



THE PRO'S CHOICE | **2021**

A WORD FROM THE PRESIDENT

Since 1981, Stelpro has offered its customers unmatched service by visiting them on construction sites, offering them personalized technical support and occasionally repairing their products free of charge. By taking a human approach, we have forged close ties with our partners and become North America's top manufacturer of electric heaters. Not only are we extremely proud to have achieved this status, we are thankful to have earned it by designing, developing and manufacturing our high-quality products right here in Quebec. Our key focus is to guarantee comfort for users in their daily life. We leverage high performance, safety, innovation and unique design to deliver a wide range of comfort solutions... 360° comfort! Finally, we believe that to adapt successfully in times of crisis such as the current pandemic, it is essential to show solidarity and actively support our local economy.



YVES CHABOT
PRESIDENT

WE ARE COMMITTED.

We are committed to reinventing the electric heating industry so that choosing a system is no longer an obligation, but a conscientious choice.

WE ARE PROUD.

We are proud to be the North American leader in comfort solutions that bring together design, performance and innovation to turn your spaces into unique environments.

WE ARE DETERMINED.

We are determined to exceed the expectations of our customers and partners to create a world where responsible energy use is everyone's benchmark.

WE ARE STELPRO.

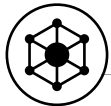
We develop remarkable and innovative comfort solutions.

WELCOME TO OUR HOME.

°STELPRO

TABLE OF CONTENTS

SMART HOME



ALLIA ECOSYSTEM

12



ALLIA APP

13

HEATERS



ASOR | ORLÉANS

16

HIGH-END CONVECTOR



AMIR | MIRAGE

18

CONVECTOR



ASHC

20

CONVECTOR



ABA | BELLA

22

HIGH-END BASEBOARD



ASPR | PRIMA

26

HIGH-END COMPACT BASEBOARD



AB | BRAVA

30

ELECTRIC BASEBOARD



ASORB | ORLÉANS

34

HIGH-END FAN HEATER FOR BATHROOMS



ASOA | OASIS

36

FAN HEATER FOR BATHROOMS



ASSOS | SONOMA STYLE

38

WALL FAN HEATER



ASSO | SONOMA

40

WALL FAN HEATER



ASSOH | SONOMA HORIZON

42

WALL FAN HEATER



ARWF | PULSAIR

44

WALL FAN HEATER



SCR | RADIANCE

46

COVE HEATER



ASKS

48

KICK SPACE HEATER



FI

50

FLOOR INSERT CONVECTOR



ASK | AIR CURTAIN

52

CEILING FAN HEATER



ASGH | SPIDER

54

CEILING FAN HEATER



ADR | DRAGON

56

CEILING FAN HEATER



ASCH

60

PORTABLE MULTIPURPOSE HEATER



AALUX1 | ALUX

62

MINI ARCHITECTURAL ALUMINUM

BASEBOARD



AALUX2 | ALUX

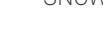
66

MINI ARCHITECTURAL ALUMINUM

BASEBOARD

	AALUX3 ALUX	70
	ARCHITECTURAL ALUMINUM BASEBOARD	
	AALUX4 ALUX	74
	ARCHITECTURAL ALUMINUM BASEBOARD	
	DBI	78
	ALUMINUM DRAFT BARRIER	
	AWFA ALUX	82
	ALUMINUM WALL FAN HEATER	
	AWF	86
	WALL FAN HEATER	
	ACBH	90
	CABINET HEATER	
	ACF	94
	CEILING FAN HEATER	
	ASDC	98
	COMMERCIAL AIR CURTAIN	
	ARUH OXFORD	100
	COMMERCIAL AND RESIDENTIAL UNIT HEATER	
	ASHU OXFORD	102
	COMMERCIAL AND INDUSTRIAL UNIT HEATER	
	SFH OXFORD	106
	AGRICULTURAL UNIT HEATER	
	SWU	108
	WASHDOWN UNIT HEATER	
	ASIRH ZENITH	112
	INFRARED RADIANT HEATER	
	EU X-PRO	114
	EXPLOSION-PROOF UNIT HEATER	
	EC X-PRO	117
	EXPLOSION-PROOF CONVECTOR	
	SCU	124
	UNIVERSAL HEATING CABLE	

HEATING CABLES

	SFM/SFMC PERSIA	126
	HEATING CABLE MAT	
	SECM	130
	HEATING CABLE ON LATTICE FOR CONCRETE	
	SSC/SSCM	132
	SNOW MELTING SYSTEM	
	PYROBOX	134
	CONTROL PANELS FOR SNOW MELTING SYSTEMS	
	SCPT	136
	CONSTANT WATTAGE PIPE FREEZE PROTECTION HEATING CABLE	
	SCRG	138
	CONSTANT WATTAGE ROOF AND GUTTER DE-ICING HEATING CABLE	
	SSFP	140
	SELF-REGULATING FREEZE PROTECTION PREASSEMBLED CABLE	
	SSFR	142
	SELF-REGULATING FREEZE PROTECTION CABLE REEL	

CONTROLS

 NEW	SAHUB001 ALLIA	148
	SMART HOME HUB	
 NEW	ASAT402ZB ALLIA	149
	SMART HOME THERMOSTAT	
	ASMC402AD MAESTRO	150
	SMART CONTROLLER-THERMOSTAT	
	ASMT402AD MAESTRO	151
	SMART THERMOSTAT	
	STZW402 KI Z-WAVE	153
	ELECTRONIC THERMOSTAT FOR SMART HOME	
	ST302P – ST402P	154
	ELECTRONIC THERMOSTATS FOR BASEBOARDS AND CONVECTORS – PROGRAMMABLE	
	ST252NP – ST302NP – ST402NP	155
	ELECTRONIC THERMOSTATS FOR BASEBOARDS AND CONVECTORS – NON-PROGRAMMABLE	
	ST402PFF	156
	ELECTRONIC THERMOSTAT FOR FAN HEATERS – PROGRAMMABLE	
	ST252NPFF – ST402NPFF	159
	ELECTRONIC THERMOSTAT FOR FAN HEATERS – NON-PROGRAMMABLE	
	STE403NP	160
	ELECTRONIC THERMOSTAT – SINGLE PROGRAMMING	
	STE302R2+	161
	ELECTRONIC DOUBLE POLE THERMOSTAT – SINGLE PROGRAMMING	
	STCNP	162
	ELECTRONIC THERMOSTAT FOR HEATING FLOORS – SINGLE PROGRAMMING	
	STCP	163
	ELECTRONIC THERMOSTAT FOR HEATING FLOORS – MULTIPLE PROGRAMMING	
	STE241	164
	ELECTRONIC THERMOSTAT LOW VOLTAGE / 24 V – SINGLE PROGRAMMING	
	TH140-28-01-B	165
	ELECTRONIC THERMOSTAT – LINE AND LOW VOLTAGE – 7-DAY PROGRAMMABLE	
	T822K1018/U	166
	THERMOSTAT – LOW VOLTAGE / 24 V	
	T87K1007/U	166
	THERMOSTAT – LOW VOLTAGE / 24 V	
	SWT	167
	MECHANICAL THERMOSTAT – LINE VOLTAGE	
	M600	167
	MECHANICAL THERMOSTAT – LINE VOLTAGE	
	RE25 – RE30	168
	ELECTRONIC RELAY – LOW VOLTAGE	
	RE15	168
	ELECTRONIC RELAY – LOW VOLTAGE – SMALLER-SIZED	
	RM	169
	ELECTROMECHANICAL RELAY – LOW VOLTAGE	
	R841	170
	ELECTROMECHANICAL RELAY – LOW VOLTAGE	
	ACCESSORIES	171

HVAC

	SFEX/SFECM THE FURNACE	174		ASB	186
	MODULATING ELECTRIC FURNACES WITH ELECTRONIC CONTROLS			DUAL ENERGY DUCT HEATER	
	SDHx & SDHxT	178		MUAA	188
	CUSTOM DUCT HEATERS			MAKE-UP AIR UNIT	
	SDHR	184		SCV	190
	ROUND DUCT HEATER			VENTILATION CABINET	

HAND DRYERS

	ELN EL-NIÑO	194		LAN LA-NIÑA	200
	HAND DRYER			HAND DRYER	
	SHDXL XLERATOR	197			
	HAND DRYER				

USEFUL INFORMATION 205

CATEGORIES INDEX 214

HISTORY

The history of Stelpro since its foundation is first and foremost that of a visionary company that has anticipated the market's needs. Over the years, the company has earned the confidence of consumers, professionals and its partners and achieved the enviable status of being the number 1 manufacturer of electric heating appliances in North America. Stelpro continually reinvents the heating industry with its value-added philosophy based on design and technology that transcend the purely functional nature of the devices. It is firmly established in the smart home market with its range of connected products and is laying the groundwork to become a major energy transition player.

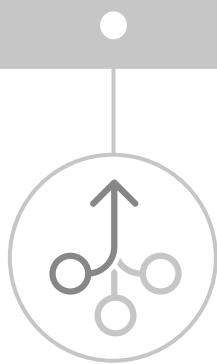




2005-2010

2011-2016

2016-...



CONSOLIDATION

Employees: 310

Square footage: 198,600

Territory covered: Canada and emerging onto the U.S. market

The two Chabot brothers take over as company Co-Presidents, consolidate the company's leadership position in Canada and enter the U.S. market. The creation of the Electronic Controls Division and the HVAC Division makes it possible for Stelpro to offer a full range of products that provide heating and control solutions for residential, commercial and institutional needs. These changes do not come at the expense of innovation. The company continues to reinvent the heating industry by launching the B baseboard, which is still a benchmark on the market, the sturdiest in its category and the first baseboard with a built-in electronic thermostat.



NEW VISION

Employees: 430

Square footage: 216,600

Territory covered: North America

Yves Chabot becomes the sole president of Stelpro. Now a major player in the North American market, the company revamps its brand image and logo to better reflect its aspirations. "Stelpro, 360 Comfort" offers heating solutions tailored to each specific situation to ensure comfort for all.



GROWTH

Employees: 490

Square footage: 286,000

Territory covered: North America

Stelpro, well established as a North American leader, continues its expansion across all its product divisions (heating, cables, HVAC and controls) and sales channels (electrical, HVAC and retail). The company keeps focusing on value-added design and technology to set itself apart and offer its customers still greater added value. Moreover, the launch of the Maestro ecosystem puts the company in an enviable position in the connected home world. Today, Stelpro remains a visionary company with a plan to become a major energy transition player in North America while continuing to create innovative and distinctive comfort solutions.

°STELPRO
360 comfort

LET YOURSELF BE INSPIRED

From timeless classics to the latest trends, whether you want to create a relaxing or vibrant environment, Stelpro offers the largest color assortment on the market. Let your imagination run wild!

STANDARD COLORS



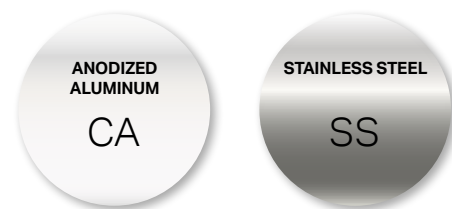
OPTIONAL COLORS*



OPTIONAL PLUS COLORS**



SPECIAL FINISHES



Availability and price depending on models.

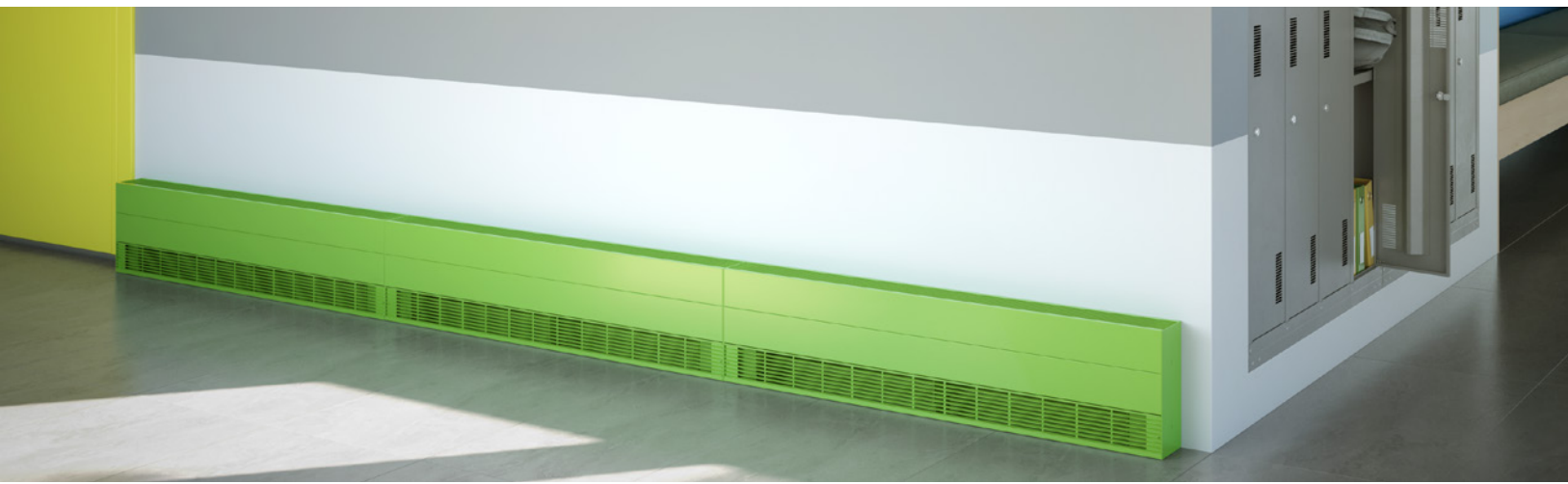
CUSTOM COLORS

YOUR HEART IS SET
ON ANOTHER COLOR?
WE CAN REPLICATE ANY COLOR!

Contact customer service to find out more.

* Certain models are offered standard in these colors (ex. ASHU Series in Charcoal). In such cases the color premium and set up charge do not apply.
** Certain models are offered standard in these colors (ex. ASGH and ASCH Series). In such cases the color premium and set up charge do not apply.

Stelpro reserves the right to modify description, manufacturing specifications or prices without prior notice. For further details on custom colors, whether chart or off-chart, contact your sales representative or customer service. These colors are only reproduced for information purposes. They may differ from the real colors. Some of them are metallic and cannot be accurately reproduced in print. **Returns are not accepted for orders of products with optional colors.** For all the latest models and updated prices, please refer to our website at www.stelpro.com.





SMART HOME

At Stelpro, R&D is part of our DNA. Check out our full range of smart thermostats, including those for the Allia ecosystem. Our thermostats can control temperatures remotely and customize heating management for optimal energy savings. Live the smart house experience with products specially designed for use in Canada.



COMING SOON



Welcome to your smart home

Allia is our “total comfort” connected ecosystem for the smart home. Entirely designed and manufactured in Canada, it includes a smart thermostat, a hub, a mobile application and a host of other connected products.

How does it work?



Install your hub

The Allia hub is the key component to create a smart home. It networks all compatible smart devices.



Install your smart devices

Build your smart home at your own pace by adding a host of connected objects that are compatible with the Allia ecosystem. Discover them on www.stelpro.com/en/Allia



Control

Manage and control your entire smart home easily using the Allia mobile app or a voice assistant.

 amazon alexa

 Google Assistant



 Download on the
App Store

 GET IT ON
Google Play

Control at your fingertips with the Allia app

- Control your compatible smart devices no matter where you are
- Save on your electricity bill
- Group your devices by room based on your activities
- Build your comfort to suit your lifestyle





HEATERS

Our residential, commercial and architectural electric heating products are designed and manufactured in Canada to create comfortable environments during cold Canadian winters. Our heaters set themselves apart through their design, technology and price. No matter how complex the project, we deliver products tailored to your needs. Merge comfort and design today with Stelpro products.



ASOR | ORLÉANS™

HIGH-END CONVECTOR



ORLÉANS™

Allia



Compatible with

INNOVATION THAT MAXIMIZES YOUR COMFORT

With its unique design, the Orléans convector offers a faster temperature rise than any other convector on the market, ensuring optimal comfort in no time at all. The optional built-in thermostat is equipped with the Zigbee protocol and is smart home ready. In addition, the convector is available in optional colors exclusive to Stelpro, colors that will enhance even the simplest decor. Offering energy efficiency, connectivity, an adapted profile and a wide variety of models, the Orléans is now the benchmark for high-end convectors.

STYLISH AND COMPACT DESIGN

30% SLIMMER CONVECTOR†

OPTIMUM EFFICIENCY

25% FASTER TEMPERATURE RISE†

BUILT-IN THERMOSTAT AVAILABLE (OPTIONAL)

COMPATIBLE WITH THE ALLIA ECOSYSTEM

QUICK AND EASY INSTALLATION

EXCLUSIVE BRACKET SYSTEM

TOTALLY QUIET

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 20-gauge steel cabinet and front
- aluminum grille and sides
- bottom air intake and top air discharge
- the cabinet height improves the chimney effect
- safe, rounded corners
- easy access to controls
- thermal protection with automatic reset

ELEMENTS

- aluminum extrusion
- two X-shaped elements to generate maximum heat

CONTROL

- built-in smart thermostat featuring the Zigbee protocol (compatible with Allia and Maestro)
- color-coded feedback for responsible energy consumption
- drastic temperature drop detection (open window function)

INSTALLATION

- surface
- wall mounted at least 4 in. from the floor
- innovative mounting bracket for easy height adjustment
- back entry plate with cable clamps (included)

WARRANTY

- five years, *three years on electronic components

†Compared to similar convectors. Temperature rise is laboratory tested.

PATENTS PENDING

IDEAL FOR:

living room, kitchen, bedroom, office, hallway, basement, commercial space, waiting room, conference room

PART OF THE ORLÉANS FAMILY OF PRODUCTS

NEED A FAN HEATER FOR YOUR BATHROOM?

ASORB



TECHNICAL SPECIFICATIONS

BUILT-IN THERMOSTAT	WITHOUT THERMOSTAT	POWER		VOLTAGE	LENGTH	WEIGHT
CODE	CODE	WATTS	BTU/H	VOLTS	IN.	LB
STANDARD MODEL - HEIGHT OF 17 7/8 IN. □						
ASOR0502	ASOR0502WC	500/375	1706/1280	240/208	18	10.7
ASOR1002	ASOR1002WC	1000/750	3413/2560	240/208	23 1/2	13.2
ASOR1502	ASOR1502WC	1500/1125	5119/3839	240/208	29 1/4	15.9
ASOR2002	ASOR2002WC	2000/1500	6825/5119	240/208	35 1/4	21.4
HIGH MODEL - HEIGHT OF 27 7/8 IN. □						
ASORH1002	ASORH1002WC	1000/750	3413/2560	240/208	18	15
ASORH1502	ASORH1502WC	1500/1125	5119/3839	240/208	24 1/2	19.4
ASORH2002	ASORH2002WC	2000/1500	6825/5119	240/208	30 1/4	23.2
LOW MODEL - HEIGHT OF 13 IN. □						
ASORL1002	ASORL1002WC	1000/750	3413/2560	240/208	29 1/2	11.5
ASORL1502	ASORL1502WC	1500/1125	5119/3839	240/208	38 7/8	15.2
ASORL2002	ASORL2002WC	2000/1500	6825/5119	240/208	50 1/4	18.3

Add W for white or SW for soft white (or consult the optional color chart and contact your Stelpro representative for all other colors). Thermostat included except WC = without control.

ACCESSORIES

PRODUCT	DESCRIPTION
SORRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
SORRE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal.

* Factory installed



BUILT-IN THERMOSTAT

CONTROL THE TEMPERATURE OF YOUR HOME FROM YOUR SMARTPHONE, TABLET OR COMPUTER



COMPATIBLE
CONTROLLER
REQUIRED

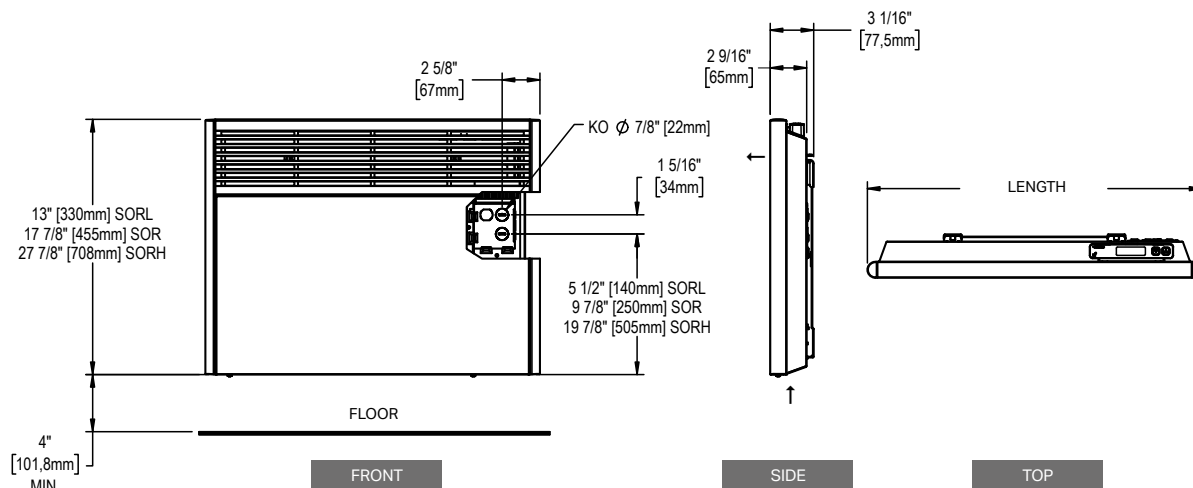


Compatible with



For home automated system compatibilities and instructions on connecting to your thermostat refer to www.stelpro.com.

TECHNICAL DRAWINGS





MIRAGE™

THE MOST DISCREET ON THE MARKET!

The Mirage convector has a unique, modern and discreet look and offers unquestionable efficiency. Available with or without an ultra-precise integrated electronic thermostat and in several voltages, the Mirage is suitable for rooms in homes or businesses. With its simple facade and elegant design, the Mirage blends in with any decor.

BLENDS IN WITH ANY DECOR

STURDY ONE-PIECE FRONT PANEL

TOTALLY QUIET

BUILT-IN ELECTRONIC THERMOSTAT (OPTIONAL) WITH BACKLIT SCREEN

ADAPTS TO MULTIPLE MARKETS

AVAILABLE IN 120 V, 208 V,
240 V, 277 V AND 480 V

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 20-gauge steel cabinet and front
- the cabinet height improves the chimney effect
- bottom air intake and top air discharge
- 6 ft (2 m) 16 gage molded cable with 3-prong grounded, 120 V plug (AMIR1501P model)

ELEMENTS

- two stainless steel tubular sheathed elements insulated with nylon sleeves reducing expansion and contraction noises

CONTROL

- electronic thermostat required: built-in electronic thermostat with LCD screen (optional) or electronic wall thermostat (not included)
- automatic temperature lowering at night (Automatic mode)
- maximum temperature setpoint lock option (Security mode)

INSTALLATION

- surface mounted only
- wall mounted at least 4 in. from the floor
- concealed mounting bracket (included)
- back entry plate with cable clamps (included)

WARRANTY

- five years, *three years on electronic components



ALSO AVAILABLE
EASY INSTALLATION WITH 120 V PLUG

IDEAL FOR:

kitchen, living room, bedroom, basement,
commercial space, office

TECHNICAL SPECIFICATIONS

BUILT-IN THERMOSTAT	WITHOUT THERMOSTAT	POWER		VOLTAGE	HEIGHT	LENGTH	WEIGHT
CODE	CODE	WATTS	BTU/H	VOLTS	IN.	IN.	LB
AMIR0501	AMIR0501WC	500	2048	120	18	17 1/2	11.75
AMIR0508	AMIR0508WC	500	2048	208	18	17 1/2	11.75
AMIR0502	AMIR0502WC	500/375	2048	240/208	18	17 1/2	11.75
---	AMIR0507WC	500	2048	277	18	17 1/2	11.75
AMIR1001	AMIR1001WC	1000	3413	120	18	23 1/2	14.75
AMIR1008	AMIR1008WC	1000	3413	208	18	23 1/2	14.75
AMIR1002	AMIR1002WC	1000/750	3413	240/208	18	23 1/2	14.75
---	AMIR1007WC	1000	3413	277	18	23 1/2	14.75
---	AMIR1005WC	1000	3413	480	18	23 1/2	14.75
AMIR1501	AMIR1501WC	1500	5119	120	18	29 1/2	17.75
AMIR1508	AMIR1508WC	1500	5119	208	18	29 1/2	17.75
AMIR1502	AMIR1502WC	1500/1125	5119	240/208	18	29 1/2	17.75
---	AMIR1507WC	1500	5119	277	18	29 1/2	17.75
---	AMIR1505WC	1500	5119	480	18	29 1/2	17.75
AMIR2008	AMIR2008WC	2000	6825	208	18	35 1/2	20.75
AMIR2002	AMIR2002WC	2000/1500	6825	240/208	18	35 1/2	20.75
---	AMIR2007WC	2000	6825	277	18	35 1/2	20.75
---	AMIR2005WC	2000	6825	480	18	35 1/2	20.75
MODEL WITH 120 V PLUG (RESIDENTIAL OUTLET)							
AMIR1501P*	---	1500	5119	120	18	29 1/2	17.75

Add W for white or SW for soft white (or consult the optional color chart and contact your Stelpro representative for all other colors).

Mechanical wall thermostats are not compatible with the without thermostat model (WC) – electronic thermostat is required.

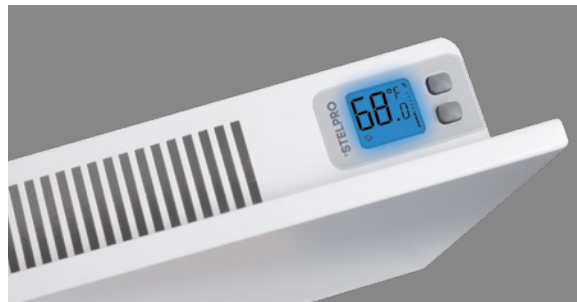
* Available in white only --- not available

ACCESSORIES

PRODUCT	DESCRIPTION
MIRRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
MIRRE156*	built-in electronic low voltage relay [6 A @ 600 V]
MIRRE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]

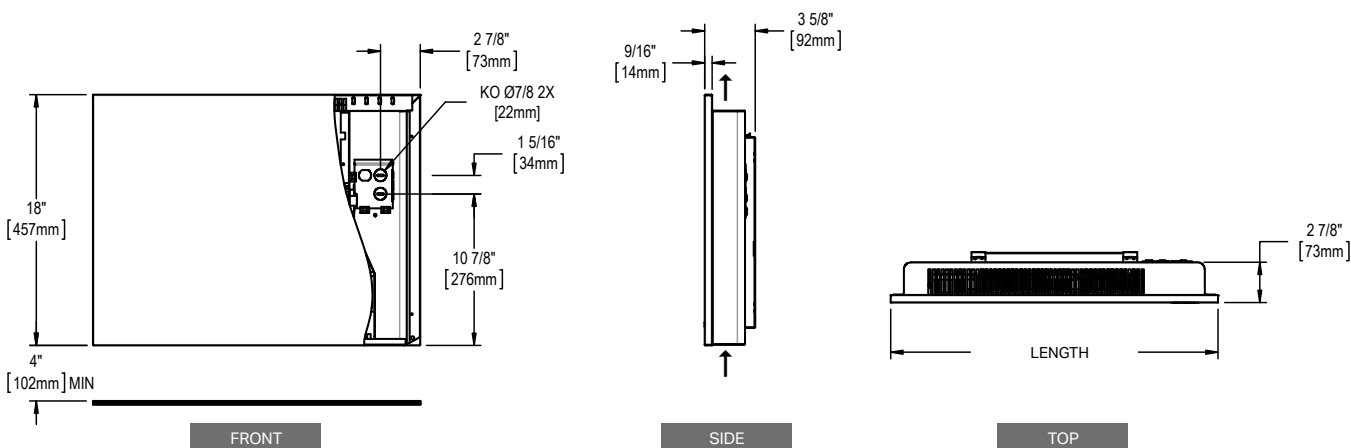
Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal.

* Factory installed



BUILT-IN ELECTRONIC THERMOSTAT AVAILABLE FOR THE 120 V TO 240 V MODELS

TECHNICAL DRAWINGS



ASHC

CONVECTOR



EFFICIENT HEATING

Our ASHC convector has pleasing rounded sides and beautiful modern lines. It is available with or without an ultra-accurate built-in electronic thermostat, so you can choose the level of control you want. This attractive unit is available in two colors and many voltages making it suitable for both commercial and residential applications. A real gem!

EXCELLENT VALUE

TOTALLY QUIET

BUILT-IN ELECTRONIC THERMOSTAT (OPTIONAL) WITH A BACKLIT SCREEN

ADAPTS TO MULTIPLE MARKETS AVAILABLE IN: 120 V, 208 V, 240 V, 277 V AND 480 V

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge steel cabinet and 20-gauge steel front
- the cabinet height improves the chimney effect
- bottom air intake and front air discharge
- 6 ft (2 m) 16 gage molded cable with 3-prong grounded, 120 V plug (ASHC1501P model)

ELEMENTS

- two stainless steel tubular sheathed elements insulated with nylon sleeves to reduce expansion and contraction noises

CONTROL

- electronic thermostat required: built-in electronic thermostat with LCD screen (optional) or electronic wall thermostat (not included)

INSTALLATION

- surface mounted only
- wall mounted at least 4 in. from the floor
- concealed mounting bracket (included)
- back entry plate with cable clamps (included)

WARRANTY

- five years, *three years on electronic components



ALSO AVAILABLE
EASY INSTALLATION WITH 120 V PLUG

IDEAL FOR:

kitchen, living room, bedroom, office, basement,
commercial space

TECHNICAL SPECIFICATIONS

BUILT-IN THERMOSTAT	WITHOUT THERMOSTAT	POWER		VOLTAGE	HEIGHT	LENGTH	WEIGHT
CODE	CODE	WATTS	BTU/H	VOLTS	IN.	IN.	LB
ASHC0501	ASHC0501WC	500	1706	120	17 9/16	17 5/16	11.2
ASHC0508	ASHC0508WC	500	1706	208	17 9/16	17 5/16	11.2
ASHC0502	ASHC0502WC	500/375	1706	240/208	17 9/16	17 5/16	11.2
---	ASHC0507WC	500	1706	277	17 9/16	17 5/16	11.2
ASHC1001	ASHC1001WC	1000	3413	120	17 9/16	22 7/8	13.3
ASHC1008	ASHC1008WC	1000	3413	208	17 9/16	22 7/8	13.3
ASHC1002	ASHC1002WC	1000/750	3413	240/208	17 9/16	22 7/8	13.3
---	ASHC1007WC	1000	3413	277	17 9/16	22 7/8	13.3
---	ASHC1005WC	1000	3413	480	17 9/16	22 7/8	13.3
ASHC1501	ASHC1501WC	1500	5119	120	17 9/16	28 5/8	15.7
ASHC1508	ASHC1508WC	1500	5119	208	17 9/16	28 5/8	15.7
ASHC1502	ASHC1502WC	1500/1125	5119	240/208	17 9/16	28 5/8	15.7
---	ASHC1507WC	1500	5119	277	17 9/16	28 5/8	15.7
---	ASHC1505WC	1500	5119	480	17 9/16	28 5/8	15.7
ASHC2008	ASHC2008WC	2000	6825	208	17 9/16	35	18.9
ASHC2002	ASHC2002WC	2000/1500	6825	240/208	17 9/16	35	18.9
---	ASHC2007WC	2000	6825	277	17 9/16	35	18.9
---	ASHC2005WC	2000	6825	480	17 9/16	35	18.9
MODEL WITH 120 V PLUG (RESIDENTIAL OUTLET)							
ASHC1501P*	---	1500	5119	120	17 9/16	28 5/8	15.7

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

Mechanical wall thermostats are not compatible with the without thermostat model (WC) – electronic thermostat is required.

* Available in white only

--- not available

ACCESSORIES

PRODUCT	DESCRIPTION
SHCRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
SHCRE156*	built-in electronic low voltage relay [6 A @ 600 V]
SHCRE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]

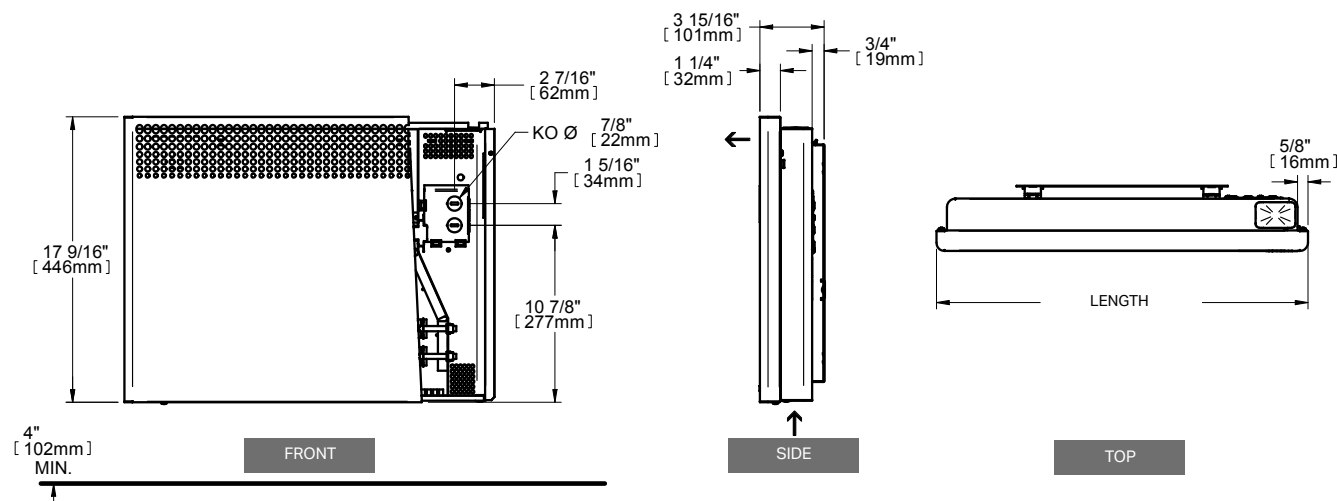
Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal.

* Factory installed



BUILT-IN ELECTRONIC THERMOSTAT AVAILABLE FOR THE 120 V TO 240 V MODELS

TECHNICAL DRAWINGS



ABA | BELLA™

HIGH-END BASEBOARD



bella™

LA DOLCE VITA WITH BELLA

The high-end Bella baseboard is undoubtedly the most beautiful offered on the market. Its breathtaking design and sturdy aluminum-extruded facade make it the ideal choice for residential and commercial locations. The Bella is available in two densities: 150 W or 250 W per linear foot.

CLEAN AND HIGH-END FINISH

EXTREMELY SOLID, IMPACT AND RUST RESISTANT MADE OF EXTRUDED ALUMINUM

FIT FOR RESIDENTIAL AND COMMERCIAL ENVIRONMENTS

TOTALLY QUIET

COLORS

- **standard:** white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge steel cabinet
- 11-gauge equivalent extruded aluminum with molded and curved end-caps
- discreet air inlet: air enters through the front of the unit and exits from the top
- thermal protection with automatic reset
- full-length wireway

ELEMENT

- single tubular, stainless steel sheathed element with boxed aluminum fins for improved heat dissipation; the element is securely fastened at its centre, floating in nylon sleeves at each end, eliminating expansion and contraction noises

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- built-in mechanical single pole or double pole thermostat, installed in the left or right junction box (optional)
- low voltage relay kit installed in the left or right junction box (optional)
- disconnect switch (optional)

INSTALLATION

- surface mounted
- wiring compartment at both ends of unit

WARRANTY

- five years, *lifetime warranty on the heating element (for original owner)

IDEAL FOR:

kitchen, living room, bedroom, basement, commercial space, office

TECHNICAL SPECIFICATIONS

DENSITY OF 250 W PER LINEAR FOOT			DENSITY OF 150 W PER LINEAR FOOT			VOLTAGE	TOTAL LENGTH	WALL LENGTH	WEIGHT
FOR COMMERCIAL USE ONLY			FOR RESIDENTIAL AND COMMERCIAL USE						
CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	VOLTS	IN.	IN.	LB
ABA0301	300	1024	---	---	---	120	20 13/16	20 5/16	5.1
ABA0308	300	1024	---	---	---	208	20 13/16	20 5/16	5.1
ABA0302	300/225	1024/768	---	---	---	240/208	20 13/16	20 5/16	5.1
ABA0501	500	1706	ABAL0301	300	1024	120	28 13/16	28 5/16	6.5
ABA0508	500	1706	ABAL0308	300	1024	208	28 13/16	28 5/16	6.5
ABA0502	500/375	1706/1280	ABAL0302	300/225	1024/768	240/208	28 13/16	28 5/16	6.5
ABA0507	500	1706	---	300	1024	277	28 13/16	28 5/16	6.5
ABA0751	750	2560	ABAL0451	450	1536	120	38 1/2	38	8.0
ABA0758	750	2560	ABAL0458	450	1536	208	38 1/2	38	8.0
ABA0752	750/560	2560/1911	ABAL0452	450/340	1536/1160	240/208	38 1/2	38	8.0
ABA0757	750	2560	ABAL0457	450	1536	277	38 1/2	38	8.0
ABA0755	750	2560	---	450	1536	480	38 1/2	38	8.0
ABA1001	1000	3413	ABAL0601	600	2048	120	48 3/8	47 7/8	9.7
ABA1008	1000	3413	ABAL0608	600	2048	208	48 3/8	47 7/8	9.7
ABA1002	1000/750	3413/2560	ABAL0602	600/450	2048/1536	240/208	48 3/8	47 7/8	9.7
ABA1007	1000	3413	ABAL0607	600	2048	277	48 3/8	47 7/8	9.7
ABA1005	1000	3413	---	600	2048	480	48 3/8	47 7/8	9.7
ABA1251	1250	4266	ABAL0751	750	2560	120	58 3/16	57 11/16	11.4
ABA1258	1250	4266	ABAL0758	750	2560	208	58 3/16	57 11/16	11.4
ABA1252	1250/940	4266/3208	ABAL0752	750/560	2560/1911	240/208	58 3/16	57 11/16	11.4
ABA1257	1250	4266	ABAL0757	750	2560	277	58 3/16	57 11/16	11.4
ABA1255	1250	4266	ABAL0755	750	2560	480	58 3/16	57 11/16	11.4
ABA1501	1500	5119	ABAL0901	900	3071	120	67 3/16	66 11/16	13.2
ABA1508	1500	5119	ABAL0908	900	3071	208	67 3/16	66 11/16	13.2
ABA1502	1500/1125	5119/3839	ABAL0902	900/675	3071/2304	240/208	67 3/16	66 11/16	13.2
ABA1507	1500	5119	ABAL0907	900	3071	277	67 3/16	66 11/16	13.2
ABA1505	1500	5119	ABAL0905	900	3071	480	67 3/16	66 11/16	13.2
---	1750	5972	ABAL1051	1050	3583	120	76 7/8	76 3/8	15.0
ABA1758	1750	5972	ABAL1058	1050	3583	208	76 7/8	76 3/8	15.0
ABA1752	1750/1310	5972/4488	ABAL1052	1050/790	3583/2696	240/208	76 7/8	76 3/8	15.0
ABA1757	1750	5972	ABAL1057	1050	3583	277	76 7/8	76 3/8	15.0
ABA1755	1750	5972	ABAL1055	1050	3583	480	76 7/8	76 3/8	15.0
---	2000	6825	ABAL1201	1200	4095	120	84 13/16	84 5/16	16.9
ABA2008	2000	6825	ABAL1208	1200	4095	208	84 13/16	84 5/16	16.9
ABA2002	2000/1500	6825/5119	ABAL1202	1200/900	4095/3071	240/208	84 13/16	84 5/16	16.9
ABA2007	2000	6825	ABAL1207	1200	4095	277	84 13/16	84 5/16	16.9
ABA2005	2000	6825	ABAL1205	1200	4095	480	84 13/16	84 5/16	16.9
ABA2258	2250	7679	ABAL1358	1350	4607	208	94 11/16	94 3/16	18.8
ABA2252	2250/1690	7679/5767	ABAL1352	1350/1010	4607/3447	240/208	94 11/16	94 3/16	18.8
ABA2257	2250	7679	ABAL1357	1350	4607	277	94 11/16	94 3/16	18.8
ABA2255	2250	7679	ABAL1355	1350	4607	480	94 11/16	94 3/16	18.8
ABA2508	2500	8532	ABAL1508	1500	5119	208	103 1/2	103	20.7
ABA2502	2500/1875	8532/6399	ABAL1502	1500/1125	5119/3839	240/208	103 1/2	103	20.7
ABA2507	2500	8532	ABAL1507	1500	5119	277	103 1/2	103	20.7
ABA2505	2500	8532	ABAL1505	1500	5119	480	103 1/2	103	20.7

Add W for white (consult the optional colors chart or contact your Stelpro representative for all other colors).

--- not available

ACCESSORIES

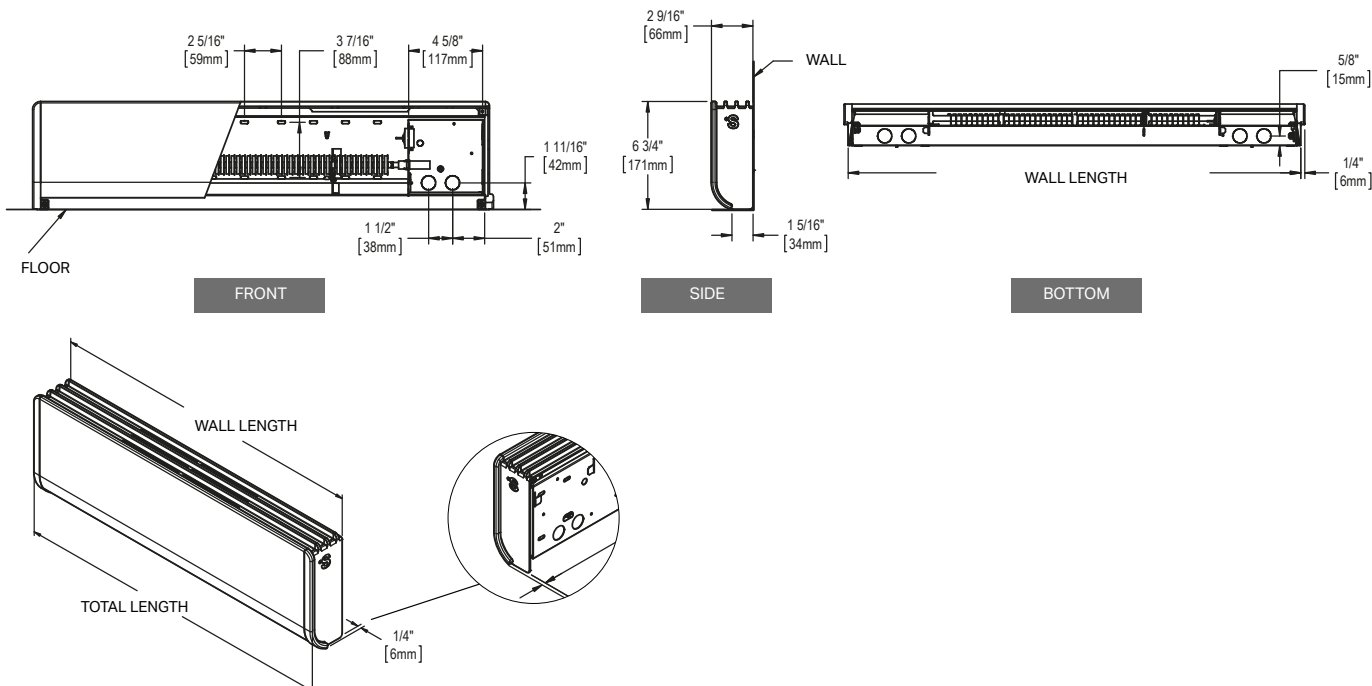
PRODUCT	DESCRIPTION
BA1T1W*	built-in single pole thermostat [120 V-600 V]
BA2T1W*	built-in double pole thermostat [120 V-600 V]
BARE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
BARE156*	built-in electronic low voltage relay [6 A @ 600 V]
BARE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
BARM120T*	built-in electromechanical relay c/w transformer 24 V [3000 W @ 120 V]
BARM240T*	built-in electromechanical relay c/w transformer 24 V [6000 W @ 240 V and 5200 W @ 208 V]
BARM347T*	built-in electromechanical relay c/w transformer 24 V [6000 W @ 347 V]
BARM347C*	built-in electromechanical relay w/o transformer 24 V [6000 W @ 120-347 V]
BAR841D1036*	built-in electromechanical low voltage relay with transformer 24 V [6000 W @ 600 V]
BADIS*	disconnect switch [up to 277 V max 15 A]
BADIS6*	disconnect switch [600 V]

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal.

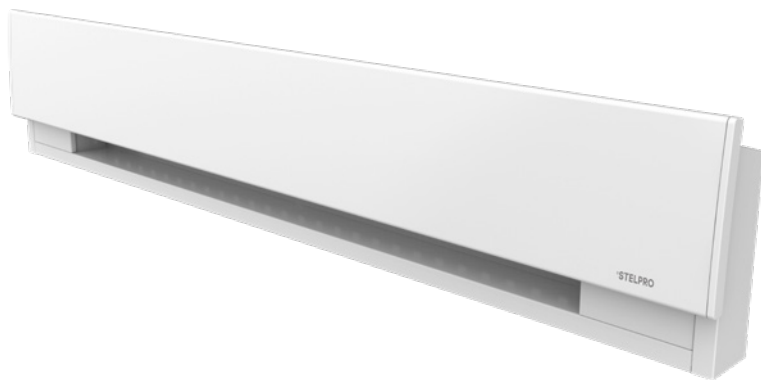
* Factory installed

* Factory installation is strongly recommended

TECHNICAL DRAWINGS







PRIMA™

ELEGANCE, DISCRETION AND EFFICIENCY

The Prima electric baseboard has a distinctive compact format that adapts to various applications without compromising on performance. Thanks to its safe and innovative housing design with concealed elements, it's easy to clean and maintain. Sleek and elegant, Prima adds a modern touch to any room.

COMPACT AND EFFICIENT

UP TO 15% SHORTER THAN A TRADITIONAL BASEBOARD

SAFER HOUSING

6 MM (1/4 IN.) OPENINGS BLOCK ACCESS TO ELEMENTS

IMPACT RESISTANT

REINFORCED FRONT PANEL

FAST AND EASY INSTALLATION

GUIDE MARKS TO FACILITATE MOUNTING TO WALL

EASY TO CLEAN

TWO-CLICK REMOVABLE FRONT PANEL

COLORS

- **standard:** white
- **ORORA (optional):** refer to www.stelpro.com/en-US/orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge annealed galvanized steel housing and 20-gauge one-piece front panel that can support 99.8 kg (220 lbs) at the centre
- full-length thermal protection with automatic reset
- discreet air inlet; air exits from the top for maximum air circulation
- full-length wireway

ELEMENT

- single tubular, stainless steel sheathed element with boxed aluminum fins for improved heat dissipation; the element is securely fastened at its centre, floating in nylon sleeves at each end, eliminating expansion and contraction noises during heat cycles

CONTROL

- wall thermostat (not included) – use of a Stelpro electronic thermostat is strongly recommended
- built-in single pole electronic thermostat that can be installed in the right or left junction box (optional)
- low voltage relay kit and disconnect switch (optional)

INSTALLATION

- surface mounted
- connection compartment at each end
- BX and clamp knockouts for the NMD cables located at each end, at the back and under the unit
- oblong mounting holes at 1-inch intervals (top and bottom) and marks every 8 inches to locate studs

WARRANTY

- five years, *three years on electronic components and lifetime warranty on heating element (for original owner)

IDEAL FOR:

living room, dining room, kitchen, bedroom, office

TECHNICAL SPECIFICATIONS

275 W DENSITY PER LINEAR FOOT*			225 W DENSITY PER LINEAR FOOT*			VOLTAGE	TOTAL LENGTH	WALL LENGTH	WEIGHT
FOR RESIDENTIAL USE			CODE	WATTS	BTU/H				
CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	VOLTS	IN.	IN.	LB
ASPRM0371	375	1280	---	---	---	120	22 1/4	21 7/8	5.7
ASPRM0378	375	1280	---	---	---	208	22 1/4	21 7/8	5.7
ASPRM0372	375/280	1280/956	---	---	---	240/208	22 1/4	21 7/8	5.7
ASPRM0377	375/280/210	1280/956/717	---	---	---	277/240/208	22 1/4	21 7/8	5.7
ASPRM0751	750	2560	ASPRL0501	500	1706	120	36 1/16	35 11/16	7.7
ASPRM0758	750	2560	ASPRL0508	500	1706	208	36 1/16	35 11/16	7.7
ASPRM0752	750/560	2560/1911	ASPRL0502	500/375	1706/1280	240/208	36 1/16	35 11/16	7.7
ASPRM0757	750/560/420	2560/1911/1433	ASPRL0507	500/375/280	1706/1280/956	277/240/208	36 1/16	35 11/16	7.7
ASPRM1251	1250	4266	ASPRL1001	1000	3413	120	49 7/8	49 1/2	9.7
ASPRM1258	1250	4266	ASPRL1008	1000	3413	208	49 7/8	49 1/2	9.7
ASPRM1252	1250/940	4266/3208	ASPRL1002	1000/750	3413/2560	240/208	49 7/8	49 1/2	9.7
ASPRM1257	1250/940/700	4266/3208/2389	ASPRL1007	1000/750/560	3413/2560/1911	277/240/208	49 7/8	49 1/2	9.7
---	---	---	ASPRL1501	1500	5119	120	63 11/16	63 5/16	11.7
ASPRM1758	1750	5972	ASPRL1508	1500	5119	208	63 11/16	63 5/16	11.7
ASPRM1752	1750/1310	5972/4488	ASPRL1502	1500/1125	5119/3839	240/208	63 11/16	63 5/16	11.7
ASPRM1757	1750/1310/985	5972/4488/3362	ASPRL1507	1500/1125/840	5119/3839/3839	277/240/208	63 11/16	63 5/16	11.7

Add W for white (consult the optional colors chart or contact your Stelpro representative for all other colors).

*Densities are averages. --- not available

ACCESSORIES

PRODUCT	DESCRIPTION
SIBTE12F	built-in electronic thermostat – Fahrenheit [120 V-240 V]
SIBTE13F	built-in electronic thermostat – Fahrenheit [277 V-347 V]
SPRRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
SPRRE153T*	built-in electronic low voltage relay with 24 V transformer [15 A @ 208 V-347 V]
SPRRM120T*	built-in electromechanical relay with 24 V transformer [6000 W @ 120 V]
SPRRM240T*	built-in electromechanical relay with 24 V transformer [6000 W @ 240 V and 5200 W @ 208 V]
SPRRM277T*	built-in electromechanical relay with 24 V transformer [6000 W @ 277 V]
SPRRM347C*	built-in electromechanical relay without 24 V transformer [6000 W @ 120 V-347 V]
SPRDIS600*	disconnect switch [120V -600V] 30A

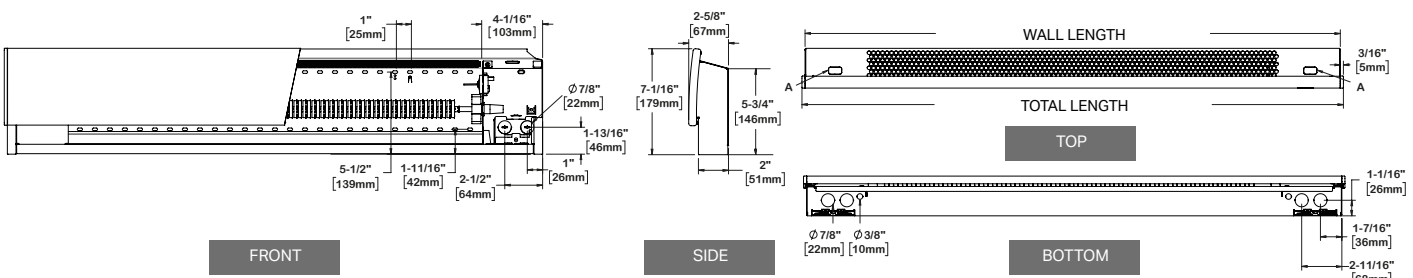
Electronic relays can receive a PWM (pulsed width modulation) or all-or-nothing (on/off) signal.

*Factory installation only



ULTRA PRECISE ELECTRONIC THERMOSTAT (OPTIONAL)

TECHNICAL DRAWINGS



A = LOCATION OF BUILT-IN THERMOSTAT (OPTIONAL)



DISCOVER OUR RANGE OF COLORS

ORORA



TURQUOISE



MOSS GREEN



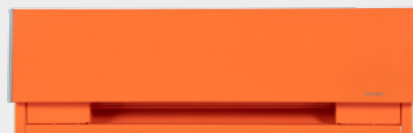
RED



DENIM BLUE



CHARCOAL



ORANGE





AB | BRAVA™

ELECTRIC BASEBOARD



BRAVA

THE REFERENCE ON THE MARKET

The AB baseboard's reputation is well established. It's simply the most recognized and sought-after baseboard on the market. Now known as the Brava, this strong and durable baseboard stands out thanks to its rounded corners and unique, no-end-cap, one-piece design.

ROUNDED CORNERS

QUICK AND EASY INSTALLATION

STRONG CABINET ONE-PIECE CONSTRUCTION

MAY BE CONTROLLED BY A BUILT-IN OR WALL THERMOSTAT

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge steel casing able to support 75 kg (165 lb) at its centre
- full-length thermal protection with automatic reset
- cabinet designed to ensure optimal hot air distribution
- full-length wireway

ELEMENT

- single tubular, stainless steel sheathed element with boxed aluminum fins for improved heat dissipation; the element is securely fastened at its centre, floating in nylon sleeves at each end, eliminating expansion and contraction noises

CONTROL

- built-in thermostat installed in the left or right junction box (optional)
- single pole electronic thermostat installed in the left or right junction box (optional)
- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- low voltage relay kit installed in the left junction box only (optional)

INSTALLATION

- surface mounted
- knockouts for the BX and clamps for the NMD cables located at each end
- mounting holes spaced at 1-inch intervals along the top and the bottom of the unit

WARRANTY

- five years, *three years on electronic components and lifetime warranty on heating element (for original owner)

IDEAL FOR:

kitchen, living room, bedroom, office, basement, commercial space

TECHNICAL SPECIFICATIONS

DENSITY OF 250 W PER LINEAR FOOT	POWER		VOLTAGE	LENGTH	WEIGHT
CODE	WATTS	BTU/H	VOLTS	IN.	LB
AB0301	300	1024	120	19 7/8*	5
AB0308	300	1024	208	19 7/8*	5
AB0302	300/225	1024/768	240/208	19 7/8*	5
AB0501	500	1706	120	27 7/8	7
AB0508	500	1706	208	27 7/8	7
AB0502	500/375	1706/1280	240/208	27 7/8	7
AB0507	500/375/280	1706/1280/956	277/240/208	27 7/8	7
AB0751	750	2560	120	37 5/8	9
AB0758	750	2560	208	37 5/8	9
AB0752	750/560	2560/1911	240/208	37 5/8	9
AB0757	750/560/425	2560/1911/1450	277/240/208	37 5/8	9
AB41001	1000	3413	120	48	11
AB41008	1000	3413	208	48	11
AB41002	1000/750	3413/2560	240/208	48	11
AB41007	1000/750/565	3413/2560/1928	277/240/208	48	11
AB51251	1250	4266	120	60	14
AB51258	1250	4266	208	60	14
AB51252	1250/940	4266/3208	240/208	60	14
AB51257	1250/940/705	4266/3208/2406	277/240/208	60	14
AB61501	1500	5119	120	72	16
AB61508	1500	5119	208	72	16
AB61502	1500/1125	5119/3839	240/208	72	16
AB61507	1500/1125/845	5119/3839/2884	277/240/208	72	16
AB1758	1750	5972	208	76	18
AB1752	1750/1315	5972/4488	240/208	76	18
AB1757	1750/1300/985	5972/4437/3361	277/240/208	76	18
AB82008	2000	6825	208	96	20
AB82002	2000/1500	6825/5119	240/208	96	20
AB82007	2000/1500/1125	6825/5119/3839	277/240/208	96	20
AB82258	2250	7679	208	96	22
AB82252	2250/1690	7679/5767	240/208	96	22
AB82257	2250/1690/1265	7679/5767/4317	277/240/208	96	22
AB2508	2500	8532	208	102 5/8	24
AB2502	2500/1875	8532/6399	240/208	102 5/8	24
AB2507	2500/1875/1405	8532/6399/4795	277/240/208	102 5/8	24

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

Add HA for the high altitude version

* The length of the 300 W model will soon change to 22 in. Confirm the length of it when ordering.

Please note that the width of the units may vary by more or less 1/16 in.

480 V available upon request

BUILT-IN THERMOSTATS



SIBTE
ELECTRONIC
NEW GENERATION



SIBTx
MECHANICAL
NEW GENERATION



B1T1ER
ELECTRONIC
OLD GENERATION[†]



BxT1
MECHANICAL
OLD GENERATION[†]

ACCESSORIES	
PRODUCT	DESCRIPTION
SIBTE12F	built-in electronic thermostat – Fahrenheit [120 V-240 V]
SIBTE13F	built-in electronic thermostat – Fahrenheit [277 V-347 V]
SIBT1*	built-in single pole thermostat [120 V-600 V]
SIBT2*	built-in double pole thermostat [120 V-600 V]
SIBT2TP*	built-in tamper-proof double pole thermostat [120 V-600 V]
B1T1EFR*	built-in electronic thermostat in Fahrenheit (right side installation only) [120 V-347 V / max 2500 W (12.5 A)]. Factory installed upon request.
B1T1*	built-in single pole thermostat [120 V-600 V]
B2T1*	built-in double pole thermostat [120 V-600 V]
B2T1TP*	built-in tamper-proof double pole thermostat [120 V-600 V]
BRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
BRE156*	built-in electronic low voltage relay [6 A @ 600 V]
BRE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
BDIS277**	disconnect switch [20 A @ 120 V-277 V]
BEXT**	extension (4 3/4 in.) to use with three integrated controls
BP*	spray paint white or soft white

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal.

* Add W for white or SW for soft white

[†] Factory installation

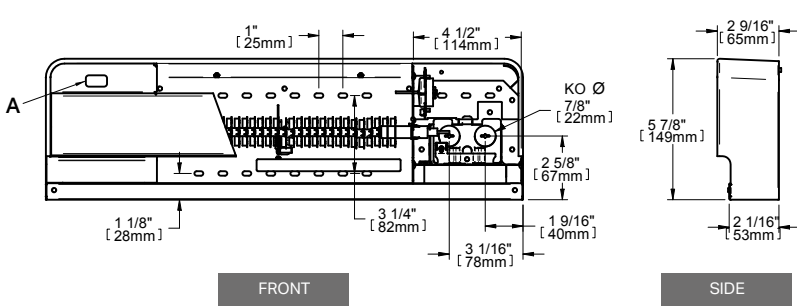
THERMOSTATS COMPATIBILITY



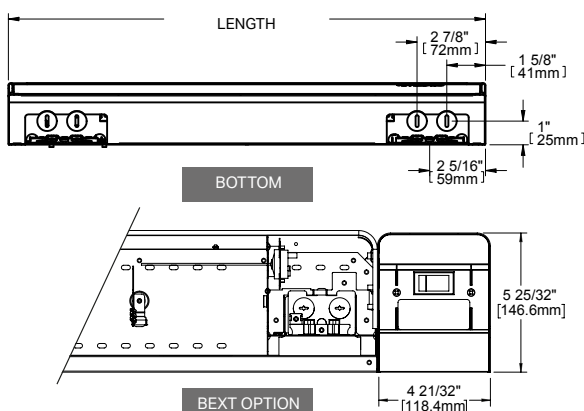
BRAVA NEW GENERATION	AB OLD GENERATION [†]
✓	✗
✓	✓

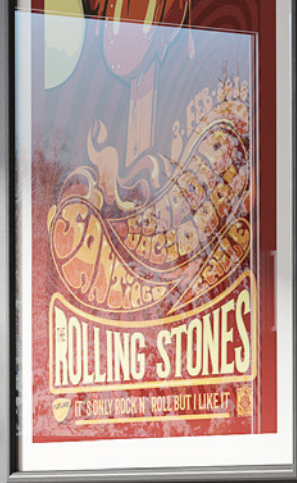
[†] Old generation available while stocks last.

TECHNICAL DRAWINGS



A = LOCATION OF BUILT-IN THERMOSTAT (OPTIONAL)





ASORB | ORLÉANS™

HIGH-END WALL FAN HEATER

ORLÉANS™



GRANDS
PRIX
DU DESIGN



FOR FAST COMFORT!

The Stelpro family of high-end Orléans convectors is growing. Treat yourself to our brand-new Orléans high-end fan heater and enjoy a toasty warm bathroom even in winter. Thanks to its optimum heat output and rapid temperature rise, this model provides heat exactly when you need it. It is also the quietest fan heater in its category, allowing you to relax and enjoy some peace and quiet. Very similar to our Orléans high-end convector, this fan heater has an optional built-in, smart-home-ready thermostat.

THE QUIETEST FAN HEATER IN ITS CATEGORY

HEAT "BOOST" MODE FAST TEMPERATURE RISE (1000 W TO 2000 W)†

STURDY, DURABLE AND RUST-RESISTANT

OPTIONAL BUILT-IN ELECTRONIC THERMOSTAT PERFECT FOR THE SMART HOME

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- high performance polymer cabinet, 20-gauge satin-finish steel front with moulded aluminum edges
- centrifugal fan that ensures a quiet and efficient airflow
- thermal protections with manual reset
- top front air intake and bottom front air discharge

ELEMENT

- high-quality nichrome element that generates instant heat

CONTROL

MODEL WITHOUT A THERMOSTAT:

- an electronic wall thermostat is recommended

MODEL WITH A BUILT-IN THERMOSTAT:

- built-in smart thermostat featuring the Zigbee protocol (compatible with Allia and Maestro)
- 1000 W to maintain temperature setpoint
- 2000 W when "boost" mode is activated (with a timer)
- color-code feedback for responsible energy consumption
- drastic temperature drop detection (open window function)

INSTALLATION

- recessed or surface mounted – surface adaptor included
- on the wall, a minimum of 6 in. from the floor
- front easy to install with only one mounting screw
- power switch selector – 1000 W or 2000 W (model without a thermostat only)

WARRANTY

- five years, *three years on electronic components

†9°F temperature rise within five minutes. (Tests performed with the 2000 W model in a 70 ft² room.)

IDEAL FOR:

bathroom, entrance, vestibule, hallway, living space

PART OF THE ORLÉANS FAMILY OF PRODUCTS

NEED A CONVECTOR?



ASOR



TECHNICAL SPECIFICATIONS

PRODUCT	THERMOSTAT HEATING		TIMER HEATING		WITHOUT THERMOSTAT		VOLTAGE	HEIGHT	LENGTH	WEIGHT
CODE	WATTS	BTU/H	WATTS	BTU/H	WATTS	BTU/H	VOLTS	IN.	IN.	LB
ASORB1501WC	---	---	---	---	1500	5119	120	15 11/16	12 11/16	9.4
ASORB2002M	1000/750	3413/2560	2000/1500	6825/5119	---	---	240/208	15 11/16	12 11/16	9.4
ASORB2002WC	---	---	---	---	2000/1500 or 1000/750*	6825/5119 or 3413/2560*	240/208	15 11/16	12 11/16	9.4

Add W for white or SW for soft white (consult the optional color chart and contact your Stelpro representative for all other colors).

* Selected when installed with a power switch

BUILT-IN THERMOSTAT

CONTROL THE TEMPERATURE OF YOUR HOME
FROM YOUR SMARTPHONE, TABLET OR COMPUTER

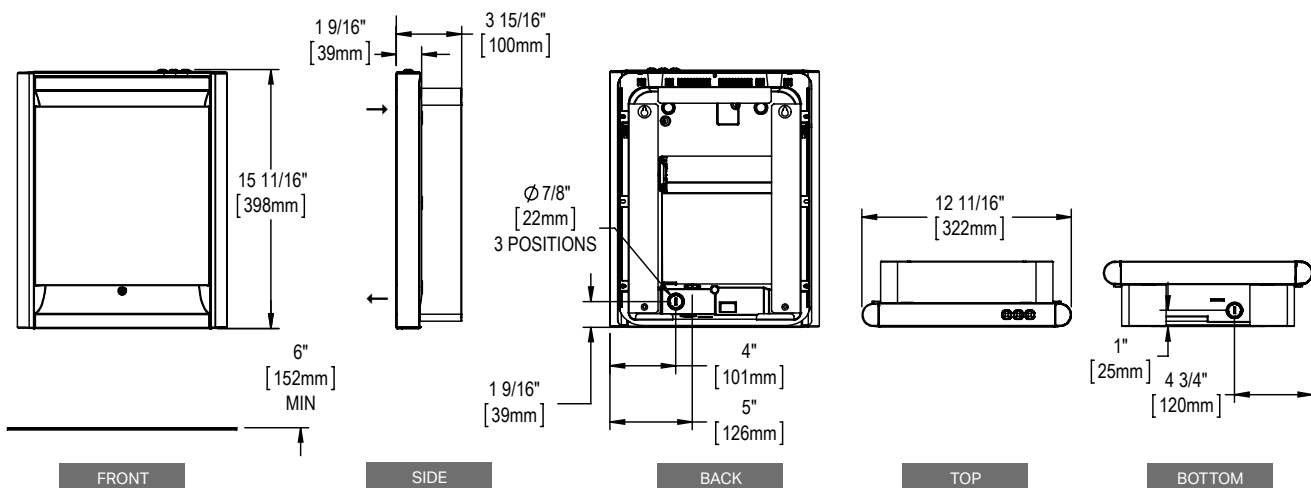


COMPATIBLE
CONTROLLER
REQUIRED



For home automated system compatibilities and instructions on connecting to your thermostat refer to www.stelpro.com.

TECHNICAL DRAWINGS





MAKE YOUR BATHROOM AN OASIS OF PEACE AND TRANQUILITY

The quiet and discreet Oasis bathroom fan heater provides all the comfort you need. It features a highly accurate electronic thermostat and optimal heat output, so you can easily and rapidly control the comfort-level of your rooms. Also offered without a thermostat, it's the perfect little device to heat small rooms like vestibules or hallways. In addition, its refined look and high-performance polymer finish blend in with any decor.

ULTRA-QUIET FAN HEATER

HEAT "BOOST" MODE

FAST TEMPERATURE INCREASE
(1000 W TO 2000 W) †

FEATURING HIGH-PERFORMANCE POLYMER AND SATIN-FINISH PAINTED STEEL

OPTIONAL BUILT-IN ELECTRONIC THERMOSTAT



ALSO AVAILABLE
EASY INSTALLATION WITH 120 V PLUG

COLOR

- white

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- high performance polymer cabinet and front edges, 20-gauge satin-finish steel front
- centrifugal fan that ensures a quiet and efficient airflow
- thermal protections with manual reset
- top front air intake and bottom front air discharge
- 6 ft (2 m) 16 gage molded cable with 3-prong grounded, 120 V plug (ASOA1501PW model)

ELEMENT

- high-quality nichrome element that generates instant heat

CONTROL

MODEL WITHOUT A THERMOSTAT:

- an electronic wall thermostat is recommended

MODEL WITH A BUILT-IN THERMOSTAT:

- built-in electronic thermostat
- 1000 W to maintain temperature setpoint
- 2000 W when "boost" mode is activated (with a timer)
- drastic temperature drop detection (open window function)

INSTALLATION

- recessed or surface mounted
 - surface adapter not required
- on the wall, a minimum of 6 in. from the floor
- front easy to install with only one mounting screw
- power switch selector – 1000 W or 2000 W (model without a thermostat only)

WARRANTY

- five years, *three years on electronic components

† 9°F temperature rise within five minutes. (Tests performed with the 2000 W model in a 70 ft² room.)

IDEAL FOR:

bathroom, entrance, vestibule, hallway, living space

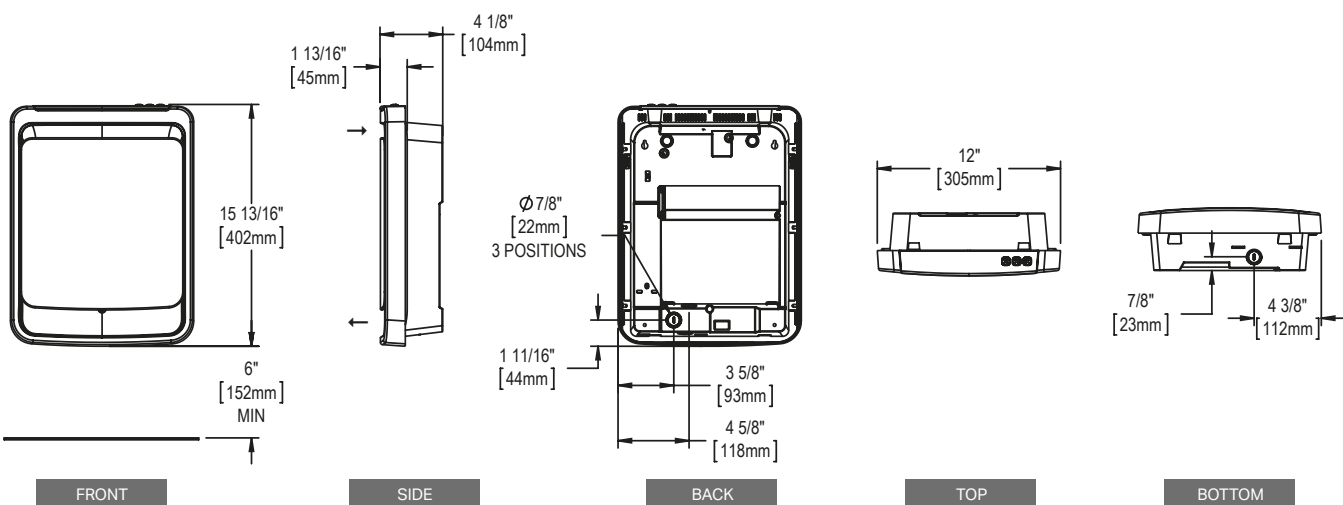


TECHNICAL SPECIFICATIONS

PRODUCT	THERMOSTAT HEATING		TIMER HEATING		WITHOUT THERMOSTAT		VOLTAGE	HEIGHT	LENGTH	WEIGHT
CODE	WATTS	BTU/H	WATTS	BTU/H	WATTS	BTU/H	VOLTS	IN.	IN.	LB
ASOA1501W	1000	3413	1500	5119	---	---	120	15 13/16	12	7.9
ASOA1501WCW	---	---	---	---	1500	5119	120	15 13/16	12	7.9
ASOA2002W	1000/750	3413/2560	2000/1500	6825/5119	---	---	240/208	15 13/16	12	7.9
ASOA2002WCW	---	---	---	---	2000/1500 or 1000/750*	6825/5119 or 3413/2560*	240/208	15 13/16	12	7.9
MODEL WITH 120 V PLUG (RESIDENTIAL OUTLET)										
ASOA1501PW	1000	3413	1500	5119	---	---	120	15 13/16	12	7.9

* Selected when installed with a power switch.

TECHNICAL DRAWINGS



ASSOS[†] | SONOMA™ STYLE

WALL FAN HEATER

SONOMATM STYLE



Compatible with

Allia



ADD STYLE TO YOUR COMFORT

The Sonoma Style wall fan heater will add a touch of style to your heating with its sleek design, minimalist front cover and state-of-the-art, integrated, smart home-ready thermostat. This quiet but fast heating solution is perfect for any room. With the same footprint as most popular models, the Sonoma Style offers easy one-screw cover installation. Its impact-resistant facade makes it a safe and sustainable choice. Designed with the user experience in mind, the Sonoma Style fan heater provides optimal comfort to any room.

INNOVATIVE AND UNIQUE DESIGN

ADDS STYLE TO ANY DECOR
HIGHLY SECURE FACADE

INTEGRATED, SMART HOME-READY THERMOSTAT AVAILABLE

VERY QUIET FAN HEATER

CAN BE INSTALLED IN A CHILD'S BEDROOM

QUICK AND EASY INSTALLATION

EASILY RETROFITS MOST POPULAR MODELS

COLOR

- white

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge steel cabinet and 20-gauge steel facade
- thermal protection with manual reset
- additional thermal protection with a thermal fuse (must be replaced if triggered)

ELEMENT

- nichrome element produces instant heat

CONTROL

- built-in electronic thermostat (optional)
- built-in MAESTRO smart thermostat (optional)
- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended

INSTALLATION

- recessed
- wall mounted with surface adapter (optional)

WARRANTY

- five years, *three years on electronic components

ACCESSORIES

PRODUCT	DESCRIPTION
ASSOBB6	back box (6)
ASSOSAW	surface adapter (white)

IDEAL FOR:

bedroom, living room, kitchen, hallway, bathroom



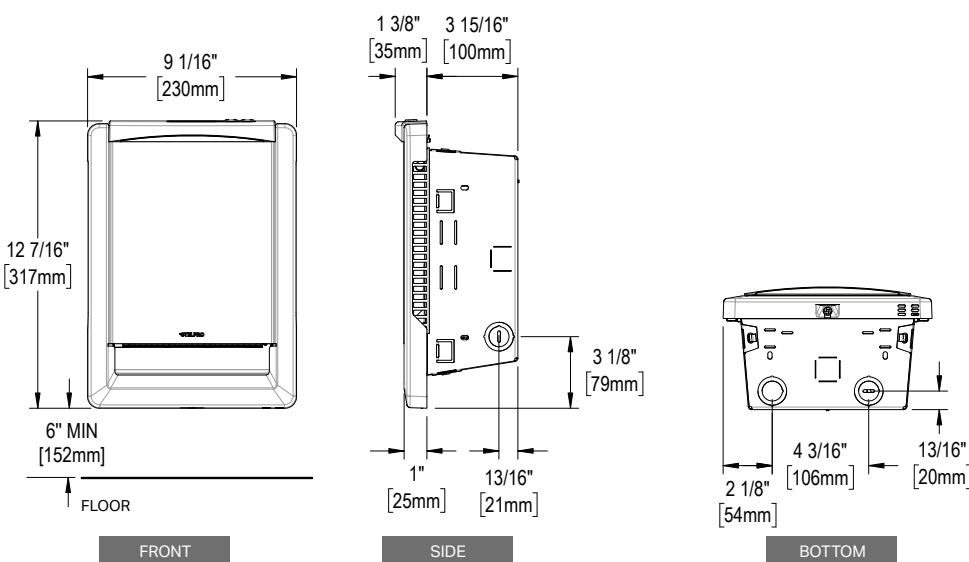
TECHNICAL SPECIFICATIONS

WITHOUT CONTROL			BUILT-IN ELECTRONIC THERMOSTAT			BUILT-IN ALLIA THERMOSTAT			VOLTAGE	HEIGHT	LENGTH	WEIGHT
CODE	WATTS*	BTU/H	CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	VOLTS	IN.	IN.	LB
ASSOS1001WCW	1000 or 500	3413 or 1706	ASSOS1001W	1000	3413	ASSOS1001MW	1000	3413	120	12 7/16	9 1/16	7.2
ASSOS1008WCW	1000 or 500	3413 or 1706	ASSOS1008W	1000	3413	ASSOS1008MW	1000	3413	208	12 7/16	9 1/16	7.2
ASSOS1002WCW	1000/500 or 750/375	3413/1706 or 2560/1280	ASSOS1002W	1000/750	3413/2560	ASSOS1002MW	1000/750	3413/2560	240/208	12 7/16	9 1/16	7.2

Add WBB for unit without back box (available for U.S. market only).

*Choice of power at installation for models without control only

TECHNICAL DRAWINGS



BUILT-IN THERMOSTAT

CONTROL THE TEMPERATURE OF YOUR HOME FROM YOUR



zigbee
compatible controller required

Compatible with **Allia**
WORKS WITH **SmartThings**

For home automated system
compatibilities and instructions
on connecting to your thermostat.
Refer to www.stelpro.com.

SONOMA™



THE NEW STANDARD IN FAN HEATERS

The Sonoma fan heater is the new standard for those who need a quiet but fast heating solution. With the same footprint as most popular models, the Sonoma offers easy one-screw cover installation. Its impact-resistant facade makes it a safe and sustainable choice. Ideal for your bathroom, the integrated timer provides the warmth you want right when you need it most. Designed with the user experience in mind, the Sonoma fan heater provides optimal comfort to any room.

QUICK AND EASY INSTALLATION

EASILY RETROFITS MOST POPULAR MODELS

VERY QUIET FAN HEATER

CAN BE INSTALLED IN A CHILD'S BEDROOM

DESIGNED WITH THE USER EXPERIENCE IN MIND

CONTROLS LOCATED AT THE TOP OF THE UNIT

OPTIMAL SAFETY

INTEGRATED THERMAL CUTOFF
IMPACT-RESISTANT FACADE

FAST COMFORT

RAPID TEMPERATURE RISE

COLOR

- white

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge steel cabinet and 20-gauge steel grille
- thermal protection with manual reset
- additional thermal protection with a thermal fuse (must be replaced if triggered)

ELEMENT

- nichrome element produces instant heat

CONTROL

- built-in thermostat (optional)
- built-in timer (optional)
- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended

INSTALLATION

- recessed
- wall mounted with surface adapter (optional)

WARRANTY

- five years

IDEAL FOR:

bedroom, living room, kitchen, hallway, lobby, office, bathroom (model with timer and thermostat)

ACCESSORIES

PRODUCT	DESCRIPTION
ASSOBB6	back box (6)
ASSOT1W	built-in single pole thermostat [120 V-347 V]
ASSOT2W	built-in double pole thermostat [120V-347V]
ASSOSAW	surface adapter (white)



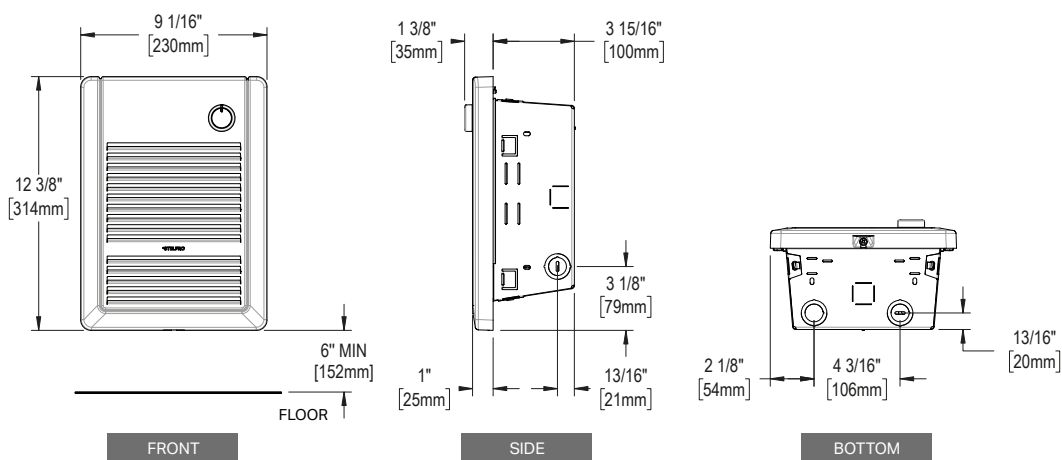
TECHNICAL SPECIFICATIONS

WITHOUT THERMOSTAT	BUILT-IN THERMOSTAT	BUILT-IN THERMOSTAT AND TIMER	VOLTAGE	POWER*		HEIGHT	LENGTH	WEIGHT
CODE	CODE	CODE	VOLTS	WATTS	BTU/H	IN.	IN.	LB
ASSO1001WCW	ASSO1001T2W	ASSO1001T2TW	120	1000 or 500	3413 or 1706	12 3/8	9 1/16	7.4
ASSO1008WCW	ASSO1008T2W	ASSO1008T2TW	208	1000 or 500	3413 or 1706	12 3/8	9 1/16	7.4
ASSO1002WCW	ASSO1002T2W	ASSO1002T2TW	240/208	1000/750 or 500/375	3413/2560 or 1706/1280	12 3/8	9 1/16	7.4

Add WBB for unit without back box (available for U.S. market only).

*Choice of power at installation

TECHNICAL DRAWINGS



ASSOH | SONOMA™ HORIZON

WALL FAN HEATER



SONOMA™
HORIZON



THE CLASSIC FAN-HEATER OPTION

The Sonoma Horizon fan heater sets the bar high for optimal comfort. This quiet but fast heating solution is perfect for any room. Its impact-resistant facade makes it a safe and sustainable choice. Easy to install, the Sonoma Horizon fan heater retrofits most popular models and gives your room a classic touch.

QUICK AND EASY INSTALLATION

RETROFITS MOST POPULAR
RECESSED MODELS

VERY QUIET FAN HEATER

CAN BE INSTALLED IN A CHILD'S
BEDROOM

DESIGNED WITH THE USER EXPERIENCE IN MIND

CONTROLS LOCATED AT
THE TOP OF THE UNIT

OPTIMAL SAFETY

INTEGRATED THERMAL CUTOFF
IMPACT-RESISTANT FACADE

FAST COMFORT

RAPID TEMPERATURE RISE

COLOR

- white

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge steel cabinet and 20-gauge steel grille
- thermal protection with manual reset
- additional thermal protection with a thermal fuse (must be replaced if triggered)

ELEMENT

- nichrome element produces instant heat

CONTROL

- built-in thermostat (optional)
- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended

INSTALLATION

- recessed

WARRANTY

- five years

IDEAL FOR:

hallway, lobby, bedroom, living room, kitchen, office

ACCESSORY

PRODUCT	DESCRIPTION
ASSOBB6	back box (6)



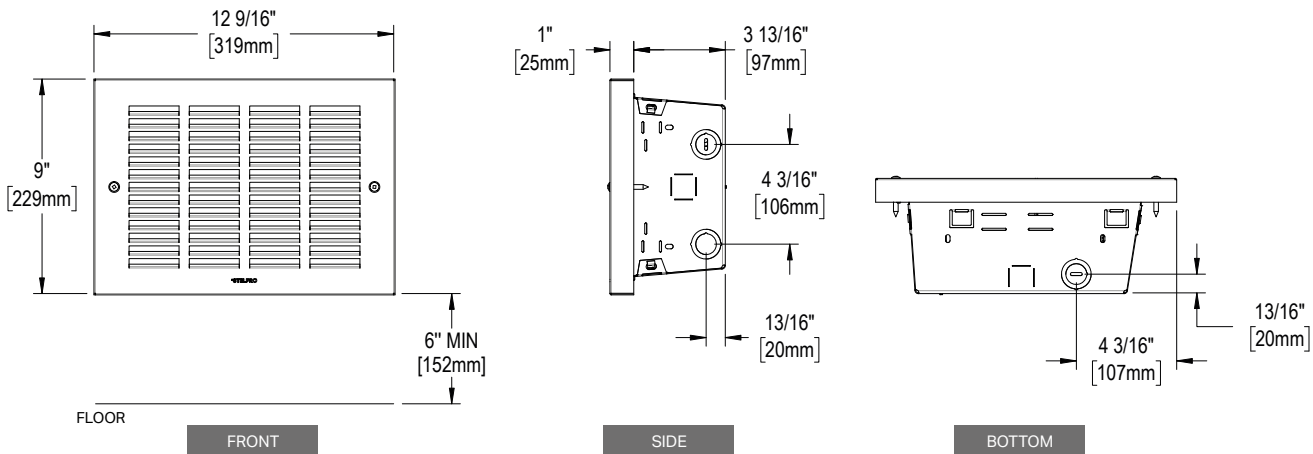
TECHNICAL SPECIFICATIONS

WITHOUT CONTROL	BUILT-IN THERMOSTAT	VOLTAGE	POWER*		HEIGHT	LENGTH	WEIGHT
CODE	CODE	VOLTS	WATTS	BTU/H	IN.	IN.	LB
ASSOH1001WCW	ASSOH1001T2W	120	1000 or 500	3413 or 1706	9	12 9/16	7.3
ASSOH1008WCW	ASSOH1008T2W	208	1000 or 500	3413 or 1706	9	12 9/16	7.3
ASSOH1002WCW	ASSOH1002T2W	240/208	1000/750 or 500/375	3413/2560 or 1706/1280	9	12 9/16	7.3
ASSOH1501WCW	ASSOH1501T2W	120	1500 or 750	5119 or 2560	9	12 9/16	7.3
ASSOH1502WCW	ASSOH1502T2W	240/208	1500/1125 or 750/560	5119/3839 or 2560/1911	9	12 9/16	7.3
ASSOH2008WCW	ASSOH2008T2W	208	2000 or 1000	6825 or 3413	9	12 9/16	7.3
ASSOH2002WCW	ASSOH2002T2W	240/208	2000/1500 or 1000/750	6825/5119 or 3413/2560	9	12 9/16	7.3

Add WBB for unit without back box (available for U.S. market only).

*Choice of power at installation

TECHNICAL DRAWINGS



ARWF | PULSAIR™

WALL FAN HEATER



THE CLASSIC FAN HEATER

You won't find anything better than this efficient, durable and low noise fan heater. The Pulsair is extremely popular for many reasons. First, it can be recessed or surface mounted with a surface adapter (optional). It can also be mounted vertically or horizontally so that air can flow either up and down or right and left. Finally, the slim-line Pulsair can be recessed into a wall thickness of 2 in. to 3 in. While it's a winning heating solution for hallways or bathrooms, it can also be installed anywhere in the house, such as the office, or in commercial spaces. Its nichrome element provides instant heat. Available from 500 W to 2000 W, and from 120 V to 277 V, the Pulsair is recognized and recommended by those in the know.

VERY QUIET FAN HEATER

THE MOST RESISTANT GRILLE ON THE MARKET

INSTANT HEAT NICHROME ELEMENT

MULTIPLE INSTALLATION OPTIONS RECESSED, SURFACE MOUNTED, HORIZONTAL OR VERTICAL

OPTIONAL DISCONNECT SWITCH AVAILABLE

ADAPTS TO MULTIPLE MARKETS AVAILABLE IN: 120 V, 208 V, 240 V AND 277 V

IDEAL FOR:

hallway, bathroom, locker room, office

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

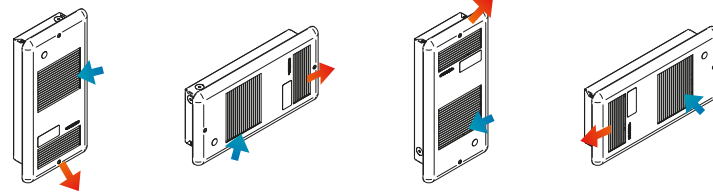
FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 20-gauge steel cabinet and 18-gauge steel grille
- quiet fan – 40 CFM (500 W to 1000 W models) – 75 CFM (1250 W to 2000 W models)
- thermal protection with automatic reset
- dual wattage (DW) in some models (see DW in technical specifications table)
- additional thermal protection with a thermal fuse (must be replaced if triggered)
- pilot light indicates when thermal protection has been activated

FOUR INSTALLATION OPTIONS



ELEMENT

- nichrome element produces instant heat

CONTROL

- built-in thermostat (optional)
- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended

INSTALLATION

- wall mounted
- recessed (wall must have a depth of 2 3/8 in. minimum)
- surface mounted with surface adapter (optional)
- four installation positions

WARRANTY

- five years

TECHNICAL SPECIFICATIONS

WITHOUT CONTROL	BUILT-IN SINGLE POLE THERMOSTAT	BUILT-IN DOUBLE POLE THERMOSTAT	POWER		VOLTAGE	FLOW	WEIGHT
CODE	CODE	CODE	WATTS	BTU/H	VOLTS	CFM	LB
ARWF1001*	ARWF1001T*	ARWF1001T2*	1000/500	3413/1706	120	40	6
ARWF1008*	ARWF1008T*	ARWF1008T2*	1000/500	3413/1706	208	40	6
ARWF1002*	ARWF1002T*	ARWF1002T2*	1000/500	3413/1706	240	40	6
ARWF1007	ARWF1007T	ARWF1007T2	1000	3413	277	40	6
ARWF1501*	ARWF1501T*	ARWF1501T2*	1500/750	5119/2560	120	75	6
ARWF1508*	ARWF1508T*	ARWF1508T2*	1500/750	5119/2560	208	75	6
ARWF1502*	ARWF1502T*	ARWF1502T2*	1500/750	5119/2560	240	75	6
ARWF1507	ARWF1507T	ARWF1507T2	1500	5119	277	75	6
---	---	---	2000/1000	6825/3413	120	75	6
ARWF2008*	ARWF2008T*	ARWF2008T2*	2000/1000	6825/3413	208	75	6
ARWF2002*	ARWF2002T*	ARWF2002T2*	2000/1000	6825/3413	240	75	6
ARWF2007	ARWF2007T	ARWF2007T2	2000	6825	277	75	6

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

--- not available * Dual wattage

ACCESSORIES

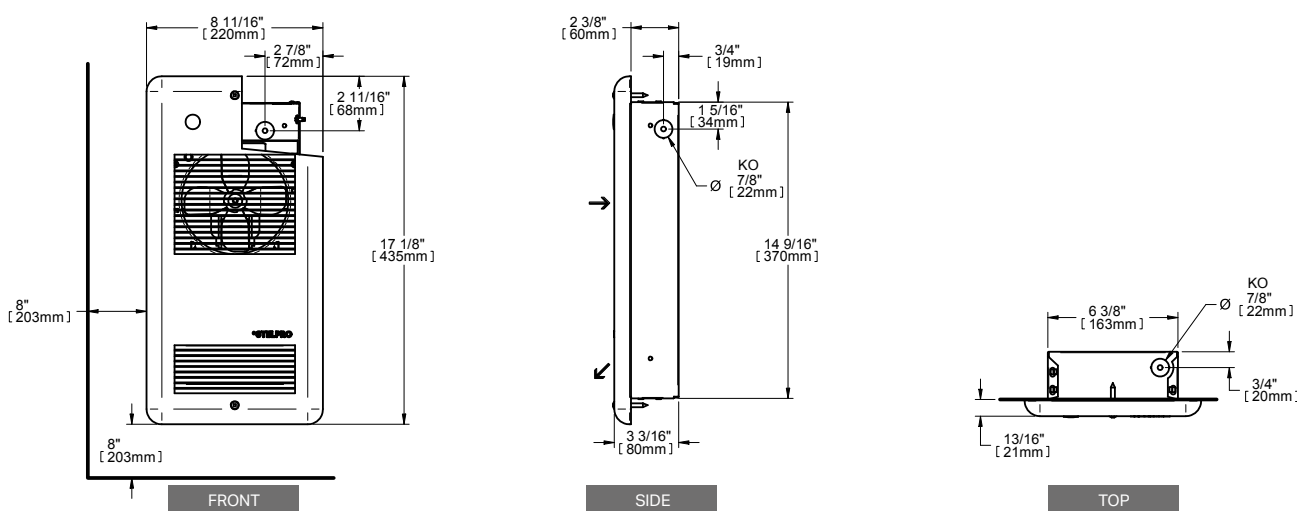
PRODUCT	DESCRIPTION
ARWFT1**	built-in single pole thermostat [120 V-347 V]
ARWFT2*	built-in double pole thermostat [120 V-347 V]
RWFSA*	surface adapter (white)
RWFDIS277*	disconnect switch [120 V-277 V] [17 A @ 120 V-12 A @ 277 V] [Unit without thermostat]
RWFDIS277T*	disconnect switch [120 V-277 V] [17 A @ 120 V-12 A @ 277 V] [Unit with thermostat]

* Add W for white or SW for soft white

* Supplied with a white knob (with a white grille), a soft white knob (with a soft white grille) and a black knob (with any other color grille)

* Factory installed

TECHNICAL DRAWINGS





INNOVATION AT THE HEIGHT OF YOUR EXPECTATIONS

The Radiance cove heater is one of the most efficient heating systems available today. Mounted near the ceiling, the Radiance directs heat downward across the room, without being blocked by furniture and other objects. Radiant heat warms people in the room directly, creating comfortable conditions similar to the sun. The Radiance also warms all inanimate objects in its path; these objects absorb the heat and in turn act as a "heat reserve," initiating a convection-type flow of heated air that further helps maintain the desired room temperature.

15% GREATER ENERGY PERFORMANCE COMPARED TO OTHER RADIANT HEATERS

WALL MOUNTED 2.5 IN. FROM THE CEILING – OUT OF REACH OF CHILDREN AND FREES UP SPACE

IDEAL FOR PEOPLE WITH ALLERGIES NO FORCED-AIR MOVEMENT

COMPACT AND LIGHTWEIGHT IDEAL FOR NEW CONSTRUCTIONS AND RETROFITS

IDEAL FOR:

main heat source for any room, above a window or patio door, living space, daycare center, school, playroom, locker room, spa, rooms with limited space

COLORS

- **standard:** soft white
- **Orora (optional):** anodized aluminum paint and black only (refer to www.stelpro.com/en-US/Orora)

FINISH

- front panel: high temperature, high emissivity paint coating for maximum thermal efficiency
- other parts: hybrid epoxy-polyester powder paint

MANUFACTURING

- aluminum front panel
- 18-gauge steel cabinet and back box
- aluminum end covers
- 24-gauge stainless steel reflector
- full-length wireway
- designed and assembled for reduced noise from the expansion and contraction of metal during heating cycles

ELEMENT

- tubular; stainless steel

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- built-in single pole bimetal thermostat installed in the left or right junction box (optional)

INSTALLATION

- wall mounted at a distance of 2.5 in. or more from the ceiling
- all flammable material must be 6 in. or more from the front of the unit

WARRANTY

- five years

ACCESSORIES

PRODUCT	DESCRIPTION
SCRSPSW	splice plate kit (for installing two units side by side)
SCRBTRSW*	single pole bimetal thermostat with right side end cover
SCRBTLSW*	single pole bimetal thermostat with left side end cover

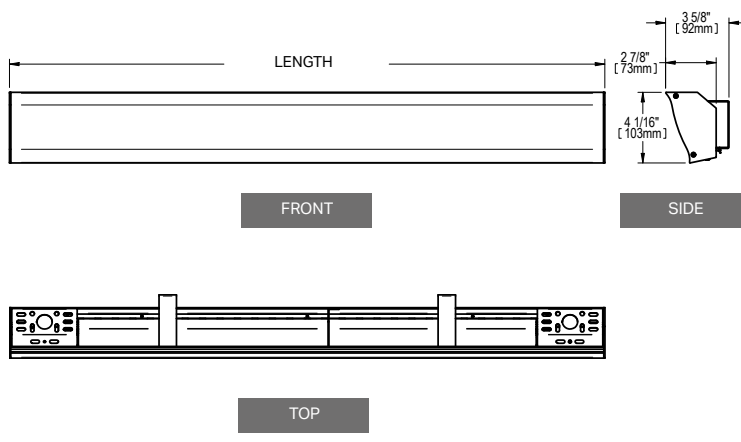
* Factory installed

TECHNICAL SPECIFICATIONS

PRODUCT	POWER		VOLTAGE	LENGTH	WEIGHT	
	CODE	WATTS	BTU/H	VOLTS	IN.	LB
SCR0451		450	1536	120	34	6.4
SCR0458		450	1536	208	34	6.4
SCR0452		450/338	1536	240/208	34	6.4
SCR0457		450	1536	277	34	6.4
SCR0601		600	2048	120	47	8.9
SCR0608		600	2048	208	47	8.9
SCR0602		600/450	2048	240/208	47	8.9
SCR0607		600	2048	277	47	8.9
SCR0751		750	2560	120	59	11.1
SCR0758		750	2560	208	59	11.1
SCR0752		750/563	2560	240/208	59	11.1
SCR0757		750	2560	277	59	11.1
SCR0901		900	3071	120	71	13.0
SCR0908		900	3071	208	71	13.0
SCR0902		900/675	3071	240/208	71	13.0
SCR0907		900	3071	277	71	13.0
SCR1051		1050	3583	120	83	15.7
SCR1058		1050	3583	208	83	15.7
SCR1052		1050/788	3583	240/208	83	15.7
SCR1057		1050	3583	277	83	15.7
SCR1201		1200	4095	120	94	17.8
SCR1208		1200	4095	208	94	17.8
SCR1202		1200/900	4095	240/208	94	17.8
SCR1207		1200	4095	277	94	17.8
SCR1508		1500	5119	208	106	20.1
SCR1502		1500/1125	5119	240/208	106	20.1
SCR1507		1500	5119	277	106	20.1

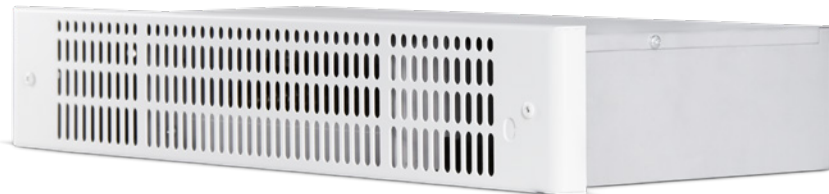
Add SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

TECHNICAL DRAWINGS



ASKS

KICK SPACE HEATER



HIDE 'N HEAT

"Hide 'n heat" is what the SKS kick space heater by Stelpro offers. Its sleek, redesigned grille is slimmer than ever for easy installation in narrow spaces under kitchen or bathroom cabinets or in stair risers. Enjoy comfortable forced-air heating from the most discreet fan heater on the market.

POWER SELECTOR SWITCH

EASY INSTALLATION

ATTRACTIVE GRILLE ONE-PIECE, FRAMELESS

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge steel cabinet and 16-gauge steel front
- quiet, 50 CFM capacity
- thermal protection with automatic reset
- added protection provided by a fuse-link (must be replaced once activated)

WATTAGE AND VOLTAGE

- power selector switch

ELEMENT

- tubular element sheathed with spiral-wound fins for improved heat dissipation

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- built-in thermostat (optional)

INSTALLATION

- recessed

WARRANTY

- five years, *three years on electronic components

IDEAL FOR:

under a kitchen or bathroom cabinet, in a stair riser



TECHNICAL SPECIFICATIONS

PRODUCT	POWER		THROW DISTANCE (IN FRONT)	HEAT RISE	WEIGHT	
CODE	WATTS	BTU/H	VOLTS	FT	°F	LB
ASKS1001	500 or 1000	1706 or 3413	120	4	99	10
ASKS1002	500/375 or 1000/750	1706/1280 or 3413/2560	240/208	4	99	10

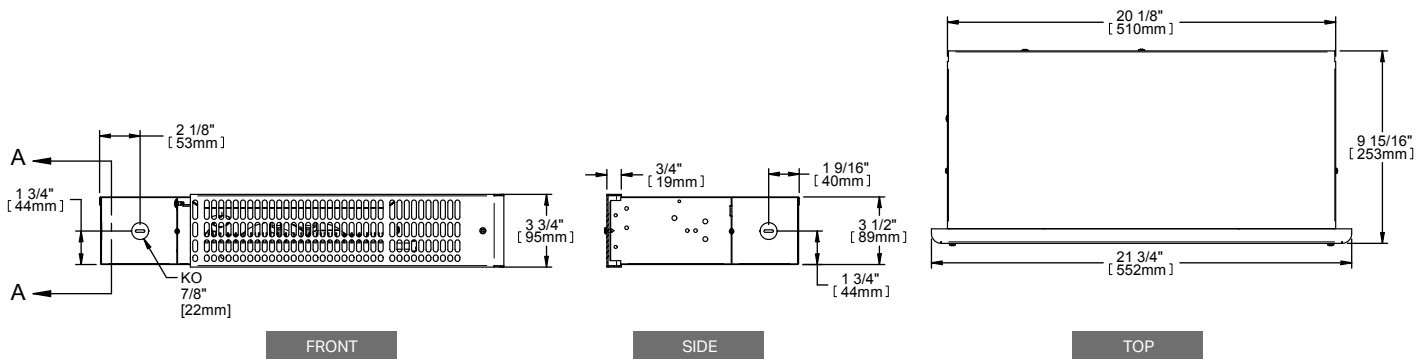
Add W for white or SW for soft white (consult the optional colours chart or contact your Stelpro representative for all other colours).

ACCESSORIES

PRODUCT	DESCRIPTION
SKST1	built-in single pole thermostat
SKST2	built-in tamper-proof double pole thermostat
SKSR*	extended grille (23 5/8 in. x 3 3/4 in. – 600 mm x 95 mm) allows to cover gaps or imperfections for a renovation project

* Add W for white or SW for soft white.

TECHNICAL DRAWINGS



FI

FLOOR INSERT CONVECTOR



A CONVECTOR LIKE NO OTHER!

Just as its name indicates, the FI floor insert convector can be recessed into the floor and dissipates heat quietly by means of natural convection, without any fan noise. It can be installed into different types of floors, including wood and concrete, freeing up precious wall and window space. An great alternative to conventional baseboards, this versatile floor heater acts as a draft barrier, and can be recessed in front of large windows and sliding doors or serve as perimeter heating in a continuous, end-to-end fashion.

SILENT OPERATION

FLOOR DROP-IN UNIT

ATTRACTIVE AND ROBUST

9-GAUGE EXTRUDED ALUMINUM GRILLE
WITH BORDER

TURNKEY PROJECTS AVAILABLE

FOR PERIPHERIC HEATING WITH BLANK
SECTIONS AND OPTIONAL ADAPTABLE
GRILLE(S)

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 18-gauge galvanized steel cabinet and 9-gauge extruded aluminum grille
- thermal protection with manual reset
- protective wire mesh to prevent foreign objects from entering the interior of the unit

ELEMENT

- single tubular, stainless steel sheathed element with boxed aluminum fins for improved heat dissipation; the element is securely fastened at its centre, floating in nylon sleeves at each end, eliminating expansion and contraction noises

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- low voltage relay kit installed in the left or right junction box (optional)

INSTALLATION

- floor recessed
- parallel to floor joist

WARRANTY

- three years

IDEAL FOR:

office, school, hospital, commercial space, solarium

TECHNICAL SPECIFICATIONS

STANDARD DENSITY 250 W PER LINEAR FOOT			MEDIUM DENSITY 200 W PER LINEAR FOOT			LOW DENSITY 150 W PER LINEAR FOOT			VOLTAGE	LENGTH A	LENGTH B	WEIGHT
CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	VOLTS	IN.	IN.	LB
FI6051	500	1706	FI6041	400	1365	FI6031	300	1024	120	23 5/8	22	14
FI6058	500	1706	FI6048	400	1365	FI6038	300	1024	208	23 5/8	22	14
FI6052	500	1706	FI6042	400	1365	FI6032	300	1024	240	23 5/8	22	14
FI6057	500	1706	---	400	1365	---	300	1024	277	23 5/8	22	14
FI9071	750	2560	FI9061	600	2048	FI9041	450	1536	120	35 7/16	33 13/16	22
FI9078	750	2560	FI9068	600	2048	FI9048	450	1536	208	35 7/16	33 13/16	22
FI9072	750	2560	FI9062	600	2048	FI9042	450	1536	240	35 7/16	33 13/16	22
FI9077	750	2560	FI9067	600	2048	FI9047	450	1536	277	35 7/16	33 13/16	22
FI9075	750	2560	---	600	2048	---	450	1536	480	35 7/16	33 13/16	22
FI12101	1000	3413	FI12081	800	2730	FI12061	600	2048	120	47 1/4	45 5/8	30
FI12108	1000	3413	FI12088	800	2730	FI12068	600	2048	208	47 1/4	45 5/8	30
FI12102	1000	3413	FI12082	800	2730	FI12062	600	2048	240	47 1/4	45 5/8	30
FI12107	1000	3413	FI12087	800	2730	FI12067	600	2048	277	47 1/4	45 5/8	30
FI12105	1000	3413	FI12085	800	2730	---	600	2048	480	47 1/4	45 5/8	30
FI15121	1250	4266	FI15101	1000	3413	FI15071	750	2560	120	59 1/16	57 3/8	37
FI15128	1250	4266	FI15108	1000	3413	FI15078	750	2560	208	59 1/16	57 3/8	37
FI15122	1250	4266	FI15102	1000	3413	FI15072	750	2560	240	59 1/16	57 3/8	37
FI15127	1250	4266	FI15107	1000	3413	FI15077	750	2560	277	59 1/16	57 3/8	37
FI15125	1250	4266	FI15105	1000	3413	FI15075	750	2560	480	59 1/16	57 3/8	37
FI18151	1500	5119	FI18121	1200	4095	FI18091	900	3071	120	70 7/8	69 3/16	44
FI18158	1500	5119	FI18128	1200	4095	FI18098	900	3071	208	70 7/8	69 3/16	44
FI18152	1500	5119	FI18122	1200	4095	FI18092	900	3071	240	70 7/8	69 3/16	44
FI18157	1500	5119	FI18127	1200	4095	FI18097	900	3071	277	70 7/8	69 3/16	44
FI18155	1500	5119	FI18125	1200	4095	FI18095	900	3071	480	70 7/8	69 3/16	44
---	1750	5972	FI21141	1400	4778	FI21101	1050	3583	120	82 11/16	81	52
FI21178	1750	5972	FI21148	1400	4778	FI21108	1050	3583	208	82 11/16	81	52
FI21172	1750	5972	FI21142	1400	4778	FI21102	1050	3583	240	82 11/16	81	52
FI21177	1750	5972	FI21147	1400	4778	FI21107	1050	3583	277	82 11/16	81	52
FI21175	1750	5972	FI21145	1400	4778	FI21105	1050	3583	480	82 11/16	81	52
---	2000	6825	---	1600	5460	FI24121	1200	4095	120	94 1/2	92 13/16	59
FI24208	2000	6825	FI24168	1600	5460	FI24128	1200	4095	208	94 1/2	92 13/16	59
FI24202	2000	6825	FI24162	1600	5460	FI24122	1200	4095	240	94 1/2	92 13/16	59
FI24207	2000	6825	FI24167	1600	5460	FI24127	1200	4095	277	94 1/2	92 13/16	59
FI24205	2000	6825	FI24165	1600	5460	FI24125	1200	4095	480	94 1/2	92 13/16	59

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

--- not available

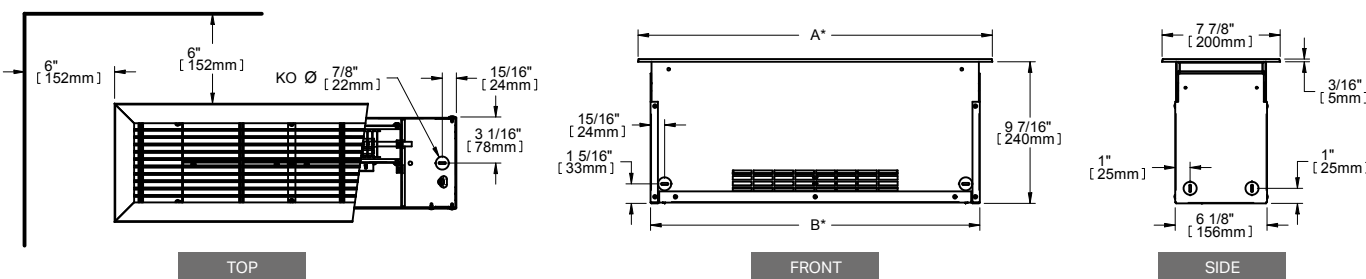
ACCESSORIES

PRODUCT	DESCRIPTION
FIRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
FIRE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
FIRE156*	built-in electronic low voltage relay [6 A @ 600 V]

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal.

* Factory installed

TECHNICAL DRAWINGS



ASK | AIR CURTAIN™

CEILING FAN HEATER



**AIR
CURTAIN™**



HEAT FROM ABOVE

The Air curtain ceiling fan heater silently beams down heat from above. This unique model is ideal for rooms where wall space is limited. In bathrooms, the Air curtain can be installed just outside the shower or bathtub. With its ceiling-recessed casing, the Air curtain is an excellent way to provide discreet air circulation. The result: uniform heating and air movement, and reduction in mirror and window fog. By adding a wall timer, you can use it on demand.

CEILING MOUNTED

IDEAL FOR ROOMS WITH LIMITED
WALL SPACE

HEATING ON DEMAND

OPTIONAL WALL TIMER

COMPACT AND QUIET

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge steel cabinet and 1/4 in.
(6.4 mm) deep 20-gauge steel front grille
- easy access for maintenance
(no screws)

THERMAL PROTECTION

- thermal protection with automatic reset

ELEMENT

- nichrome element produces instant heat

CONTROL

- built-in thermostat (optional)
- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- 60 minute timer (optional)

INSTALLATION

- ceiling mounted (recommended height 8 ft., maximum 9 ft.)
- surface mounted with surface adapter (optional)
- recessed or surface mounted with adapter for suspended ceiling (optional)
- unit can be mounted parallel or perpendicular to ceiling beams
- approved to be recessed in mineral wool; for all other materials please check with insulating product manufacturer

WARRANTY

- five years

IDEAL FOR:

bathroom, entryway, daycare centre, room with limited wall space

TECHNICAL SPECIFICATIONS

PRODUCT	POWER	VOLTAGE	PHASE	FLOW	THROW DISTANCE	HEAT RISE	WEIGHT	
CODE	WATTS	BTU/H	VOLTS	NB	CFM	FT.	°F	LB
ASK0501	500	1706	120	1	60	8	46	11
ASK0508	500	1706	208	1	60	8	46	11
ASK0502	500/375	1706/1280	240/208	1	60	8	46	11
ASK0751	750	2560	120	1	60	8	75	11
ASK0758	750	2560	208	1	60	8	75	11
ASK0752	750/560	2560/1911	240/208	1	60	8	75	11
ASK1001	1000	3413	120	1	60	8	97	11
ASK1008	1000	3413	208	1	60	8	97	11
ASK1002	1000/750	3413/2560	240/208	1	60	8	97	11
ASK1251	1250	4266	120	1	60	8	143	11
ASK1258	1250	4266	208	1	60	8	143	11
ASK1252	1250/940	4266/3208	240/208	1	60	8	143	11
ASK1501	1500	5119	120	1	60	8	184	11
ASK1508	1500	5119	208	1	60	8	184	11
ASK1502	1500/1125	5119/3839	240/208	1	60	8	184	11
---	2000	6825	120	1	90	10'6"	196	11
---	2000	6825	208	1	90	10'6"	196	11
ASK2002	2000/1500	6825/5119	240/208	1	90	10'6"	196	11

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

--- not available

ACCESSORIES

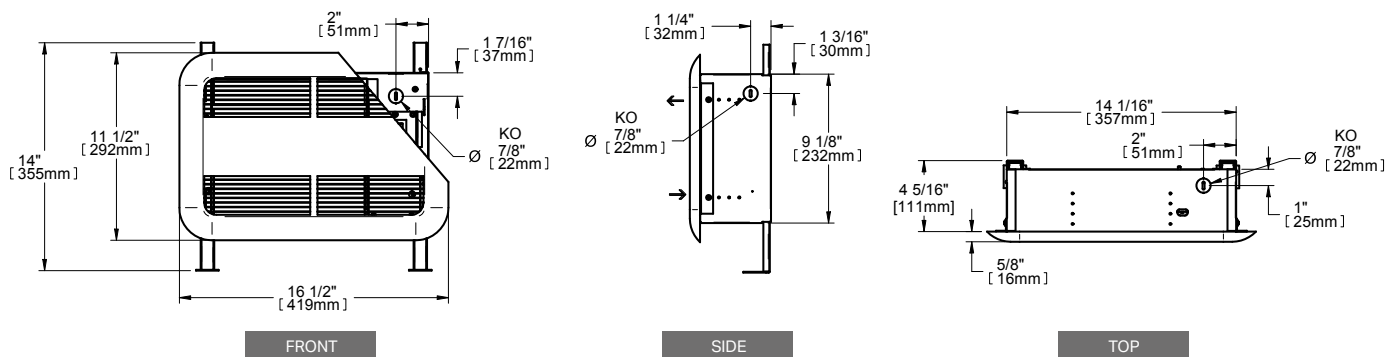
PRODUCT	DESCRIPTION
SKT1*	tamper-proof built-in thermostat [120 V-347 V] (grille must be removed to access this type of thermostat)
SKTBA*	adapter for suspended ceiling (2 ft. x 2 ft.) – recessed or surface mounted with surface adapter (not included)
SKSA*	surface adapter (ASK model)
SKDIS250*	disconnect switch [120 V-250 V] [17 A @ 120 V-12 A @ 250 V]
SKDIS600*	disconnect switch [277 V-600 V]
FD60MCW70	60-minute wall timer [120 V-277 V]
SKRE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]

* Add W for white or SW for soft white

* Factory installed



TECHNICAL DRAWINGS



ASGH | SPIDER™

CEILING FAN HEATER



SPIDER™



GET CAUGHT UP IN ITS COMFORT!

This stylish ceiling fan heater will be the highlight of your garage! The Spider ceiling fan heater combines optimum performance, instant heat and a low noise level, all this in a distinctive design.

INNOVATIVE AND UNIQUE DESIGN

DESIGNED SPECIFICALLY FOR RESIDENTIAL GARAGES

CEILING INSTALLATION FREE'S UP FLOOR AND WALL SPACE

COLOR

- red

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge smooth steel housing
- quiet helicoidal fan
- thermal protection with automatic reset
- closed and permanently lubricated motor
- pilot light indicates when thermal protection has been activated

ELEMENT

- nichrome element producing instant heat

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended

INSTALLATION

- ceiling surface mounted with bracket
- from adjacent walls at a minimum of 12 in. (305 mm)
- from floor at a minimum of 8 ft. (2.4 m) and a maximum of 10 ft. (3 m)

WARRANTY

- five years

IDEAL FOR:

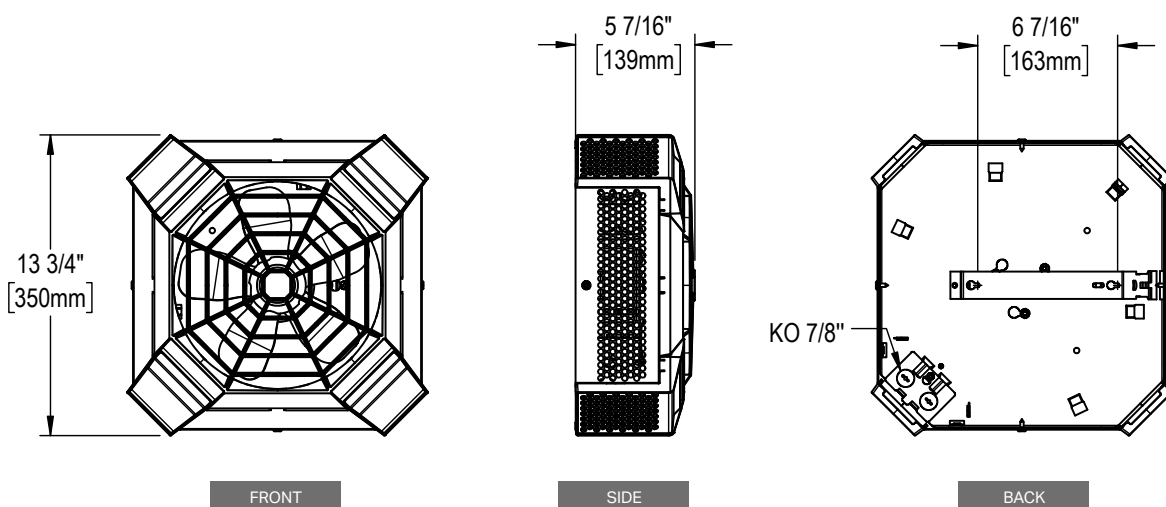
garage, workshop



TECHNICAL SPECIFICATIONS

PRODUCT	POWER	VOLTAGE	COLOR	HEAT RISE	WEIGHT
CODE	WATTS	BTU/H	VOLTS	°F	LB
ASGH4002R	4000/3000	13 651/10 238	240/208	RED	83

TECHNICAL DRAWINGS





THE AUTHENTIC DRAGON!

The hallmark of the Dragon is that it recycles residual warm air that has accumulated at the ceiling, mixing it with the cooler air below. The result? Uniform air temperature and energy savings. The Dragon offers an output of 2000 W to 10 000 W, depending on the model, and offers voltages ranging from 208 V to 600 V. This unit can be ceiling surface mounted or ceiling recessed, suspended at a minimum of 8 feet from the floor. The Dragon is well suited for building entryways, stairwells, warehouses, garages, workshops and hallways. Nothing beats the power of the Dragon!

FAST TEMPERATURE RISE

VIA HEAT RECOVERY

CHOICE OF 2000 W TO 10 000 W

STATE-OF-THE ART EFFICIENCY

NICHROME ELEMENT

SURFACE MOUNTED OR RECESSED INSTALLATION

OPTIONAL OFS MODEL

TO CONTROL FAN-ONLY MODE WITH WALL SWITCH

IDEAL FOR:

building entryway, warehouse, stairwell, garage, workshop

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 20-gauge steel cabinet and 14-gauge steel grille
- quiet helicoidal fan
- thermal protection with automatic reset
- totally enclosed, permanently lubricated motor
- pilot light indicates when power is on

ELEMENT

- nichrome element produces instant heat

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended (up to 4000 W)
- fan-only mode for continuous air circulation, controlled by built-in selection switch
- disconnect switch option available (ADRR models only)

- fan-only mode available for use with wall mounted switch (optional OFS model, wall switch not provided)
- heating mode, confirmed by pilot light when heating is on
- connection of multiple units to the same thermostat is possible with a relay kit without a transformer (optional) and an external transformer (not provided)

INSTALLATION

- ceiling recessed in a T-bar (ADRR model)
- ceiling surface mounted with bracket to support unit during wiring (ADRI and ADRII models) (included)
- install at a minimum distance from adjacent or surrounding walls: 12 in. (ADRR or ADRI models); 24 in. (ADRII models)
- mounting heights: 8 ft. (2 kW or 3 kW units); 10 ft. (4 kW or 5 kW units); 12 ft. (7.5 kW or 10 kW units)

WARRANTY

- three years

TECHNICAL SPECIFICATIONS

ADRI AND ADRII MODELS (SURFACE MOUNTED INSTALLATION)

WITHOUT CONTROL	BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL	POWER		VOLTAGE	FLOW	WEIGHT
CODE	CODE	CODE	CODE	WATTS	BTU/H	VOLTS	CFM	LB
ADRI0281	ADRI0281T	---	ADRI0281C24	2000	6825	208	250	16
ADRI0221	ADRI0221T	---	ADRI0221C24	2000	6825	240	250	16
ADRI0381	ADRI0381T	---	ADRI0381C24	3000	10 238	208	250	16
ADRI0321	ADRI0321T	---	ADRI0321C24	3000	10 238	240	250	16
ADRI0481	ADRI0481T	---	ADRI0481C24	4000	13 651	208	450	16
ADRI0421	ADRI0421T	---	ADRI0421C24	4000	13 651	240	450	16
---	ADRI0581T	---	ADRI0581C24	5000	17 064	208	450	16
ADRI0521	ADRI0521T	---	ADRI0521C24	5000	17 064	240	450	16
---	ADRII0281T	ADRII0281C	ADRII0281C24	2000	6825	208	450	45
---	ADRII0283CT*	ADRII0283C*	ADRII0283C24*	2000	6825	208	450	45
---	ADRII0221T	ADRII0221C	ADRII0221C24	2000	6825	240	450	45
---	ADRII0271CT	ADRII0271C	ADRII0271C24	2000	6825	277	450	45
---	ADRII0251CT	ADRII0251C	ADRII0251C24	2000	6825	480	450	45
---	ADRII0253CT*	ADRII0253C*	ADRII0253C24*	2000	6825	480	450	45
---	ADRII0381T	ADRII0381C	ADRII0381C24	3000	10 238	208	450	45
---	ADRII0383CT*	ADRII0383C*	ADRII0383C24*	3000	10 238	208	450	45
---	ADRII0321T	ADRII0321C	ADRII0321C24	3000	10 238	240	450	45
---	ADRII0371CT	ADRII0371C	ADRII0371C24	3000	10 238	277	450	45
---	ADRII0351CT	ADRII0351C	ADRII0351C24	3000	10 238	480	450	45
---	ADRII0353CT*	ADRII0353C*	ADRII0353C24*	3000	10 238	480	450	45
---	ADRII0481T	ADRII0481C	ADRII0481C24	4000	13 651	208	450	45
---	ADRII0483CT*	ADRII0483C*	ADRII0483C24*	4000	13 651	208	450	45
---	ADRII0421T	ADRII0421C	ADRII0421C24	4000	13 651	240	450	45
---	ADRII0471CT	ADRII0471C	ADRII0471C24	4000	13 651	277	450	45
---	ADRII0451CT	ADRII0451C	ADRII0451C24	4000	13 651	480	450	45
---	ADRII0453CT*	ADRII0453C*	ADRII0453C24*	4000	13 651	480	450	45
---	ADRII0581T	ADRII0581C	ADRII0581C24	5000	17 064	208	450	45
---	ADRII0583CT*	ADRII0583C*	ADRII0583C24*	5000	17 064	208	450	45
---	ADRII0521T	ADRII0521C	ADRII0521C24	5000	17 064	240	450	45
---	ADRII0571CT	ADRII0571C	ADRII0571C24	5000	17 064	277	450	45
---	ADRII0551CT	ADRII0551C	ADRII0551C24	5000	17 064	480	450	45
---	ADRII0553CT*	ADRII0553C*	ADRII0553C24*	5000	17 064	480	450	45
---	ADRII0781CT	ADRII0781C	ADRII0781C24	7500	25 595	208	700	45
---	ADRII0783CT*	ADRII0783C*	ADRII0783C24*	7500	25 595	208	700	45
---	ADRII0721CT	ADRII0721C	ADRII0721C24	7500	25 595	240	700	45
---	ADRII0771CT	ADRII0771C	ADRII0771C24	7500	25 595	277	700	45
---	ADRII0751CT	ADRII0751C	ADRII0751C24	7500	25 595	480	700	45
---	ADRII0753CT*	ADRII0753C*	ADRII0753C24*	7500	25 595	480	700	45
---	ADRII1081CT	ADRII1081C	ADRII1081C24	10 000	34 127	208	700	45
---	ADRII1083CT*	ADRII1083C*	ADRII1083C24*	10 000	34 127	208	700	45
---	ADRII1021CT	ADRII1021C	ADRII1021C24	10 000	34 127	240	700	45
---	ADRII1071CT	ADRII1071C	ADRII1071C24	10 000	34 127	277	700	45
---	ADRII1051CT	ADRII1051C	ADRII1051C24	10 000	34 127	480	700	45
---	ADRII1053CT*	ADRII1053C*	ADRII1053C24*	10 000	34 127	480	700	45

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

Add OFS to control fan-only mode with a wall switch (not provided)

*Three-phase unit

--- not available

TECHNICAL SPECIFICATIONS

ADRR MODELS (RECESSED INSTALLATION)

WITHOUT CONTROL	BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL	POWER		VOLTAGE	FLOW	WEIGHT
CODE	CODE	CODE	CODE	WATTS	BTU/H	VOLTS	CFM	LB
ADRR0281	ADRR0281T	ADRR0281C	ADRR0281C24	2000	6825	208	250	30
---	ADRR0283CT*		ADRR0283C24*	2000	6825	208	250	30
ADRR0221	ADRR0221T	ADRR0221C	ADRR0221C24	2000	6825	240	250	30
---	ADRR0271CT		ADRR0271C24	2000	6825	277	250	30
---	ADRR0251CT	ADRR0251C	ADRR0251C24	2000	6825	480	250	30
---	ADRR0253CT*		ADRR0253C24*	2000	6825	480	250	30
ADRR0381	ADRR0381T	ADRR0381C	ADRR0381C24	3000	10 238	208	250	32.5
---	ADRR0383CT*		ADRR0383C24*	3000	10 238	208	250	32.5
ADRR0321	ADRR0321T	ADRR0321C	ADRR0321C24	3000	10 238	240	250	32.5
---	ADRR0371CT		ADRR0371C24	3000	10 238	277	250	32.5
---	ADRR0351CT	ADRR0351C	ADRR0351C24	3000	10 238	480	250	32.5
---	ADRR0353CT*		ADRR0353C24*	3000	10 238	480	250	32.5
ADRR0481	ADRR0481T	ADRR0481C	ADRR0481C24	4000	13 651	208	450	32.5
---	ADRR0483CT*		ADRR0483C24*	4000	13 651	208	450	32.5
ADRR0421	ADRR0421T	ADRR0421C	ADRR0421C24	4000	13 651	240	450	32.5
---	ADRR0471CT		ADRR0471C24	4000	13 651	277	450	32.5
---	ADRR0451CT	ADRR0451C	ADRR0451C24	4000	13 651	480	450	32.5
---	ADRR0453CT*		ADRR0453C24*	4000	13 651	480	450	32.5
---	ADRR0581T	ADRR0581C	ADRR0581C24	5000	17 064	208	450	34
---	ADRR0583CT*		ADRR0583C24*	5000	17 064	208	450	34
ADRR0521	ADRR0521T	ADRR0521C	ADRR0521C24	5000	17 064	240	450	34
---	ADRR0571CT		ADRR0571C24	5000	17 064	277	450	34
---	ADRR0551CT	ADRR0551C	ADRR0551C24	5000	17 064	480	450	34
---	ADRR0553CT*		ADRR0553C24*	5000	17 064	480	450	34

Add W for white or SW for soft white (see page 8 of the catalogue for optional colors and contact your Stelpro representative for all other colors).

Add ofs to control fan-only mode with a wall switch (not provided). **Add DIS for disconnect switch (not provided)**.

*Three-phase unit --- not available



ADRR MODEL (RECESSED)

A REVOLUTIONARY METHOD OF HEATING, THAT ELIMINATES THE NEED FOR A TRADITIONAL CEILING FAN. The Dragon recuperates the warm air that would otherwise accumulate at the ceiling and recirculates it throughout the room.

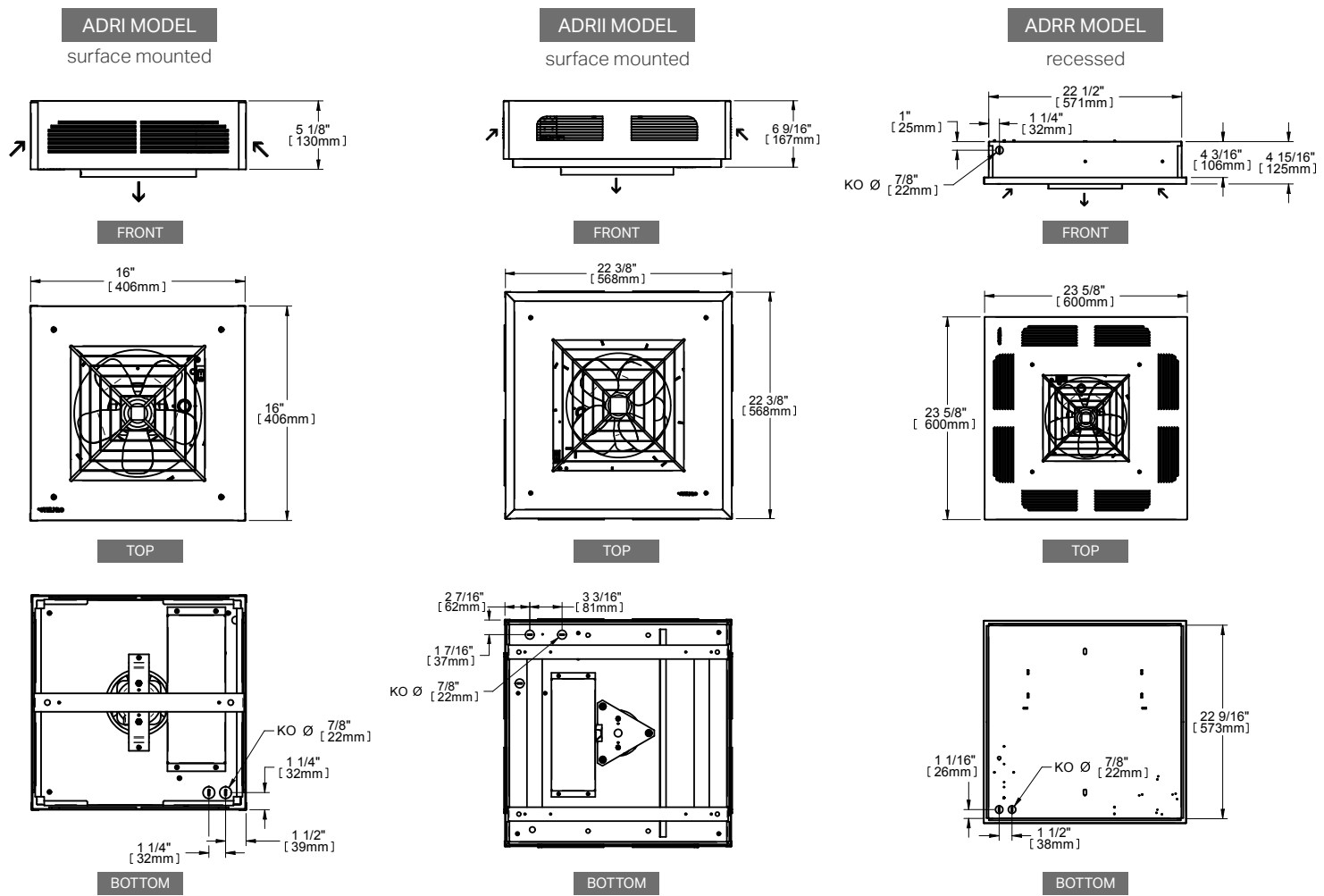


ADRII MODEL (SURFACE MOUNTED)

(PREVIOUS PAGE)

A UNIQUE SOURCE OF HEAT THAT OFFERS PERFORMANCE, STYLE, COMFORT AND ECONOMY! Ideal for garages, commercial entrances, factories and warehouses

TECHNICAL DRAWINGS



THROW DISTANCE AND HEAT RISE

MODEL	UNITS	THROW DISTANCE		HEAT RISE
		KW	FT	
ADRI	2	23		40
ADRI	3	23		45
ADRI	4	23		60
ADRI	5	23		72
ADR II	2	23		38
ADR II	3	23		56
ADR II	4	23		74
ADR II	5	23		79
ADR II	7.5	30		76
ADR II	10	30		106
ADRR	2	23		29
ADRR	3	23		32
ADRR	4	23		53
ADRR	5	23		68

ACCESSORIES

PRODUCT	DESCRIPTION
DRT1	built-in tamper-proof single pole thermostat (ADRR, ADRI or ADR II models)
DRITBA1*	T-bar adapter (ADRI models)
DRIITBA1*	T-bar adapter (ADR II models)
DRC24RX*	relay kit without transformer 24 V (ADR II or ADRR models)
DRIC24RX*	relay kit without transformer 24 V (ADRI models)

* Add W for white or SW for soft white

* Factory installed

ASCH

PORTABLE MULTIPURPOSE HEATER



EFFICIENT, SAFE AND VERSATILE

Any construction worker will tell you that the ASCH is the fast-acting heating unit most often found on construction sites, hence its nickname: "the construction heater." Housed in a 20-gauge steel casing, it features a rugged protective grille and nichrome element for instant heat at start-up. Despite its small size, this heating powerhouse boasts 4800 W. The ASCH can be placed on the ground or against a wall, using a support bracket, available as an option. This heater is right at home, on construction sites and in workshops and garages. Choose the ASCH when you need rapid, reliable heat.

SAFE AND RUGGED

20-GAUGE STEEL

"COOL TOUCH" HOUSING

4800 W HOUSED IN A SMALL UNIT

OPEN COIL GENERATES INSTANT HEAT

PERMANENTLY ENCLOSED LUBRICATED MOTOR (ASCH4800T)

VERSATILE: PERMANENT OR TEMPORARY INSTALLATION WITH OPTIONAL SUPPORT BRACKET

IDEAL FOR:

construction site, garages

COLORS

- **standard:** red (ASCH40T and ASCH48T models), canary yellow (ASCH4800T)

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 20-gauge steel cabinet
- sturdy handle for portability that also serves as cord rack and which adapts to the mounting bracket
- 6 ft. (2 m) 12 Awg. molded cable with 3-prong grounded, 30 A 250 V (ASCH48T and ASCH4800T) or 20 A 250V (ASCH40T) plug
- thermal protection with automatic reset
- additional thermal protection provided by a fuse-link (must be replaced if triggered)
- pilot lights indicate when power is on and when thermal protection has been activated

MOTOR

- 250 CFM fan (ASCH40T and ASCH48T models)

- permanently enclosed lubricated motor and 300 CFM fan (ASCH4800T)

ELEMENT

- nichrome element ensuring increased comfort
- cone-shaped to concentrate the air around the element

CONTROL

- built-in thermostat with control knob protector

INSTALLATION

- connects to a standard 30 A 250 V (ASCH48T and ASCH4800T) or a 20 A 250 V (ASCH40T) grounded receptacle
- mounting bracket that can rotate at 360° while preventing the unit from tipping

WARRANTY

- three years (ASCH4800T)
- two years (ASCH40T and ASCH48T models)

ACCESSORY

PRODUCT	DESCRIPTION
SCH-WBB	mounting bracket (models with plug)



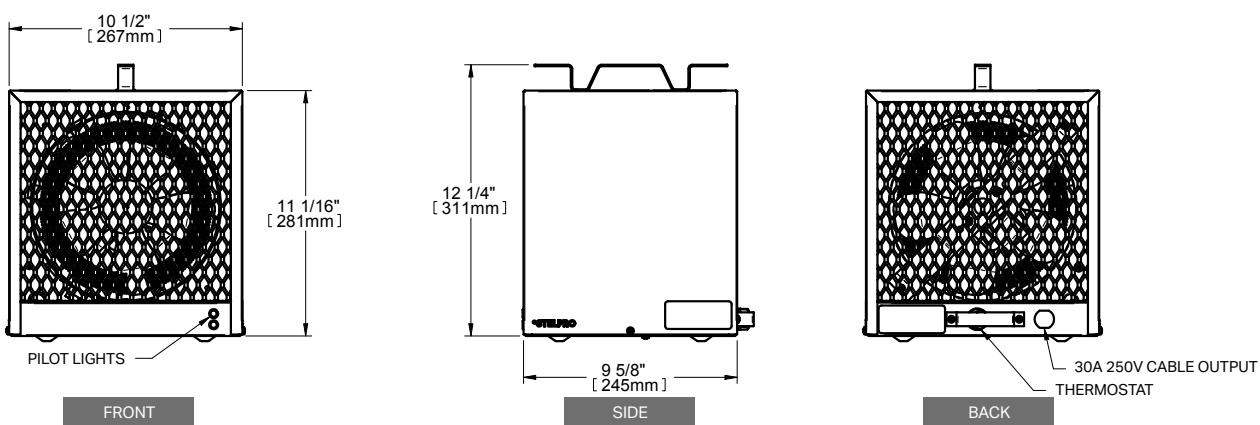
TECHNICAL SPECIFICATIONS

PRODUCT	POWER	VOLTAGE	CONNECTION	MOUNTING BRACKET	COLOR	WEIGHT	
CODE	WATTS	BTU/H	VOLTS			LB	
ASCH40T	4000/3000	13 651	240/208	20 A 250 V PLUG	NO	RED	13
ASCH48T	4800/3600	16 381	240/208	30 A 250 V PLUG	NO	RED	13
ASCH4800T	4800/3600	16 381	240/208	30 A 250 V PLUG	NO	CANARY YELLOW	13
ASCH48TWB	4800/3600	16 381	240/208	30 A 250 V PLUG	YES	RED	13

THROW DISTANCE AND HEAT RISE

MODEL	UNITS	THROW DISTANCE		HEAT RISE
		KW	FT	
ASCH48T	4.8		19'4"	145
ASCH4800T	4.8		21'	125

TECHNICAL DRAWINGS



AALUX1 | ALUX™

MINI ARCHITECTURAL ALUMINUM BASEBOARD



THE SMALLEST IN ITS CLASS

A mini baseboard that lives up to the great expectations of designers, architects and engineers alike. Only 4 1/2 in. high and 2 in. deep, the AALUX1 can be installed in locations previously thought impossible. Discreetly blending into the decor, the AALUX1 mini architectural baseboard heater is solid, powerful and elegant all at once. Even though it is compact in size, the AALUX1 conforms to the strictest standards.

EXTRUDED ALUMINUM FRONT AND TOP COVER WITH A UNIQUE, LUXURY DESIGN

EXTREMELY SOLID, IMPACT AND RUST RESISTANT

VERSATILE ADAPTS TO ANY BUILDING'S ARCHITECTURE

PERSONALIZED INSTALLATION BLANK SECTIONS, PEDESTALS AND CLEAN BACKS AVAILABLE

COLORS

- **standard:** white, soft white
- **luxury finish:** anodized aluminum (see price list)
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat or anodized aluminum finish

MANUFACTURING

- 2 in. x 4 1/2 in. compact profile
- solid 20-gauge steel cabinet
- extremely resistant extruded aluminum front cover with a thickness equivalent to 10 gauge
- bottom air intake and top air discharge
- thermal protection with automatic reset
- full-length wireway

ELEMENT

- single tubular, stainless steel sheathed element with boxed aluminum fins for improved heat dissipation; the element is securely fastened at its centre, floating in nylon sleeves at each end, eliminating expansion and contraction noises

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- built-in tamper-proof thermostat accessible without removing front grille, installed in the left junction box only (optional)
- low voltage relay kit installed in the left junction box only (optional)

INSTALLATION

- surface mounted
- wall or floor mounted with or without pedestal kit (optional)
- at least 2 in. from the floor
- wiring compartment at both ends of unit
- for a continuous look, custom blank sections with a simple attachment system are available (optional)
- multiple integrated controls can be installed in the same baseboard inside an extension

WARRANTY

- three years

IDEAL FOR:

commercial building or shopping mall, hospital, office, private residence, hotel



ACCESSORIES

PRODUCT	DESCRIPTION
ALUX1T12*	built-in tamper-proof single pole thermostat (left side installation only)
ALUX1RE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
ALUX1RE156*	built-in electronic low voltage relay [6 A @ 600 V]
ALUX1RE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
ALUX1DIS277*	disconnect switch [20 A @ 120 V-277 V]
ALUX1DIS600*	disconnect switch [25 A @ 347 V-600 V]
PK4*	pedestal kit – single (kit of two)
PK4CAP	anodized aluminum (paint) pedestal kit – single (kit of two)
PK4D*	pedestal kit – double (kit of two)
PK4DCAP	anodized aluminum (paint) pedestal kit – double (kit of two)
ALUX1JS*	joiner strip (2 in.)
ALUX1JSCAP	anodized aluminum (paint) joiner strip (2 in.)
ALUX1IC90*	inside corner (back measures 5 11/16 in. long on each side)
ALUX1IC90CA	anodized aluminum (finish) inside corner (back measures 5 11/16 in. long on each side)
ALUX1OC90*	outside corner (back measures 5 11/16 in. long on each side)
ALUX1OC90CA	anodized aluminum (finish) outside corner (back measures 5 11/16 in. long on each side)
ALUX1CB**	clean back (fully finished, no mounting holes or knockouts)
ALUX1EXT**	extension (4 7/8 in.) to use with more than one integrated control (1 for 2 controls, 2 for 3 controls – except for ALUX1DIS277)
ALUX1EXTCA*	clear anodized (finish) extension (4 7/8 in.) to use with more than one integrated control (1 for 2 controls, 2 for 3 controls – except for ALUX1DIS277)

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal

* Add W for white or SW for soft white

** Factory installed

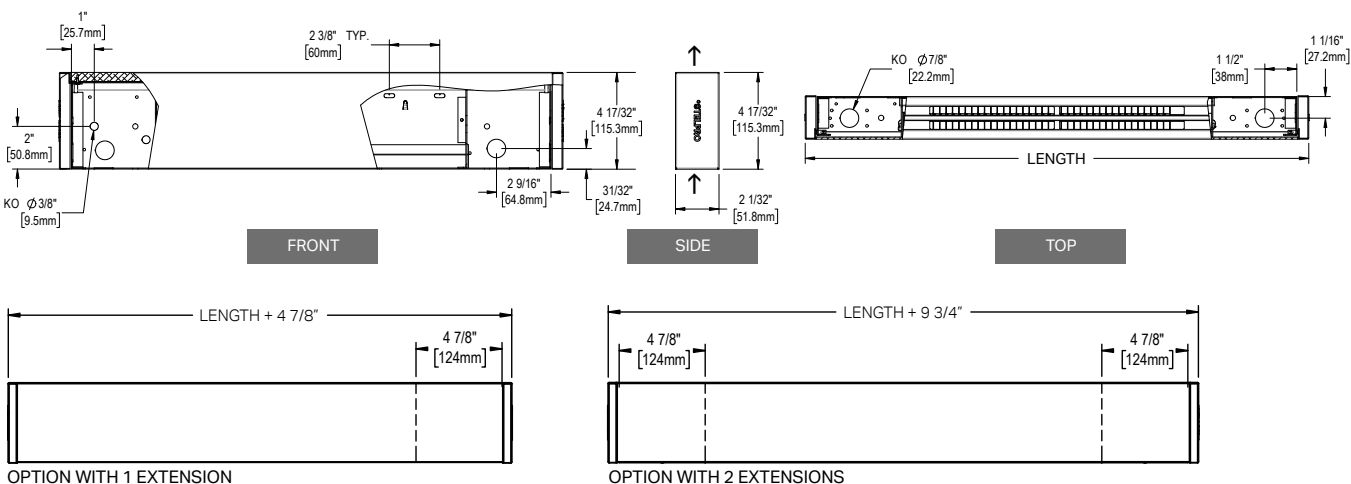
TECHNICAL SPECIFICATIONS

COMMERCIAL USE 150 W PER LINEAR FOOT			RESIDENTIAL USE 100 W PER LINEAR FOOT			VOLTAGE	LENGTH	WEIGHT
CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	VOLTS	IN.	LB
AALUX106031	300	1024	---	---	---	120	23 5/8	6.4
AALUX106038	300	1024	---	---	---	208	23 5/8	6.4
AALUX106032	300	1024	---	---	---	240	23 5/8	6.4
AALUX109041	450	1536	AALUX109031	300	1024	120	35 7/16	9.1
AALUX109048	450	1536	AALUX109038	300	1024	208	35 7/16	9.1
AALUX109042	450	1536	AALUX109032	300	1024	240	35 7/16	9.1
AALUX109047	450	1536	AALUX109037	300	1024	277	35 7/16	9.1
AALUX112061	600	2048	AALUX112041	400	1365	120	47 1/4	13.6
AALUX112068	600	2048	AALUX112048	400	1365	208	47 1/4	13.6
AALUX112062	600	2048	AALUX112042	400	1365	240	47 1/4	13.6
AALUX112067	600	2048	AALUX112047	400	1365	277	47 1/4	13.6
AALUX115071	750	2560	AALUX115051	500	1706	120	59 1/16	16.8
AALUX115078	750	2560	AALUX115058	500	1706	208	59 1/16	16.8
AALUX115072	750	2560	AALUX115052	500	1706	240	59 1/16	16.8
AALUX115077	750	2560	AALUX115057	500	1706	277	59 1/16	16.8
AALUX115075	750	2560	AALUX115055	500	1706	480	59 1/16	16.8
AALUX118091	900	3071	AALUX118061	600	2048	120	70 7/8	20.0
AALUX118098	900	3071	AALUX118068	600	2048	208	70 7/8	20.0
AALUX118092	900	3071	AALUX118062	600	2048	240	70 7/8	20.0
AALUX118097	900	3071	AALUX118067	600	2048	277	70 7/8	20.0
AALUX118095	900	3071	AALUX118065	600	2048	480	70 7/8	20.0
AALUX121101	1050	3583	AALUX121071	700	2388	120	82 11/16	23.1
AALUX121108	1050	3583	AALUX121078	700	2388	208	82 11/16	23.1
AALUX121102	1050	3583	AALUX121072	700	2388	240	82 11/16	23.1
AALUX121107	1050	3583	AALUX121077	700	2388	277	82 11/16	23.1
AALUX121105	1050	3583	AALUX121075	700	2388	480	82 11/16	23.1
AALUX124121	1200	4095	AALUX124081	800	2730	120	94 1/2	26.7
AALUX124128	1200	4095	AALUX124088	800	2730	208	94 1/2	26.7
AALUX124122	1200	4095	AALUX124082	800	2730	240	94 1/2	26.7
AALUX124127	1200	4095	AALUX124087	800	2730	277	94 1/2	26.7
AALUX124125	1200	4095	AALUX124085	800	2730	480	94 1/2	26.7
AALUX127138	1350	4607	AALUX127098	900	3071	208	106 5/16	26.7
AALUX127132	1350	4607	AALUX127092	900	3071	240	106 5/16	26.7
AALUX127137	1350	4607	AALUX127097	900	3071	277	106 5/16	26.7
AALUX127135	1350	4607	AALUX127095	900	3071	480	106 5/16	26.7

Add W for white, SW for soft white or CA for clear anodized (finish) (consult the optional colors chart or contact your Stelpro representative for all other colors).

--- not available

TECHNICAL DRAWINGS





AALUX2 | ALUX™

MINI ARCHITECTURAL ALUMINUM BASEBOARD



STYLE AND DURABILITY AT YOUR FEET

Here is a mini architectural baseboard you won't soon forget. The AALUX2 from the ALUX series, designed to be installed below large windows, patio doors or bay windows. In addition to not cluttering a room, it controls cold air infiltration and condensation since it acts as a hot air curtain. Its unique style and aluminum extrusion not only make it durable but also ensure it complements any room.

**EXTRUDED ALUMINUM
FRONT AND TOP COVER**
WITH A UNIQUE, LUXURY DESIGN

**EXTREMELY SOLID, IMPACT AND
RUST RESISTANT**

NO CONDENSATION BUILD-UP

BLANK SECTIONS AVAILABLE
FOR A CONTINUOUS LOOK

IDEAL FOR:

below large window, patio door or bay window,
solarium

COLORS

- **standard:** white, soft white
- **luxury finish:** anodized aluminum (see price list)
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat or anodized aluminum finish

MANUFACTURING

- 3 in. x 3 in. compact profile
- solid 20-gauge steel cabinet
- extremely resistant extruded aluminum front cover with a thickness equivalent to 10 gauge
- thermal protection with automatic reset
- full-length wireway
- pencil-proof openings of less than 1/4 in. prevent foreign objects from entering the unit

ELEMENT

- single tubular, stainless steel sheathed element with boxed aluminum fins for improved heat dissipation; the element is securely fastened at its centre, floating in nylon sleeves at each end, eliminating expansion and contraction noises

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- built-in thermostat accessible without removing front grille, installed in the left junction box only (optional)
- low voltage relay kit installed in the left junction box only (optional)
- multiple integrated controls can be installed in the same baseboard inside an extension

INSTALLATION

- surface mounted
- wall or floor mounted with or without pedestal kit (optional)
- wiring compartment at both ends of unit
- for a continuous look, custom blank sections with a simple attachment system are available (optional)

WARRANTY

- three years



ACCESSORIES

PRODUCT	DESCRIPTION
ALUX2T12*	built-in tamper-proof single pole thermostat (left side installation only)
ALUX2RE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
ALUX2RE156*	built-in electronic low voltage relay [6 A @ 600 V]
ALUX2RE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
ALUX2DIS277*	disconnect switch [20 A @ 120 V-277 V]
ALUX2DIS600*	disconnect switch [25 A @ 347 V-600 V]
PK5*	pedestal kit – single (kit of two)
PK5CAP	anodized aluminum (paint) pedestal kit – single (kit of two)
PK5D*	pedestal kit – double (kit of two)
PK5DCAP	anodized aluminum (paint) pedestal kit – double (kit of two)
ALUX2JS*	joiner strip (2 in.)
ALUX2JSCAP	anodized aluminum (paint) joiner strip (2 in.)
ALUX2IC90*	inside corner (back measures 6 7/16 in. long on each side)
ALUX2IC90CA	anodized aluminum (finish) inside corner (back measures 6 7/16 in. long on each side)
ALUX2OC90*	outside corner (back measures 6 7/16 in. long on each side)
ALUX2OC90CA	anodized aluminum (finish) outside corner (back measures 6 7/16 in. long on each side)
ALUX2CB**	clean back (fully finished, no mounting holes or knockouts)
ALUX2SA*	full width flush fit stand – height of 2 to 12 in.
ALUX2SR*	full width recessed stand (39/64 in.) – height of 2 in.
ALUX2EXT**	extension (4 7/8 in.) to use with more than one integrated control (1 for 2 controls, 2 for 3 controls)
ALUX2EXTCA*	clear anodized (finish) extension (4 7/8 in.) to use with more than one integrated control (1 for 2 controls, 2 for 3 controls)

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal

* Add W for white or SW for soft white

* Factory installed

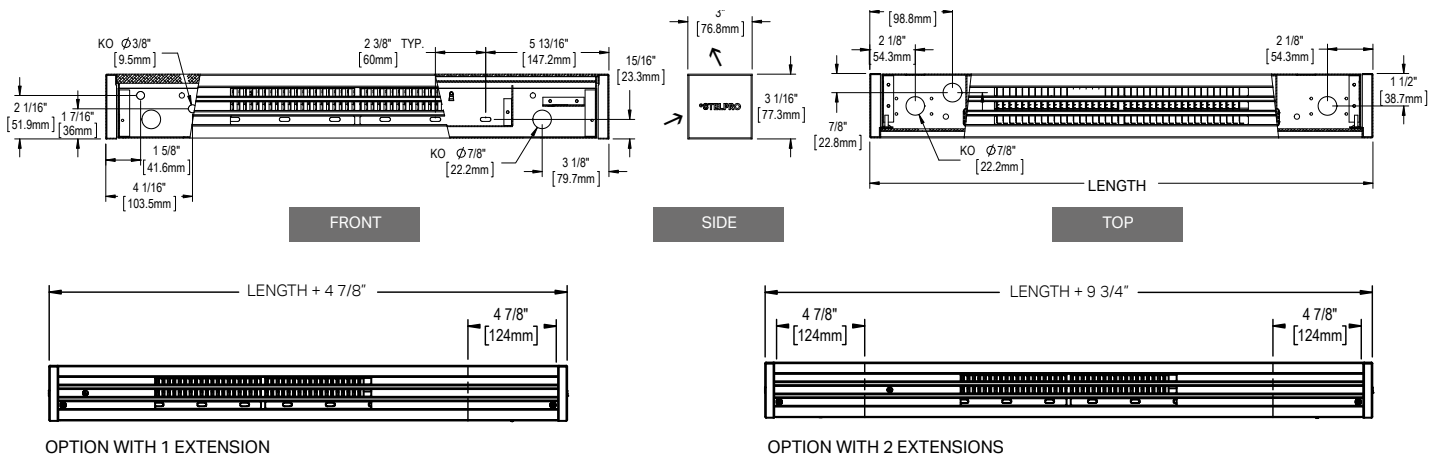
TECHNICAL SPECIFICATIONS

COMMERCIAL USE 150 W PER LINEAR FOOT			RESIDENTIAL USE DENSITY OF 100 W PER LINEAR FOOT			VOLTAGE	LENGTH	WEIGHT
CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	VOLTS	IN.	LB
AALUX206031	300	1024	---	---	---	120	23 5/8	5.2
AALUX206038	300	1024	---	---	---	208	23 5/8	5.2
AALUX206032	300/225	1024/768	---	---	---	240/208	23 5/8	5.2
AALUX209041	450	1536	AALUX209031	300	1024	120	35 7/16	7.8
AALUX209048	450	1536	AALUX209038	300	1024	208	35 7/16	7.8
AALUX209042	450/340	1536/1160	AALUX209032	300/225	1024/768	240/208	35 7/16	7.8
AALUX209047	450	1536	AALUX209037	300	1024	277	35 7/16	7.8
AALUX212061	600	2048	AALUX212041	400	1365	120	47 1/4	10.4
AALUX212068	600	2048	AALUX212048	400	1365	208	47 1/4	10.4
AALUX212062	600/450	2048/1536	AALUX212042	400/300	1365/1024	240/208	47 1/4	10.4
AALUX212067	600	2048	AALUX212047	400	1365	277	47 1/4	10.4
AALUX215071	750	2560	AALUX215051	500	1706	120	59 1/16	13
AALUX215078	750	2560	AALUX215058	500	1706	208	59 1/16	13
AALUX215072	750/560	2560/1911	AALUX215052	500/375	1706/1280	240/208	59 1/16	13
AALUX215077	750	2560	AALUX215057	500	1706	277	59 1/16	13
AALUX215075	750	2560	AALUX215055	500	1706	480	59 1/16	13
AALUX218091	900	3071	AALUX218061	600	2048	120	70 7/8	15.5
AALUX218098	900	3071	AALUX218068	600	2048	208	70 7/8	15.5
AALUX218092	900/675	3071/2304	AALUX218062	600/450	2048/1536	240/208	70 7/8	15.5
AALUX218097	900	3071	AALUX218067	600	2048	277	70 7/8	15.5
AALUX218095	900	3071	AALUX218065	600	2048	480	70 7/8	15.5
AALUX221101	1050	3583	AALUX221071	700	2388	120	82 11/16	18.1
AALUX221108	1050	3583	AALUX221078	700	2388	208	82 11/16	18.1
AALUX221102	1050/790	3583/2696	AALUX221072	700/525	2388/1792	240/208	82 11/16	18.1
AALUX221107	1050	3583	AALUX221077	700	2388	277	82 11/16	18.1
AALUX221105	1050	3583	AALUX221075	700	2388	480	82 11/16	18.1
AALUX224121	1200	4095	AALUX224081	800	2730	120	94 1/2	20.7
AALUX224128	1200	4095	AALUX224088	800	2730	208	94 1/2	20.7
AALUX224122	1200/900	4095/3071	AALUX224082	800/600	2730/2048	240/208	94 1/2	20.7
AALUX224127	1200	4095	AALUX224087	800	2730	277	94 1/2	20.7
AALUX224125	1200	4095	AALUX224085	800	2730	480	94 1/2	20.7
AALUX227138	1350	4607	AALUX227098	900	3071	208	106 5/16	23.3
AALUX227132	1350/1010	4607/3447	AALUX227092	900/675	3071/2304	240/208	106 5/16	23.3
AALUX227137	1350	4607	AALUX227097	900	3071	277	106 5/16	23.3
AALUX227135	1350	4607	AALUX227095	900	3071	480	106 5/16	23.3

Add W for white, SW for soft white or CA for clear anodized (finish) (consult the optional colors chart or contact your Stelpro representative for all other colors).

--- not available

TECHNICAL DRAWINGS



OPTION WITH 1 EXTENSION

OPTION WITH 2 EXTENSIONS



AALUX3 | ALUX™

ARCHITECTURAL ALUMINUM BASEBOARD



THE ARCHITECTS' CHOICE

When aesthetics is a factor, the AALUX3 is the heating unit of choice. The AALUX3 features a winning combination of style and functionality with its extruded aluminum finish and choice of watt densities. The AALUX3 is practically indestructible thanks to the quality of construction of its aluminum front panel with a thickness equivalent to 10 gauge. What's more, it offers the option of adding blank sections for a seamless, uniform look. Offices, large windows and schools can all benefit from the special features of this baseboard heater.

EXTRUDED ALUMINUM FRONT AND TOP COVER WITH A UNIQUE, LUXURY DESIGN

EXTREMELY SOLID, IMPACT AND RUST RESISTANT

OFFERED IN THREE WATT DENSITIES

PERSONALIZED INSTALLATION BLANK SECTIONS, PEDESTALS AND CLEAN BACKS AVAILABLE

UP TO 3 BUILT-IN CONTROL IN THE SAME BASEBOARD

IDEAL FOR:

office, commercial space, hotel, lobby, solarium, school, hospital

COLORS

- **standard:** white, soft white
- **luxury finish:** anodized aluminum (see price list)
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat or anodized aluminum finish

MANUFACTURING

- 3 in. x 4 in. compact profile
- solid 20-gauge steel cabinet
- extremely resistant extruded aluminum front cover with a thickness equivalent to 10 gauge
- thermal protection with automatic reset
- full-length wireway
- pencil-proof openings of less than 1/4 in. prevent foreign objects from entering the unit

ELEMENT

- single tubular, stainless steel sheathed element with boxed aluminum fins for improved heat dissipation; the element is securely fastened at its centre, floating in nylon sleeves at each end, eliminating expansion and contraction noises

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- built-in tamper-proof thermostat accessible without removing front grille, installed in the left junction box only (optional)
- low voltage relay kit installed in the left junction box only (optional)
- multiple integrated controls can be installed in the same baseboard inside one or two extensions (optional)

INSTALLATION

- surface mounted
- wall or floor mounted with or without pedestal kit (optional)
- at least 3 in. from the floor (models with BT option only)
- wiring compartments at both ends of unit
- for a continuous look, custom blank sections with a simple attachment system are available (optional)
- disconnect switch (optional)

WARRANTY

- three years



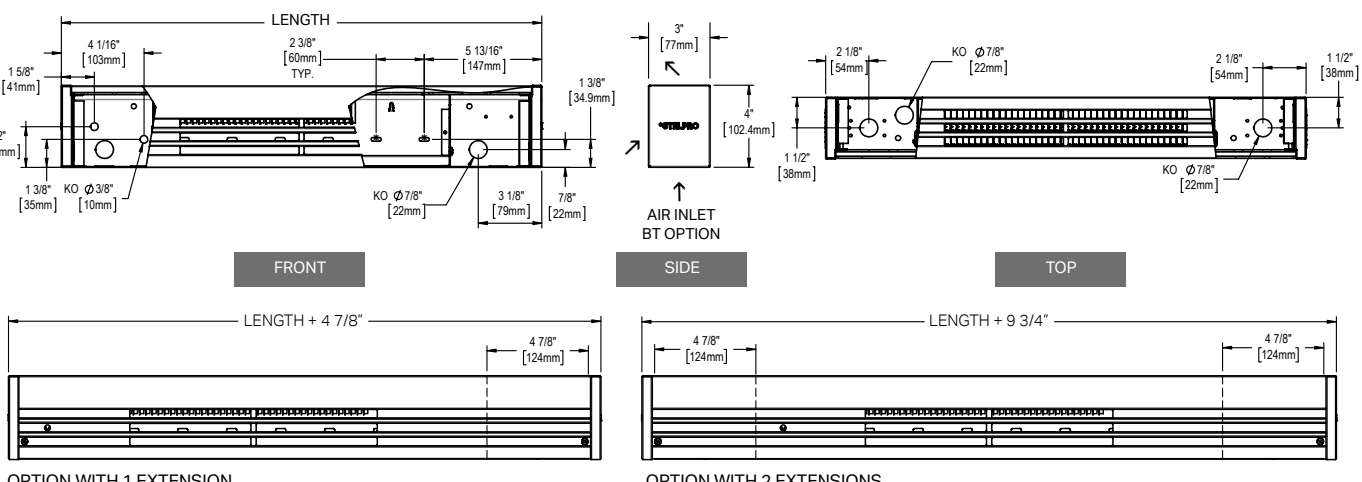
ACCESSORIES

PRODUCT	DESCRIPTION
ALUX3T12*	built-in tamper-proof single pole thermostat (left side installation only)
ALUX3T22*	built-in tamper-proof double pole thermostat (left side installation only)
ALUX3RE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
ALUX3RE156*	built-in electronic low voltage relay [6 A @ 600 V]
ALUX3RE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
ALUX3R841C1151*	built-in mechanical low voltage relay c/w transformer 24 V [6000 W @ 600 V]
ALUX3DIS277*	disconnect switch [20 A @ 120 V-277 V]
ALUX3DIS600*	disconnect switch [25 A @ 347 V-600 V]
PK5*	pedestal kit – single (kit of two)
PK5CAP	clear anodized (paint) pedestal kit – single (kit of two)
PK5D*	pedestal kit – double (kit of two)
PK5DCAP	clear anodized (paint) pedestal kit – double (kit of two)
ALUX3JS*	joiner strip (2 in.)
ALUX3JSCAP	clear anodized (paint) joiner strip (2 in.)
ALUX3IC90*	inside corner (back measures 6 7/16 in. long on each side)
ALUX3IC90CA	clear anodized (finish) inside corner (back measures 6 7/16 in. long on each side)
ALUX3OC90*	outside corner (back measures 6 7/16 in. long on each side)
ALUX3OC90CA	clear anodized (finish) outside corner (back measures 6 7/16 in. long on each side)
ALUX3CB**	clean back (fully finished, no mounting holes or knockouts)
ALUX3BT**	air inlet from below/output from top
ALUX3SA*	full-width flush fit stand – height of 2 to 12 in.
ALUX3SR*	full-width recessed stand (39/64 in.) – height of 2 in.
ALUX3EXT**	extension (4 7/8 in.) to use with more than one integrated control (1 for 2 controls, 2 for 3 controls – except for ALUX3DIS277)
ALUX3EXTCA*	clear anodized (finish) extension (4 7/8 in.) to use with more than one integrated control (1 for 2 controls, 2 for 3 controls – except for ALUX3DIS277)

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal

* Add W for white or SW for soft white ** Factory installed

TECHNICAL DRAWINGS



TECHNICAL SPECIFICATIONS

COMMERCIAL USE 250 W PER LINEAR FOOT			COMMERCIAL USE 200 W PER LINEAR FOOT			RESIDENTIAL USE 150 W PER LINEAR FOOT			VOLTAGE	LENGTH	WEIGHT
CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	VOLTS	IN.	LB
AALUX306051	500	1706	AALUX306041	400	1365	AALUX306031	300	1024	120	23 5/8	6.7
AALUX306058	500	1706	AALUX306048	400	1365	AALUX306038	300	1024	208	23 5/8	6.7
AALUX306052	500/375	1706/1280	AALUX306042	400/300	1365/1024	AALUX306032	300/225	1024/768	240/208	23 5/8	6.7
AALUX306057	500	1706	---	400	1365	---	300	1024	277	23 5/8	6.7
AALUX309071	750	2560	AALUX309061	600	2048	AALUX309041	450	1536	120	35 7/16	10.1
AALUX309078	750	2560	AALUX309068	600	2048	AALUX309048	450	1536	208	35 7/16	10.1
AALUX309072	750/560	2560/1911	AALUX309062	600/450	2048/1536	AALUX309042	450/340	1536/1160	240/208	35 7/16	10.1
AALUX309077	750	2560	AALUX309067	600	2048	AALUX309047	450	1536	277	35 7/16	10.1
AALUX309075	750	2560	---	600	2048	---	450	1536	480	35 7/16	10.1
AALUX312101	1000	3413	AALUX312081	800	2730	AALUX312061	600	2048	120	47 1/4	13.4
AALUX312108	1000	3413	AALUX312088	800	2730	AALUX312068	600	2048	208	47 1/4	13.4
AALUX312102	1000/750	3413/2560	AALUX312082	800/600	2730/2048	AALUX312062	600/450	2048/1536	240/208	47 1/4	13.4
AALUX312107	1000	3413	AALUX312087	800	2730	AALUX312067	600	2048	277	47 1/4	13.4
AALUX312105	1000	3413	AALUX312085	800	2730	---	600	2048	480	47 1/4	13.4
AALUX315121	1250	4266	AALUX315101	1000	3413	AALUX315071	750	2560	120	59 1/16	16.8
AALUX315128	1250	4266	AALUX315108	1000	3413	AALUX315078	750	2560	208	59 1/16	16.8
AALUX315122	1250/940	4266/3208	AALUX315102	1000/750	3413/2560	AALUX315072	750/560	2560/1911	240/208	59 1/16	16.8
AALUX315127	1250	4266	AALUX315107	1000	3413	AALUX315077	750	2560	277	59 1/16	16.8
AALUX315125	1250	4266	AALUX315105	1000	3413	AALUX315075	750	2560	480	59 1/16	16.8
AALUX318151	1500	5119	AALUX318121	1200	4095	AALUX318091	900	3071	120	70 7/8	20.1
AALUX318158	1500	5119	AALUX318128	1200	4095	AALUX318098	900	3071	208	70 7/8	20.1
AALUX318152	1500/1125	5119/3839	AALUX318122	1200/900	4095/3071	AALUX318092	900/675	3071/2304	240/208	70 7/8	20.1
AALUX318157	1500	5119	AALUX318127	1200	4095	AALUX318097	900	3071	277	70 7/8	20.1
AALUX318155	1500	5119	AALUX318125	1200	4095	AALUX318095	900	3071	480	70 7/8	20.1
---	1750	5972	AALUX321141	1400	4778	AALUX321101	1050	3583	120	82 11/16	23.4
AALUX321178	1750	5972	AALUX321148	1400	4778	AALUX321108	1050	3583	208	82 11/16	23.4
AALUX321172	1750/1315	5972/4488	AALUX321142	1400/1050	4778/3583	AALUX321102	1050/790	3583/2696	240/208	82 11/16	23.4
AALUX321177	1750	5972	AALUX321147	1400	4778	AALUX321107	1050	3583	277	82 11/16	23.4
AALUX321175	1750	5972	AALUX321145	1400	4778	AALUX321105	1050	3583	480	82 11/16	23.4
---	2000	6825	---	1600	5460	AALUX324121	1200	4095	120	94 1/2	26.8
AALUX324208	2000	6825	AALUX324168	1600	5460	AALUX324128	1200	4095	208	94 1/2	26.8
AALUX324202	2000/1500	6825/5119	AALUX324162	1600/1200	5460/4095	AALUX324122	1200/900	4095/3071	240/208	94 1/2	26.8
AALUX324207	2000	6825	AALUX324167	1600	5460	AALUX324127	1200	4095	277	94 1/2	26.8
AALUX324205	2000	6825	AALUX324165	1600	5460	AALUX324125	1200	4095	480	94 1/2	26.8
AALUX327228	2250	7679	AALUX327188	1800	6143	AALUX327138	1350	4607	208	106 5/16	30.1
AALUX327222	2250/1690	7679/5767	AALUX327182	1800/1350	6143/4607	AALUX327132	1350/1010	4607/3447	240/208	106 5/16	30.1
AALUX327227	2250	7679	AALUX327187	1800	6143	AALUX327137	1350	4607	277	106 5/16	30.1
AALUX327225	2250	7679	AALUX327185	1800	6143	AALUX327135	1350	4607	480	106 5/16	30.1
AALUX327258	2500	8532	AALUX327208	2000	6825	AALUX327158	1500	5119	208	106 5/16	30.1
AALUX327252	2500/1875	8532/6399	AALUX327202	2000/1500	6825/5119	AALUX327152	1500/1125	5119/3839	240/208	106 5/16	30.1
AALUX327257	2500	8532	AALUX327207	2000	6825	AALUX327157	1500	5119	277	106 5/16	30.1
AALUX327255	2500	8532	AALUX327205	2000	6825	AALUX327155	1500	5119	480	106 5/16	30.1

Add W for white, SW for soft white or CA for clear anodized (finish) (consult the optional colors chart or contact your Stelpro representative for all other colors).
 --- not available



AALUX4 | ALUX™

ARCHITECTURAL ALUMINUM BASEBOARD



A HEATER WITH A LOT TO OFFER

The AALUX4 is an impressive blend of contemporary design and superior performance. Its durable steel cabinet is decorated with an elegant aluminum grille and offers a remarkable heat density of 500 W per linear foot. Its unique airflow configuration complements its appearance making it the leader in its class and a popular choice for professionals in the industry.

EXTRUDED ALUMINUM FRONT AND TOP COVER WITH A UNIQUE, LUXURY DESIGN

EXTREMELY SOLID, IMPACT AND RUST RESISTANT

OFFERED IN THREE WATT DENSITIES

PERSONALIZED INSTALLATION BLANK SECTIONS, PEDESTALS AND CLEAN BACKS AVAILABLE

IDEAL FOR:

shopping mall, hospital, office, hotel, lobby, hallway

COLORS

- **standard:** white, soft white
- **luxury finish:** anodized aluminum (see price list)
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat or anodized aluminum finish

MANUFACTURING

- dimensions: 4 3/8 in. x 6 3/4 in.
- solid 20-gauge steel cabinet and extremely resistant extruded aluminum front cover with a thickness equivalent to 10 gauge
- front air intake and top air discharge (bottom air intake available on demand [BT])
- thermal protection with automatic reset
- full-length wireway
- pencil-proof openings of less than 1/4 in. prevent foreign objects from entering the unit

ELEMENTS

- double tubular elements, stainless steel sheathed with boxed aluminum fins for improved heat dissipation; the elements are securely fastened at their centres, floating in nylon sleeves at each end, eliminating expansion and contraction noises

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- built-in tamper-proof thermostat accessible without removing front grille, installed in the left or right junction box (optional)
- low voltage relay kit installed in the left or right junction box (optional)
- multiple integrated controls can be installed in the same baseboard

INSTALLATION

- surface mounted
- wall or floor mounted with or without pedestal kit (optional)
- at least 3 in. from the floor (models with BT option only)
- wiring compartments at both ends of unit
- for a continuous look, custom blank sections with a simple attachment system are available (optional)

WARRANTY

- three years



ACCESSORIES

PRODUCT	DESCRIPTION
ALUX4T12*	built-in tamper-proof single pole thermostat
ALUX4T22*	built-in tamper-proof double pole thermostat
ALUX4RE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
ALUX4RE156*	built-in electronic low voltage relay [6 A @ 600 V]
ALUX4RE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
ALUX4RM240T*	built-in mechanical low voltage relay c/w transformer 24 V [5000 W @ 208 V/6000 W @ 240 V]
ALUX4RM347T*	built-in mechanical low voltage relay c/w transformer 24 V [6000 W @ 347 V]
ALUX4RM347C*	built-in electromechanical relay w/o transformer 24 V [6000 W @ 120 V-347 V]
ALUX4R841C1151*	built-in mechanical low voltage relay c/w transformer 24 V [6000 W @ 600 V]
ALUX4R841D1036*	built-in mechanical low voltage relay w/o transformer 24 V [6000 W @ 120 V-600 V]
ALUX4DIS277*	disconnect switch [20 A @ 120 V-277 V]
ALUX4DIS600*	disconnect switch [25 A @ 347 V-600 V]
PK6*	pedestal kit – single (kit of two)
PK6CAP	anodized aluminum (paint) pedestal kit – single (kit of two)
PK6D*	pedestal kit – double (kit of two)
PK6DCAP	anodized aluminum (paint) pedestal kit – double (kit of two)
ALUX4JS*	joiner strip (2 in.)
ALUX4JSCAP	anodized aluminum (paint) joiner strip (2 in.)
ALUX4IC90*	inside corner (back measures 7 9/16 in. long on each side)
ALUX4IC90CA	anodized aluminum (finish) inside corner (back measures 7 9/16 in. long on each side)
ALUX4OC90*	outside corner (back measures 7 9/16 in. long on each side)
ALUX4OC90CA	anodized aluminum (finish) outside corner (back measures 7 9/16 in. long on each side)
ALUX4CB**	clean back (fully finished, no mounting holes or knockouts)
ALUX4BT*	air inlet from below/output from top
ALUX4SA*	full-width flush fit stand – height of 2 to 12 in
ALUX4SR*	full-width recessed stand (19/32 in.) – height of 2 in.

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal

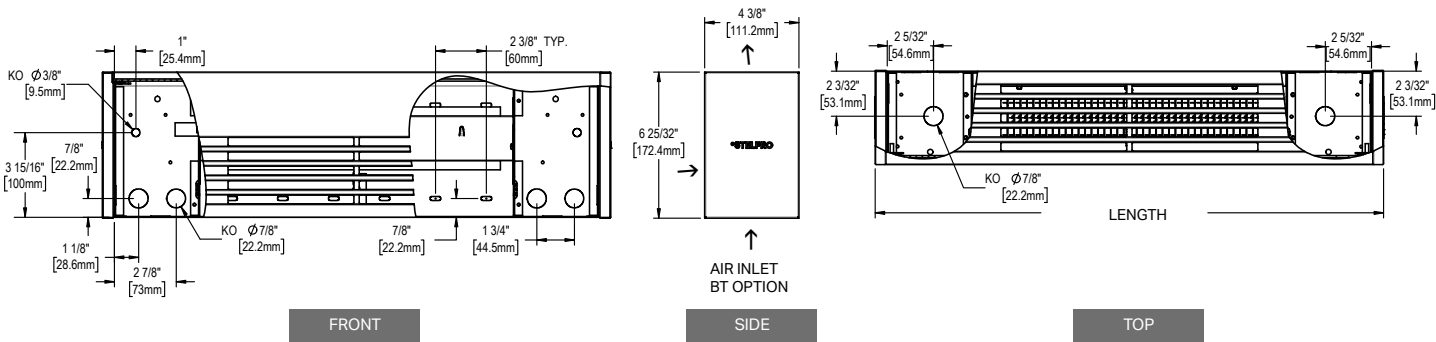
* Add W for white or SW for soft white * Factory installed

TECHNICAL SPECIFICATIONS

COMMERCIAL USE 500 W PER LINEAR FOOT			COMMERCIAL USE 400 W PER LINEAR FOOT			RESIDENTIAL USE 300 W PER LINEAR FOOT			VOLTAGE	LENGTH	WEIGHT
CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	VOLTS	IN.	LB
AALUX406108	1000	3413	AALUX406088	800	2730	AALUX406068	600	2048	208	23 5/8	9
AALUX406102	1000	3413	AALUX406082	800	2730	AALUX406062	600	2048	240	23 5/8	9
AALUX406107	1000	3413	AALUX406087	800	2730	AALUX406067	600	2048	277	23 5/8	9
AALUX409158	1500	5119	AALUX409128	1200	4095	AALUX409098	900	3071	208	35 7/16	13
AALUX409152	1500	5119	AALUX409122	1200	4095	AALUX409092	900	3071	240	35 7/16	13
AALUX409157	1500	5119	AALUX409127	1200	4095	AALUX409097	900	3071	277	35 7/16	13
AALUX409155	1500	5119	---	1200	4095	---	900	3071	480	35 7/16	13
AALUX412208	2000	6825	AALUX412168	1600	5460	AALUX412128	1200	4095	208	47 1/4	17
AALUX412202	2000	6825	AALUX412162	1600	5460	AALUX412122	1200	4095	240	47 1/4	17
AALUX412207	2000	6825	AALUX412167	1600	5460	AALUX412127	1200	4095	277	47 1/4	17
AALUX412205	2000	6825	AALUX412165	1600	5460	---	1200	4095	480	47 1/4	17
AALUX415258	2500	8532	AALUX415208	2000	6825	AALUX415158	1500	5119	208	59 1/16	20
AALUX415252	2500	8532	AALUX415202	2000	6825	AALUX415152	1500	5119	240	59 1/16	20
AALUX415257	2500	8532	AALUX415207	2000	6825	AALUX415157	1500	5119	277	59 1/16	20
AALUX415255	2500	8532	AALUX415205	2000	6825	AALUX415155	1500	5119	480	59 1/16	20
AALUX418308	3000	10 238	AALUX418248	2400	8190	AALUX418188	1800	6143	208	70 7/8	25
AALUX418302	3000	10 238	AALUX418242	2400	8190	AALUX418182	1800	6143	240	70 7/8	25
AALUX418307	3000	10 238	AALUX418247	2400	8190	AALUX418187	1800	6143	277	70 7/8	25
AALUX418305	3000	10 238	AALUX418245	2400	8190	AALUX418185	1800	6143	480	70 7/8	25
AALUX421358	3500	11 944	AALUX421288	2800	9556	AALUX421218	2100	7167	208	82 11/16	29
AALUX421352	3500	11 944	AALUX421282	2800	9556	AALUX421212	2100	7167	240	82 11/16	29
AALUX421357	3500	11 944	AALUX421287	2800	9556	AALUX421217	2100	7167	277	82 11/16	29
AALUX421355	3500	11 944	AALUX421285	2800	9556	AALUX421215	2100	7167	480	82 11/16	29
AALUX424408	4000	13 651	AALUX424328	3200	10 921	AALUX424248	2400	8190	208	94 1/2	34
AALUX424402	4000	13 651	AALUX424322	3200	10 921	AALUX424242	2400	8190	240	94 1/2	34
AALUX424407	4000	13 651	AALUX424327	3200	10 921	AALUX424247	2400	8190	277	94 1/2	34
AALUX424405	4000	13 651	AALUX424325	3200	10 921	AALUX424245	2400	8190	480	94 1/2	34

Add W for white, SW for soft white or CA for clear anodized (finish) (consult the optional colors chart or contact your Stelpro representative for all other colors).
 --- not available

TECHNICAL DRAWINGS







DESIGN AND FUNCTIONALITY COMBINED

The DBI electric baseboard heater has clean, unobtrusive lines that are sure to meet the standards of decor aficionados. It can be wall mounted, placed on the floor or installed on a pedestal. Consider the DBI for use in offices, conference rooms, entryways, commercial buildings, schools or hospitals. Enjoy the benefits of heating efficiency without sacrificing aesthetics.

HIGH-QUALITY ALUMINUM

EXTRUDED ALUMINUM GRILLE WITH A THICKNESS EQUIVALENT TO 11 GAUGE

OFFERED IN THREE WATT DENSITIES

COMPACT SIZE

BLANK SECTIONS AVAILABLE

FOR A CONTINUOUS LOOK

COLORS

- **standard:** white, soft white
- **luxury finish:** anodized aluminum (see price list)
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat or anodized aluminum finish

MANUFACTURING

- 18-gauge steel cabinet
- extruded aluminum front panel with a thickness equivalent to 11 gauge
- front air intake and top air discharge (bottom air intake available on demand [BT])
- thermal protection with automatic reset
- full-length wireway
- pencil-proof openings of less than 1/4 in. prevent foreign objects from entering the unit

ELEMENT

- single tubular, stainless steel sheathed element with boxed aluminum fins for improved heat dissipation; the element is securely fastened at its centre, floating in nylon sleeves at each end, eliminating expansion and contraction noises

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- built-in tamper-proof thermostat accessible without removing front grille, installed in the left junction box only (optional)
- low voltage relay kit installed in the left or right junction box (optional)
- built-in thermostat with button installed in the left junction box only (optional)

INSTALLATION

- surface mounted
- wall or floor mounted with or without pedestal kit (optional)
- wiring compartments at both ends of unit
- blank sections (custom lengths) and accessories are available for a continuous look (optional)

WARRANTY

- three years

IDEAL FOR:

office, entryway, commercial space, school, hospital



ACCESSORIES

PRODUCT	DESCRIPTION
DBIT12*	built-in tamper-proof single pole thermostat
DBIT22*	built-in tamper-proof double pole thermostat
DBIT12-BOUTON*	built-in single pole thermostat with knob
DBIRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
DBIRE156*	built-in electronic low voltage relay [6 A @ 600 V]
DBIRE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
DBIRM240T*	built-in mechanical low voltage relay c/w transformer 24 V [5000 W @ 208 V/6000 W @ 240 V]
DBIRM347T*	built-in mechanical low voltage relay c/w transformer 24 V [6000 W @ 347 V]
DBIRM347C*	built-in electromechanical relay w/o transformer 24 V [6000 W @ 120 V-347 V]
DBIDIS250*	disconnect switch [120 V-250 V] [17 A @ 120 V-12 A @ 250 V]
DBIDIS600*	disconnect switch [277 V-600 V]
PK1*	pedestal kit (kit of two)
PK1CAP	anodized aluminum (paint) pedestal kit (kit of two)
DBIJS*	joiner strip (2 in.)
DBIJSACP	anodized aluminum (paint) joiner strip (2 in.)
DBIC90*	inside corner (back measures 5 7/8 in. long on each side)
DBIC90CA	anodized aluminum (finish) inside corner (back measures 5 7/8" long on each side)
DBIOC90*	outside corner (back measures 5 7/8 in. long on each side)
DBIOC90CA	anodized aluminum (finish) outside corner (back measures 5 7/8" long on each side)
DBICB**	clean back (fully finished, no mounting holes or knockouts)
DBICBCAP*	anodized aluminum (paint) clean back (fully finished, no mounting holes or knockouts)
DBIBT*	bottom air intake/top air discharge

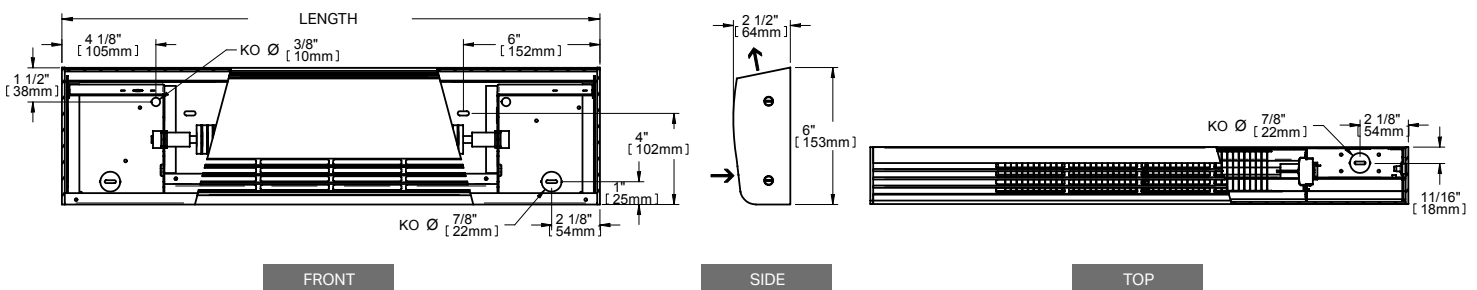
Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal.

* Add W for white or SW for soft white

** Factory installed

* Factory installation is strongly recommended

TECHNICAL DRAWINGS



TECHNICAL SPECIFICATIONS

STANDARD DENSITY 250 W PER LINEAR FOOT			MEDIUM DENSITY 200 W PER LINEAR FOOT			LOW DENSITY 150 W PER LINEAR FOOT			VOLTAGE	LENGTH	WEIGHT
CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	CODE	WATTS	BTU/H	VOLTS	IN.	LB
DBI6051	500	1706	DBI6041	400	1365	DBI6031	300	1024	120	23 5/8	6.7
DBI6058	500	1706	DBI6048	400	1365	DBI6038	300	1024	208	23 5/8	6.7
DBI6052	500	1706	DBI6042	400	1365	DBI6032	300	1024	240	23 5/8	6.7
DBI6057	500	1706	---	400	1365	---	300	1024	277	23 5/8	6.7
DBI9071	750	2560	DBI9061	600	2048	DBI9041	450	1536	120	35 7/16	10.1
DBI9078	750	2560	DBI9068	600	2048	DBI9048	450	1536	208	35 7/16	10.1
DBI9072	750	2560	DBI9062	600	2048	DBI9042	450	1536	240	35 7/16	10.1
DBI9077	750	2560	DBI9067	600	2048	DBI9047	450	1536	277	35 7/16	10.1
DBI12101	1000	3413	DBI12081	800	2730	DBI12061	600	2048	120	47 1/4	13.4
DBI12108	1000	3413	DBI12088	800	2730	DBI12068	600	2048	208	47 1/4	13.4
DBI12102	1000	3413	DBI12082	800	2730	DBI12062	600	2048	240	47 1/4	13.4
DBI12107	1000	3413	DBI12087	800	2730	DBI12067	600	2048	277	47 1/4	13.4
DBI15121	1250	4266	DBI15101	1000	3413	DBI15071	750	2560	120	59 1/16	16.8
DBI15128	1250	4266	DBI15108	1000	3413	DBI15078	750	2560	208	59 1/16	16.8
DBI15122	1250	4266	DBI15102	1000	3413	DBI15072	750	2560	240	59 1/16	16.8
DBI15127	1250	4266	DBI15107	1000	3413	DBI15077	750	2560	277	59 1/16	16.8
DBI15125	1250	4266	DBI15105	1000	3413	DBI15075	750	2560	480	59 1/16	16.8
DBI18151	1500	5119	DBI18121	1200	4095	DBI18091	900	3071	120	70 7/8	20.1
DBI18158	1500	5119	DBI18128	1200	4095	DBI18098	900	3071	208	70 7/8	20.1
DBI18152	1500	5119	DBI18122	1200	4095	DBI18092	900	3071	240	70 7/8	20.1
DBI18157	1500	5119	DBI18127	1200	4095	DBI18097	900	3071	277	70 7/8	20.1
DBI18155	1500	5119	DBI18125	1200	4095	DBI18095	900	3071	480	70 7/8	20.1
---	1750	5972	DBI21141	1400	4778	DBI21101	1050	3583	120	82 11/16	23.4
DBI21178	1750	5972	DBI21148	1400	4778	DBI21108	1050	3583	208	82 11/16	23.4
DBI21172	1750	5972	DBI21142	1400	4778	DBI21102	1050	3583	240	82 11/16	23.4
DBI21177	1750	5972	DBI21147	1400	4778	DBI21107	1050	3583	277	82 11/16	23.4
DBI21175	1750	5972	DBI21145	1400	4778	DBI21105	1050	3583	480	82 11/16	23.4
---	2000	6825	---	1600	5460	DBI24121	1200	4095	120	94 1/2	26.8
DBI24208	2000	6825	DBI24168	1600	5460	DBI24128	1200	4095	208	94 1/2	26.8
DBI24202	2000	6825	DBI24162	1600	5460	DBI24122	1200	4095	240	94 1/2	26.8
DBI24207	2000	6825	DBI24167	1600	5460	DBI24127	1200	4095	277	94 1/2	26.8
DBI24205	2000	6825	DBI24165	1600	5460	DBI24125	1200	4095	480	94 1/2	26.8
DBI27228	2250	7679	DBI27188	1800	6143	DBI27138	1350	4607	208	106 5/16	30.1
DBI27222	2250	7679	DBI27182	1800	6143	DBI27132	1350	4607	240	106 5/16	30.1
DBI27227	2250	7679	DBI27187	1800	6143	DBI27137	1350	4607	277	106 5/16	30.1
DBI27225	2250	7679	DBI27185	1800	6143	DBI27135	1350	4607	480	106 5/16	30.1
DBI27258	2500	8532	DBI27208	2000	6825	DBI27158	1500	5119	208	106 5/16	30.1
DBI27252	2500	8532	DBI27202	2000	6825	DBI27152	1500	5119	240	106 5/16	30.1
DBI27257	2500	8532	DBI27207	2000	6825	DBI27157	1500	5119	277	106 5/16	30.1
DBI27255	2500	8532	DBI27205	2000	6825	DBI27155	1500	5119	480	106 5/16	30.1

Add W for white, SW for soft white or CA for anodized aluminum (finish) (consult the optional colors chart or contact your Stelpro representative for all other colors).

--- not available





WHEN DURABILITY AND PERFORMANCE MEET DESIGN

In need of a solid, stylish heater to warm your clients in the lobby or entrance of your business? The Alux series wall fan heater (AWFA) with its remarkable rush of warm air is the solution. It has an aluminum extrusion grille that is striking, modern and unbelievably resistant. Imagine no more dents or rust! The AWFA is suitable for recessed installation or can be surface mounted on a wall and is available in a large array of wattages to meet all your needs.

EXTRUDED ALUMINUM PROFILE WITH A UNIQUE, LUXURY DESIGN

EXTREMELY SOLID, IMPACT AND RUST RESISTANT

WIDE RANGE OF MODELS AND HEATING CAPACITIES INCLUDING A SINGLE 4800 W MODEL

SIGNATURE NICHROME ELEMENT OFFERS SUPERIOR PERFORMANCE AND IMMEDIATE HEAT

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge steel cabinet
- extruded aluminum grille with a thickness equivalent to 13 gauge
- top air intake with bottom air discharge
- quiet helicoidal fan: single unit 1 x 160 CFM – double unit 2 x 160 CFM – triple unit 3 x 160 CFM
- thermal protection with automatic reset
- totally enclosed, permanently lubricated motor

ELEMENT

- high-quality nichrome element producing instant heat

CONTROL

- connection of multiple units to the same thermostat is possible with a relay kit without transformer (optional) and an external transformer (not provided)

INSTALLATION

- wall mounted
- recessed or surface mounted with surface adapter (optional)

WARRANTY

- three years

IDEAL FOR:

lobby, entrance, corridor, factory, warehouse, stairwell

TECHNICAL SPECIFICATIONS

WITHOUT CONTROL	BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL	POWER		VOLTAGE	WEIGHT	MODEL
				CODE	CODE			
AWFA1501	AWFA1501T	---	AWFA1501C24	1500	5119	120	20	SINGLE
AWFA1508	AWFA1508T	AWFA1508C	AWFA1508C24	1500	5119	208	20	SINGLE
AWFA1502	AWFA1502T	AWFA1502C	AWFA1502C24	1500/1125	5119/3839	240/208	20	SINGLE
AWFA1507	AWFA1507T	AWFA1507C	AWFA1507C24	1500	5119	277	27	SINGLE
---	AWFA1505CT	AWFA1505C	AWFA1505C24	1500	5119	480	27	SINGLE
AWFA2008	AWFA2008T	AWFA2008C	AWFA2008C24	2000	6825	208	23	SINGLE
AWFA2002	AWFA2002T	AWFA2002C	AWFA2002C24	2000/1500	6825/5119	240/208	23	SINGLE
AWFA2007	AWFA2007T	AWFA2007C	AWFA2007C24	2000	6825	277	27	SINGLE
---	AWFA2005CT	AWFA2005C	AWFA2005C24	2000	6825	480	27	SINGLE
AWFA3008	AWFA3008T	AWFA3008C	AWFA3008C24	3000	10 238	208	23	SINGLE
AWFA3002	AWFA3002T	AWFA3002C	AWFA3002C24	3000/2250	10 238/7679	240/208	23	SINGLE
AWFA3007	AWFA3007T	AWFA3007C	AWFA3007C24	3000	10 238	277	27	SINGLE
---	AWFA3005CT	AWFA3005C	AWFA3005C24	3000	10 238	480	27	SINGLE
AWFA4008*	AWFA4008T*	AWFA4008C*	AWFA4008C24*	4000	13 651	208	23	SINGLE
AWFA4002*	AWFA4002T*	AWFA4002C*	AWFA4002C24*	4000/3000	13 651/10 238	240/208	23	SINGLE
AWFA4007*	AWFA4007T*	AWFA4007C*	AWFA4007C24*	4000	13 651	277	27	SINGLE
---	AWFA4005CT*	AWFA4005C*	AWFA4005C24*	4000	13 651	480	27	SINGLE
AWFA4808	AWFA4808T	AWFA4808C	AWFA4808C24	4800	16 381	208	23	SINGLE
AWFA4802	AWFA4802T	AWFA4802C	AWFA4802C24	4800/3600	16 381/12 285	240/208	23	SINGLE
AWFA4807	AWFA4807T	AWFA4807C	AWFA4807C24	4800	16 381	277	27	SINGLE
---	AWFA4805CT	AWFA4805C	AWFA4805C24	4800	16 381	480	27	SINGLE
---	AWFA6008CT	AWFA6008C	AWFA6008C24	6000	20 476	208	44	DOUBLE
---	AWFA6002T	AWFA6002C	AWFA6002C24	6000/4500	20 476/15 357	240/208	44	DOUBLE
---	AWFA6007T	AWFA6007C	AWFA6007C24	6000	20 476	277	48	DOUBLE
---	AWFA6005CT	AWFA6005C	AWFA6005C24	6000	20 476	480	48	DOUBLE
---	AWFA60083CT*	AWFA60083C*	AWFA60083C24*	6000	20 476	208	80	TRIPLE
---	AWFA60053CT*	AWFA60053C*	AWFA60053C24*	6000	20 476	480	80	TRIPLE
---	AWFA8008CT	AWFA8008C	AWFA8008C24	8000	27 302	208	44	DOUBLE
---	AWFA8002CT	AWFA8002C	AWFA8002C24	8000/6000	27 302/20 476	240/208	44	DOUBLE
---	AWFA8007CT	AWFA8007C	AWFA8007C24	8000	27 302	277	48	DOUBLE
---	AWFA8005CT	AWFA8005C	AWFA8005C24	8000	27 302	480	48	DOUBLE
---	AWFA90083CT*	AWFA90083C*	AWFA90083C24*	9000	30 714	208	80	TRIPLE
---	AWFA90053CT*	AWFA90053C*	AWFA90053C24*	9000	30 714	480	80	TRIPLE
---	AWFA12008CT	AWFA12008C	AWFA12008C24	12 000	40 952	208	80	TRIPLE
---	AWFA12002CT	AWFA12002C	AWFA12002C24	12 000/9000	40 952/30 714	240/208	80	TRIPLE
---	AWFA12007CT	AWFA12007C	AWFA12007C24	12 000	40 952	277	80	TRIPLE
---	AWFA12005CT	AWFA12005C	AWFA12005C24	12 000	40 952	480	80	TRIPLE
---	AWFA120083CT*	AWFA120083C*	AWFA120083C24*	12 000	40 952	208	80	TRIPLE
---	AWFA120053CT*	AWFA120053C*	AWFA120053C24*	12 000	40 952	480	80	TRIPLE

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

* Three-phase unit * Dual wattage (4000/2000 W – 13 651/6825 Btu/hr)

--- not available

† Refer to www.stelpro.com

ACCESSORIES

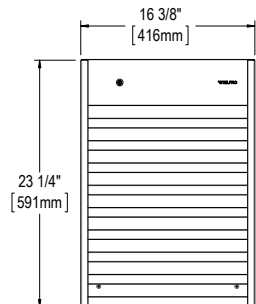
PRODUCT	DESCRIPTION
WFAT1	built-in single pole thermostat [120 V-347 V]
WFAT2	built-in double pole thermostat [120 V-347 V]
WFASA1*	surface adapter (single unit)
WFASA2*	surface adapter (double unit)
WFASA3*	surface adapter (triple unit)
WFADIS-30*	disconnect switch kit 600 V/30 A, 2 poles
WFADIS-40*	disconnect switch kit 600 V/40 A, 2 poles/3 poles
WFADIS-60*	disconnect switch kit 600 V/60 A, 2 poles/3 poles
WFC24RX*	relay kit without transformer 24 V

* Add W for white or SW for soft white

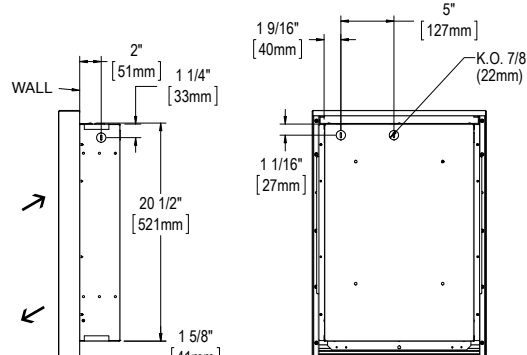
* Factory installed

TECHNICAL DRAWINGS

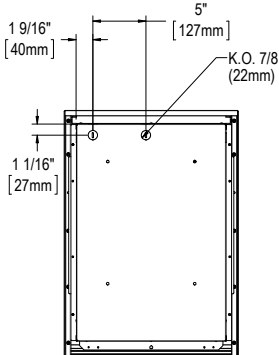
SINGLE UNIT



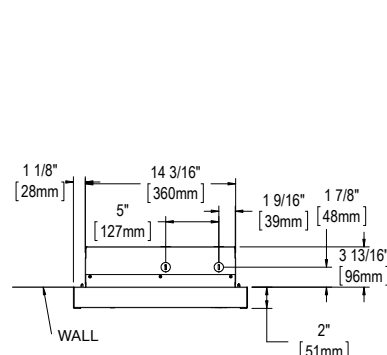
FRONT



SIDE

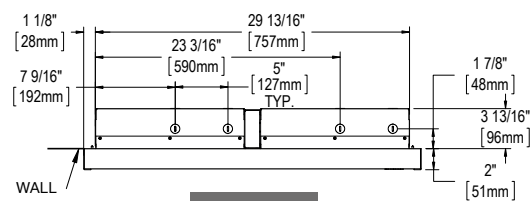


BACK

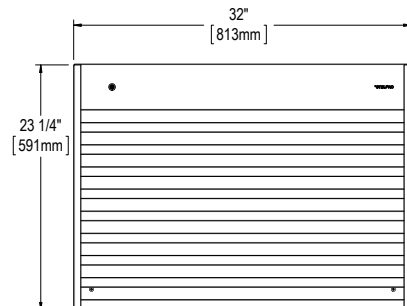


TOP

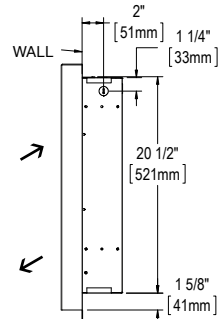
DOUBLE UNIT



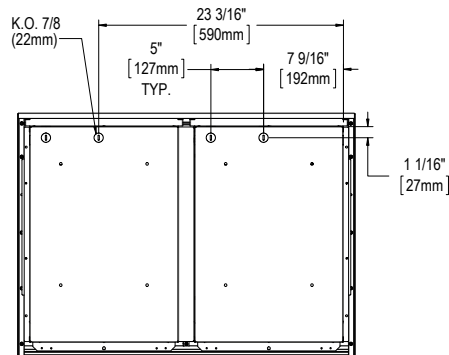
TOP



FRONT

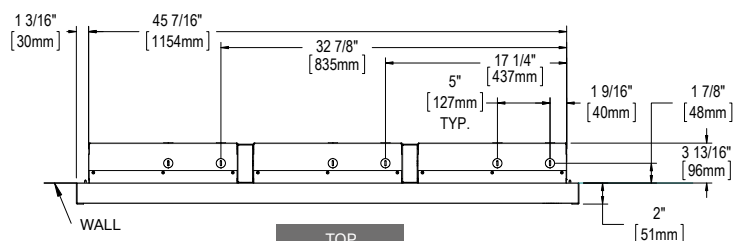


SIDE

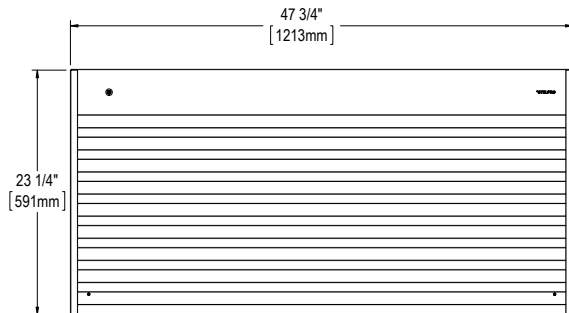


BACK

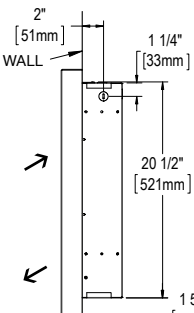
TRIPLE UNIT



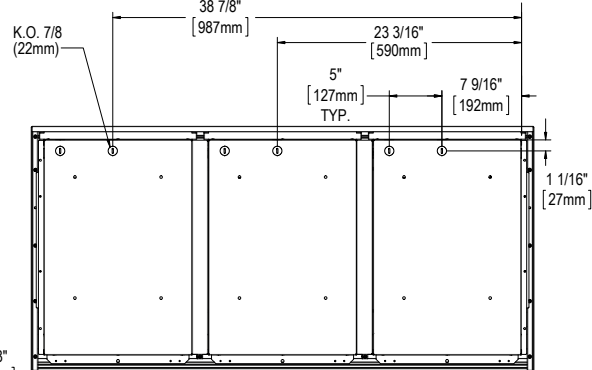
TOP



FRONT



SIDE



BACK



AWF

WALL FAN HEATER



VERSATILITY IS THE NAME OF THE GAME!

The AWF is a high-capacity fan heater that's ideal for building lobbies, long corridors, stairwells, workshops, factories and warehouses. Its electrical element is made of high-quality nichrome that provides an immediate surge of hot air. The various modes of wall installation make the WF heater one of the most versatile fan heaters on the market: it can be surface mounted or recessed, with a variety of models and heating capacities to choose from.

GRILLE WITH ROUNDED SIDES

DURABLE AND STYLISH

WIDE RANGE OF MODELS AND HEATING CAPACITIES

INCLUDING A SINGLE 4800 W MODEL

NICHROME ELEMENT

ASSURING INSTANT HEAT

OPTIONAL DISCONNECT SWITCH AVAILABLE



ROUNDED SIDES

IDEAL FOR:

lobby, corridor, factory, warehouse, stairwell

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 20-gauge steel cabinet and 18-gauge steel grille
- top air intake with bottom air discharge
- quiet helicoidal fan: single unit 1 x 160 CFM – double unit 2 x 160 CFM – triple unit 3 x 160 CFM
- thermal protection with automatic reset
- totally enclosed, permanently lubricated motor

ELEMENT

- high-quality nichrome element producing instant heat

CONTROL

- connection of multiple units to the same thermostat is possible with a relay kit without transformer (optional) and an external transformer (not provided)

INSTALLATION

- wall mounted
- recessed or surface mounted with surface adapter (optional)

WARRANTY

- three years

TECHNICAL SPECIFICATIONS

WITHOUT CONTROL	BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL	POWER		VOLTAGE	MODEL
				CODE	CODE		
CODE	CODE	CODE	CODE	WATTS	BTU/H	VOLTS	UNIT
AWF1501	AWF1501T	---	AWF1501C24	1500	5119	120	SINGLE
AWF1508	AWF1508T	AWF1508C	AWF1508C24	1500	5119	208	SINGLE
AWF1502	AWF1502T	AWF1502C	AWF1502C24	1500/1125	5119/3839	240/208	SINGLE
AWF1507	AWF1507T	AWF1507C	AWF1507C24	1500	5119	277	SINGLE
---	AWF1505CT	AWF1505C	AWF1505C24	1500	5119	480	SINGLE
AWF2008	AWF2008T	AWF2008C	AWF2008C24	2000	6825	208	SINGLE
AWF2002	AWF2002T	AWF2002C	AWF2002C24	2000/1500	6825/5119	240/208	SINGLE
AWF2007	AWF2007T	AWF2007C	AWF2007C24	2000	6825	277	SINGLE
---	AWF2005CT	AWF2005C	AWF2005C24	2000	6825	480	SINGLE
AWF3008	AWF3008T	AWF3008C	AWF3008C24	3000	10 238	208	SINGLE
AWF3002	AWF3002T	AWF3002C	AWF3002C24	3000/2250	10 238/7679	240/208	SINGLE
AWF3007	AWF3007T	AWF3007C	AWF3007C24	3000	10 238	277	SINGLE
---	AWF3005CT	AWF3005C	AWF3005C24	3000	10 238	480	SINGLE
AWF4008*	AWF4008T*	AWF4008C*	AWF4008C24*	4000	13 651	208	SINGLE
AWF4002*	AWF4002T*	AWF4002C*	AWF4002C24*	4000/3000	13 651/10 238	240/208	SINGLE
AWF4007*	AWF4007T*	AWF4007C*	AWF4007C24*	4000	13 651	277	SINGLE
---	AWF4005CT*	AWF4005C*	AWF4005C24*	4000	13 651	480	SINGLE
AWF4808	AWF4808T	AWF4808C	AWF4808C24	4800	16 381	208	SINGLE
AWF4802	AWF4802T	AWF4802C	AWF4802C24	4800/3600	16 381/12 285	240/208	SINGLE
AWF4807	AWF4807T	AWF4807C	AWF4807C24	4800	16 381	277	SINGLE
---	AWF4805CT	AWF4805C	AWF4805C24	4800	16 381	480	SINGLE
---	AWF6008CT	AWF6008C	AWF6008C24	6000	20 476	208	DOUBLE
---	AWF6002T	AWF6002C	AWF6002C24	6000/4500	20 476/15 357	240/208	DOUBLE
---	AWF6007T	AWF6007C	AWF6007C24	6000	20 476	277	DOUBLE
---	AWF6005CT	AWF6005C	AWF6005C24	6000	20 476	480	DOUBLE
---	AWF60083CT*	AWF60083C*	AWF60083C24*	6000	20 476	208	TRIPLE
---	AWF60053CT*	AWF60053C*	AWF60053C24*	6000	20 476	480	TRIPLE
---	AWF8008CT	AWF8008C	AWF8008C24	8000	27 302	208	DOUBLE
---	AWF8002CT	AWF8002C	AWF8002C24	8000/6000	27 302/20 476	240/208	DOUBLE
---	AWF8007CT	AWF8007C	AWF8007C24	8000	27 302	277	DOUBLE
---	AWF8005CT	AWF8005C	AWF8005C24	8000	27 302	480	DOUBLE
---	AWF90083CT*	AWF90083C*	AWF90083C24*	9000	30 714	208	TRIPLE
---	AWF90053CT*	AWF90053C*	AWF90053C24*	9000	30 714	480	TRIPLE
---	AWF12008CT	AWF12008C	AWF12008C24	12 000	40 952	208	TRIPLE
---	AWF12002CT	AWF12002C	AWF12002C24	12 000/9000	40 952/30 714	240/208	TRIPLE
---	AWF12007CT	AWF12007C	AWF12007C24	12 000	40 952	277	TRIPLE
---	AWF12005CT	AWF12005C	AWF12005C24	12 000	40 952	480	TRIPLE
---	AWF120083CT*	AWF120083C*	AWF120083C24*	12 000	40 952	208	TRIPLE
---	AWF120053CT*	AWF120053C*	AWF120053C24*	12 000	40 952	480	TRIPLE

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

* Three-phase unit * Dual wattage (4000/2000 W – 13 651/6825 BTU/HR)

--- not available



THROW DISTANCE AND HEAT RISE

UNITS KW	THROW DISTANCE FT	HEAT RISE °F
1.5	13'7"	53
2	13'7"	75
3	13'7"	110
4	13'7"	133
4.8	13'7"	167
6	13'7"	110
8	13'7"	133
9	13'7"	110
12	13'7"	133

ACCESSORIES

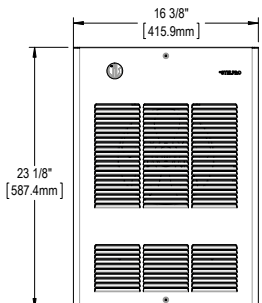
PRODUCT	DESCRIPTION
WFT1	built-in single pole thermostat [120 V-600 V]
WFT2	built-in double pole thermostat [120 V-600 V]
WFSA1*	surface adapter (single unit)
WFSA2*	surface adapter (double unit)
WFSA3*	surface adapter (triple unit)
WFDIS-30*	disconnect switch kit 600 V/30 A, 2 poles
WFDIS-40*	disconnect switch kit 600 V/40 A, 2 poles/3 poles
WFDIS-60*	disconnect switch kit 600 V/60 A, 2 poles/3 poles
WFC24RX*	relay kit without transformer 24 V

* Add W for white or SW for soft white

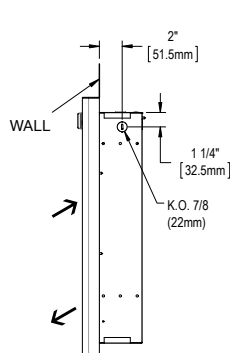
* Factory installed

TECHNICAL DRAWINGS

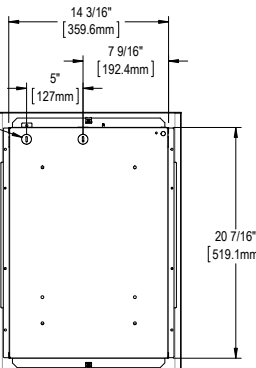
SINGLE UNIT



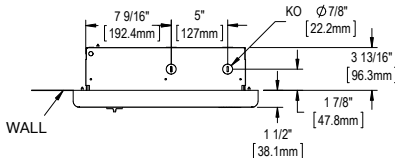
FRONT



SIDE

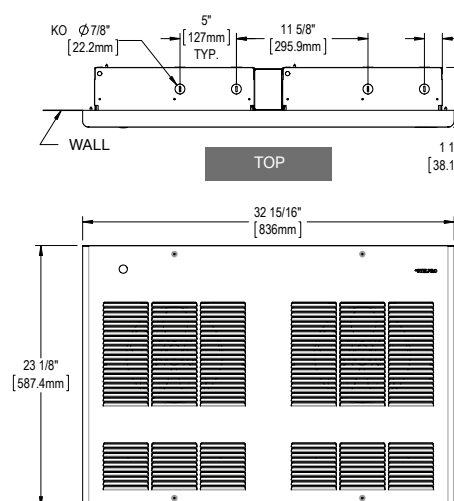


BACK

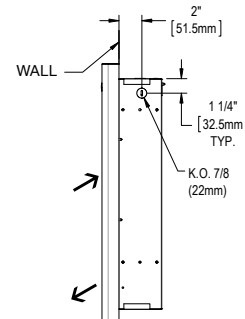


TOP

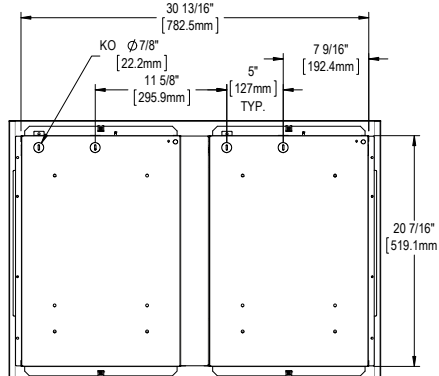
DOUBLE UNIT



FRONT

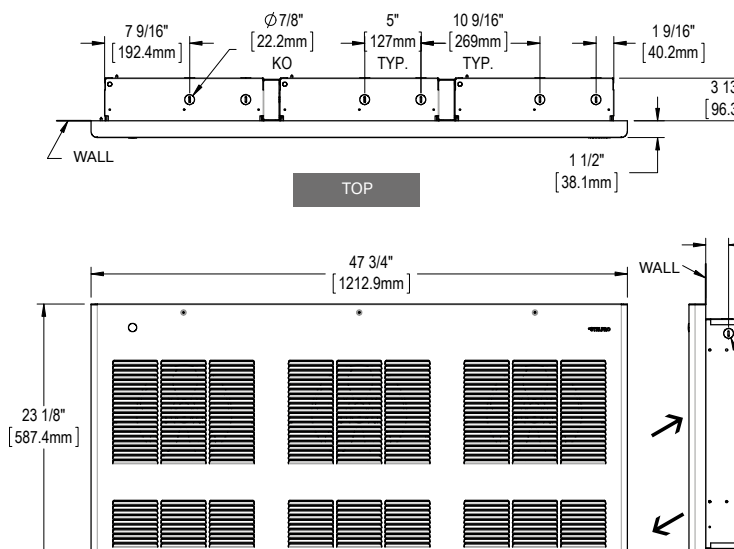


SIDE

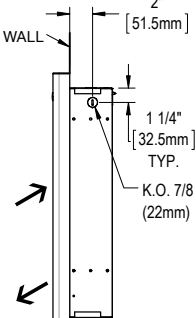


BACK

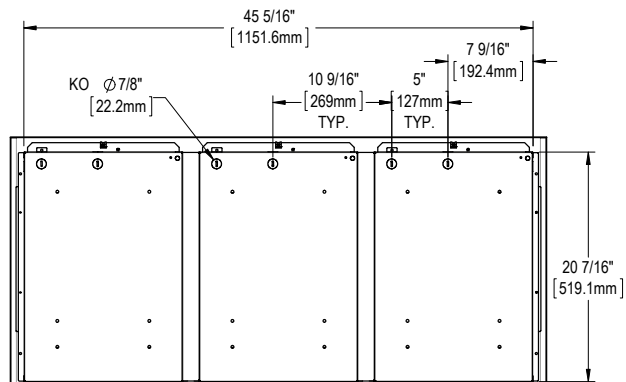
TRIPLE UNIT



FRONT



SIDE



BACK

ACBH

CABINET HEATER



POWERFUL HEATER, IMPRESSIVE RESULTS

When you need a lot of high-efficiency heating, the ACBH is the right choice. Its resistant coating is well-suited to all types of commercial spaces and other high-traffic areas. This forced-air cabinet heater features unparalleled durability. It is also extremely versatile, with the option of recessed, semi-recessed or surface mounted installation, and a durable steel casing. The ACBH unit can be ceiling mounted when wall mounting is not an option. The ACBH ensures powerful, even air flow as the fan is coupled directly to the motor. The option of connecting it to a ventilation duct makes it even more adaptable. The CBH is your assurance of reliable heating for years to come.

■ POWERFUL WITH BIG AIRFLOW

■ MULTIPLE INSTALLATION OPTIONS

RECESSED, SEMI-RECESSED, SURFACE
MOUNTED TO A CEILING OR WALL

■ ROBUST AND DURABLE

COLOURS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-CA/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 18-gauge steel cabinet and 16-gauge steel front panel
- powerful motor with squirrel-cage blower and time-delay relay
- 1/15 hp (2 kW to 12 kW units); 1/5 hp (15 kW to 20 kW units)
- large variety of airflow configurations which are adaptable on the construction site
- thermal protection with automatic reset
- high intensity (factory setting)
- low intensity available when manufactured with high/low selection switch (optional)

ELEMENT

- nichrome element producing instant heat

CONTROL

- high/low switch (heating and ventilation) (available from 4 kW)
- connection of multiple units to the same thermostat is possible with a relay kit without transformer (optional) and an external transformer (not provided)

INSTALLATION

- wall mounted
- ceiling mounted (maximum 12 ft. in height)
- surface mounted
- recessed or semi-recessed with four-piece trim frame (optional)

WARRANTY

- three years

IDEAL FOR:

commercial space, hospital, shopping centre,
school, sports arena

TECHNICAL SPECIFICATIONS

BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL		POWER	
CODE	CODE	CODE	VOLTS	KW	BTU/H
24 IN. MODELS (2 KW TO 6 KW) / CFM 300 / 77 LB					
ACBH0281CT	ACBH0281C	ACBH0281C24	208	2	6825
ACBH0283CT*	ACBH0283C*	ACBH0283C24*	208	2	6825
ACBH0221CT	ACBH0221C	ACBH0221C24	240	2	6825
ACBH0271CT	ACBH0271C	ACBH0271C24	277	2	6825
ACBH0251CT	ACBH0251C	ACBH0251C24	480	2	6825
ACBH0253CT*	ACBH0253C*	ACBH0253C24*	480	2	6825
ACBH0381CT	ACBH0381C	ACBH0381C24	208	3	10 238
ACBH0383CT*	ACBH0383C*	ACBH0383C24*	208	3	10 238
ACBH0321CT	ACBH0321C	ACBH0321C24	240	3	10 238
ACBH0371CT	ACBH0371C	ACBH0371C24	277	3	10 238
ACBH0351CT	ACBH0351C	ACBH0351C24	480	3	10 238
ACBH0353CT*	ACBH0353C*	ACBH0353C24*	480	3	10 238
ACBH0481CT	ACBH0481C	ACBH0481C24	208	4	13 648
ACBH0483CT*	ACBH0483C*	ACBH0483C24*	208	4	13 648
ACBH0421CT	ACBH0421C	ACBH0421C24	240	4	13 648
ACBH0471CT	ACBH0471C	ACBH0471C24	277	4	13 648
ACBH0451CT	ACBH0451C	ACBH0451C24	480	4	13 648
ACBH0453CT*	ACBH0453C*	ACBH0453C24*	480	4	13 648
ACBH0581CT	ACBH0581C	ACBH0581C24	208	5	17 064
ACBH0583CT*	ACBH0583C*	ACBH0583C24*	208	5	17 064
ACBH0521CT	ACBH0521C	ACBH0521C24	240	5	17 064
ACBH0571CT	ACBH0571C	ACBH0571C24	277	5	17 064
ACBH0551CT	ACBH0551C	ACBH0551C24	480	5	17 064
ACBH0553CT*	ACBH0553C*	ACBH0553C24*	480	5	17 064
ACBH0681CT	ACBH0681C	ACBH0681C24	208	6	20 476
ACBH0683CT*	ACBH0683C*	ACBH0683C24*	208	6	20 476
ACBH0621CT	ACBH0621C	ACBH0621C24	240	6	20 476
ACBH0671CT	ACBH0671C	ACBH0671C24	277	6	20 476
ACBH0651CT	ACBH0651C	ACBH0651C24	480	6	20 476
ACBH0653CT*	ACBH0653C*	ACBH0653C24*	480	6	20 476

TECHNICAL SPECIFICATIONS

(CONT'D)

BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL		POWER	
CODE	CODE	CODE	VOLTS	KW	BTU/H
36 IN. MODELS (8 KW TO 12 KW) / CFM 600 / 95 LB					
ACBH0881CT	ACBH0881C	ACBH0881C24	208	8	27 302
ACBH0883CT*	ACBH0883C*	ACBH0883C24*	208	8	27 302
ACBH0821CT	ACBH0821C	ACBH0821C24	240	8	27 302
ACBH0871CT	ACBH0871C	ACBH0871C24	277	8	27 302
ACBH0851CT	ACBH0851C	ACBH0851C24	480	8	27 302
ACBH0853CT*	ACBH0853C*	ACBH0853C24*	480	8	27 302
ACBH1081CT	ACBH1081C	ACBH1081C24	208	10	34 127
ACBH1083CT*	ACBH1083C*	ACBH1083C24*	208	10	34 127
ACBH1021CT	ACBH1021C	ACBH1021C24	240	10	34 127
ACBH1071CT	ACBH1071C	ACBH1071C24	277	10	34 127
ACBH1051CT	ACBH1051C	ACBH1051C24	480	10	34 127
ACBH1053CT*	ACBH1053C*	ACBH1053C24*	480	10	34 127
ACBH1283CT*	ACBH1283C*	ACBH1283C24*	208	12	40 952
ACBH1221CT	ACBH1221C	ACBH1221C24	240	12	40 952
ACBH1271CT	ACBH1271C	ACBH1271C24	277	12	40 952
ACBH1253CT*	ACBH1253C*	ACBH1253C24*	480	12	40 952
48 IN. MODELS (15 KW TO 20 KW) / CFM 1000 / 112 LB					
ACBH1583CT*	ACBH1583C*	ACBH1583C24*	208	15	51 191
ACBH1521CT	ACBH1521C	ACBH1521C24	240	15	51 191
ACBH1571CT	ACBH1571C	ACBH1571C24	277	15	51 191
ACBH1553CT*	ACBH1553C*	ACBH1553C24*	480	15	51 191
ACBH1883CT*	ACBH1883C*	ACBH1883C24*	208	18	61 429
ACBH1821CT	ACBH1821C	ACBH1821C24	240	18	61 429
ACBH1871CT	ACBH1871C	ACBH1871C24	277	18	61 429
ACBH1853CT*	ACBH1853C*	ACBH1853C24*	480	18	61 429
ACBH2083CT*	ACBH2083C*	ACBH2083C24*	208	20	68 254
ACBH2021CT	ACBH2021C	ACBH2021C24	240	20	68 254
ACBH2071CT	ACBH2071C	ACBH2071C24	277	20	68 254
ACBH2053CT*	ACBH2053C*	ACBH2053C24*	480	20	68 254

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

* Three-phase unit

HEAT RISE

UNITS	HEAT RISE
KW	°F
2	38
3	53
4	67
5	80
6	93
8	65
10	67
12	86
15	59
18	76
20	97

AIRFLOW AND WEIGHT

UNITS	AIRFLOW	WEIGHT
KW	CFM	LB
FROM 2 TO 6	300	77
FROM 8 TO 12	600	95
FROM 15 TO 20	1000	112

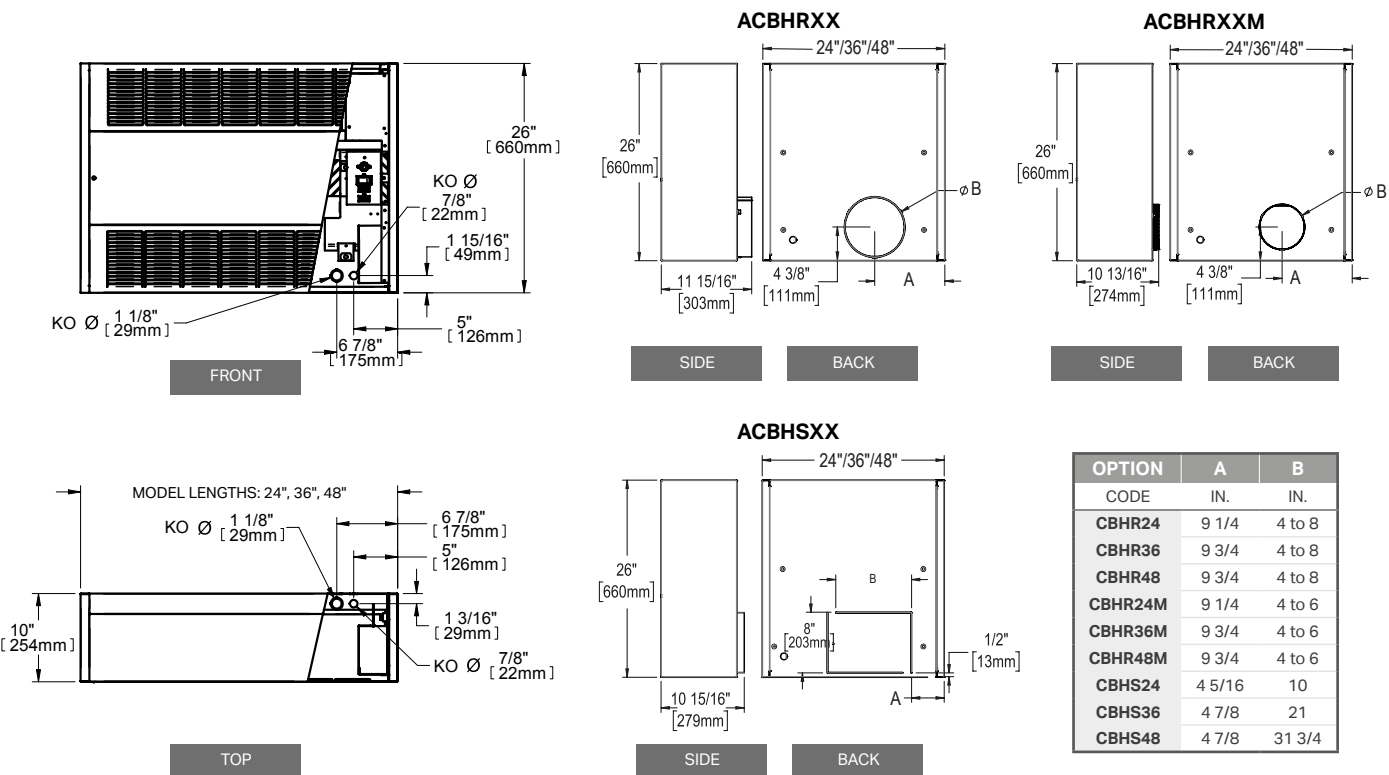


ACCESSORIES

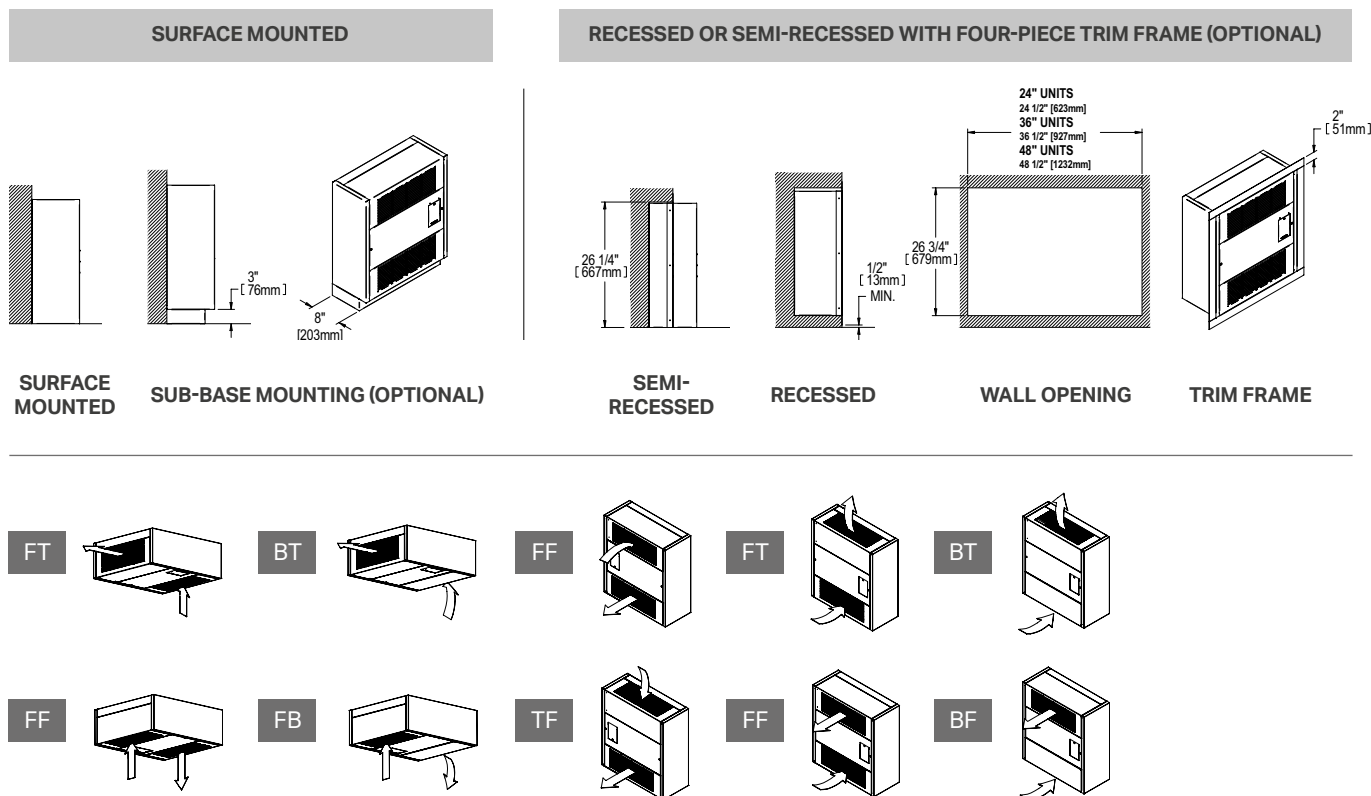
PRODUCT	DESCRIPTION
CBHT1	built-in tamper-proof single pole thermostat
CBHFS*	fan switch
CBHMS*	on/off switch
CBHHL*	high/low switch (available from 4 kW)
CBHTB24*	four-piece trim frame (24 in. – 610 mm units)
CBHTB36*	four-piece trim frame (36 in. – 914 mm units)
CBHTB48*	four-piece trim frame (48 in. – 1219 mm units)
CBHSB24*	sub-base (24 in. – 610 mm units)
CBHSB36*	sub-base (36 in. – 914 mm units)
CBHSB48*	sub-base (48 in. – 1219 mm units)
CBHCB24**	clean back (fully finished, no mounting holes or knockouts) (24 in. – 610 mm units)
CBHCB36**	clean back (fully finished, no mounting holes or knockouts) (36 in. – 914 mm units)
CBHCB48**	clean back (fully finished, no mounting holes or knockouts) (48 in. – 1219 mm units)
CBHC24RX*	relay kit without transformer 24 V
CBHDIS 80A*	built-in disconnect switch [80 A]
CBHR24M*	motorized fresh air damper for 24 inch unit – round collar (4 to 6 in.) (for FF, FT or FB configurations only)
CBHR36M*	motorized fresh air damper for 36 inch unit – round collar (4 to 6 in.) (for FF, FT or FB configurations only)
CBHR48M*	motorized fresh air damper for 48 inch unit – round collar (4 to 6 in.) (for FF, FT or FB configurations only)
CBHS24*	fresh air inlet for 24 inch unit – square collar (max 10 in. L x 8 in. H)
CBHS36*	fresh air inlet for 36 inch unit – square collar (max 21 in. L x 8 in. H)
CBHS48*	fresh air inlet for 48 inch unit – square collar (max 31 3/4 in. L x 8 in. H)
CBHR24*	fresh air inlet for 24 inch unit – round collar (4 to 8 in.)
CBHR36*	fresh air inlet for 36 inch unit – round collar (4 to 8 in.)
CBHR48*	fresh air inlet for 48 inch unit – round collar (4 to 8 in.)

* Add W for white or SW for soft white. * Factory installed

TECHNICAL DRAWINGS



INSTALLATION



ACF

CEILING FAN HEATER



THE SPACE-SAVER

Stelpro has the perfect space-saving solution for heating small entryways, hallways and lobbies: the sturdy, reliable ACF ceiling fan heater. Built to last, the ACF pushes heat downward so that it mixes with the cold air below. It can be surface mounted or recessed into conventional ceilings or recessed in suspended ceilings. Whether installed in an entryway or hallway, the ACF provides all the heat you need in an enclosed space.

GRILLE WITH ROUNDED SIDES

DURABLE AND STYLISH

THE PERFECT SOLUTION FOR ENTRYWAYS AND HALLWAYS

CEILING MOUNTED

PREVENTS VANDALISM

MULTIPLE INSTALLATION OPTIONS

CAN BE SURFACE MOUNTED OR
RECESSED – OR RECESSED IN A
SUSPENDED CEILING

OPTIONAL DISCONNECT SWITCH AVAILABLE



ROUNDED SIDES

IDEAL FOR:

entryway, hallway, corridor, office building

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 20-gauge steel cabinet and 18-gauge steel grille
- fan: 1 x 160 CFM (single unit) –
2 x 160 CFM (double unit)
- thermal protection with
automatic reset

ELEMENT

- nichrome element producing instant heat

CONTROL

- connection of multiple units to the same thermostat is possible with a relay kit without transformer (optional) and an external transformer (not provided)

INSTALLATION

- ceiling
- recessed or surface mounted with surface adapter (optional)
- T-Bar adapter (optional)

WARRANTY

- three years

TECHNICAL SPECIFICATIONS

WITHOUT CONTROL	BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL	POWER		VOLTAGE	MODEL
				CODE	CODE	WATTS	BTU/H
ACF1501	ACF1501T	---	ACF1501C24	1500	5119	120	SINGLE
ACF1508	ACF1508T		ACF1508C	1500	5119	208	SINGLE
ACF1502	ACF1502T		ACF1502C	1500/1125	5119/3839	240/208	SINGLE
ACF1507	ACF1507T		ACF1507C	1500	5119	277	SINGLE
---	ACF1505CT		ACF1505C	1500	5119	480	SINGLE
ACF2008	ACF2008T	ACF2008C	ACF2008C24	2000	6825	208	SINGLE
ACF2002	ACF2002T	ACF2002C	ACF2002C24	2000/1500	6825/5119	240/208	SINGLE
ACF2007	ACF2007T	ACF2007C	ACF2007C24	2000	6825	277	SINGLE
---	ACF2005CT	ACF2005C	ACF2005C24	2000	6825	480	SINGLE
ACF3008	ACF3008T	ACF3008C	ACF3008C24	3000	10 238	208	SINGLE
ACF3002	ACF3002T	ACF3002C	ACF3002C24	3000/2250	10 238/7679	240/208	SINGLE
ACF3007	ACF3007T	ACF3007C	ACF3007C24	3000	10 238	277	SINGLE
---	ACF3005CT	ACF3005C	ACF3005C24	3000	10 238	480	SINGLE
ACF4008*	ACF4008T*	ACF4008C*	ACF4008C24*	4000	13 651	208	SINGLE
ACF4002*	ACF4002T*	ACF4002C*	ACF4002C24*	4000/3000	13 651/10 238	240/208	SINGLE
ACF4007*	ACF4007T*	ACF4007C*	ACF4007C24*	4000	13 651	277	SINGLE
---	ACF4005CT*	ACF4005C*	ACF4005C24*	4000	13 651	480	SINGLE
---	ACF6008CT	ACF6008C	ACF6008C24	6000	20 476	208	DOUBLE
---	ACF6002T	ACF6002C	ACF6002C24	6000/4500	20 476/15 357	240/208	DOUBLE
---	ACF6007T	ACF6007C	ACF6007C24	6000	20 476	277	DOUBLE
---	ACF6005CT	ACF6005C	ACF6005C24	6000	20 476	480	DOUBLE
---	ACF8008CT	ACF8008C	ACF8008C24	8000	27 302	208	DOUBLE
---	ACF8002CT	ACF8002C	ACF8002C24	8000/6000	27 302/20 476	240/208	DOUBLE
---	ACF8007CT	ACF8007C	ACF8007C24	8000	27 302	277	DOUBLE
---	ACF8005CT	ACF8005C	ACF8005C24	8000	27 302	480	DOUBLE

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

* Dual wattage (4000/2000 W – 13 651/6825 BTU/H)

--- not available

ACCESSORIES

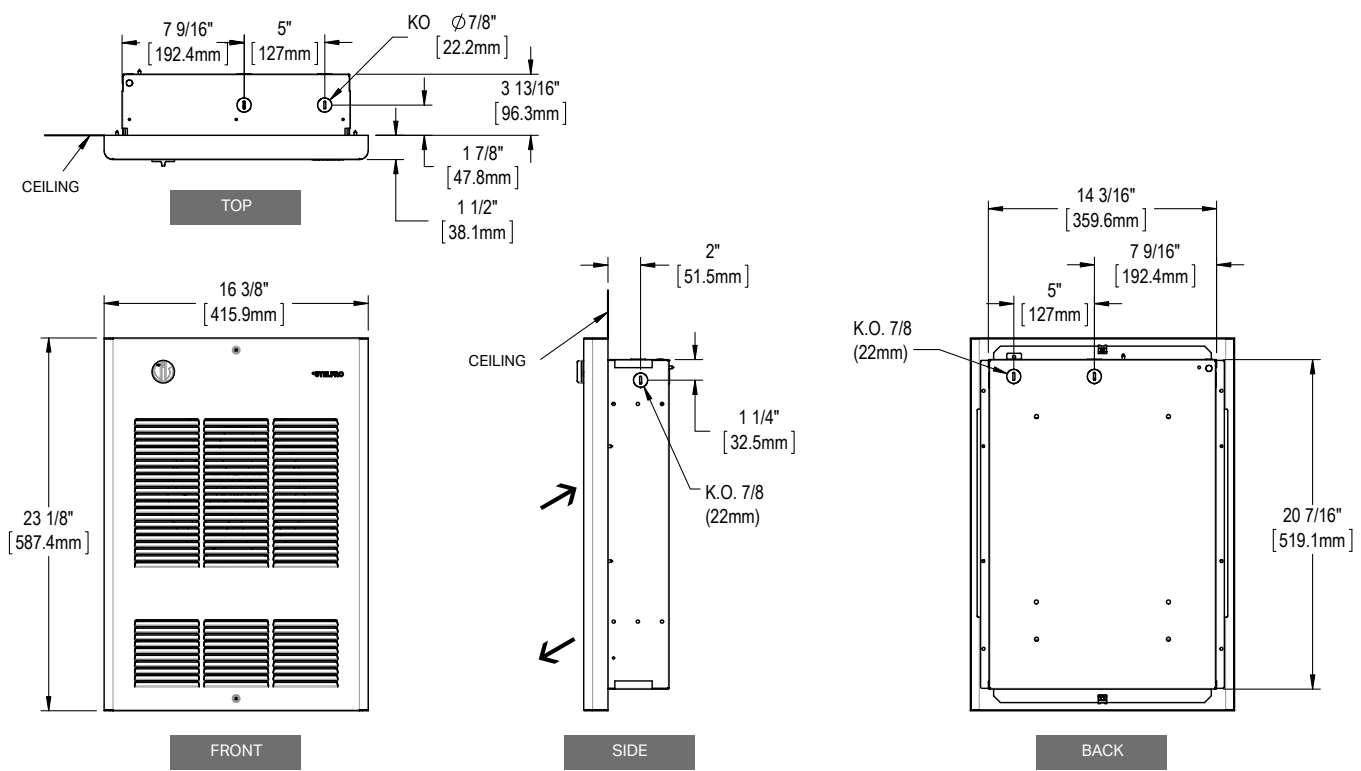
PRODUCT	DESCRIPTION
WFT1	built-in single pole thermostat [120 V – 600 V]
WFT2	built-in double pole thermostat [120 V – 600 V]
WFSA1*	surface adapter (single unit)
WFSA2*	surface adapter (double unit)
WFDIS-30*	disconnect switch kit 600 V/30 A, 2 poles
WFDIS-40*	disconnect switch kit 600 V/40 A, 2 poles/3 poles
WFDIS-60*	disconnect switch kit 600 V/60 A, 2 poles/3 poles
CFTBA1*	T-Bar adapter (single unit)
CFTBA2*	T-Bar adapter (double unit)
WFC24RX*	relay kit without transformer 24 V

* Add W for white or SW for soft white

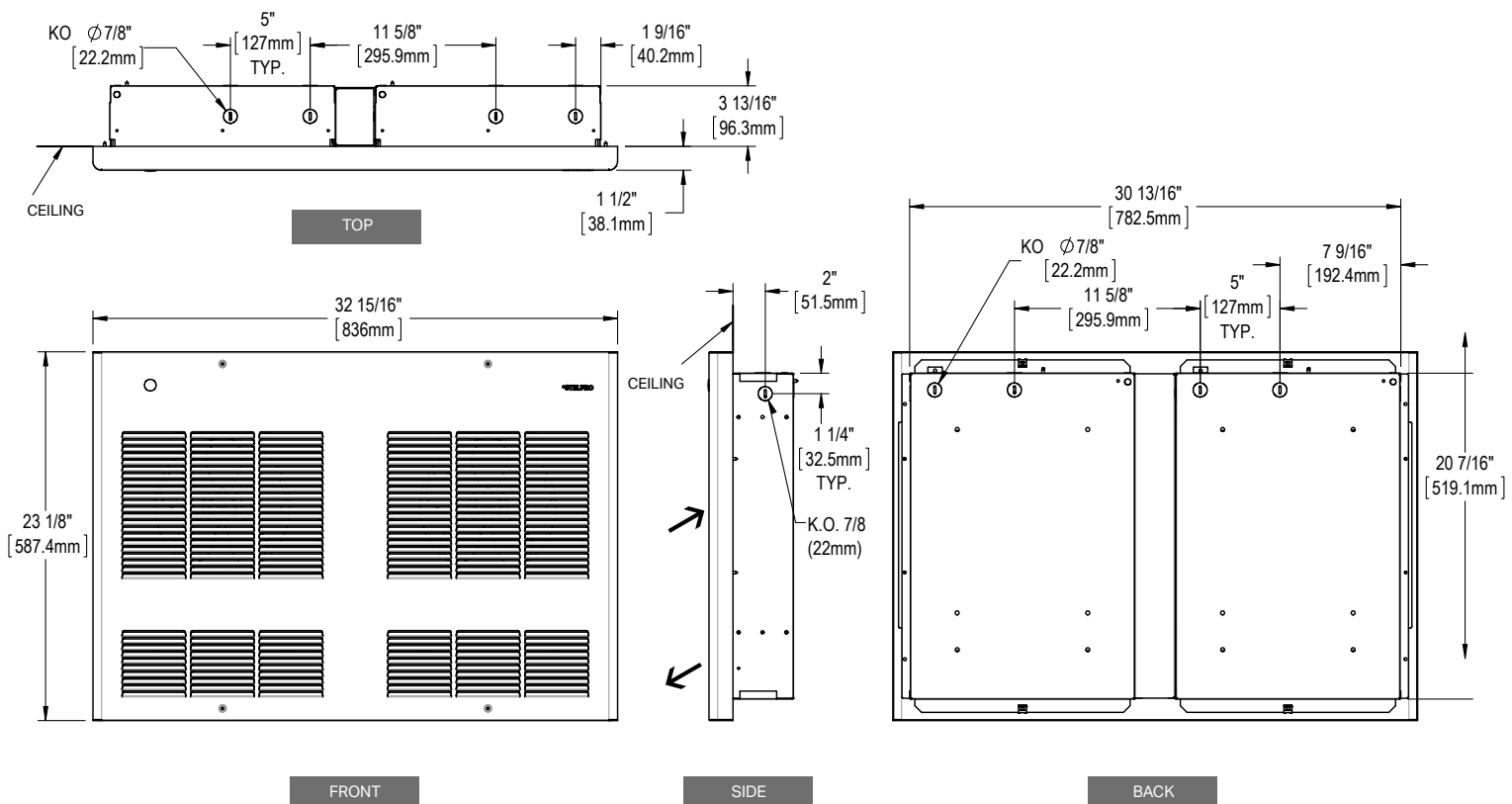
* Factory installed

TECHNICAL DRAWINGS

SINGLE UNIT



DOUBLE UNIT





ASDC

COMMERCIAL AIR CURTAIN



BIG ON COMFORT, BIG ON LOOKS!

Installed above sliding windows, the ASDC's "air curtain" is the perfect solution for restaurant drive-throughs across Canada. The ASDC puts instant heating control at your fingertips! It's ideal for commercial buildings and restaurant lobbies, and it's particularly suited for the special heating requirements of hospitals and schools. High-intensity heating capacity, even air flow and overall efficiency are its hallmarks, with an output of 1500 LFM powered by 5000 W. It's a heating powerhouse!

PERFECT FOR RESTAURANT DRIVE-THROUGHS

"AIR CURTAIN" PREVENTS INTRODUCTION OF COLD AIR

HIGH-CAPACITY (1500 LFM) YET SMALL

EASY MAINTENANCE

EASILY ACCESSIBLE CONTROLS

COLORS

- **standard:** white, soft white
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 18-gauge steel cabinet
- easy access to all components and easy maintenance via the front cover
- centrifugal fan
- thermal protection with automatic reset

ELEMENT

- nichrome element producing instant heat

CONTROL

- high/low switch
- on/off switch
- fan/heat or fan only switch
- 24V circuit (included with the C24 series) can be used with an external low voltage door contact (not provided)
- built-in thermostat (included with CT series)

INSTALLATION

- wall mounted (mounting bracket included)
- suspended with four 3/8 in. threaded rods (not provided)

WARRANTY

- three years



Periodic maintenance of air vents is highly recommended to ensure the maximum performance of the device.

IDEAL FOR:

restaurant drive-through, lobby, hospital, commercial space

°STELPRO

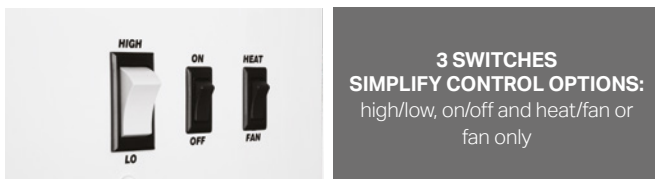
TECHNICAL SPECIFICATIONS

BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL	POWER HIGH/LOW		VOLTAGE	PHASE	LENGTH	WEIGHT	AIR SPEED
CODE	CODE	CODE	WATTS	BTU/H	VOLTS	NB	IN.	LB	LFM
ASDC0581CT	ASDC0581C	ASDC0581C24	5000/2500	17 065/8533	208	1	24 1/8	52	1500
ASDC0583CT	ASDC0583C	ASDC0583C24	5000/2500	17 065/8533	208	3	24 1/8	52	1500
ASDC0521CT	ASDC0521C	ASDC0521C24	5000/2500	17 065/8533	240	1	24 1/8	52	1500
ASDC0571CT	ASDC0571C	ASDC0571C24	5000/2500	17 065/8533	277	1	24 1/8	52	1500
ASDC0551CT	ASDC0551C	ASDC0551C24	5000/2500	17 065/8533	480	1	24 1/8	52	1500
ASDC0553CT	ASDC0553C	ASDC0553C24	5000/2500	17 065/8533	480	3	24 1/8	52	1500

Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors).

THROW DISTANCE AND HEAT RISE

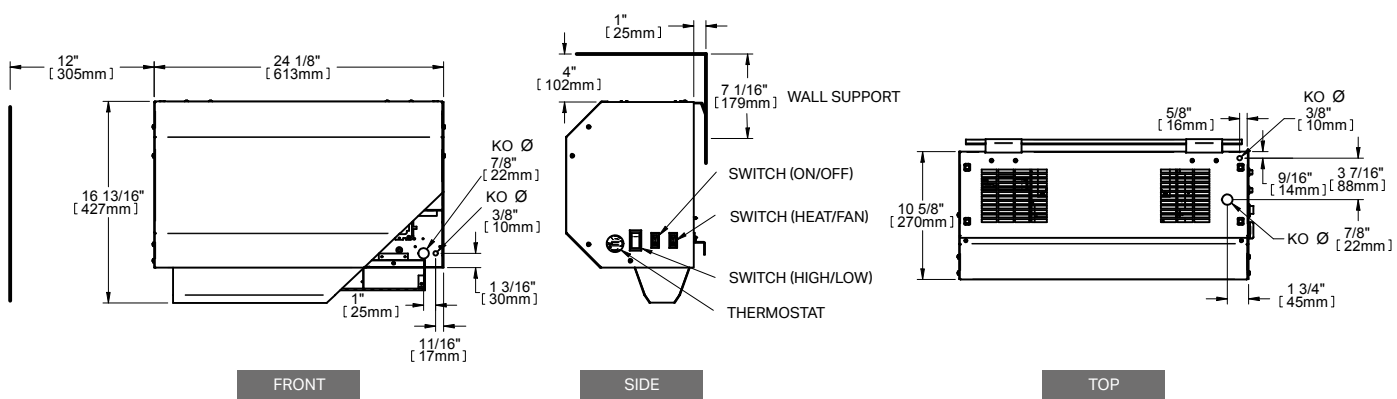
UNITS	THROW DISTANCE	HEAT RISE
KW	FT	°F
5	40	125



FOR A CAPACITY OF MORE THAN 5 KW
multiple units may be installed side-by-side

INCOMPARABLE AIR OUTPUT
a curtain of air blocking cold air streams

TECHNICAL DRAWINGS



OXFORD™
SERIES | SÉRIE



A VERSATILE WORKHORSE

The ARUH unit heater is small on price and big on heat. These heavy-duty units are well suited to situations where large amounts of heat must be provided in wide open spaces such as garages, workshops, commercial warehouses and construction sites. This unit has a powerful output up to 5000 W with a voltage of 240/208. The ARUH has adjustable louvers that allow you to direct heat right from the source. With or without a built-in thermostat, it provides instant heat. Quiet, lightweight and easy-to-install with a universal wall or ceiling mounting bracket, this unit heater is everything you expect for less. Guaranteed productivity!

INSTANT HEAT

ADJUSTABLE LOUVERS ALLOW YOU TO DIRECT HEAT

WALL OR CEILING INSTALLATION SUPPORT BRACKET INCLUDED

ENCLOSED AND PERMANENTLY LUBRICATED MOTOR

2 KW TO 5 KW MODELS AVAILABLE

COLOR

- charcoal

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 20-gauge steel cabinet
- totally enclosed and factory lubricated motor
- 350 CFM quiet helicoidal fan
- adjustable louvers
- thermal protection with automatic reset

ELEMENT

- nichrome element produces instant heat

CONTROL

- built-in thermostat (included with T series)
- wall thermostat (not included)

INSTALLATION

- wall or ceiling mounted with universal mounting bracket (included with unit)

WARRANTY

- three years

IDEAL FOR:

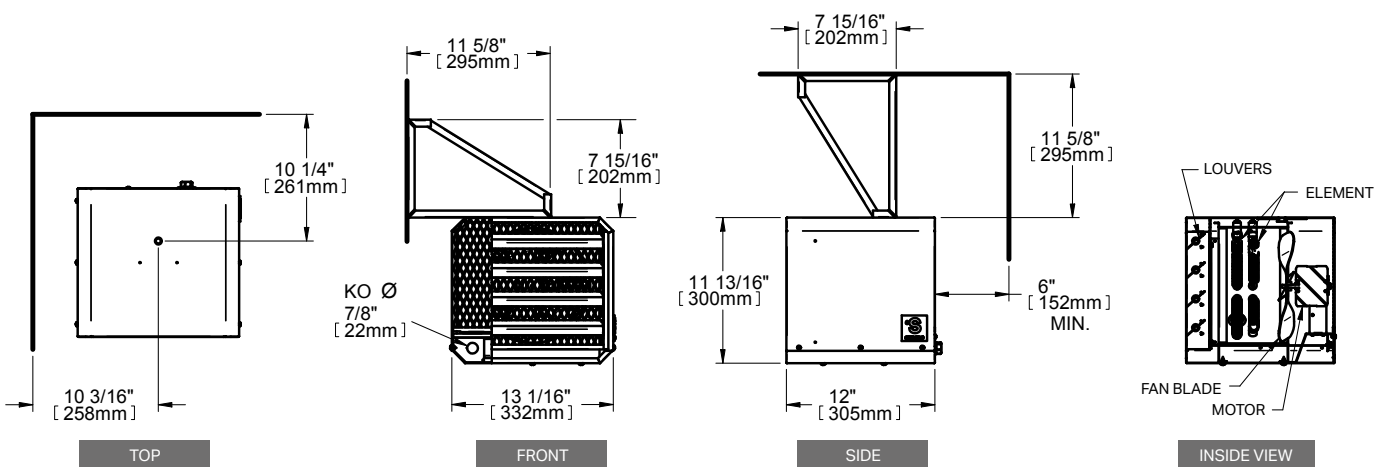
construction site, garage, workshop, small commercial space



TECHNICAL SPECIFICATIONS

WITHOUT CONTROL	BUILT-IN THERMOSTAT	24 V CONTROL	POWER		PHASE	FLOW	VOLTAGE	THROW DISTANCE	HEAT RISE	WEIGHT
CODE	CODE	CODE	WATTS	BTU/H	NB	CFM	VOLTS	FT	°F	LB
ARUH2CHAR	ARUH2TCHAR	ARUH2C24CHAR	2000/1500	6825/5119	1	350	240/208	10	48	20
ARUH3CHAR	ARUH3TCHAR	ARUH3C24CHAR	3000/2250	10 238/7679	1	350	240/208	10	60	20
ARUH4CHAR	ARUH4TCHAR	ARUH4C24CHAR	4000/3000	13 651/10 238	1	350	240/208	10	82	20
ARUH5CHAR	ARUH5TCHAR	ARUH5C24CHAR	5000/3750	17 064/12 798	1	350	240/208	10	114	20

TECHNICAL DRAWINGS





THE POWER OF DISPERSION

Stelpro designs heaters for all circumstances. Take the ASHU, the large volume heater that is distinguished by its appealing appearance, its manufacturing and its sturdy composition. It is usually installed in large garages, but it is not uncommon for it to be seen in warehouses or any other kind of commercial construction site requiring a generous volume of heat. The ASHU works with great ease and has an incredible power scale from 2 kW to 60 kW. What could be better!

INSTANT HEAT

PERMANENTLY LUBRICATED MOTOR

WIDE RANGE OF POWER: 2 KW TO 60 KW

WALL OR CEILING INSTALLATION BRACKET INCLUDED

IDEAL FOR:

warehouse, factory, indoor parking garage,
large industrial and commercial spaces

COLOR

- charcoal

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- heavy-duty, 18-gauge steel cabinet
- adjustable louvers and protective screen
- thermal protection with automatic reset

MOTOR

- permanently enclosed lubricated ball bearing motor for long-lasting operation

ELEMENT

- nichrome element produces instant heat

CONTROL

- connection of multiple units to the same thermostat is possible with a relay kit without transformer (optional) and an external transformer (not provided)

INSTALLATION

- wall or ceiling mounted with universal mounting bracket (included)
- minimum distance from adjacent walls: 6 in. (2 kW to 30 kW units), 12 in. (40 kW to 60 kW units)
- maximum mounting heights: 8 ft. (2 kW to 10 kW units), 10 ft. (15 kW to 30 kW units), 15 ft. (40 kW to 60 kW units)

WARRANTY

- three years

ACCESSORIES

PRODUCT	DESCRIPTION
SHUT1	built-in single pole thermostat (capillary)
SHUT2	built-in double pole thermostat (capillary)
SHUFS*	fan switch
SHUDIS*	disconnect switch [80 A]
SHUC24RX*	relay kit without transformer 24 V (For all ASHU, except ASHU0521/ASHU0581 VOLTS and less)
SHUFS-RCV*	remote control circuit for ventilation mode 240 V

* Factory installed

TECHNICAL SPECIFICATIONS

WITHOUT CONTROL	BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL	VOLTAGE	POWER	FLOW	
CODE	CODE	CODE	CODE	VOLTS	KW	BTU/H	CFM
ASHU0281CHAR	ASHU0281TCHAR	ASHU0281CCHAR	ASHU0281C24CHAR	208	2	6825	250
---	ASHU0283CTCHAR*	ASHU0283CCHAR*	ASHU0283C24CHAR*	208	2	6825	250
ASHU0221CHAR	ASHU0221TCHAR	ASHU0221CCHAR	ASHU0221C24CHAR	240/208	2/1.5	6825/5119	250
---	ASHU0223CTCHAR*	ASHU0223CCHAR*	ASHU0223C24CHAR*	240/208	2/1.5	6825/5119	250
ASHU0271CHAR	ASHU0271TCHAR	ASHU0271CCHAR	ASHU0271C24CHAR	277	2	6825	250
---	ASHU0251CTCHAR	ASHU0251CCHAR	ASHU0251C24CHAR	480	2	6825	250
---	ASHU0253CTCHAR*	ASHU0253CCHAR*	ASHU0253C24CHAR*	480	2	6825	250
---	ASHU0261CTCHAR	ASHU0261CCHAR	ASHU0261C24CHAR	600	2	6825	250
---	ASHU0263CTCHAR*	ASHU0263CCHAR*	ASHU0263C24CHAR*	600	2	6825	250
ASHU0381CHAR	ASHU0381TCHAR	ASHU0381CCHAR	ASHU0381C24CHAR	208	3	10 238	250
---	ASHU0383CTCHAR*	ASHU0383CCHAR*	ASHU0383C24CHAR*	208	3	10 238	250
ASHU0321CHAR	ASHU0321TCHAR	ASHU0321CCHAR	ASHU0321C24CHAR	240/208	3/2.3	10 238/7679	250
---	ASHU0323CTCHAR*	ASHU0323CCHAR*	ASHU0323C24CHAR*	240/208	3/2.3	10 238/7679	250
ASHU0371CHAR	ASHU0371TCHAR	ASHU0371CCHAR	ASHU0371C24CHAR	277	3	10 238	250
---	ASHU0351CTCHAR	ASHU0351CCHAR	ASHU0351C24CHAR	480	3	10 238	250
---	ASHU0353CTCHAR*	ASHU0353CCHAR*	ASHU0353C24CHAR*	480	3	10 238	250
---	ASHU0361CTCHAR	ASHU0361CCHAR	ASHU0361C24CHAR	600	3	10 238	250
---	ASHU0363CTCHAR*	ASHU0363CCHAR*	ASHU0363C24CHAR*	600	3	10 238	250
ASHU0481CHAR	ASHU0481TCHAR	ASHU0481CCHAR	ASHU0481C24CHAR	208	4	13 651	250
---	ASHU0483CTCHAR*	ASHU0483CCHAR*	ASHU0483C24CHAR*	208	4	13 651	250
ASHU0421CHAR	ASHU0421TCHAR	ASHU0421CCHAR	ASHU0421C24CHAR	240/208	4/3	13 651/10 238	250
---	ASHU0423CTCHAR*	ASHU0423CCHAR*	ASHU0423C24CHAR*	240/208	4/3	13 651/10 238	250
ASHU0471CHAR	ASHU0471TCHAR	ASHU0471CCHAR	ASHU0471C24CHAR	277	4	13 651	250
---	ASHU0451CTCHAR	ASHU0451CCHAR	ASHU0451C24CHAR	480	4	13 651	250
---	ASHU0453CTCHAR*	ASHU0453CCHAR*	ASHU0453C24CHAR*	480	4	13 651	250
---	ASHU0461CTCHAR	ASHU0461CCHAR	ASHU0461C24CHAR	600	4	13 651	250
---	ASHU0463CTCHAR*	ASHU0463CCHAR*	ASHU0463C24CHAR*	600	4	13 651	250
---	ASHU0581TCHAR	ASHU0581CCHAR	ASHU0581C24CHAR	208	5	17 064	450
---	ASHU0583CTCHAR*	ASHU0583CCHAR*	ASHU0583C24CHAR*	208	5	17 064	450
ASHU0521CHAR	ASHU0521TCHAR	ASHU0521CCHAR	ASHU0521C24CHAR	240/208	5/3.8	17 064/12 798	450
---	ASHU0523CTCHAR*	ASHU0523CCHAR*	ASHU0523C24CHAR*	240/208	5/3.8	17 064/12 798	450
ASHU0571CHAR	ASHU0571TCHAR	ASHU0571CCHAR	ASHU0571C24CHAR	277	5	17 064	450
---	ASHU0551CTCHAR	ASHU0551CCHAR	ASHU0551C24CHAR	480	5	17 064	450
---	ASHU0553CTCHAR*	ASHU0553CCHAR*	ASHU0553C24CHAR*	480	5	17 064	450
---	ASHU0561CTCHAR	ASHU0561CCHAR	ASHU0561C24CHAR	600	5	17 064	450
---	ASHU0563CTCHAR*	ASHU0563CCHAR*	ASHU0563C24CHAR*	600	5	17 064	450
---	ASHU0781CTCHAR	ASHU0781CCHAR	ASHU0781C24CHAR	208	7.5	25 595	700
---	ASHU0783CTCHAR*	ASHU0783CCHAR*	ASHU0783C24CHAR*	208	7.5	25 595	700
---	ASHU0721CTCHAR	ASHU0721CCHAR	ASHU0721C24CHAR	240/208	7.5/5.6	25 595/19 196	700
---	ASHU0723CTCHAR*	ASHU0723CCHAR*	ASHU0723C24CHAR*	240/208	7.5/5.6	25 595/19 196	700
---	ASHU0771CTCHAR	ASHU0771CCHAR	ASHU0771C24CHAR	277	7.5	25 595	700
---	ASHU0751CTCHAR	ASHU0751CCHAR	ASHU0751C24CHAR	480	7.5	25 595	700
---	ASHU0753CTCHAR*	ASHU0753CCHAR*	ASHU0753C24CHAR*	480	7.5	25 595	700
---	ASHU0761CTCHAR	ASHU0761CCHAR	ASHU0761C24CHAR	600	7.5	25 595	700
---	ASHU0763CTCHAR*	ASHU0763CCHAR*	ASHU0763C24CHAR*	600	7.5	25 595	700
---	ASHU1081CTCHAR	ASHU1081CCHAR	ASHU1081C24CHAR	208	10	34 127	700
---	ASHU1083CTCHAR*	ASHU1083CCHAR*	ASHU1083C24CHAR*	208	10	34 127	700
---	ASHU1021CTCHAR	ASHU1021CCHAR	ASHU1021C24CHAR	240/208	10/7.5	34 127/25 595	700
---	ASHU1023CTCHAR*	ASHU1023CCHAR*	ASHU1023C24CHAR*	240/208	10/7.5	34 127/25 595	700
---	ASHU1071CTCHAR	ASHU1071CCHAR	ASHU1071C24CHAR	277	10	34 127	700
---	ASHU1051CTCHAR	ASHU1051CCHAR	ASHU1051C24CHAR	480	10	34 127	700
---	ASHU1053CTCHAR*	ASHU1053CCHAR*	ASHU1053C24CHAR*	480	10	34 127	700
---	ASHU1061CTCHAR	ASHU1061CCHAR	ASHU1061C24CHAR	600	10	34 127	700
---	ASHU1063CTCHAR*	ASHU1063CCHAR*	ASHU1063C24CHAR*	600	10	34 127	700

* Three-phase unit that can be field-converted to a single phase unit

* Three-phase unit

--- not available

TECHNICAL SPECIFICATIONS

BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL	VOLTAGE	POWER	FLOW	
CODE	CODE	CODE	VOLTS	KW	BTU/H	CFM
ASHU1581CTCHAR	ASHU1581CCHAR	ASHU1581C24CHAR	208	15	51 191	1300
ASHU1583CTCHAR*	ASHU1583CCHAR*	ASHU1583C24CHAR*	208	15	51 191	1300
ASHU1521CTCHAR	ASHU1521CCHAR	ASHU1521C24CHAR	240/208	15/11.3	51 191/38 393	1300
ASHU1571CTCHAR	ASHU1571CCHAR	ASHU1571C24CHAR	277	15	51 191	1300
ASHU1551CTCHAR	ASHU1551CCHAR	ASHU1551C24CHAR	480	15	51 191	1300
ASHU1553CTCHAR*	ASHU1553CCHAR*	ASHU1553C24CHAR*	480	15	51 191	1300
ASHU1561CTCHAR	ASHU1561CCHAR	ASHU1561C24CHAR	600	15	51 191	1300
ASHU1563CTCHAR*	ASHU1563CCHAR*	ASHU1563C24CHAR*	600	15	51 191	1300
ASHU2081CTCHAR	ASHU2081CCHAR	ASHU2081C24CHAR	208	20	68 254	1300
ASHU2083CTCHAR*	ASHU2083CCHAR*	ASHU2083C24CHAR*	208	20	68 254	1300
ASHU2021CTCHAR	ASHU2021CCHAR	ASHU2021C24CHAR	240/208	20/15	68 254/51 191	1300
ASHU2071CTCHAR	ASHU2071CCHAR	ASHU2071C24CHAR	277	20	68 254	1300
ASHU2051CTCHAR	ASHU2051CCHAR	ASHU2051C24CHAR	480	20	68 254	1300
ASHU2053CTCHAR*	ASHU2053CCHAR*	ASHU2053C24CHAR*	480	20	68 254	1300
ASHU2063CTCHAR*	ASHU2063CCHAR*	ASHU2063C24CHAR*	600	20	68 254	1300
ASHU2583CTCHAR*	ASHU2583CCHAR*	ASHU2583C24CHAR*	208	25	85 318	1300
ASHU2553CTCHAR*	ASHU2553CCHAR*	ASHU2553C24CHAR*	480	25	85 318	1300
ASHU2563CTCHAR*	ASHU2563CCHAR*	ASHU2563C24CHAR*	600	25	85 318	1300
ASHU3083CTCHAR*	ASHU3083CCHAR*	ASHU3083C24CHAR*	208	30	102 381	1400
ASHU3053CTCHAR*	ASHU3053CCHAR*	ASHU3053C24CHAR*	480	30	102 381	1400
ASHU3063CTCHAR*	ASHU3063CCHAR*	ASHU3063C24CHAR*	600	30	102 381	1400
ASHU4053CTCHAR*	ASHU4053CCHAR*	ASHU4053C24CHAR*	480	40	136 508	2100
ASHU4063CTCHAR*	ASHU4063CCHAR*	ASHU4063C24CHAR*	600	40	136 508	2100
ASHU5053CTCHAR*	ASHU5053CCHAR*	ASHU5053C24CHAR*	480	50	170 635	2100
ASHU5063CTCHAR*	ASHU5063CCHAR*	ASHU5063C24CHAR*	600	50	170 635	2100
ASHU6053CTCHAR*	ASHU6053CCHAR*	ASHU6053C24CHAR*	480	60	204 762	2100
ASHU6063CTCHAR*	ASHU6063CCHAR*	ASHU6063C24CHAR*	600	60	204 762	2100

* Three-phase unit that can be field-converted to a single phase unit

* Three-phase unit

Models also available in 347 V.

--- not available

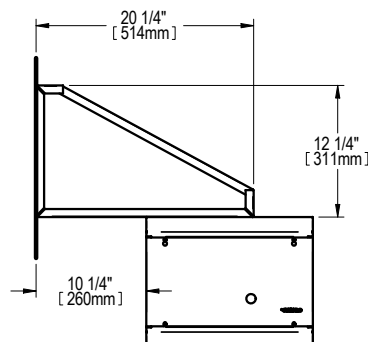
THROW DISTANCE AND HEAT RISE

UNITS	THROW DISTANCE		HEAT RISE
	KW	FT	
2	28		31
	28		62
	28		93
	31		99
	31		97
	31		153
	35		93
	37		160
	33'6"		240
	35		243
	35		237
	35		254
	35		280

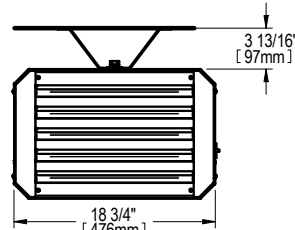
TECHNICAL DRAWINGS

2 KW TO 10 KW UNITS

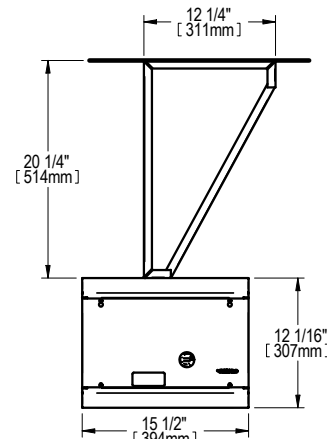
weight: approx. 40 lb



LEFT SIDE



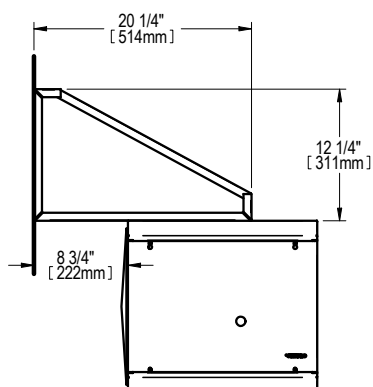
FRONT



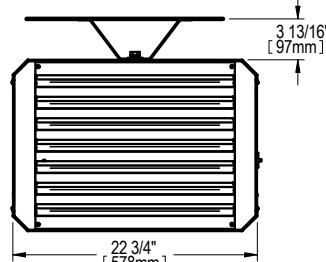
RIGHT SIDE

15 KW TO 30 KW UNITS

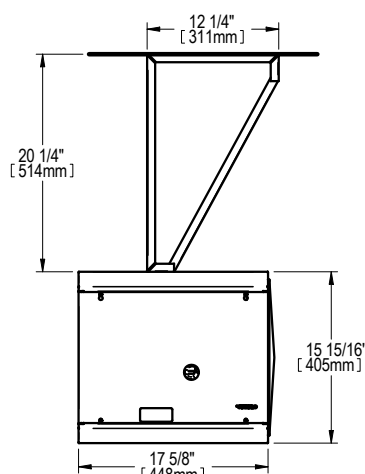
weight: approx. 67 lb



LEFT SIDE



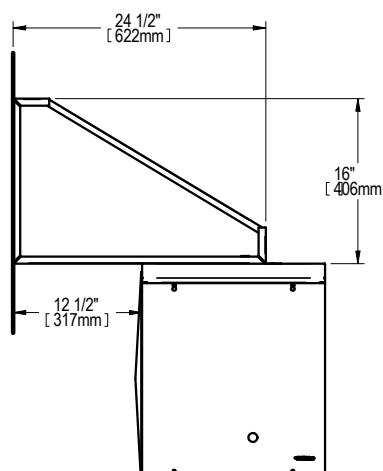
FRONT



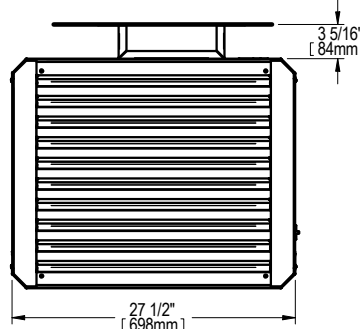
RIGHT SIDE

40 KW TO 60 KW UNITS

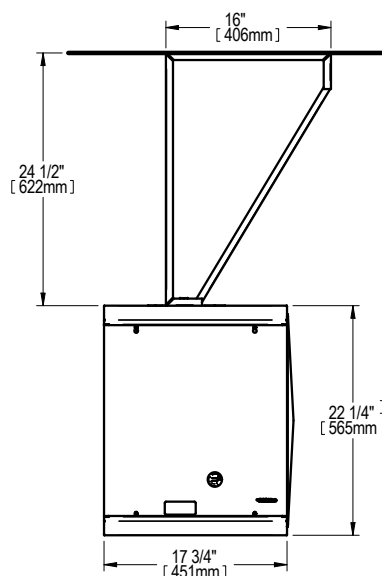
weight: approx. 100 lb



LEFT SIDE



FRONT



RIGHT SIDE

SFH | OXFORD™

AGRICULTURAL UNIT HEATER

OXFORD™
SERIES | SÉRIE



THE PREMIER CHOICE FOR AGRICULTURE

The SFH is specially designed to meet the needs of agricultural buildings, such as henhouses, stables, barns and dairies. It's built to last thanks to its satin coat finish, resistant to humidity and corrosion. Moreover, the watertight control components are isolated in a NEMA 4X enclosure, which is also watertight. The SFH's low density element assures heating power without over-heating. In addition, its motor is sealed and lubricated for life, making it maintenance-free.

HUMIDITY AND CORROSION RESISTANT

NEMA 4X WATERTIGHT CONTROL ENCLOSURE AND BALL-BEARING MOTOR SEALED AND LUBRICATED FOR LIFE

EASY TO INSTALL

COMPACT AND 40% LIGHTER THAN THE COMPETITION

SAFE AND EFFICIENT HEATING

ENCLOSED LOW DENSITY ELEMENTS

EASY MAINTENANCE

HOSEDOWN UNIT

APPROVED

FOR USE IN CATEGORY 1 AND 2 LOCATIONS (CANADIAN ELECTRICAL CODE)

IDEAL FOR:

agricultural building, dairy, barn, cow shed, stable, henhouse, category 1 and 2 spaces (where hazardous vapors, liquid or excessive humidity are present – article 22-002 of the Canadian Electrical Code)

COLOR

- charcoal

FINISH

- satin coat steel cabinet, coated with a high-quality epoxy powder paint making it 10 times more resistant to corrosion

MANUFACTURING

- robust, 18-gauge satin coat steel cabinet
- NEMA 4X watertight control enclosure made of recyclable polypropylene
- front-facing louvers set at 45° for optimal heat flow and safety wire mesh
- thermal protection with automatic reset
- pilot light indicates when thermal protection has been activated

MOTOR

- lubricated for life and totally enclosed ball-bearing motor

CERTIFICATIONS

- CSA C22.2 46, UL2021
- corrosion requirements CSA C22.2 94
- hose-down requirements CSA C22.2 94 Type 4X

ELEMENT

- nickel-plated and sealed with silicone to prevent corrosion
- enclosed low density element without fins helps to keep cabinet temperature lower than that of a conventional heater

FAN

- switch allows the unit to operate as a FAN only
- fan delay allows the unit to cool down before shutting off

CONTROL

- double pole built-in thermostat (T model)
- wall thermostat compatible with device and its environment (not included)

INSTALLATION

- wall or ceiling at least 6 feet (1.8 m) and up to 10 feet (3 m) from the ground with universal mounting bracket (included)

WARRANTY

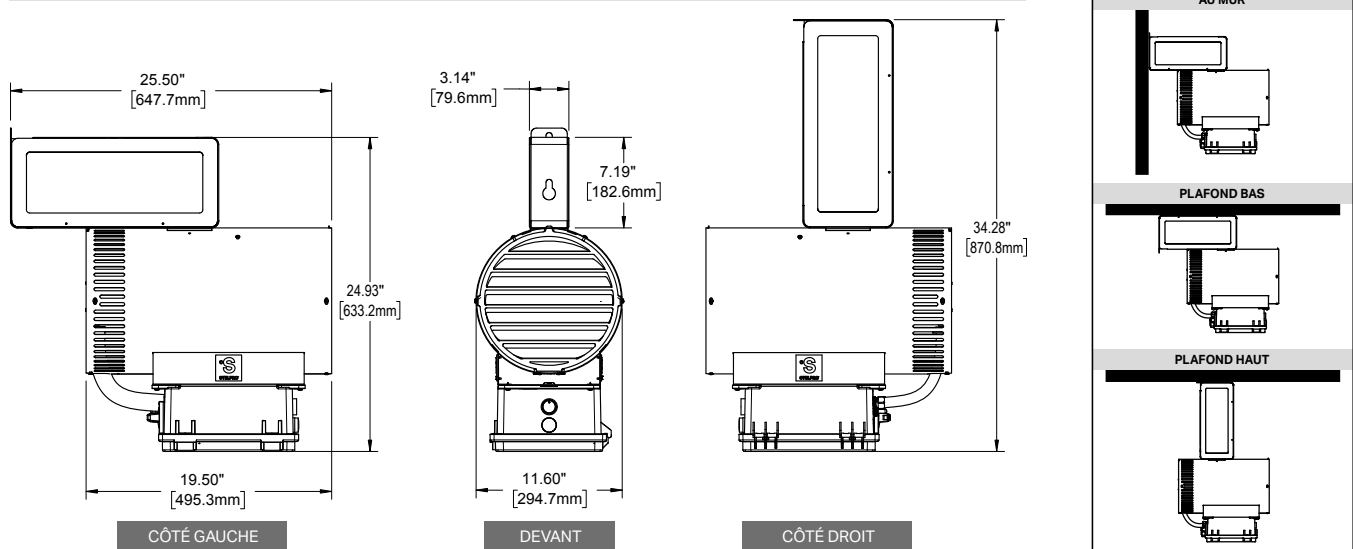
- three years



SPÉCIFICATIONS TECHNIQUES

SANS CONTRÔLE	THERMOSTAT INTÉGRÉ	PUISANCE	TENSION	PORTÉE	DÉBIT	ÉLÉVATION DE TEMPÉRATURE	POIDS	PRIX			
CODE	CODE	WATTS	VOLTS	M	PI	PCM	°C	°F	KG	LB	
SFH0521DISCHAR	SFH0521T DISCHAR	5000/3750	240/208	3	10	450	38	68	16	35	1512,00

DESSINS TECHNIQUES





RELIABLE, RESISTANT AND SELF-CONTAINED

The Stelpro SWU washdown unit heater is the perfect solution to the problem of comfort heating in environments where moisture and corrosion exist. The washdown heater is corrosion resistant, totally enclosed and watertight making it ideal for industrial heating applications. Available in several wattages (2 kW to 47 kW) and voltages (120 V, 208 V, 240 V and 480 V) this rugged unit will meet your toughest needs.

DESIGNED FOR HEATING LOCATIONS WHERE MOISTURE AND CORROSION EXIST

CORROSION-RESISTANT STAINLESS STEEL CONSTRUCTION

WASHABLE WATERTIGHT CONSTRUCTION

LARGE SELECTION OF MODELS SEVERAL WATTAGES, VOLTAGES AND PHASES

FINISH

- stainless steel

MANUFACTURING

- heavy 16-gauge stainless steel housing
- adjustable stainless steel louvers (can be rotated 90°)
- non-metallic control enclosure (meets NEMA 4X hose-down requirements)
- thermal protection with automatic reset

MOTOR

- totally enclosed, epoxy-coated and permanently lubricated ball bearing motor
- powder-coated aluminum fan blade

ELEMENTS

- industrial grade, type 316 stainless steel tubular elements with stainless steel fins

CONTROL

- factory mounted
- housed in a non-metallic enclosure
- includes a thermal protection with automatic reset, fan delay relay, controlling contactor transformer for 24 V control circuit, terminal block for field wiring and a separate motor contactor that can be used when required

INSTALLATION

- wall or ceiling mounted with stainless steel swivel mounting bracket (included)
- ceiling mounted with 4 3/8-16 threaded rods (not provided – if the swivel mounting bracket is not required, choose the SWU-B or SWU-B1 options)

WARRANTY

- one year

IDEAL FOR:

car wash, steel mill and foundry, cement plant, wood finishing plant, dairy, food processing plant, marine installation, power station, wastewater treatment plant, swimming pool area

TECHNICAL SPECIFICATIONS

WITHOUT CONTROL	BUILT-IN THERMOSTAT	POWER		VOLTAGE	PHASE	AMPERAGE	MOTOR	APPROX. AIR TEMPERATURE RISE (DELTA ΔT)
CODE	CODE	KW	BTU/H	VOLTS	NB.	AMPERES	HP	°F
SWU0211	SWU0211-T	2	6 825	120	1	21	1/4	9
SWU0281	SWU0281-T	2	6 825	208	1	12	1/4	9
SWU0221	SWU0221-T	2	6 825	240	1	11	1/4	9
SWU0311	SWU0311-T	3	10 238	120	1	29	1/4	14
SWU0381	SWU0381-T	3	10 238	208	1	17	1/4	14
SWU0321	SWU0321-T	3	10 238	240	1	15	1/4	14
SWU0351	SWU0351-T	3	10 238	480	1	8	1/4	14
SWU0383	SWU0383-T	3	10 238	208	3	8	1/4	14
SWU0323	SWU0323-T	3	10 238	240	3	11	1/4	14
SWU0353	SWU0353-T	3	10 238	480	3	5	1/4	14
SWU0581	SWU0581-T	5	17 064	208	1	27	1/4	24
SWU0521	SWU0521-T	5	17 064	240	1	23	1/4	24
SWU0551	SWU0551-T	5	17 064	480	1	12	1/4	24
SWU0583	SWU0583-T	5	17 064	208	3	12	1/4	24
SWU0523	SWU0523-T	5	17 064	240	3	16	1/4	24
SWU0553	SWU0553-T	5	17 064	480	3	15	1/4	24
SWU0881	SWU0881-T	7.5	25 595	208	1	39	1/4	35
SWU0821	SWU0821-T	7.5	25 595	240	1	34	1/4	35
SWU0851	SWU0851-T	7.5	25 595	480	1	17	1/4	35
SWU0883	SWU0883-T	7.5	25 595	208	3	23	1/4	35
SWU0823	SWU0823-T	7.5	25 595	240	3	21	1/4	35
SWU0853	SWU0853-T	7.5	25 595	480	3	11	1/4	35
SWU0981	SWU0981-T	9	30 714	208	1	46	1/4	20
SWU0921	SWU0921-T	9	30 714	240	1	40	1/4	20
SWU0951	SWU0951-T	9	30 714	480	1	20	1/4	20
SWU0983	SWU0983-T	9	30 714	208	3	28	1/4	20
SWU0923	SWU0923-T	9	30 714	240	3	24	1/4	20
SWU0953	SWU0953-T	9	30 714	480	3	12	1/4	20
SWU1021	SWU1021-T	10	34 127	240	1	44	1/4	22
SWU1051	SWU1051-T	10	34 127	480	1	22	1/4	22
SWU1083	SWU1083-T	10	34 127	208	3	22	1/4	22
SWU1023	SWU1023-T	10	34 127	240	3	27	1/4	22
SWU1053	SWU1053-T	10	34 127	480	3	14	1/4	22
SWU1251	SWU1251-T	12	40 952	480	1	27	1/4	26
SWU1283	SWU1283-T	12	40 952	208	3	36	1/4	26
SWU1223	SWU1223-T	12	40 952	240	3	32	1/4	26
SWU1253	SWU1253-T	12	40 952	480	3	16	1/4	26
SWU1383	SWU1383-T	12.5	42 659	208	3	37	1/4	17
SWU1323	SWU1323-T	12.5	42 659	240	3	33	1/4	17
SWU1353	SWU1353-T	12.5	42 659	480	3	17	1/4	17
SWU1583	SWU1583-T	15	51 191	208	3	44	1/4	21
SWU1523	SWU1523-T	15	51 191	240	3	39	1/4	21
SWU1553	SWU1553-T	15	51 191	480	3	20	1/4	21
SWU2053	SWU2053-T	20	68 254	480	3	26	1/4	28
SWU2553	SWU2553-T	25	85 318	480	3	32	1/4	35
SWU3053	SWU3053-T	30	102 381	480	3	38	1/4	42
SWU3553	SWU3553-T	35	119 445	480	3	44	1/4	48
SWU3853	SWU3853-T	38.4	131 048	480	3	48	1/4	54

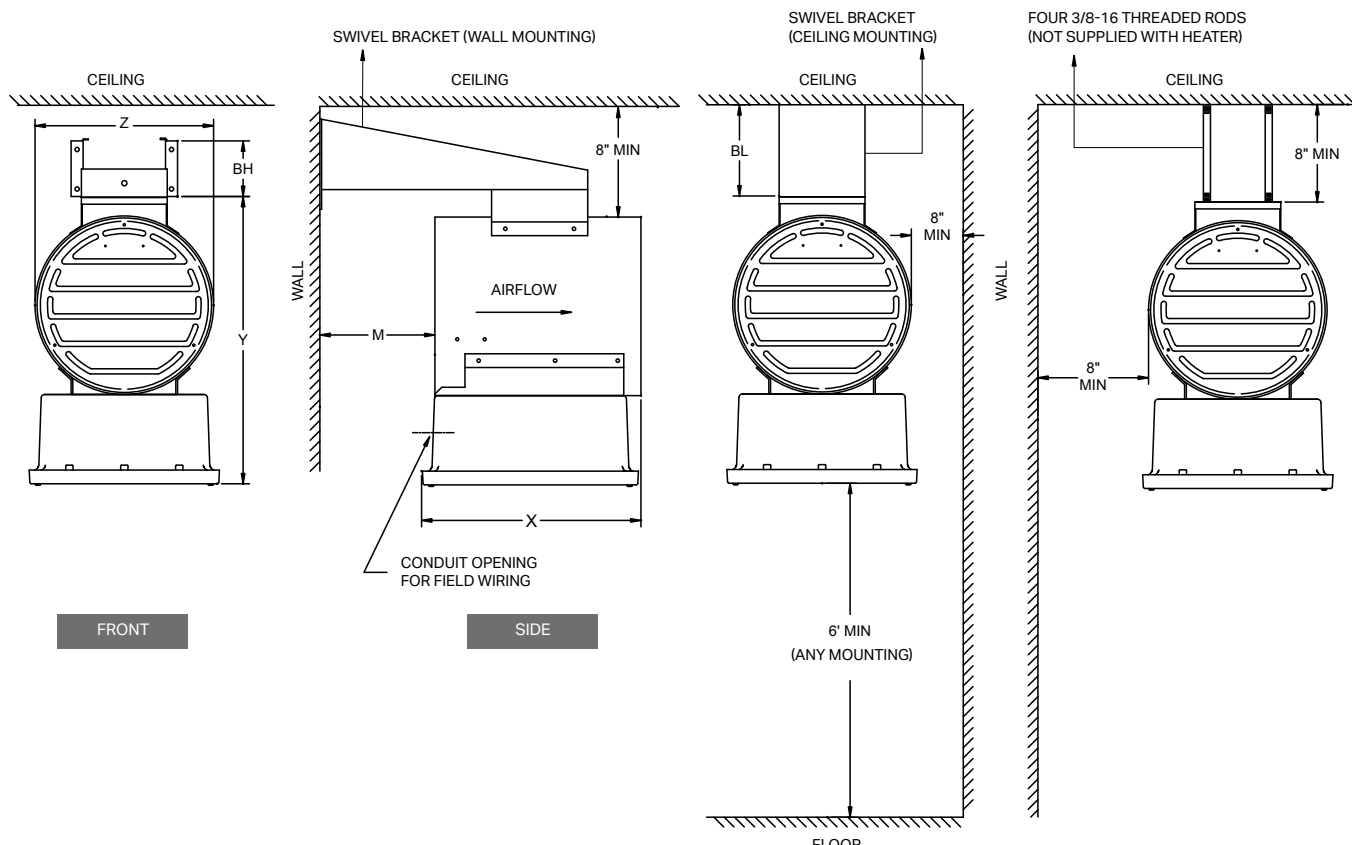
DIMENSIONS, AIRFLOWS AND WEIGHT		KW		
		FROM 2 TO 7.5	FROM 7.6 TO 12	FROM 12.1 TO 47
OVERALL HEATER DIMENSIONS	"X" INCH	15.5	15.5	26
	"Y" INCH	21.5	21.5	28
	"Z" INCH	13	13	20
MOUNTING HOLE DIMENSIONS	"BH" INCH	4.25	4.25	7.125
	"BL" INCH	19.5	19.5	22.25
	"M" INCH	8.5	8.5	3.25
AIRFLOW CHARACTERISTICS	AIR VOLUME CFM	700	1450	2400
	AIR THROW FEET	26	43	50
	OUTLET VELOCITY FPM	760	1575	1200
WEIGHT	NET LB	56	56	115
	SHIPPING LB	70	70	130

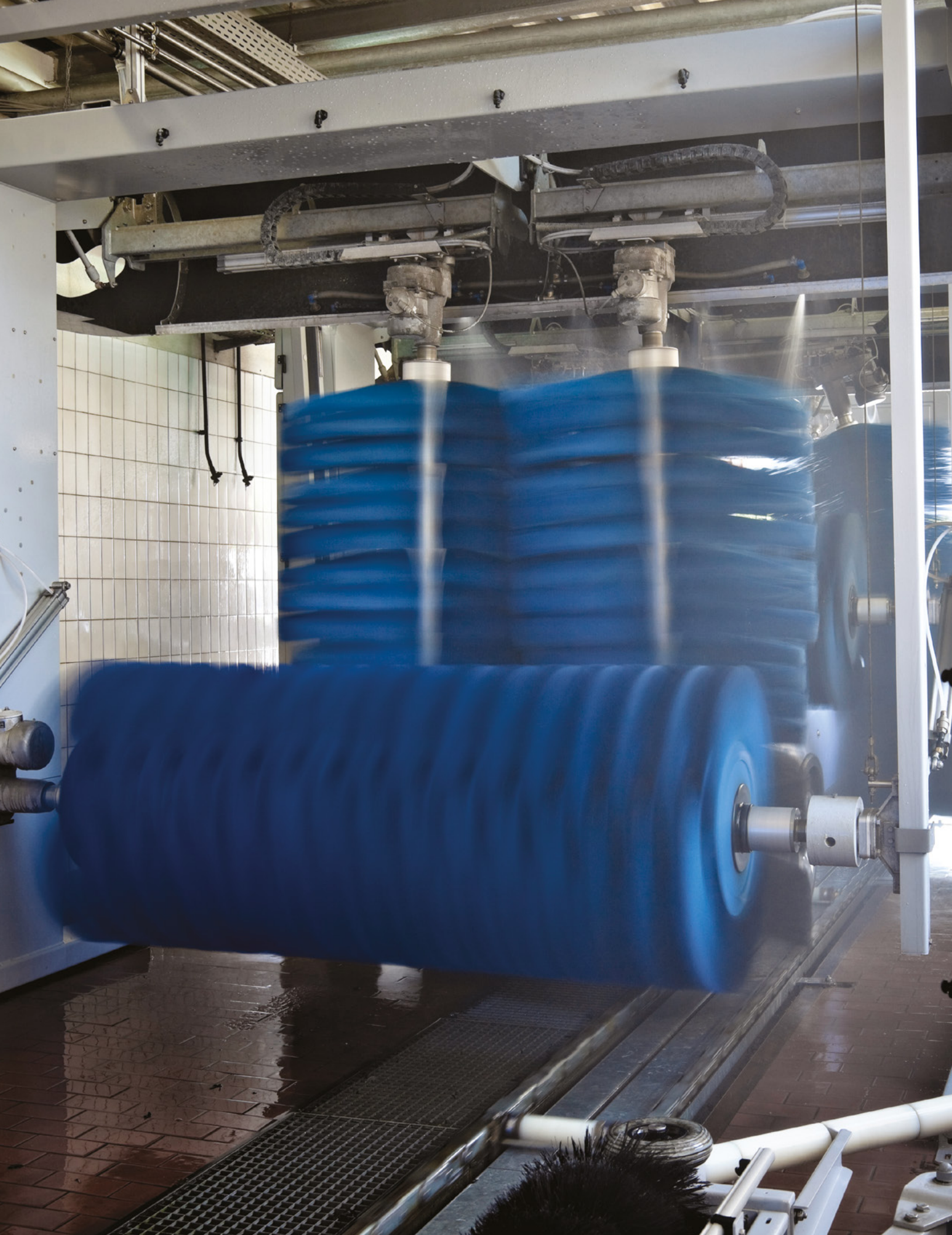
OPTIONS AND ACCESSORIES

CODE	DESCRIPTION
SWU-B	swivel mounting bracket not included; option when field furnished threaded rods are used for units up to 12 kW
SWU-B1	swivel mounting bracket not included; option when field furnished threaded rods are used for units over 12 kW
SWU-D*	power disconnect switch
SWU-L*	"heater on" pilot light
SWU-M*	secondary manual reset/thermal protection
SWU-S*	three-position selector switch (heater-standby-fan)
SWU-V*	120 volt control circuit
SWUT1	washdown/corrosion resistant wall-mounted thermostat for non-hazardous locations 4°C-38°C (40°F-100°F) range
SWU-E*	monel finned tubular elements (up to 20 kW)
SWU-E1*	monel finned tubular elements (25 kW to 47 kW)

* Factory installed

TECHNICAL DRAWINGS AND INSTALLATION





ASIRH | ZENITH™

INFRARED RADIANT HEATER



COMFORTABLY RADIANT!

Warm up your summer nights and autumn days with our Zenith infrared radiant heater. It's perfect for terraces, outdoor waiting areas, arenas and spas. It can even be used in hard-to-heat areas such as factories. With its 14-gauge aluminum cabinet and stainless steel grille, the Zenith is lightweight yet rugged. Now, you can create your own comfortable environment, any time of the year.

GENERATES INSTANT HEAT

COMPACT, LIGHTWEIGHT, STURDY AND EASY TO INSTALL

CLEAN ELECTRICAL ENERGY WITH NO AIR DISPLACEMENT

WEATHER-RESISTANT MODELS AVAILABLE

COLOR

- black

FINISH

- super-resistant polyester powdercoat

MANUFACTURING

- 14-gauge aluminum housing
- stainless steel grille
- specialized embossed aluminum reflectors that optimize radiant efficiency and reduce glare
- standard mounting bracket (included)

LAMP

- quartz lamp with glare-reducing filter and tungsten filament produces short-wave infrared heat
- 80% radiant efficiency

CONTROL

- electronic dimmer with timer (optional) (ASIRHC402-1 or independent switch*)

INSTALLATION

- on wall or ceiling with mounting bracket (included) or pole mounted (adaptor not provided), in accordance with clearances and installation heights as specified in the installation manual

WARRANTY

- three years

* The power feeding the units can be reduced using controls that meet the following requirements: the controls must be able to handle inductive and resistive loads. They must also have circuits to regulate the start-up current since this type of appliance generates a high start-up current.

IDEAL FOR:

terrace, warehouse, factory, outdoor waiting area, spa

FOR MAXIMUM EFFICIENCY

ELECTRONIC DIMMER WITH TIMER (OPTIONAL)
SIRHC402-1



TECHNICAL SPECIFICATIONS

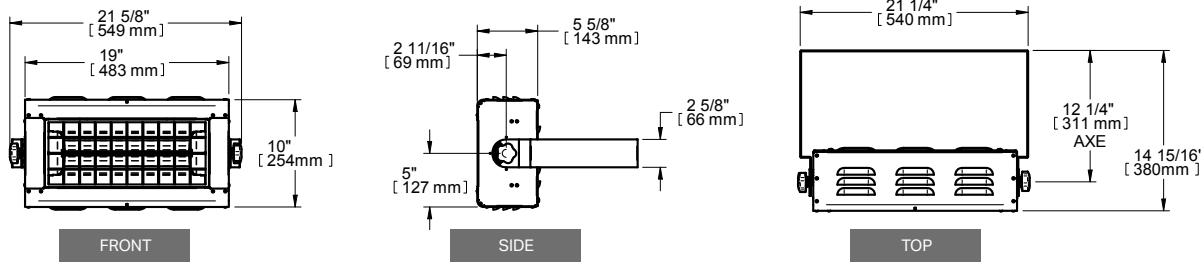
PRODUCT	WEATHER-RESISTANT	POWER	VOLTAGE	FREQUENCY	LENGTH	HEIGHT	DEPTH	WEIGHT	
CODE	CODE	WATTS	BTU/H	VOLTS	Hz	IN.	IN.	IN.	LB
ASIRH1501W	ASIRH1501WR	1500	5120	120	60	19	10	5 5/8	11
ASIRH2002W	ASIRH2002WR	2000/1600	6825/5460	240/208	60	19	10	5 5/8	11
ASIRH4002W	ASIRH4002WR	4000/3200	13 651/10 921	240/208	60	19	15 7/8	5 5/8	13.8
ASIRH6002W	ASIRH6002WR	6000/4800	20 476/16 381	240/208	60	19	21 13/16	5 5/8	16.3

ACCESSORIES

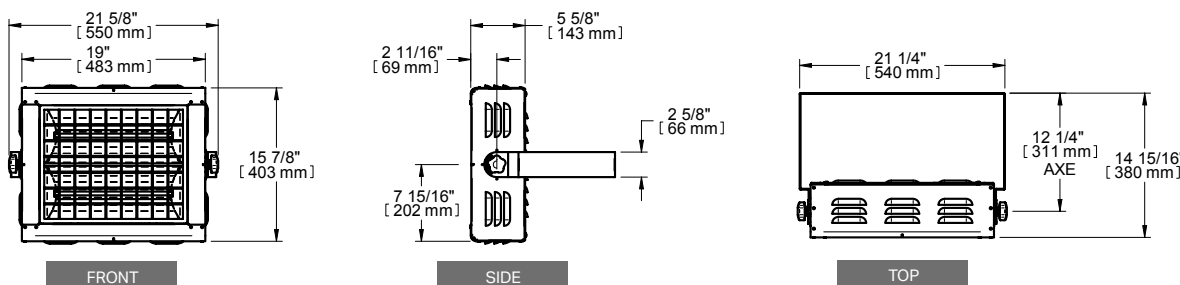
PRODUCT	DESCRIPTION
KIT-ESIRH151	infrared replacement element 1500 W @ 120 V
KIT-ESIRH202	infrared replacement element 2000 W/1600 W @ 240 V/208 V
KIT-SIRH-SUP1	expandable support from 20 in. to 34 in. - 508 mm to 864 mm
SIRHC402-1	electronic dimmer with timer (silver), 4000 W/3300 W/2000 W @ 240 V/208 V/120 V max

TECHNICAL DRAWINGS

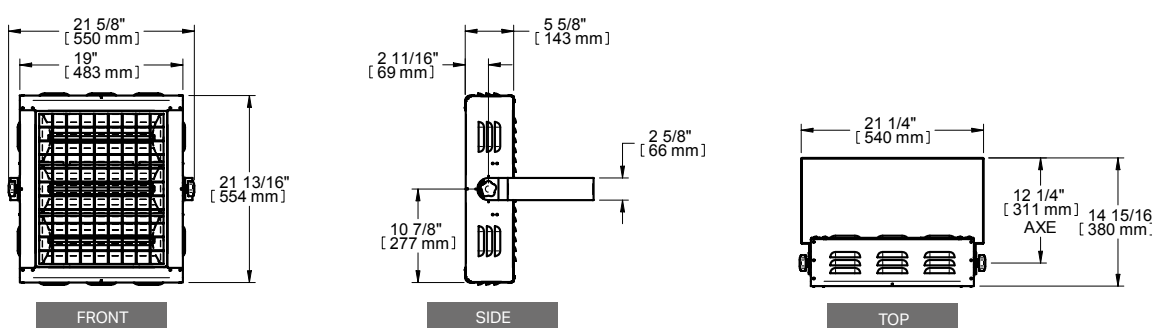
1500 W AND 2000 W MODELS



4000 W MODEL



4180 W AND 6000 W MODELS



EU | X-PRO

EXPLOSION-PROOF UNIT HEATER



X-PRO
SÉRIE/SERIES



A SAFE WAY TO HEAT

The explosion-proof unit heater from Stelpro's X-pro series is the proven choice for hazardous locations at risk of fire or explosion due to the presence of flammable and hazardous substances. Available with an array of characteristics and options, this explosion-proof unit heater is designed with both safety and versatility in mind.

DESIGNED FOR HEATING LOCATIONS CONSIDERED HAZARDOUS

**LOWEST IGNITION TEMPERATURE
CODE RATING IN THE INDUSTRY:
T3C, 160°C**

**NON-TOXIC, INHIBITED, PROPYLENE
GLYCOL HEAT TRANSFER FLUID**

**LOW 70 PSIG PRESSURE
RELIEF VALVE SETTING**

**STAINLESS STEEL OPTION
CORROSION-RESISTANT**

**VAST RANGE OF
POWERS AVAILABLE**

COLOR

- beige

FINISH

- powdercoat

MANUFACTURING

- robust, 14-gauge galvanized steel cabinet
- adjustable louvers (with minimum opening safety stops)
- thermal protection with automatic reset
- thermal protection with manual reset

MOTOR

- explosion-proof double-shielded permanently lubricated ball bearing motor (with automatic reset)
- aluminum fan blade

ELEMENTS

- elements immersed in non toxic, inhibited, propylene glycol heat transfer fluid
- low 70 PSIG pressure relief valve

CONTROL

- factory mounted
- housed in a NEMA 7 or 9 cast aluminum enclosure
- automatic and manual reset overtemperature cutouts, controlling magnetic contactor and 24 V control circuit transformer included with standard built-in controls

INSTALLATION

- wall, ceiling or pole installation using mounting brackets (not included but mandatory; see the accessories table)
- approved installation locations:
 - Class I, Divisions 1 and 2, Groups C and D
 - Class II, Divisions 1 and 2, Groups E (optional), F and G
 - Class I, Zones 1 and 2, Group IIB
 - Temperature code T3C, 320 °F

WARRANTY

- one year

IDEAL FOR:

HAZARDOUS ENVIRONMENTS* SUCH AS:

aircraft hangar / service area, chemical storage-handling area, coal preparation plant, compressor station, grain elevator, oil refinery and rig, paint storage area, petrochemical plant, sewage pumping station / treatment plant, paint-spraying booth

* Please consult your process engineer for proper class division, groups and temperature code needed for your application.

OPTIONS AND ACCESSORIES DESCRIPTION

CODE	DESCRIPTION
C1	316 STAINLESS STEEL CORROSION-RESISTANT CONSTRUCTION (WASTEWATER TREATMENT PLANTS) 316 stainless steel heat exchanger with aluminum fins, 316 stainless steel cabinet; aluminum fan blade; cast aluminum NEMA 7 or 9 control enclosure; corrosion-resistant hardware; corrosion-resistant protective-coated motor, which has passed the ASTM B117 salt-spray test.
C2	DIRTY DUTY CORROSION-RESISTANT CONSTRUCTION (CHEMICAL PLANTS) Heresite®, coated heat exchanger, cabinet and fan blade; cast aluminum NEMA 7 or 9 control enclosure; corrosion-resistant hardware; corrosion-resistant protective-coated motor that has passed the ASTM B117 salt-spray test. For installation in chemical treatment plants where chlorine is present.
D	DISCONNECT SWITCH Factory installed on the unit heater above the control switch located on the unit. Meets NEC/CEC requirements for a disconnect.
E	GROUP E (METAL DUST) CONSTRUCTION Class II, Group E (metal dust), construction temperature code T3C, 320 °F.
K	"WARNING" PILOT LIGHT Indicates when the thermal cutouts have tripped and the unit heater needs servicing.
L	"HEATER ON" PILOT LIGHT Indicates when the electric heating elements are energized.
M	THERMAL PROTECTION WITH MANUAL RESET WITH BACKUP CONTACTOR A pilot duty thermal protection with manual reset with a backup contactor is provided for independent secondary overtemperature protection. This option cannot be provided if option codes S or V are also specified.
S	AUTO/FAN SELECTOR SWITCH A two-position switch wired to the control circuit for auto (automatic heat) and fan only control. This selector switch cannot be provided if option codes M or V are also specified.
T	ADJUSTABLE THERMOSTAT Factory installed and prewired to the control enclosure. Thermostat is adjustable from the 50 °F to 90 °F range.
V	120 VOLT CONTROL CIRCUIT, FUSED SECONDARY AND GROUNDED Can be provided when required for special external thermostat circuit. This option cannot be provided if option codes S or M are also specified nor can both K and L be specified.

ACCESSORIES

PRODUCT	DESCRIPTION
EU-C1	stainless steel construction – anti corrosion for wastewater treatment plants
EU-C2	dirty duty corrosion resistant for chemical plants
EU-CMK	ceiling mounting kit – standard
EU-PMK	pole mounting kit – standard
EU-WMK	wall mounting kit – standard
EU-CMK-SS	corrosion-resistant ceiling mounting kit (stainless steel – for C1 or C2 options)
EU-PMK-SS	corrosion-resistant pole mounting kit (stainless steel – for C1 or C2 options)
EU-WMK-SS	corrosion-resistant wall mounting kit (stainless steel – for C1 or C2 options)
EU-D15	disconnect switch factory installed up to 480 V max 15 A (1 and 3 phases)
EU-D30	disconnect switch factory installed up to 277 V max 30 A (1 phase)
EU-D60	disconnect switch factory installed up to 600 V max 60 A (1 and 3 phases)
EU-E	group E construction (metal dust)
EU-K	warning pilot light
EU-L	heater on pilot light
EU-M	secondary thermal protection with manual reset and backup contactor
EU-S	auto/fan selector switch
EU-V	120 V control circuit, fused, secondary, grounded
ST-XPROEU	wall-mounted 24 V thermostat [125 V-277 V @ 22 A]; Classes I and II, Divisions 1 and 2, Groups C, D, E, F and G; 10-32 °C

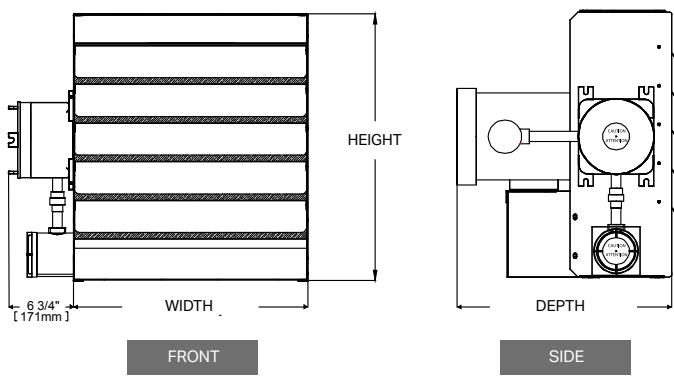
TECHNICAL SPECIFICATIONS

WITHOUT CONTROL	BUILT-IN THERMOSTAT	POWER	VOLTAGE	PHASE	AMPERAGE	AIR FLOW	THROW DISTANCE	MOTOR	FREQUENCY	APPROX. AIR TEMPERATURE RISE (ΔT)	
CODE	CODE	KW	BTU/H	VOLTS	NB.	AMPERES	CFM	FT.	HP	Hz	°F
EU233-CA-0036C	EU233-CA-0036C-T	3	10 238	208	1	17	650	15	1/4	60	15
EU233-CA-0036J	EU233-CA-0036J-T	3	10 238	240	1	15	650	15	1/4	60	15
EU233-CA-0036D	EU233-CA-0036D-T	3	10 238	208	3	10	650	15	1/4	60	15
EU233-CA-0036K	EU233-CA-0036K-T	3	10 238	240	3	9	650	15	1/4	60	15
EU233-CA-0036U	EU233-CA-0036U-T	3	10 238	480	3	5	650	15	1/4	60	15
EU233-CA-0056C	EU233-CA-0056C-T	5	17 064	208	1	26	650	15	1/4	60	25
EU233-CA-0056J	EU233-CA-0056J-T	5	17 064	240	1	23	650	15	1/4	60	25
EU233-CA-0056D	EU233-CA-0056D-T	5	17 064	208	3	16	650	15	1/4	60	25
EU233-CA-0056K	EU233-CA-0056K-T	5	17 064	240	3	14	650	15	1/4	60	25
EU233-CA-0056U	EU233-CA-0056U-T	5	17 064	480	3	7	650	15	1/4	60	25
EU233-CA-0086C	EU233-CA-0086C-T	7.5	25 595	208	1	38	850	25	1/4	60	28
EU233-CA-0086J	EU233-CA-0086J-T	7.5	25 595	240	1	34	850	25	1/4	60	28
EU233-CA-0086D	EU233-CA-0086D-T	7.5	25 595	208	3	23	850	25	1/4	60	28
EU233-CA-0086K	EU233-CA-0086K-T	7.5	25 595	240	3	20	850	25	1/4	60	28
EU233-CA-0086U	EU233-CA-0086U-T	7.5	25 595	480	3	10	850	25	1/4	60	28
EU233-CA-0106J	EU233-CA-0106J-T	10	34 127	240	1	44	850	25	1/4	60	38
EU233-CA-0106D	EU233-CA-0106D-T	10	34 127	208	3	30	850	25	1/4	60	38
EU233-CA-0106K	EU233-CA-0106K-T	10	34 127	240	3	26	850	25	1/4	60	38
EU233-CA-0106U	EU233-CA-0106U-T	10	34 127	480	3	13	850	25	1/4	60	38
EU233-CB-0156D	EU233-CB-0156D-T	15	51 191	208	3	44	1800	45	1/4	60	27
EU233-CB-0156K	EU233-CB-0156K-T	15	51 191	240	3	38	1800	45	1/4	60	27
EU233-CB-0156U	EU233-CB-0156U-T	15	51 191	480	3	19	1800	45	1/4	60	27
EU233-CB-0206U	EU233-CB-0206U-T	20	68 254	480	3	25	1800	45	1/4	60	35
EU233-CC-0256U	EU233-CC-0256U-T	25	85 318	480	3	31	3110	65	1/2	60	26
EU233-CC-0306U	EU233-CC-0306U-T	30	102 381	480	3	37	3850	75	1/2	60	25

DIMENSIONS AND WEIGHT

UNITS OF	WIDTH	HEIGHT	DEPTH	WEIGHT
KILOWATTS	IN.	IN.	IN.	LB
3 TO 10	16 1/16	19 3/8	21 3/4	110
15 TO 20	20 3/16	23 3/8	21 3/4	150
25 TO 30	24 3/16	27 3/8	20 7/8	190

TECHNICAL DRAWINGS



EC | X-PRO

EXPLOSION-PROOF CONVECTOR

X-PRO
SÉRIE/SERIES



YOUR ALLY IN HAZARDOUS LOCATIONS

Stelpro's X-pro series explosion-proof convector is the unit best suited to hazardous locations at risk of fire or explosion and is available in many different wattages (from 0.5 kW to 9.5 kW) and voltages (120 V to 600 V). With many controls and options available, this heavy-duty unit is designed to meet all your needs.

DESIGNED FOR HEATING LOCATIONS CONSIDERED HAZARDOUS

THREE CLASSIFICATIONS: TWO FOR DANGEROUS GASES AND VAPORS AND ONE FOR PARTICLES OF DUST

IRIDITE COATING TREATMENT FOR CABINET AVAILABLE

FOR NEMA3 WET LOCATIONS
(OPTION EC-C1)

LARGE SELECTION OF MODELS SEVERAL WATTAGES, VOLTAGES AND PHASES

SLOPED TOP MAKING IT LESS LIKELY TO BE SAT ON OR USED AS A SHELF

COLOR

- beige

FINISH

- powdercoat

MANUFACTURING

- 18-gauge robust galvanized steel cabinet
- corrosion resistant (EC-C1 and EC-C2 options)
- air enters at the bottom of the unit and exits at the top
- thermal protection with automatic reset
- sealed junction box

ELEMENTS

- copper tube elements with large aluminum fins

CONTROL

- wall thermostat (optional)
- built-in contactor and transformer included with single-phase units of more than 277 V or more than 22 A and for three-phase units (optional for all other units, except size 1 units)

INSTALLATION

- wall (wall support included)
- minimum distance from floor: 6 in. (152 mm)
- approved locations:
 - Class I, Divisions 1 and 2, Groups B, C and D
 - Class II, Divisions 1 and 2, Groups E, F and G
 - Class I, Zones 1 and 2, Groups IIB + H2

WARRANTY

- one year

IDEAL FOR:

HAZARDOUS ENVIRONMENTS* SUCH AS:

battery storage area, chemical handling/storage area, coal preparation plant, dry cleaning plant, gasoline storage area, grain elevator, oil refinery, paint spraying/storage area, petrochemical plant

* Please consult your process engineer for proper class division and groups needed for your application.

OPTIONS AND ACCESSORIES DESCRIPTION

CODE	DESCRIPTION
B2*	ELECTRIC CONTROL (WITHOUT THERMOSTAT) Class I and II, Groups B, C, E, D, F and G, includes a contactor and a transformer (according to specifications). Required for single-phase units of more than 22 A or 277 V and three-phase units.
B2/S1*	THERMOSTAT AND CONTROLS Class I and II, Groups C, D, E, F and G includes a thermostat, a contactor and a transformer (according to specifications).
B3*	THERMOSTAT AND CONTROLS (GROUP B) Class I and II, Groups B, C, D, E, F and G includes a thermostat, a contactor and a transformer (according to specifications). The thermostat has an internal setpoint.
S1*	THERMOSTAT ONLY Class I and II, Groups C, D, E, F and G for single-phase units from maximum 22 A to 120 V-277 V. Use the ST-XPROEC wall thermostat for size 1 units.
S2*	THERMOSTAT ONLY (GROUP B) Class I and II, Groups B, C, D, E, F and G for single-phase units from maximum 22 A to 120 V-277 V. The thermostat has an internal setpoint. Use the ST-XPROEC wall thermostat for size 1 units.
EC-C1*	G90 GALVANIZED STEEL UNIT RESISTANT TO WET AREAS (NEMA 3) G90 galvanized steel cabinet resistant to wet areas with a baked on powder coating. Elements have a chromate coating, and unit has a gasketed terminal box cover (O ring). This option is not available for S1, B2/S1 and S2 thermostat options.
EC-C2*	STAINLESS STEEL UNIT RESISTANT TO WET AND CORROSIVE AREAS (NEMA 3) Stainless steel cabinet resistant to wet and corrosive areas. Elements have a chromate coating, and unit has a gasketed terminal box cover (O ring). This option is not available for S1, B2/S1 and S2 thermostat options.

* These options are not available for size 1 units.

* Units ordered with these options require a longer delay in delivery.

ACCESSORIES

PRODUCT	DESCRIPTION
EC-C1	G90 galvanized steel cabinet resistant to wet areas
EC-C2	stainless steel unit resistant to wet and corrosive areas
ST-XPROEC	wall-mounted 24 V thermostat (with low voltage control option B2) 125-277 V @ 22 A (10-32°C) – groups C, D, E, F and G
ST-XPROEC-1*	wall-mounted 24 V thermostat (with low voltage control option B2) 120-240 V @ 25 A and 277 V @ 22 A (4-48°C) – groups B, C, D, E, F and G
ST-XPROEC-2*	wall-mounted 24 V thermostat resistant to corrosion (with low voltage control option B2) 120-240 V @ 25 A and 277 V @ 22 A (4-48 °C) – groups B, C, D, E, F and G

* With bulb, capillary and internal setpoint adjustment

**CLASS I, DIVISIONS 1 AND 2, GROUPS B, C AND D – CLASS I, ZONES 1 AND 2, GROUP IIB + H2
IGNITION TEMPERATURE CODE: T2A, 536 °F**

TECHNICAL SPECIFICATIONS

PRODUCT	DIMENSION AND WEIGHT*	POWER	VOLTAGE	PHASE	CONTROL INCLUDED	AMPERAGE	
CODE		KILOWATTS	BTU/H	VOLTS	NB.		
EC254-C0310052B	1	0.5	1706	120	1	---	4.2
EC254-C0310052C	1	0.5	1706	208	1	---	2.4
EC254-C0310052J	1	0.5	1706	240	1	---	2.1
EC254-C0310102B	1	1	3413	120	1	---	8.3
EC254-C0310102C	1	1	3413	208	1	---	4.8
EC254-C0310102J	1	1	3413	240	1	---	4.2
EC254-C0320182B	2	1.8	6143	120	1	---	15.0
EC254-C0320182B-S2	2	1.8	6143	120	1	S2	15.0
EC254-C0320182C	2	1.8	6143	208	1	---	8.7
EC254-C0320182C-S2	2	1.8	6143	208	1	S2	8.7
EC254-C0320182J	2	1.8	6143	240	1	---	7.5
EC254-C0320182J-S2	2	1.8	6143	240	1	S2	7.5
EC254-C0320182U-B2	2	1.8	6143	480	3	B2	2.2
EC254-C0320182U-B3	2	1.8	6143	480	3	B3	2.2

TECHNICAL SPECIFICATIONS (CONT'D)

PRODUCT	DIMENSION AND WEIGHT*	POWER	VOLTAGE	PHASE	CONTROL INCLUDED	AMPERAGE
CODE		KILOWATTS	BTU/H	VOLTS	NB.	AMPERES
EC254-C0320252C	2	2.5	8532	208	1	---
EC254-C0320252C-S2	2	2.5	8532	208	1	S2 12.0
EC254-C0320252D-B2	2	2.5	8532	208	3	B2 6.9
EC254-C0320252D-B3	2	2.5	8532	208	3	B3 6.9
EC254-C0320252J	2	2.5	8532	240	1	---
EC254-C0320252J-S2	2	2.5	8532	240	1	S2 10.4
EC254-C0320252U-B2	2	2.5	8532	480	3	B2 3.0
EC254-C0320252U-B3	2	2.5	8532	480	3	B3 3.0
EC254-C0330362C	3	3.6	12 286	208	1	---
EC254-C0330362C-S2	3	3.6	12 286	208	1	S2 17.3
EC254-C0330362D-B2	3	3.6	12 286	208	3	B2 10.0
EC254-C0330362D-B3	3	3.6	12 286	208	3	B3 10.0
EC254-C0330362J	3	3.6	12 286	240	1	---
EC254-C0330362J-S2	3	3.6	12 286	240	1	S2 15.0
EC254-C0330362U-B2	3	3.6	12 286	480	3	B2 4.3
EC254-C0330362U-B3	3	3.6	12 286	480	3	B3 4.3
EC254-C0330442C	3	4.4	15 016	208	1	---
EC254-C0330442C-S2	3	4.4	15 016	208	1	S2 21.2
EC254-C0330442D-B2	3	4.4	15 016	208	3	B2 12.2
EC254-C0330442D-B3	3	4.4	15 016	208	3	B3 12.2
EC254-C0330442J	3	4.4	15 016	240	1	---
EC254-C0330442J-S2	3	4.4	15 016	240	1	S2 18.3
EC254-C0330442U-B2	3	4.4	15 016	480	3	B2 5.3
EC254-C0330442U-B3	3	4.4	15 016	480	3	B3 5.3
EC254-C0340652D-B2	4	6.5	22 183	208	3	B2 18.1
EC254-C0340652D-B3	4	6.5	22 183	208	3	B3 18.1
EC254-C0340652J-B2	4	6.5	22 183	240	1	B2 27.1
EC254-C0340652J-B3	4	6.5	22 183	240	1	B3 27.1
EC254-C0340652U-B2	4	6.5	22 183	480	3	B2 7.8
EC254-C0340652U-B3	4	6.5	22 183	480	3	B3 7.8
EC254-C0340752D-B2	4	7.5	25 595	208	3	B2 20.8
EC254-C0340752D-B3	4	7.5	25 595	208	3	B3 20.8
EC254-C0340752J-B2	4	7.5	25 595	240	1	B2 31.3
EC254-C0340752J-B3	4	7.5	25 595	240	1	B3 31.3
EC254-C0340752U-B2	4	7.5	25 595	480	3	B2 9.0
EC254-C0340752U-B3	4	7.5	25 595	480	3	B3 9.0
EC254-C0340952D-B2	4	9.5	32 421	208	3	B2 26.4
EC254-C0340952D-B3	4	9.5	32 421	208	3	B3 26.4
EC254-C0340952J-B2	4	9.5	32 421	240	1	B2 39.6
EC254-C0340952J-B3	4	9.5	32 421	240	1	B3 39.6
EC254-C0340952U-B2	4	9.5	32 421	480	3	B2 11.4
EC254-C0340952U-B3	4	9.5	32 421	480	3	B3 11.4

* Consult the dimensions and weight table

TECHNICAL SPECIFICATIONS

PRODUCT	DIMENSION AND WEIGHT*	POWER		VOLTAGE	PHASE	CONTROL INCLUDED	AMPERAGE
CODE		KILOWATTS	BTU/H	VOLTS	NB.		AMPERES
EC254-C0610052B	1	0.5	1706	120	1	---	4.2
EC254-C0610052C	1	0.5	1706	208	1	---	2.4
EC254-C0610052J	1	0.5	1706	240	1	---	2.1
EC254-C0620142B	2	1.4	4778	120	1	---	11.7
EC254-C0620142B-S2	2	1.4	4778	120	1	S2	11.7
EC254-C0620142C	2	1.4	4778	208	1	---	6.7
EC254-C0620142C-S2	2	1.4	4778	208	1	S2	6.7
EC254-C0620142J	2	1.4	4778	240	1	---	5.8
EC254-C0620142J-S2	2	1.4	4778	240	1	S2	5.8
EC254-C0630232B	3	2.3	7849	120	1	---	19.2
EC254-C0630232B-S2	3	2.3	7849	120	1	S2	19.2
EC254-C0630232C	3	2.3	7849	208	1	---	11.1
EC254-C0630232C-S2	3	2.3	7849	208	1	S2	11.1
EC254-C0630232D-B2	3	2.3	7849	208	3	B2	6.4
EC254-C0630232D-B3	3	2.3	7849	208	3	B3	6.4
EC254-C0630232J	3	2.3	7849	240	1	---	9.6
EC254-C0630232J-S2	3	2.3	7849	240	1	S2	9.6
EC254-C0630232U-B2	3	2.3	7849	480	3	B2	2.8
EC254-C0630232U-B3	3	2.3	7849	480	3	B3	2.8
EC254-C0640322C	4	3.2	10 921	208	1	---	15.4
EC254-C0640322C-S2	4	3.2	10 921	208	1	S2	15.4
EC254-C0640322D-B2	4	3.2	10 921	208	3	B2	8.9
EC254-C0640322D-B3	4	3.2	10 921	208	3	B3	8.9
EC254-C0640322J	4	3.2	10 921	240	1	---	13.3
EC254-C0640322J-S2	4	3.2	10 921	240	1	S2	13.3
EC254-C0640322U-B2	4	3.2	10 921	480	3	B2	3.9
EC254-C0640322U-B3	4	3.2	10 921	480	3	B3	3.9
EC254-C0640502D-B2	4	5	17 064	208	3	B2	13.9
EC254-C0640502D-B3	4	5	17 064	208	3	B3	13.9
EC254-C0640502J	4	5	17 064	240	1	---	20.8
EC254-C0640502J-S2	4	5	17 064	240	1	S2	20.8
EC254-C0640502U-B2	4	5	17 064	480	3	B2	6.0
EC254-C0640502U-B3	4	5	17 064	480	3	B3	6.0

* Consult the dimensions and weight table
 --- not available

CLASS II, DIVISIONS 1 AND 2, GROUPS E, F AND G
IGNITION TEMPERATURE CODE: T3C, 320 °F

TECHNICAL SPECIFICATIONS

PRODUCT	DIMENSION AND WEIGHT*		POWER		VOLTAGE	PHASE	CONTROL INCLUDED	AMPERAGE
CODE			KILOWATTS	BTU/H	VOLTS	NB.		AMPERES
EC254-C0810054B	1	0.5	1706	120	1	---		4.2
EC254-C0810054C	1	0.5	1706	208	1	---		2.4
EC254-C0810054J	1	0.5	1706	240	1	---		2.1
EC254-C0820104B	2	1	3413	120	1	---		8.3
EC254-C0820104B-S2	2	1	3413	120	1	S2		8.3
EC254-C0820104C	2	1	3413	208	1	---		4.8
EC254-C0820104C-S2	2	1	3413	208	1	S2		4.8
EC254-C0820104J	2	1	3413	240	1	---		4.2
EC254-C0820104J-S2	2	1	3413	240	1	S2		4.2
EC254-C0830174B	3	1.7	5802	120	1	---		14.2
EC254-C0830174B-S2	3	1.7	5802	120	1	S2		14.2
EC254-C0830174C	3	1.7	5802	208	1	---		8.2
EC254-C0830174C-S2	3	1.7	5802	208	1	S2		8.2
EC254-C0830174J	3	1.7	5802	240	1	---		7.1
EC254-C0830174J-S2	3	1.7	5802	240	1	S2		7.1
EC254-C0830174U-B2	3	1.7	5802	480	3	B2		2.0
EC254-C0830174U-B3	3	1.7	5802	480	3	B3		2.0
EC254-C0840324C	4	3.2	10921	208	1	---		15.4
EC254-C0840324C-S2	4	3.2	10921	208	1	S2		15.4
EC254-C0840324D-B2	4	3.2	10921	208	3	B2		8.9
EC254-C0840324D-B3	4	3.2	10921	208	3	B3		8.9
EC254-C0840324J	4	3.2	10921	240	1	---		13.3
EC254-C0840324J-S2	4	3.2	10921	240	1	S2		13.3
EC254-C0840324U-B2	4	3.2	10921	480	3	B2		3.9
EC254-C0840324U-B3	4	3.2	10921	480	3	B3		3.9

* Consult the dimensions and weight table

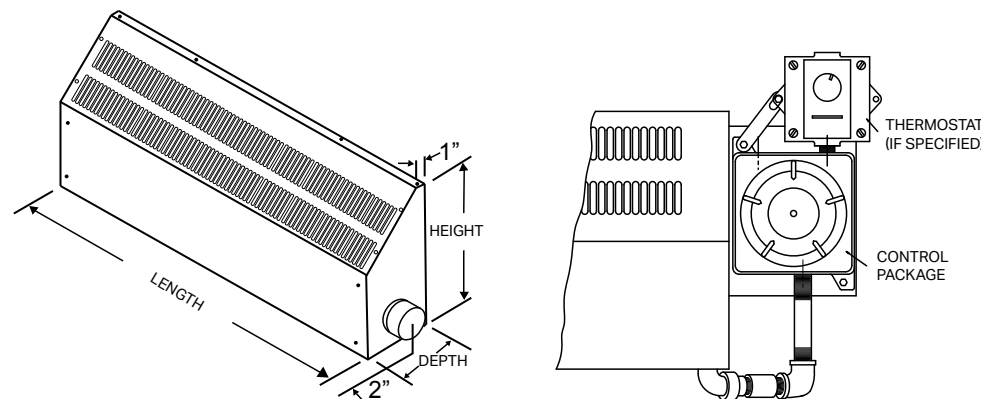
--- not available

DIMENSIONS AND WEIGHT

UNIT SIZE	LENGTH IN.	HEIGHT IN.	DEPTH IN.	WEIGHT*	
				LB	
1	26	6	4.5	13	
2	26	16	8	27	
3	39	16	8	36	
4	67.5	16	8	60	

* Without controls

TECHNICAL DRAWINGS





HEATING CABLES

Heating cable systems are an energy-efficient, safe and durable choice that requires no maintenance. Whether for indoor or outdoor use, our heating cables distribute heat evenly.



SCU

UNIVERSAL HEATING CABLE



CHOOSE OPTIMAL AND UNIFORM HEAT

Enjoy the unparalleled comfort of a heated floor with the SCU series universal heating cable. The heating cable is a safe, durable and maintenance-free heating solution that provides uniform heat over the entire floor surface. This universal product is easy to install either with an uncoupling membrane or directly on plywood. Ideal for any room of the house, especially difficult-to-heat spots, it's compatible with most floor coverings and makes more space available for furniture and interior décor elements.

SILENT, ECONOMICAL AND SAFE

EASY TO INSTALL

CABLE SPACER OR UNCOUPLING MEMBRANE INSTALLATION

FLEXIBLE, EASY-TO-HANDLE CABLE

PROVIDES OPTIMAL COMFORT BY HEATING FROM THE FLOOR UP

COMPLETE KIT, INCLUDING:

HEATING CABLE, GLUE STICKS, CABLE SPACERS AND INSTALLATION GUIDE

UNCOUPLING MEMBRANE AVAILABLE

TO EASE INSTALLATION OF CERAMIC FLOOR

IDEAL FOR:

bathroom, kitchen, living room, bedroom, basement, hallway, day care centre, locker room, small space

MANUFACTURING

- diameter suitable for use with an uncoupling membrane
- heating elements sheathed in thermoplastic polymer insulation
- dual heating element that allows for a return to the thermostat inside the cable (therefore, cable route planning doesn't need to include a return to the thermostat)
- tin-plated copper braiding for better corrosion resistance

WATTAGE

- 12 W/ft² – 3 spaces (with a membrane or cable spacers)
- 9 W/ft² – 4 spaces (cable spacers)

CONTROL

- electronic thermostat for floor heating (sold separately)

Note: a temperature sensor is included with the SCU product and another with the Stelpro electronic thermostat.

INSTALLATION

- with any uncoupling membrane
- directly on concrete (slab or basement floor) using the cable spacers (included with the product)
- directly on plywood using the cable spacers (included with the product)
- glue sticks included
- under most floor coverings*, so long as the heating cable is completely covered with self-leveling mortar

WARRANTY

- twenty-five years

* For more information on floor coverings that can be installed over a heating cable, we strongly recommend that you check with the floor covering manufacturers in question.

FOR MAXIMUM EFFICIENCY

ELECTRONIC THERMOSTATS FOR HEATING CABLE



TECHNICAL SPECIFICATIONS

PRODUCT	AMPE-RAGE	LENGTH	POWER	MEMBRANE		CABLE SPACER*	
				SPACING : 3 WALL CLEARANCE : 3	DENSITY : 12 W/FT ^{2†} 3 spaces = 3,63 in. (92 mm)	DENSITY : 12 W/FT ^{2†} 3 spaces = 3,75 in. (95,3 mm)	DENSITY : 9 W/FT ^{2†} 4 spaces = 4,83 in. (122,7 mm)
CODE	AMP	FT	WATTS	BTU/H	SURFACE FT ²		
240/208 VOLTS							
SCU2W0135S013	0.6/0.5	35.3	135/101	461/345	12.9	13.5	12.5
SCU2W0203S019	0.8/0.7	53.1	203/152	693/519	18.7	19.5	18.2
SCU2W0270S025	1.1/1.0	70.5	270/203	921/693	24.5	25.4	23.9
SCU2W0338S030	1.4/1.2	88.2	338/254	1153/867	29.6	31.3	29.5
SCU2W0405S036	1.7/1.5	105.8	405/304	1382/1037	35.8	37.1	35.1
SCU2W0475S042	2.0/1.7	124.1	475/356	1621/1215	41.6	43.3	40.8
SCU2W0540S047	2.3/1.9	141.0	540/405	1843/1382	47.0	48.8	46.2
SCU2W0675S058	2.8/2.4	176.3	675/506	2304/1727	58.2	60.3	57.0
SCU2W0810S069	3.4/2.9	211.6	810/608	2764/2075	69.3	71.8	68.3
SCU2W0950S081	4.0/3.4	248.2	950/713	3242/2433	80.8	83.8	79.7
SCU2W1080S091	4.5/3.9	282.1	1080/810	3686/2764	91.4	94.7	90.3
SCU2W1300S109	5.4/4.7	339.4	1300/975	4437/3327	109.3	113.2	108.1
SCU2W1630S136	6.8/5.9	425.8	1630/1223	5563/4174	136.2	141.0	134.9
SCU2W1840S153	7.7/6.6	480.5	1840/1380	6279/4710	153.2	158.5	151.8
SCU2W2110S175	8.8/7.6	551.0	2110/1583	7201/5402	175.1	181.3	173.7
SCU2W2320S192	9.7/8.4	605.9	2320/1740	7917/5938	192.2	198.9	190.7
SCU2W2580S213	10.8/9.3	673.8	2580/1935	8805/6604	213.1	220.6	211.5
SCU2W2850S235	11.9/10.3	744.4	2850/2138	8805/7296	234.9	243.1	234.6
SCU2W3400S279	14.2/12.3	888.0	3400/2550	11 603/8702	279.3	289.0	277.5
120 VOLTS							
SCU1W0135S013	1.1	35.3	135	461	12.9	13.5	12.5
SCU1W0203S019	1.7	52.9	203	693	18.7	19.5	18.2
SCU1W0270S024	2.3	70.5	270	921	24.5	25.4	23.9
SCU1W0338S030	2.8	88.2	338	1153	29.6	31.3	29.5
SCU1W0405S036	3.4	105.8	405	1382	35.8	37.1	35.1
SCU1W0475S042	4.0	124.1	475	1621	41.6	43.3	40.8
SCU1W0540S047	4.5	141.1	540	1843	47.0	48.8	46.2
SCU1W0650S056	5.4	169.8	650	2218	56.1	58.2	55.0
SCU1W0815S070	6.8	212.9	815	2781	69.7	72.2	68.7
SCU1W0920S078	7.7	240.2	920	3140	78.3	81.1	77.2
SCU1W1055S089	8.8	275.5	1055	3600	89.3	92.5	88.2
SCU1W1160S098	9.7	303.0	1160	3959	97.9	101.4	96.8
SCU1W1290S109	10.8	336.9	1290	4402	108.5	112.4	107.3
SCU1W1425S120	11.9	372.2	1425	4863	119.5	123.7	118.3
SCU1W1700S142	14.2	444.0	1700	5802	141.8	146.9	140.5

*Included with the product

[†]Density for 240 V and 120 V

ACCESSORIES

PRODUCT	DESCRIPTION
STCNPW5	single programming electronic thermostat
STCPW5	multiple programming electronic thermostat
TH115F12VDC	master thermostat for use with relay (120 V/240 V) in large areas [12 V]
CT230GA	relay for use with master thermostat in large areas [15 A @ 120 V-240 V, 50/60 Hz]
STSCC	thermostat sensor for heating cable
SCU-MEM-054	membrane for SCU floor heating cable – 3.3 x 16.4 ft = 53.8 ft ² (5 x 1 m = 5m ²)
SCU-MEM-162	membrane for SCU floor heating cable – 3.3 x 49.5 ft = 161 ft ² (15 x 1 m = 15m ²)
SCU-STRIP-01	plastic cable spacers for installation (pack of 24)
SCURK	repair kit
SCU-PROBAND-1530	Proband roll 6 in. X 98 ft 5 in.



PERSIA™
CUSTOM PERSIA™



A HEATED FLOOR THAT OFFERS COMFORT AKIN TO WARM SAND

Stelpro's innovative heating cable mat adds comfort and a touch of luxury to your home. Silent, efficient and unobtrusive, the Persia mat is the ideal floor heating system. It can be installed with most types of floor coverings and is available in a wide range of standard and custom sizes. Furthermore, the electromagnetic fields are almost non-existent with the Persia heating cable mat, meaning it is safe for toddlers and the whole family. Unique to Stelpro, the membrane is made from a durable, non-woven fabric that's easy to install and protects the cable from damage from tools during installation. This feature sets Persia apart from all other heating mats on the market.

STANDARD AND CUSTOM SIZES FOR ANY TYPE OF PROJECT

QUICK, SAFE AND EASY INSTALLATION

HEATING FROM THE GROUND UP FOR OPTIMAL COMFORT

PERFECT FOR PEOPLE WITH ALLERGIES NO AIR MOVEMENT, NO DUST AND NO SMELL

IDEAL FOR:

bathroom, kitchen, living room, bedroom, basement, hallway, daycare centre, locker room, small space

MANUFACTURING

- twin heating cables sheathed in high-quality thermoplastic polymers and laminated on both sides with a durable, non-woven fabric
- very thin (less than 1/8 in. thick)
- standard length of 10 feet for the power lead wires (other lengths available by special order)

WATTAGE

- 12 W/sq.ft. (at 120 V or 240 V)
- 9 W/sq.ft. (at 208 V)

CONTROL

- electronic thermostat for heating cable (optional, floor sensor included with thermostat)

INSTALLATION

- can be installed on either side, in any direction
- concrete slab or plywood subflooring
- compatible with all types of mortar, adhesive mortar, polymer-modified mortar (thinset) and self-leveling mortar typically used for floor coverings (see the installation guide)
- can be installed under most types of floor coverings* (ceramic tiles, slate, marble, granite, engineered flooring, laminate flooring, vinyl tiles, linoleum, carpet, etc.)

WARRANTY

- twenty-five years

* For more information about the types of floor coverings under which you can safely install a heating cable mat, we strongly recommend you contact the relevant floor covering manufacturers.

FOR MAXIMUM EFFICIENCY

ELECTRONIC THERMOSTATS FOR HEATING CABLE



STANDARD MODELS

TECHNICAL SPECIFICATIONS

PRODUCT	DIMENSIONS (IN.)		SURFACE AREA	POWER		AMPERAGE	WEIGHT
CODE	LENGTH	WIDTH	FT ²	WATTS	BTU/H	AMPERES	LB
240/208 VOLTS							
SFM2W0147D042042	42	42	12.3	147/110	502/375	0.6/0.5	7.3
SFM2W0144D048036	48	36	12.0	144/108	491/369	0.6/0.5	6.8
SFM2W0168D048042	48	42	14.0	168/126	573/430	0.7/0.6	7.3
SFM2W0192D048048	48	48	16.0	192/144	655/491	0.8/0.7	9
SFM2W0150D060030	60	30	12.5	150/113	512/386	0.6/0.5	6.4
SFM2W0180D060036	60	36	15.0	180/135	614/461	0.8/0.7	7.5
SFM2W0210D060042	60	42	17.5	210/158	717/539	0.9/0.8	8.6
SFM2W0240D060048	60	48	20.0	240/180	819/614	1.0/0.9	10.1
SFM2W0300D060060	60	60	25.0	300/225	1024/768	1.3/1.1	11.2
SFM2W0180D072030	72	30	15.0	180/135	614/461	0.8/0.7	7.1
SFM2W0216D072036	72	36	18.0	216/162	737/553	0.9/0.8	8.2
SFM2W0252D072042	72	42	21.0	252/189	860/645	1.1/0.9	9.7
SFM2W0288D072048	72	48	24.0	288/216	983/737	1.2/1.0	9.9
SFM2W0360D072060	72	60	30.0	360/270	1229/921	1.5/1.3	12.3
SFM2W0432D072072	72	72	36.0	432/324	1474/1106	1.8/1.6	16.1
SFM2W0168D084024	84	24	14.0	168/126	573/430	0.7/0.6	6.2
SFM2W0210D084030	84	30	17.5	210/158	717/539	0.9/0.8	7.7
SFM2W0252D084036	84	36	21.0	252/189	860/645	1.1/0.9	8.6
SFM2W0294D084042	84	42	24.5	294/221	1003/754	1.2/1.1	10.4
SFM2W0336D084048	84	48	28.0	336/252	1147/860	1.4/1.2	11.7
SFM2W0420D084060	84	60	35.0	420/315	1433/1075	1.8/1.5	13.4
SFM2W0504D084072	84	72	42.0	504/379	1720/1293	2.1/1.8	15.7
SFM2W0588D084084	84	84	49.0	588/442	2007/1508	2.5/2.1	16.8
SFM2W0192D096024	96	24	16.0	192/144	655/491	0.8/0.7	6.6
SFM2W0240D096030	96	30	20.0	240/180	819/614	1.0/0.9	8.2
SFM2W0288D096036	96	36	24.0	288/216	983/737	1.2/1.0	9
SFM2W0336D096042	96	42	28.0	336/252	1147/860	1.4/1.2	11.5
SFM2W0384D096048	96	48	32.0	384/288	1310/983	1.6/1.4	11.7
SFM2W0480D096060	96	60	40.0	480/361	1638/1232	2.0/1.7	15
SFM2W0576D096072	96	72	48.0	576/433	1966/1478	2.4/2.1	18.1
SFM2W0672D096084	96	84	56.0	672/505	2293/1723	2.8/2.4	19.8
SFM2W0768D096096	96	96	64.0	768/577	2621/1969	3.2/2.8	19.6
SFM2W0240D120024	120	24	20.0	240/180	819/614	1.0/0.9	7.9
SFM2W0300D120030	120	30	25.0	300/225	1024/768	1.3/1.1	9.7
SFM2W0360D120036	120	36	30.0	360/270	1229/921	1.5/1.3	11
SFM2W0420D120042	120	42	35.0	420/315	1433/1075	1.8/1.5	12.6
SFM2W0480D120048	120	48	40.0	480/361	1638/1232	2.0/1.7	14.3
SFM2W0600D120060	120	60	50.0	600/451	2048/1539	2.5/2.2	17.2
SFM2W0720D120072	120	72	60.0	720/541	2457/1846	3.0/2.6	20.9
SFM2W0840D120084	120	84	70.0	840/631	2867/2153	3.5/3.0	21.8
SFM2W0960D120096	120	96	80.0	960/721	3276/2461	4.0/3.5	24.9
SFM2W1200D120120	120	120	100.0	1200/901	4095/3075	5.0/4.3	30.4
SFM2W0432D144036	144	36	36.0	432/324	1474/1106	1.8/1.6	11.1
SFM2W0720D144060	144	60	60.0	720/541	2457/1846	3.0/2.6	20.1
SFM2W0864D144072	144	72	72.0	864/649	2949/2215	3.6/3.1	22.9
SFM2W1152D144096	144	96	96.0	1152/865	3931/2952	4.8/4.2	29.8
SFM2W1440D144120	144	120	120.0	1440/1082	4914/3693	6.0/5.2	35.3
SFM2W1728D144144	144	144	144.0	1728/1298	5897/4430	7.2/6.2	40.3

STANDARD MODELS

TECHNICAL SPECIFICATIONS

PRODUCT	DIMENSIONS (IN.)		SURFACE AREA	POWER		AMPERAGE	WEIGHT
CODE	LENGTH	WIDTH	FT ²	WATTS	BTU/H	AMPERES	LB
120 VOLTS							
SFM1W0095D042027	42	27	7.9	95	324	0.8	2.8
SFM1W0112D042032	42	32	9.3	112	382	0.9	2.9
SFM1W0147D042042	42	42	12.3	147	502	1.2	3.1
SFM1W0096D048024	48	24	8.0	96	328	0.8	3.1
SFM1W0120D048030	48	30	10.0	120	410	1.0	3.1
SFM1W0144D048036	48	36	12.0	144	491	1.2	3.1
SFM1W0168D048042	48	42	14.0	168	573	1.4	3.5
SFM1W0192D048048	48	48	16.0	192	655	1.6	4.0
SFM1W0120D060024	60	24	10.0	120	410	1.0	2.5
SFM1W0150D060030	60	30	12.5	150	512	1.3	3.0
SFM1W0180D060036	60	36	15.0	180	614	1.5	3.3
SFM1W0210D060042	60	42	17.5	210	717	1.8	3.8
SFM1W0240D060048	60	48	20.0	240	819	2.0	4.3
SFM1W0300D060060	60	60	25.0	300	1024	2.5	5.1
SFM1W0144D072024	72	24	12.0	144	491	1.2	2.6
SFM1W0180D072030	72	30	15.0	180	614	1.5	3.2
SFM1W0216D072036	72	36	18.0	216	737	1.8	3.6
SFM1W0252D072042	72	42	21.0	252	860	2.1	4.1
SFM1W0288D072048	72	48	24.0	288	983	2.4	4.8
SFM1W0360D072060	72	60	30.0	360	1229	3.0	5.7
SFM1W0432D072072	72	72	36.0	432	1474	3.6	7.3
SFM1W0168D084024	84	24	14.0	168	573	1.4	3.0
SFM1W0210D084030	84	30	17.5	210	717	1.8	3.5
SFM1W0252D084036	84	36	21.0	252	860	2.1	3.9
SFM1W0294D084042	84	42	24.5	294	1003	2.5	4.7
SFM1W0336D084048	84	48	28.0	336	1147	2.8	5.5
SFM1W0420D084060	84	60	35.0	420	1433	3.5	6.2
SFM1W0504D084072	84	72	42.0	504	1720	4.2	7.1
SFM1W0588D084084	84	84	49.0	588	2007	4.9	7.7
SFM1W0192D096024	96	24	16.0	192	655	1.6	2.9
SFM1W0240D096030	96	30	20.0	240	819	2.0	3.8
SFM1W0288D096036	96	36	24.0	288	983	2.4	4.5
SFM1W0336D096042	96	42	28.0	336	1147	2.8	5.4
SFM1W0384D096048	96	48	32.0	384	1310	3.2	5.4
SFM1W0480D096060	96	60	40.0	480	1638	4.0	6.8
SFM1W0576D096072	96	72	48.0	576	1966	4.8	8.3
SFM1W0672D096084	96	84	56.0	672	2293	5.6	8.9
SFM1W0768D096096	96	96	64.0	768	2621	6.4	9.0
SFM1W0240D120024	120	24	20.0	240	819	2.0	3.6
SFM1W0300D120030	120	30	25.0	300	1024	2.5	4.3
SFM1W0360D120036	120	36	30.0	360	1229	3.0	5.1
SFM1W0420D120042	120	42	35.0	420	1433	3.5	5.8
SFM1W0480D120048	120	48	40.0	480	1638	4.0	6.6
SFM1W0600D120060	120	60	50.0	600	2048	5.0	7.9
SFM1W0720D120072	120	72	60.0	720	2457	6.0	9.5
SFM1W0840D120084	120	84	70.0	840	2867	7.0	9.8
SFM1W0960D120096	120	96	80.0	960	3276	8.0	11.4

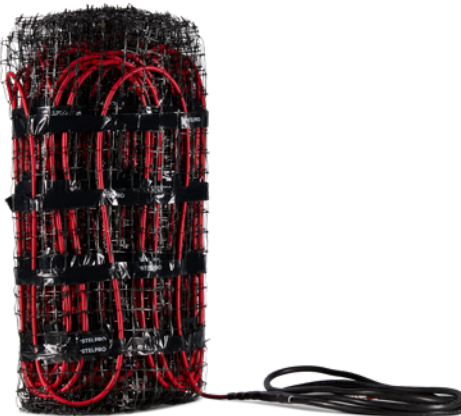
ACCESSORIES

PRODUCT	DESCRIPTION
STCNPW5	single programming electronic thermostat
STCPW5	multiple programming electronic thermostat
TH115F12VDC	master thermostat for use with relay (120 V/240 V) in large areas [12 V]
CT230GA	relay for use with master thermostat in large areas [15 A @ 120 V-240 V, 50/60 Hz]
STSCC	thermostat sensor for heating cable
SFMRK	repair kit

TECHNICAL SPECIFICATIONS

PRODUCT	MINIMUM SURFACE AREA	MAXIMUM SURFACE AREA			
			CODE	FT ²	FT ²
240 VOLTS					
SFMC2S015020	15	20			
SFMC2S021030	21	30			
SFMC2S031040	31	40			
SFMC2S041050	41	50			
SFMC2S051060	51	60			
SFMC2S061070	61	70			
SFMC2S071080	71	80			
SFMC2S081090	81	90			
SFMC2S091100	91	100			
SFMC2S101110	101	110			
SFMC2S111120	111	120			
SFMC2S121130	121	130			
SFMC2S131140	131	140			
SFMC2S141150	141	150			
SFMC2S151160	151	160			
SFMC2S161170	161	170			
SFMC2S171180	171	180			
SFMC2S181190	181	190			
SFMC2S191200	191	200			
120 VOLTS					
SFMC1S007010	7.5	10			
SFMC1S011020	11	20			
SFMC1S021030	21	30			
SFMC1S031040	31	40			
SFMC1S041050	41	50			
SFMC1S051060	51	60			
SFMC1S061070	61	70			
SFMC1S071080	71	80			
SFMC1S081090	81	90			
SFMC1S091100	91	100			





THE OPTIMAL UNIFORM HEATING SOLUTION

More economical and easier to install than a hydronic system, our heating cable on lattice for concrete is ideal for residential and commercial renovation projects. Furthermore, no maintenance costs are required. It's a concrete solution for floor heating!

EASIER TO INSTALL AND USE THAN A HYDRONIC SYSTEM

CONCRETE SLAB HEATING WITH NO LIQUID OR PUMP

PERFECT FOR PEOPLE WITH ALLERGIES NO AIR MOVEMENT, NO DUST AND NO SMELL

WIDE VARIETY OF LENGTHS

MANUFACTURING

- double conductor heating cable fastened to a plastic lattice with negligible magnetic emissions
- 24 in. wide lattice available in several lengths
- 9 ft cold lead included

WATTAGE

- 12 W/ft² (at 240 V)
- 9 W/ft² (at 208 V)

CONTROL

- electronic thermostat for heated floor (optional floor sensor included with thermostat)

Note: This product must be used with a ground fault circuit interrupter (GFCI) unless this is not required by the national or local code in the region where it is being installed.

INSTALLATION

- never cut the cable
- for indoor residential and commercial applications only
- can be installed under a 4 to 6 in. concrete slab or under a 1.5 to 4 in. concrete floor covering
- compatible with most floor coverings*
- can be installed with or without a metal frame for reinforced concrete
- supplied materials: plastic floor staples, 15 ft floor sensor, warranty card and electrical panel label

WARRANTY

- twenty years

*For more information about the types of floor coverings under which you can safely install a heating cable, we strongly recommend you contact the relevant floor covering manufacturers.

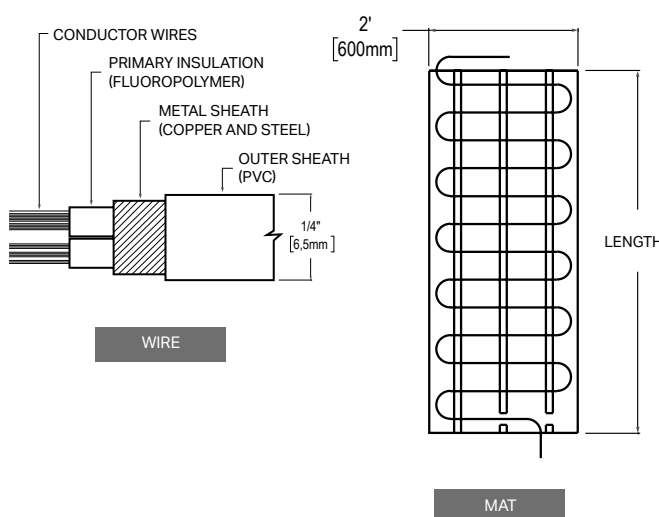
IDEAL FOR:

basement, garage, bathroom, dining room, kitchen, living room, workshop, pool, shower, vestibule, hospital, hotel, factory, commercial space, restaurant, solarium, greenhouse

TECHNICAL SPECIFICATIONS

PRODUCT	DIMENSIONS (FT)		AREA	POWER		AMPERAGE	WEIGHT
	CODE	WIDTH	LENGTH	FT ²	WATTS	BTU/H	
240/208 VOLTS							
SECM2W0150S012	2	6	12	150/113	512/386	0.6/0.5	2.6
SECM2W0300S025	2	13	25	300/225	1024/768	1.3/1.1	4.1
SECM2W0400S033	2	17	33	400/300	1365/1024	1.7/1.4	5.1
SECM2W0500S042	2	21	42	500/375	1706/1280	2.1/1.8	6.0
SECM2W0600S050	2	25	50	600/450	2048/1536	2.5/2.2	7.0
SECM2W0750S063	2	31	63	750/563	2560/1921	3.1/2.7	8.5
SECM2W0850S071	2	35	71	850/638	2901/2177	3.5/3.1	9.4
SECM2W1000S083	2	42	83	1000/750	3413/2560	4.2/3.6	10.9
SECM2W1100S092	2	46	92	1100/825	3754/2815	4.6/4	12.0
SECM2W1250S104	2	52	104	1250/938	4266/3201	5.2/4.5	13.3
SECM2W1375S115	2	57	115	1375/1031	4692/3518	5.7/5	14.5
SECM2W1500S125	2	63	125	1500/1125	5119/3839	6.3/5.4	15.9
SECM2W1750S146	2	73	146	1750/1313	5972/4481	7.3/6.3	18.5
SECM2W2000S167	2	83	167	2000/1500	6825/5119	8.3/7.2	20.6
SECM2W2250S188	2	94	188	2250/1688	7679/5761	9.4/8.1	23.1
SECM2W2400S200	2	100	200	2400/1800	8190/6143	10.0/8.7	24.6
SECM2W2500S208	2	104	208	2500/1875	8532/6399	10.4/9	25.6
SECM2W2625S219	2	109	219	2625/1969	8958/6720	10.9/9.5	27.0
SECM2W2750S229	2	115	229	2750/2063	9385/7040	11.5/9.9	28.2
SECM2W2875S240	2	120	240	2875/2156	9812/7358	12.0/10.4	29.6
SECM2W3000S250	2	125	250	3000/2250	10238/7679	12.5/10.8	30.9
SECM2W3250S271	2	135	271	3250/2438	11091/8320	13.5/11.7	33.6
SECM2W3500S292	2	146	292	3500/2625	11944/8958	14.6/12.6	36.4

TECHNICAL DRAWINGS



ACCESSORIES	
PRODUCT	DESCRIPTION
STCPNPW5	single programming thermostat for heating cable
STCPW5	multiple prog. thermostat for heating cable
TH115F12VDC	master thermostat with (120 V/240 V) relay for large surfaces (12 V)
CT230GA	relay to be used with master thermostat for large surfaces [15 A @ 120 V-240 V, 50/60 Hz]
STSCC	thermostat sensor for heating cable
SECRK	repair kit
P-BE-00	plastic staple (pack of 25)
SECMS	cable stapler

FOR MAXIMUM EFFICIENCY

ELECTRONIC
THERMOSTATS
FOR HEATING CABLE



SSC/SSCM

SNOW MELTING SYSTEM



EXPERIENCE WINTER IN A WHOLE NEW WAY!

Have you ever wished snow could melt from exterior surfaces all on its own? With Stelpro's brand-new snow melting system, your wish is granted! Perfect for residential and commercial outdoor locations, it reduces snow and ice build-up on the ground. Available as a carpet or as a cable for driveways, walkways, sidewalks or stairs, it can be installed under concrete, asphalt and pavers. This year, experience winter a whole new way with Stelpro's snow melting system.

MAT AND CABLE MODELS AVAILABLE

LONGER INFRASTRUCTURE LIFESPAN
GUARDS AGAINST DAMAGE DUE TO
ABRASIVES, CHEMICALS AND SNOW
REMOVAL EQUIPMENT

CLEARER PATHS AND DRIVEWAY
PREVENTS FALLS AND ACCIDENTS

**LESS HOUSEHOLD
MAINTENANCE INDOORS**
REDUCES THE NEED FOR
CHEMICALS AND ABRASIVES

MANUFACTURING

- fluoropolymer-insulated double heating element
- PVC-coated insulated conductor with coiled copper shielding
- ultra-resistant thermoplastic-coated sheath

WATTAGE

- 50 W/ft² at 240 V and 347 V (3 in. spacing)
- 37.5 W/ft² at 208 V (3 in. spacing)

CONTROL

- snow melting system control (optional)

INSTALLATION

- never cut the cable
- suitable for residential or commercial outdoor use only
- can be installed under asphalt, concrete and pavers

WARRANTY

- ten years



IDEAL FOR:

driveway, stairs, sidewalk, walkway, pavers, terrace, public thoroughfare, garage entryway, parking lot, loading bay

TECHNICAL SPECIFICATIONS

PRODUCT	VOLTAGE	DIMENSIONS (FT)		AREA	POWER		AMPERAGE	POWER DENSITY
CODE	VOLTS	WIDTH	LENGTH	FT ²	WATTS	BTU/H	AMPS	W/FT ²
240/208 VOLTS								
SSCM2W0500L2S010	240/208	2	5	10	500/375	1705/1279	2.1/1.8	50/37.5
SSCM2W1000L2S020	240/208	2	10	20	1000/750	3410/2558	4.2/3.6	50/37.5
SSCM2W1500L2S030	240/208	2	15	30	1500/1125	5115/3836	6.3/5.4	50/37.5
SSCM2W2000L2S040	240/208	2	20	40	2000/1500	6820/5115	8.3/7.2	50/37.5
SSCM2W2500L2S050	240/208	2	25	50	2500/1875	8525/6394	10.4/9.0	50/37.5
SSCM2W3000L2S060	240/208	2	30	60	3000/2250	10 230/7673	12.5/10.8	50/37.5
SSCM2W3500L2S070	240/208	2	35	70	3500/2625	11 935/8951	14.6/12.6	50/37.5
SSCM2W4000L2S080	240/208	2	40	80	4000/3000	13 640/10 230	16.7/14.4	50/37.5
SSCM2W4500L2S090	240/208	2	45	90	4500/3375	15 345/11 509	18.8/16.2	50/37.5
SSCM2W5000L2S100	240/208	2	50	100	5000/3750	17 050/12 788	20.8/18.0	50/37.5
SSCM2W6000L2S120	240/208	2	60	120	6000/4500	20 460/15 345	25.0/21.6	50/37.5
SSCM2W1500L3S030	240/208	3	10	30	1500/1125	5115/3836	6.3/5.4	50/37.5
SSCM2W3000L3S060	240/208	3	20	60	3000/2250	10 230/7673	12.5/10.8	50/37.5
SSCM2W3750L3S075	240/208	3	25	75	3750/2813	12 788/9592	15.6/13.5	50/37.5
SSCM2W4500L3S090	240/208	3	30	90	4500/3375	15 345/11 509	18.8/16.2	50/37.5
SSCM2W6000L3S120	240/208	3	40	120	6000/4500	20 460/15 345	25.0/21.6	50/37.5
277 VOLTS								
SSCM7W0500L2S010	277	2	5	10	500	1706	1.8	50
SSCM7W1000L2S020	277	2	10	20	1000	3413	3.6	50
SSCM7W1500L2S030	277	2	15	30	1500	5119	5.4	50
SSCM7W2000L2S040	277	2	20	40	2000	6825	7.2	50
SSCM7W2500L2S050	277	2	25	50	2500	8532	9.0	50
SSCM7W3000L2S060	277	2	30	60	3000	10 238	10.8	50
SSCM7W3500L2S070	277	2	35	70	3500	11 944	12.6	50
SSCM7W4000L2S080	277	2	40	80	4000	13 651	14.4	50
SSCM7W4500L2S090	277	2	45	90	4500	15 357	16.2	50
SSCM7W5000L2S100	277	2	50	100	5000	17 064	18.1	50
SSCM7W6000L2S120	277	2	60	120	6000	20 476	21.7	50
SSCM7W1500L3S030	277	3	10	30	1500	5119	5.4	50
SSCM7W3000L3S060	277	3	20	60	3000	10 238	10.8	50
SSCM7W3750L3S075	277	3	25	75	3750	12 798	13.5	50
SSCM7W4500L3S090	277	3	30	90	4500	15 357	16.2	50
SSCM7W6000L3S120	277	3	40	120	6000	20 476	21.7	50

CABLE (3 IN. SPACING)

PRODUCT	VOLTAGE	DIMENSIONS (FT)		AREA	POWER		AMPERAGE	POWER DENSITY
CODE	VOLTS	LENGTH	FT ²	WATTS	BTU/H	AMPS	W/FT ²	
240/208 VOLTS								
SSC2W0450S009	240/208	37	9	450/338	1535/1153	1.9/1.6	50/37.5	
SSC2W1000S020	240/208	84	20	1000/750	3410/2558	4.2/3.6	50/37.5	
SSC2W1400S028	240/208	118	28	1400/1050	4774/3581	5.8/5.0	50/37.5	
SSC2W2000S040	240/208	168	40	2000/1500	6825/5115	8.3/7.2	50/37.5	
SSC2W2500S050	240/208	209	50	2500/1875	8525/6394	10.4/9.0	50/37.5	
SSC2W3000S060	240/208	251	60	3000/2250	10 238/7673	12.5/10.8	50/37.5	
SSC2W4000S080	240/208	335	80	4000/3000	13 640/10 230	16.7/14.4	50/37.5	
SSC2W4500S090	240/208	375	90	4500/3375	15 345/11 509	18.8/16.2	50/37.5	
SSC2W5000S100	240/208	420	100	5000/3750	17 050/12 788	20.8/18.0	50/37.5	
SSC2W6000S120	240/208	500	120	6000/4500	20 460/15 345	25.0/21.6	50/37.5	
277 VOLTS								
SSC7W0450S009	277	37	9	450	1536	1.6	50	
SSC7W1000S020	277	84	20	1000	3413	3.6	50	
SSC7W1400S028	277	118	28	1400	4778	5.1	50	
SSC7W2000S040	277	168	40	2000	6825	7.2	50	
SSC7W2500S050	277	209	50	2500	8532	9.0	50	
SSC7W3000S060	277	251	60	3000	10 238	10.8	50	
SSC7W4000S080	277	335	80	4000	13 651	14.4	50	
SSC7W4500S090	277	375	90	4500	15 357	16.2	50	
SSC7W5000S100	277	420	100	5000	17 064	18.1	50	
SSC7W6000S120	277	500	120	6000	20 476	21.7	50	

PYROBOX

CONTROL PANELS FOR SNOW MELTING SYSTEMS



DESIGNED
FOR:
SSC/SSCM



THREE MODELS AVAILABLE FOR MAXIMUM COMPATIBILITY BASED ON REQUIRED VOLTAGE

CABLE PASS-THROUGH HOLES UNDER THE PANEL MAKE INSTALLATION EASIER FOR THE ELECTRICIAN

EASY TO OPERATE EASY TO USE AND PROGRAM CONTROLLER

MULTI-ZONE CONTROL FIVE ZONES POSSIBLE THANKS TO SEQUENTIAL CONTROL

COMPATIBLE WITH SIT-6E PAVER SENSOR

COLOR

- grey

MANUFACTURING

- built-in adjustable GFCI
- IP20 enclosure protection for indoor installation

APPLICATIONS

- driveways
- sidewalks
- loading docks
- stairs and pavement

CONTROL

- electronic with adjustable parameters for customized installations
- test mode to perform a quick system check

- a third-party terminal is available to connect a SIT-6ETM sensor and control some or all zones
- sequencing zone option: enables larger snow melting area with reduced power consumption on site
- multiple snow sensor input (optional)
- energy efficient algorithm
- adjustable setpoints: upper and lower limit temperature, hold ON/OFF delay, manual ON and time splitting between zones

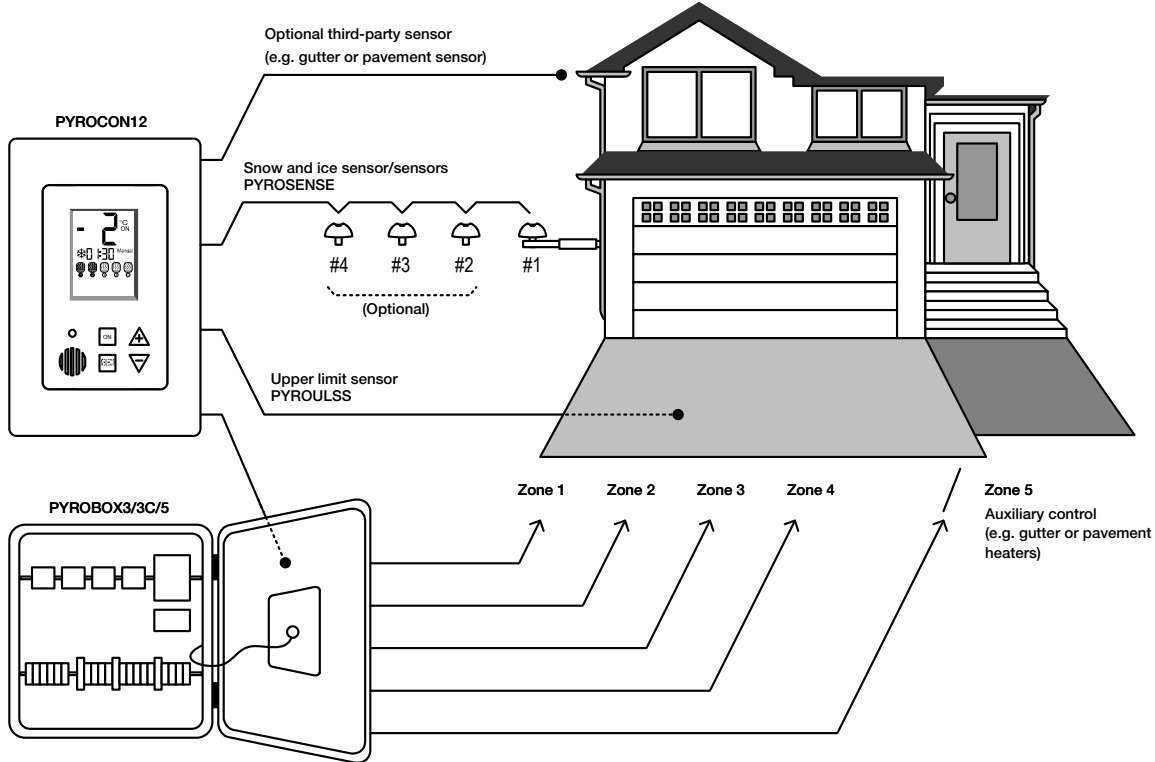
WARRANTY

- two years

TECHNICAL SPECIFICATIONS

PRODUCT	NUMBER OF CONTACTORS	POLES PER CONTACTOR	TOTAL AMPERAGE	MAXIMUM VOLTAGE
CODE			AMPS	VOLTS
PYROBOX3	4	2P	120	277
PYROBOX3C	3	2X3P + 1X2P	330	600
PYROBOX5	5	4X3P + 1X2P	600	600

Dimensions: PYROBOX5: 20x20x8 in. (500x500x200 mm), PYROBOX 3 and 3C: 15x12x6 in. (380x300x155 mm)



ACCESSORIES

PRODUCT	DESCRIPTION
PYROSENSE	electronic snow and ice sensor for PYROBOX with 30 ft wire
PYROSB	wall-mounted adjustable metal bracket for the PYROSENSE
PYROULS	30 ft upper limit temperature sensor for PYROBOX

SCPT

CONSTANT WATTAGE PIPE FREEZE PROTECTION HEATING CABLE



SAY GOODBYE TO FROZEN PIPES

This preassembled heating cable is designed to prevent pipes from freezing and avoid water damage. The cable is easy to install thanks to its 120 V plug, and the integrated thermostat triggers heat only when necessary. The cable is installed on pipes under insulation and protects against freezing down to -40 °F. Ideal for metal or plastic pipes up to 1.5 in. in diameter.*

PREVENTS PIPE BREAKAGE AND WATER DAMAGE

IDEAL FOR PLASTIC OR METAL PIPES

LIGHTED PLUG POWER INDICATOR

INTEGRATED THERMOSTAT THAT TRIGGERS AT 37 °F TO PREVENT FREEZING

MANUFACTURING

- tough XLPE inner insulation
- AL foil and continuous ground braid
- weather resistant PVC (high-low temperature) out jacket
- twin conductor
- bending radius of 1 inch
- 2 ft cold lead with plug

WATTAGE

- 7 W/ft

CONTROL

- built-in thermostat

INSTALLATION

- install at a temperature above 14 °F

WARRANTY

- two years

*The cable must never cross over itself. Plastic pipes must always be filled with water.



QUICK PLUG-IN INTO RESIDENTIAL 120 V OUTLET

IDEAL FOR:

pipes at risk of freezing

TECHNICAL SPECIFICATIONS

PRODUCT	LENGTH	POWER	AMPERAGE
CODE	FT	WATTS	AMPS
120 VOLTS			
SCPT1W0021L0003	3	21	0.2
SCPT1W0042L0006	6	42	0.4
SCPT1W0063L0009	9	63	0.5
SCPT1W0084L0012	12	84	0.7
SCPT1W0105L0015	15	105	0.9
SCPT1W0126L0018	18	126	1.1
SCPT1W0168L0024	24	168	1.4
SCPT1W0210L0030	30	210	1.8
SCPT1W0280L0040	40	280	2.3
SCPT1W0420L0060	60	420	3.5





LESS WEIGHT ON YOUR ROOF

This preassembled heating cable is designed to prevent ice damming on roofs and gutters, which could be harmful to the roof and dangerous for passers-by.* The roof and gutter de-icing cable creates a path that allows water to flow normally through the gutters. It's easy to install on any type of inclined roof. It can also be installed in metal or plastic gutters.

PREVENT ROOF DAMAGE AND LEAKING

KEEP GUTTERS AND DOWNSPOUTS FLOWING

PREASSEMBLED READY TO INSTALL

THERMOSTAT WITH TEMPERATURE AND MOISTURE SENSORS (OPTIONAL)



QUICK PLUG-IN INTO RESIDENTIAL 120 V OUTLET

IDEAL FOR:

roofs and gutters with ice damming problems

MANUFACTURING

- tough XLPE inner insulation
- continuous ground braid
- weather resistant PVC (high-low temperature) out jacket
- twin conductor
- bending radius of 1 inch
- 6 ft cold lead with plug

WATTAGE

- 5 W/ft

CONTROL

- controller with moisture and ambient temperature sensors (optional)

INSTALLATION

- install at a temperature above 32 °F

WARRANTY

- two years

*Never install on a flat roof. This cable is not designed to remove all the snow from a roof.

FOR MAXIMUM EFFICIENCY

CONTROLLER WITH MOISTURE AND AMBIENT TEMPERATURE SENSORS (OPTIONAL)

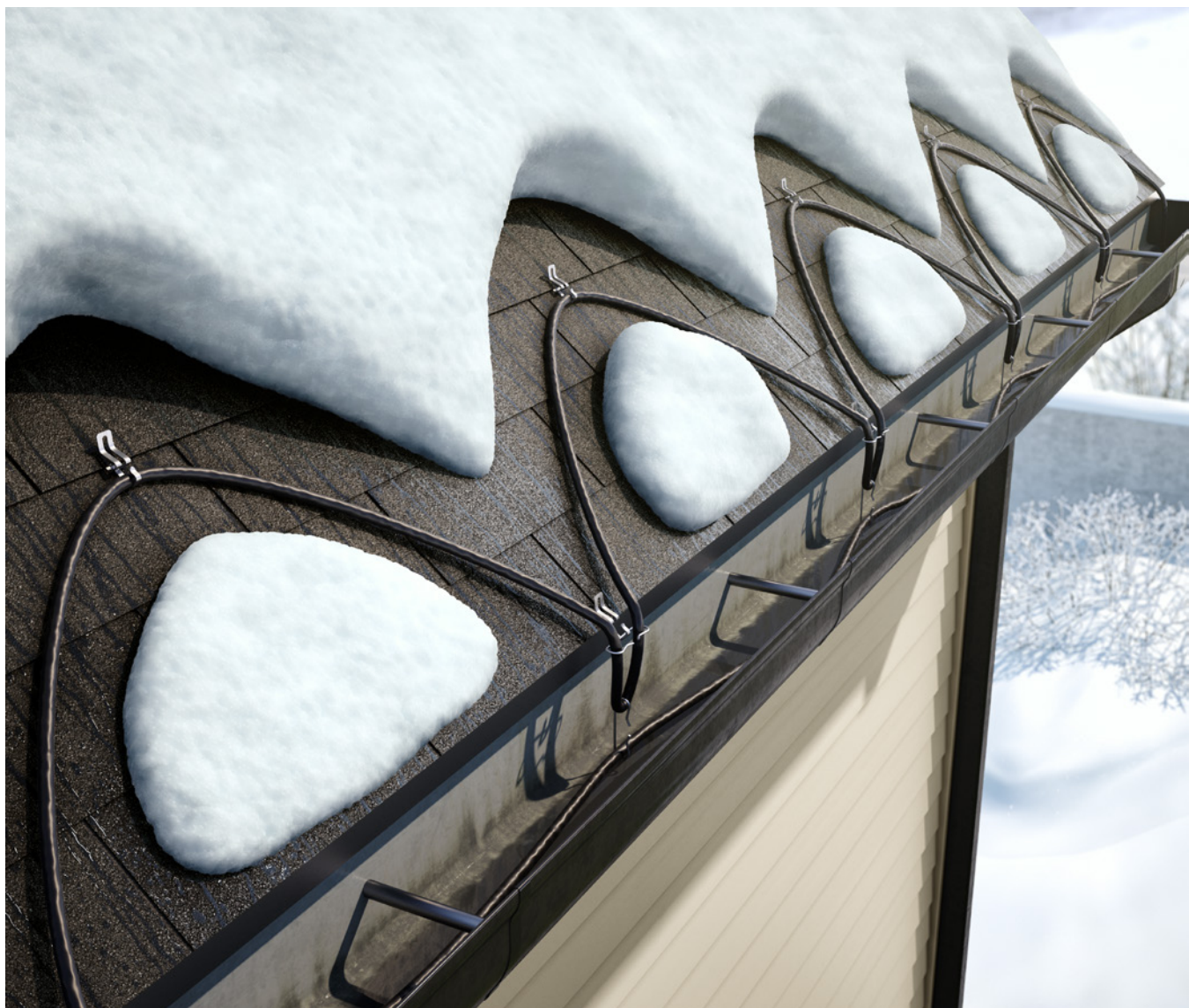


TECHNICAL SPECIFICATIONS

PRODUCT	LENGTH	POWER	AMPERAGE
CODE	FT	WATTS	AMPS
120 VOLTS			
SCRG1W0150L0030	30	150	1.3
SCRG1W0300L0060	60	300	2.5
SCRG1W0400L0080	80	400	3.3
SCRG1W0500L0100	100	500	4.2
SCRG1W0600L0120	120	600	5.0
SCRG1W0800L0160	160	800	6.7
SCRG1W1000L0200	200	1000	8.3
SCRG1W1200L0240	240	1200	10.0

ACCESSORY

PRODUCT	DESCRIPTION
SCRG-CONTROL	control for SCRG cable with moisture and ambient temperature sensors (120 V @ 10 A)



SSFP

SELF-REGULATING FREEZE PROTECTION PREASSEMBLED CABLE



MELT AWAY YOUR WORRIES

This heating cable protects pipes, roofs and gutter systems from damage due to freezing and can be used in residential and light commercial applications. The self-regulating freeze protection cable automatically adjusts its heat output according to the ambient temperature conditions. Under cooler conditions, the heat output increases, and as the temperature rises, the output decreases to save on energy. This product comes preassembled in various lengths and is available in 120 V and 240 V.

SELF-REGULATING PREASSEMBLED CABLE

FOR RESIDENTIAL AND COMMERCIAL APPLICATIONS

240 V MODELS AVAILABLE WITH THREE-WIRE PIGTAIL

WIDE VARIETY OF LENGTHS

MANUFACTURING

- normal cable width 0.42 in.
- normal cable thickness 0.23 in.
- cable bus wire gauge 16 AWG
- cold lead length 6 ft

WATTAGE

- 5 W/ft at 50°F

INSTALLATION

- minimum circuit breaker size is 15 amps
- maximum exposure temperature is 185°F
- electrical classification: nonhazardous

WARRANTY

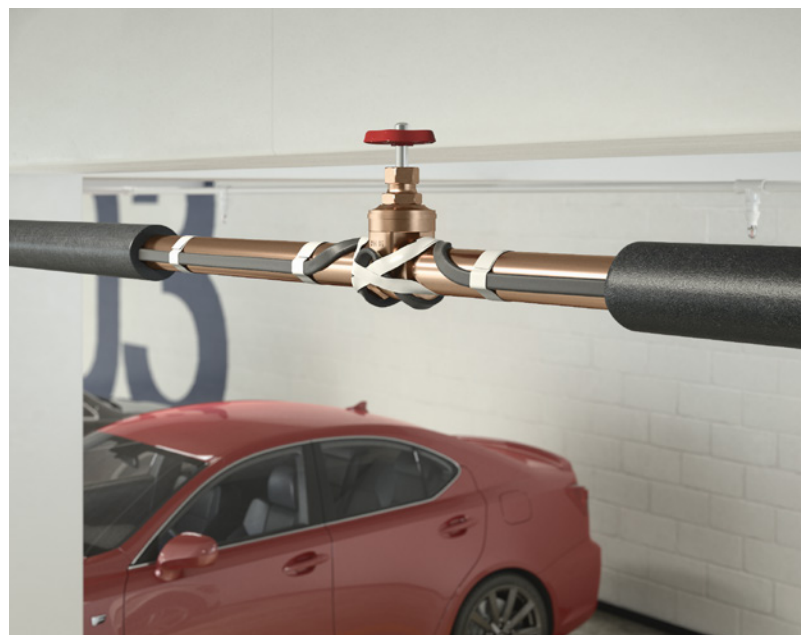
- two years



ALSO AVAILABLE
EASY INSTALLATION WITH 120 V PLUG

IDEAL FOR:

pipes at risk of freezing and roofs and gutters with ice damming problems



TECHNICAL SPECIFICATIONS

PRODUCT	LENGTH	REFERENCE	COLD LEAD WITH PLUG	POWER OUTPUT ON PIPE					
				CODE	FT	AWG	WATTS @ 50°F	WATTS @ 40°F	WATTS @ 32°F
120 VOLTS									
SSFP1W05L0006	6	A	18		30		36		60
SSFP1W05L0012	12	B	18		60		72		120
SSFP1W05L0018	18	C	18		90		108		180
SSFP1W05L0024	24	D	18		120		144		240
SSFP1W05L0036	36	E	18		180		216		360
SSFP1W05L0050	50	F	16		250		300		500
SSFP1W05L0075	75	G	16		375		450		750
SSFP1W05L0100	100	H	16		500		600		1000
SSFP1W05L0125	125	I	14		625		750		1250
SSFP1W05L0150	150	J	14		750		900		1500
240 VOLTS									
SSFP2W05L0036	36	E	18		180		216		360
SSFP2W05L0050	50	F	16		250		300		500
SSFP2W05L0075	75	G	16		375		450		750
SSFP2W05L0100	100	H	16		500		600		1000
SSFP2W05L0125	125	I	14		625		750		1250
SSFP2W05L0150	150	J	14		750		900		1500

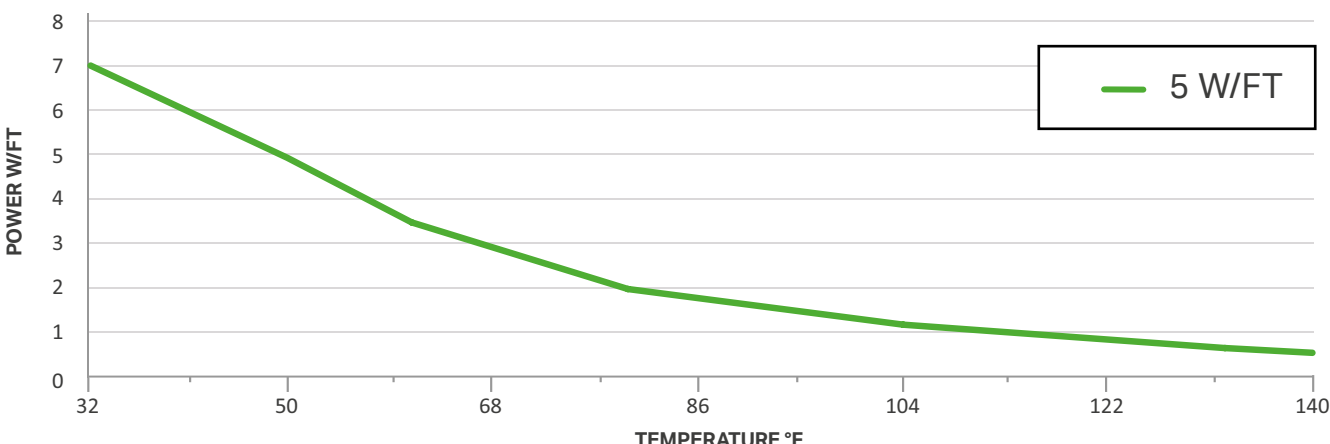
PIPE CABLE SELECTION

TYPE OF PIPE	PIPE DIAMETER (IN.)	PIPE LENGTH (FT)																						
		5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	110	120	130
METAL	½	A	B	C	D	E	E	E	F	F	G	G	G	G	G	H	H	H	H	I	I	J	J	J
	1	A	B	C	D	E	E	E	F	F	G	G	G	G	G	H	H	H	H	I	I	J	J	J
	1½	A	B	C	D	E	E	E	F	F	G	G	G	G	G	H	H	H	H	I	I	J	J	J
	2	A	B	C	D	E	E	E	F	F	G	G	G	G	G	H	H	H	H	I	I	J	J	J
	2½	A	B	C	D	E	E	E	F	F	G	G	G	G	G	H	H	H	H	I	I	J	J	J
PLASTIC	½	A	B	C	D	E	E	E	F	F	G	G	G	G	G	H	H	H	H	I	I	J	J	J
	1	B	B	C	D	E	E	E	F	F	G	G	G	G	G	H	H	H	H	I	I	I	J	J
	1½	B	C	D	E	E	F	F	G	G	H	H	H	H	I	I	J	J	-	-	-	-	-	-
	2	B	C	E	F	F	G	G	H	H	H	I	I	J	J	-	-	-	-	-	-	-	-	-
	2½	B	D	E	F	G	G	G	H	H	I	I	J	J	-	-	-	-	-	-	-	-	-	-

NOTE: For each valve or spigot on pipe, an additional foot of cable is needed. When the cable is longer than the pipe, spiral the excess cable around the pipe length evenly.

POWER OUTPUT CURVES

Nominal power output at 240 V when SSFR heating cable is installed on insulated metal pipes.



SSFR

SELF-REGULATING FREEZE PROTECTION CABLE REEL



MELT AWAY YOUR WORRIES

SSFR heating cable increases or decreases the heat output in a self-regulating way depending on changes in the ambient temperature, so a thermostat may not be necessary in some applications. It will never overheat or burn out even when overlapped. This heating cable reel is available with optional termination, power connection, splice and tee kits to reduce installation time and require no special tools.

ENERGY EFFICIENT

AUTOMATICALLY VARIES ITS POWER OUTPUT IN RESPONSE TO TEMPERATURE CHANGES

EASY TO INSTALL

CAN BE CUT TO ANY LENGTH (UP TO MAXIMUM CIRCUIT LENGTH) REQUIRED ON SITE WITH NO WASTED CABLE

SAFE

EVEN WHEN OVERLAPPED

POWER CONNECTION, SPLICE, TEE AND END SEAL KIT

REDUCES INSTALLATION TIME

MANUFACTURING

- normal cable width 0.42 in.
- normal cable thickness 0.23 in.
- cable bus wire gauge 16 AWG

WATTAGE

- 5 W/ft, 8 W/ft, 10 W/ft

INSTALLATION

- maximum exposure temperature is 185 °F
- Minimum installation temperature -40 °F

WARRANTY

- two years



IDEAL FOR:

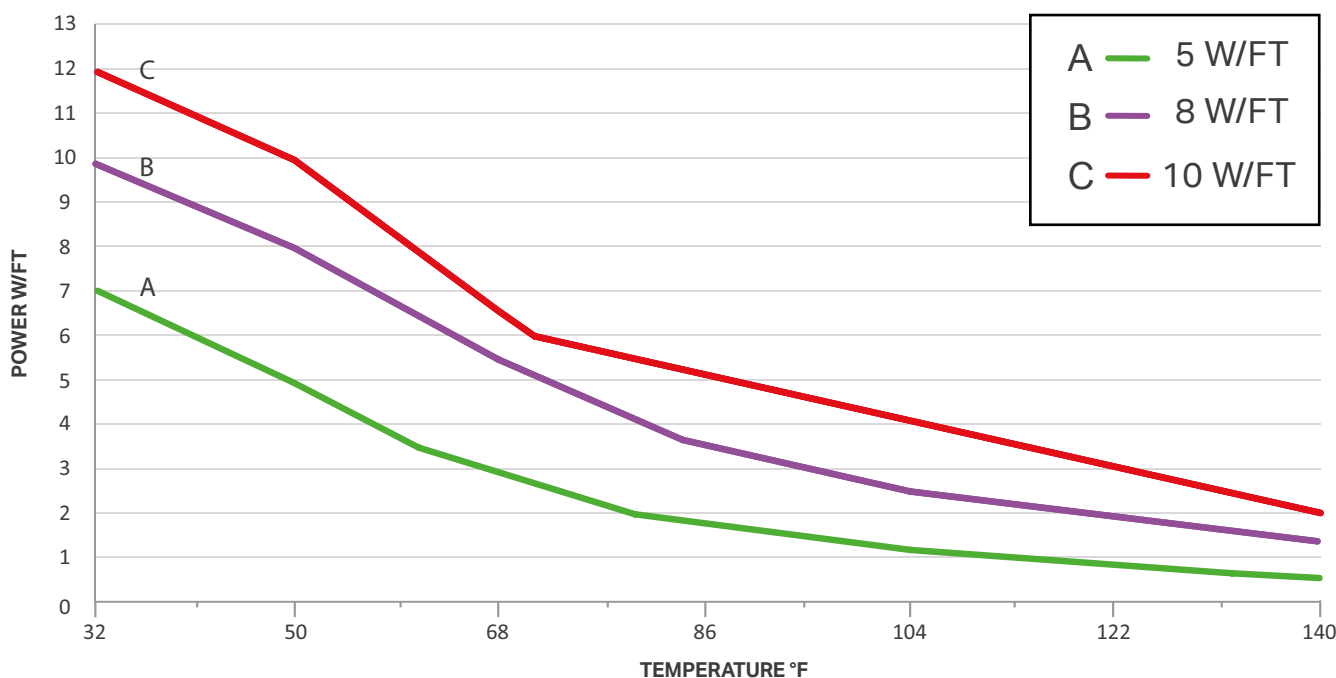
pipes at risk of freezing and roofs and gutters with ice damming problems

TECHNICAL SPECIFICATIONS

PRODUCT CODE	LENGTH FT	POWER OUTPUT	
			WATTS
120 VOLTS			
SSFR1W05L1000	1000		5
SSFR1W08L1000	1000		8
SSFR1W05L0500	500		5
SSFR1W08L0500	500		8
240 VOLTS			
SSFR2W05L1000	1000		5
SSFR2W08L1000	1000		8
SSFR2W10L1000	1000		10
SSFR2W05L0500	500		5
SSFR2W08L0500	500		8
SSFR2W10L0500	500		10

POWER OUTPUT CURVES

Nominal power output at nominal voltage (120 V or 240 V) when SSFR heating cable installed on insulated metal pipes.



ADJUSTMENT FACTORS

POWER W/FT	POWER OUTPUT		CIRCUIT LENGTH	
	208 V	277 V	208 V	277 V
5	0.85	1.12	0.94	1.09
8	0.89	1.08	0.93	1.11
10	0.89	1.08	0.92	1.11

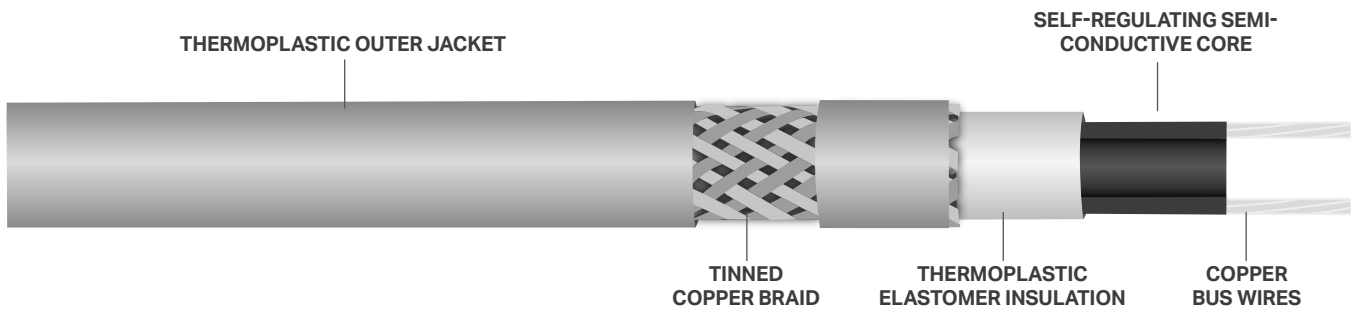
MAXIMUM CIRCUIT LENGTH PER CIRCUIT BREAKER

POWER	AMBIENT TEMPERATURE AT START-UP	120 V				240 V			
		15 A	20 A	30 A	40 A	15 A	20 A	30 A	40 A
W/FT		FT				FT			
5	50	230	270	270	270	460	540	540	540
	32	230	270	270	270	460	540	540	540
	14	180	210	270	270	360	420	540	540
	0	140	190	270	270	285	380	540	540
	-20	125	165	250	270	250	330	500	540
	-40	110	145	220	270	220	295	420	540
8	50	150	200	210	210	300	400	420	420
	32	150	200	210	210	300	400	420	420
	14	140	150	205	210	280	300	410	420
	0	100	130	200	210	200	265	400	420
	-20	85	115	175	210	175	235	350	420
	-40	80	105	155	210	155	210	315	420
10	50	---	---	---	---	240	315	360	360
	32	---	---	---	---	210	280	340	360
	14	---	---	---	---	190	250	330	360
	0	---	---	---	---	160	215	325	360
	-20	---	---	---	---	145	190	285	360
	-40	---	---	---	---	125	170	255	340

ACCESSORIES

PRODUCT	DESCRIPTION
SSFR-ALUTAPE	aluminum adhesive foil tape
SSFR-FIBTAP	fiberglass adhesive tape
SSFR00	power connection kit for SSFR cable
SSFR03	fiberglass adhesive tape and warning labels
SSFR08	plug-in power connection with GFCI kit for SSFR cable
SSFR10	splice and tee kit for SSFR cable
SSFR12	end seal kit for SSFR cable
SSFR13	roof clips for SSFP/SSFR cables (Kit of 10)
SSFR14	roof clips for SSFP/SSFR cables (Kit of 50)
SSFR15	downspout cable hanger bracket for SSFP/SSFR cables
SSFR-ENDSEAL	commercial end seal kit for SSFR cable
SSFR-SPLICE	commercial splice connection kit for SSFR cable
SSFR-TEE	commercial tee connection kit for SSFR cable
SSFR-JBOX	commercial junction box for SSFR cable
FPT130	electronic controller NEMA 4, 30 A @ 100V - 277 V with GFI 30 mA, setpoint selection 30 °F, 38 °F, 45 °F or 50 °F with a 20 ft sensor
TPR-L1N-3X-Q10	thermostat NEMA 4, 22 A resistive @ 125 V/250 V/480 V, fixed setpoint at 40 °F with 3 ft tin plated copper capillary
TRF115-005	thermostat NEMA 4, 25 A resistive @ 120 V/208 V/240 V/277 V, 0 °F to 120 °F with 5 ft stainless steel capillary
GFPROM	electronic controller NEMA 4, 30 A @ 100 V - 277 V resistive with GFI 30 mA, 2 sensor inputs for GIT-1 sensor
PDPROM	electronic controller NEMA 4, 30 A @ 100 V - 277 V resistive, 2 sensor inputs for GIT-1 sensor
GIT-1	roof and gutter temperature and moisture sensor for GFPROM and PDPROM, stepoint at 38 °F
DS-8C	controller with aerial temperature and moisture reported 10 ft sensor, 30 A @ 100 - 277 V
DS-9C	controller with aerial temperature and moisture reported 10 ft sensor, 2 circuits of 30 A @ 100 - 277 V

TECHNICAL DRAWINGS





CONTROLS

Stelpro has developed a wide selection of smart controls that range from simple programmable electronic thermostats to remotely connected models. Manufactured and tested in Canada, they are perfectly adapted to our electric room heating systems that features baseboards, convectors and fan heaters. Easy to install and safe to use, they can yield up to 25% in energy savings. Take control of your comfort!





CONNECT WITH THE ALLIA HUB

Allia is our "total comfort" connected ecosystem for the smart home. Entirely designed and manufactured in Canada, it includes a smart thermostat, a hub, a mobile application and a host of connected products. The hub is the focal point of the ecosystem. It is the hub that allows you to create your smart home by linking all connected products through a single mobile app. The application has a number of features specifically designed to ensure your comfort and save you money on your electricity bill. Allia is more than just an ecosystem that allows you to control your heating smartly; it covers your entire home, from lighting to load controllers. Make Allia your ally!



SMART HOME

CONTROL YOUR HEATING, LIGHTING,
SMOKE DETECTOR AND MORE



CREATE SCENES

FOR 360° COMFORT IN ALL THE
ROOMS OF YOUR HOME



MESH NETWORK

EACH OF THE CONNECTED THINGS
REPEATS THE ZIGBEE SIGNAL
AND EXTENDS IT THROUGHOUT
THE HOME



CONNECT UP TO 65 COMPATIBLE ZIGBEE DEVICES

COLOR

- white

FINISH

- molded plastic

INSTALLATION

- 120 V outlet (3 ft)
- Ethernet cable (3 ft)

COMMUNICATION ANTENNAS

- Zigbee 3.0
- SEP 1.1b

CONNECTIVITY REQUIREMENTS

- Ethernet connection
- iOS 11.0 or Android 6.0 and above smartphone
- Stelpro's Allia app

MAXIMUM NUMBER OF DEVICES

- 20 thermostats
- 10 dimmers
- 10 light bulbs
- 25 smart switches and sockets (in combination)

WARRANTY

- three years

COMPATIBLE WITH THESE PRODUCTS AND VOICE ASSISTANTS:



To find out which home automation systems are compatible with your Allia thermostat, visit www.stelpro.com/en/allia.

TECHNICAL SPECIFICATIONS

PRODUCT	VOLTAGE	FREQUENCY
CODE	VOLTS	Hz
SAHUB001	120	60

Dimensions: 5 1/8" wide, 5 1/8" high and 1 1/4" deep

ASAT402ZB | ALLIA™

SMART HOME THERMOSTAT

4000 W



CONNECT WITH THE ALLIA THERMOSTAT

Allia is our "total comfort" connected ecosystem for the smart home. Entirely designed and manufactured in Canada, it includes a smart thermostat, a hub, a mobile application and a host of other connected products. By connecting your thermostat to your hub, you can control the temperature of your room precisely from your phone, no matter where you are. The Allia thermostat is your best ally for unmatched comfort!



CONTROL AT THE TOUCH OF YOUR FINGERTIPS WITH THE ALLIA APP

BY CONNECTING THE THERMOSTAT TO THE ALLIA HUB



UNPARALLELED ACCURACY

FOR COMFORT WITHOUT TEMPERATURE FLUCTUATIONS



ENERGY CONSUMPTION REPORTS[†]

TO MAKE ENERGY-EFFICIENT CHOICES



SUITABLE FOR ALL ELECTRIC HEATERS

BASEBOARDS, CONVECTORS AND FAN HEATERS



ELECTRICITY SAVINGS

ENERGY SAVINGS UP TO 25% DEPENDING ON USE*

COMPATIBILITY

- Allia, Hilo or Zigbee hub required
- Maestro controller-thermostat

COMMUNICATION ANTENNA

- Zigbee 3.0

COLOR

- white

FINISH

- molded plastic

WATTAGE AND VOLTAGE

- 150 W to 2000 W @ 120 V
- 260 W to 3400 W @ 208 V
- 300 W to 4000 W @ 240 V

CONTROL

- display lock
- sleep mode – 2 intensity levels

- open window feature – freeze protection (41°F) if a drastic temperature drop is detected

- lobby mode for fan heaters – maintains the setpoint if a rapid drop in temperature is detected

ACCURACY

- accurately controls the ambient temperature to $\pm 1^{\circ}\text{F}$
- CSA C828-19
- thermistor temperature reading

TEMPERATURE RANGE

- 41 to 86 °F

WARRANTY

- three years

*with the Allia ecosystem

[†]study carried out by an independent university team

COMPATIBLE WITH THESE PRODUCTS:



To find out which home automation systems are compatible with your Allia thermostat, visit www.stelpro.com/en/allia.

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS	VOLTAGE	AMPERAGE	FREQUENCY	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	Hz
ASAT402ZB	150	2000	120		
	260	3400	208	16.7	
	300	4000	240		BOX

Dimensions: 5 3/8 in. wide, 5 3/8 in. high and 1 1/4 in. deep

ASMC402AD | MAESTRO™

SMART CONTROLLER•THERMOSTAT

4000 W



MAESTRO™



ORCHESTRATING COMFORT

Maestro is the first smart thermostat compatible with all your electric heating devices, such as baseboards, convectors and fan heaters. As the heart of your heating ecosystem, the Maestro controller•thermostat not only offers multiple features through its mobile app, it also gives you peace of mind, optimizes your comfort and saves energy. The Maestro solution is intuitive, accessible and smart. Maestro ensures you always stay comfortable by adjusting to your lifestyle. Turning your house into a smart home has never been easier!



SIMPLE AND INTUITIVE MOBILE APP

CONTROL AT YOUR FINGERTIPS
WITH YOUR SMARTPHONE OR
MOBILE DEVICE



CREATE PERSONALIZED ACTIVITIES

THAT INTEGRATE EASILY INTO THE
SMART HOME



GEOFENCING FEATURE

FOR OPTIMAL ENERGY EFFICIENCY



ELECTRICITY SAVINGS

ENERGY SAVINGS UP TO 25%
DEPENDING ON USE*

ACCESSORIES

PRODUCT	DESCRIPTION
SMAMPLIZB	Zigbee signal amplifier
SMREPETZB	Zigbee signal repeater

COMPATIBILITY

- Wi-Fi b/g/n
- Zigbee 3.0

COLOR

- black

FINISH

- molded plastic

WATTAGE AND VOLTAGE

- 300 W to 4000 W @ 240 V
- 260 W to 3400 W @ 208 V
- 150 W to 2000 W @ 120 V

CONTROL

- access to the Maestro environment and application
- color touch screen
- graphical color-code to ensure smart energy consumption
- optimized early start-up based on outdoor temperature

- radical temperature decrease detection (open-window feature)
- weather conditions display
- energy consumption assessment
- home group monitoring and control

ACCURACY

- accurate ambient temperature control of $\pm 1^{\circ}\text{F}$
- CSA C828-13
- temperature sensing with thermistor

TEMPERATURE RANGE

- 41 to 86 °F

WARRANTY

- three years

*study conducted by an independent university team

TO DOWNLOAD THE APPLICATION:



TECHNICAL SPECIFICATIONS

PRODUCT	WATTS	VOLTAGE	AMPERAGE	FREQUENCY	COLOR	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	Hz	
ASMC402AD	150/260/300	2000/3400/4000	120/208/240	16.7	60	BLACK BOX

Dimensions: 5 3/8 in. wide, 5 3/8 in. high and 1 1/4 in. deep

FC_SMCA02AD_US_020621

°STELPRO

150

Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products.
For all the latest models and prices, please refer to our website at www.stelpro.com.



ASMT402AD | MAESTRO™

SMART THERMOSTAT

4000 W

MAESTRO™



ORCHESTRATING COMFORT

Use the Maestro thermostat with the Maestro controller•thermostat to turn your house into a smart home in a snap! Indeed, the Maestro thermostat reveals its full potential when it's paired with the Maestro controller•thermostat. It can also be linked to an existing Zigbee network controlled by any Zigbee-compatible controller. Maestro is the smart home comfort solution!



COMPATIBLE WITH MAESTRO CONTROLLER OR ZIGBEE HUB

CONTROL AT YOUR FINGERTIPS
WITH YOUR SMARTPHONE OR
MOBILE DEVICE



RELATIVE ROOM HUMIDITY DISPLAY



ENERGY CONSUMPTION REPORTS[†]

FOR OPTIMAL ENERGY EFFICIENCY



ELECTRICITY SAVINGS

ENERGY SAVINGS UP TO 25%
DEPENDING ON USE*

COMPATIBILITY

- Maestro controller•thermostat or Zigbee hub required
- Zigbee 3.0

COLOR

- white

FINISH

- molded plastic

WATTAGE AND VOLTAGE

- 150 W to 2000 W @ 120 V
- 260 W to 3400 W @ 208 V
- 300 W to 4000 W @ 240 V

CONTROL

- Maestro environment options include:
 - outdoor temperature or relative room humidity display
 - energy consumption reports

lock screen capability

- screen backlighting
- radical temperature decrease detection (open-window feature)
- motion-activated screen
- Zigbee home automation environment compatibility

ACCURACY

- accurate ambient temperature control of ± 1 °F
- CSA C828-13
- temperature sensing with thermistor

TEMPERATURE RANGE

- 41 to 86 °F

WARRANTY

- three years

*with Maestro ecosystem

†study carried out by an independent university team

ACCESSORIES

PRODUCT	DESCRIPTION
SMAMPLIBZ	Zigbee signal amplifier
SMREPETB	Zigbee signal repeater

COMPATIBLE WITH



FOR HOME AUTOMATED SYSTEM COMPATIBILITIES AND INSTRUCTIONS ON CONNECTING
TO YOUR MAESTRO THERMOSTAT, VISIT WWW.STELPRO.COM/MAESTRO.

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS	VOLTAGE	AMPERAGE	FREQUENCY	COLOR	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	Hz	
ASMT402AD	150/260/300	2000/3400/4000	120/208/240	16.7	60	WHITE BOX

Dimensions: 5 3/8 in. wide, 5 3/8 in. high and 1 1/4 in. deep

Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products.
For all the latest models and prices, please refer to our website at www.stelpro.com.





STZW402 | KI™ Z-WAVE

ELECTRONIC THERMOSTAT FOR SMART HOME

4000 W



CONNECTED COMFORT

KI Z-Wave thermostats can easily be integrated into your home's **Z-Wave** network, so you can adjust the temperature setpoint of rooms in your home from a distance.



**INTEGRATES EASILY
WITH A SMART HOME HUB**



**CONTROL WITH
A MOBILE APPLICATION**
DEPENDING ON THE HUB



ELECTRICITY SAVINGS
ENERGY SAVINGS OF 10-15%
DEPENDING ON USE*

COMPATIBLE WITH



WORKS WITH
SmartThings

For home automated system compatibilities and instructions on connecting to your KI thermostat, visit www.stelpro.com.

COMPATIBILITY

- Z-Wave hub required
- Z-Wave Plus certified

COLOR

- white

FINISH

- molded plastic

WATTAGE AND VOLTAGE

- 150 W to 2000 W @ 120 V
- 300 W to 4000 W @ 240 V

CONTROL

- two functions available: comfort and economy
- two- or four-wire connection
- outdoor temperature display†
- frost-free warning
- display in Celsius or Fahrenheit
- backlit screen with adjustable intensity

ACCURACY

- accurate ambient temperature control of ± 1 °F
- CSA C828-13
- temperature sensing with thermistor

TEMPERATURE RANGE

- 41 to 86 °F

WARRANTY

- three years

* independent study

† depending on the central controller and its application

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS	VOLTAGE	AMPERAGE	FREQUENCY	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	Hz
STZW402WB+	150/300	2000/4000	120/240	16.7	50/60

Dimensions: 4 7/8 in. wide, 4 7/8 in. high and 1 3/8 in. deep

Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products.
For all the latest models and prices, please refer to our website at www.stelpro.com.



ST302P – ST402P

ELECTRONIC THERMOSTATS FOR BASEBOARDS AND CONVECTORS

PROGRAMMABLE



3000 W

4000 W



CUSTOMIZED COMFORT IN THREE EASY STEPS

Harmonious design, superior technology and safe operation merge in Stelpro's all-new programmable electronic thermostats for baseboards and convectors. With simple three-step programming, you can manage your home's comfort while enjoying energy savings up to 20% compared to a mechanical thermostat and up to 8%* compared to a non-programmable thermostat.

ENERGY SAVINGS UP TO 20%*

SIMPLE THREE-STEP PROGRAMMING

UNBEATABLE ACCURACY QUALITY SENSORS AND ADVANCED ALGORITHMS

SAFE DESIGN SEALED HOUSING

S³ MOUNTING PLATE STURDY, SIMPLE AND SAFE INSTALLATION

COLOR

- white

FINISH

- molded plastic

WATTAGE AND VOLTAGE

ST302P

- 150 W to 1500 W @ 120 V
- 260 W to 2600 W @ 208 V
- 300 W to 3000 W @ 240 V

ST402P

- 150 W to 2000 W @ 120 V
- 260 W to 3475 W @ 208 V
- 300 W to 4000 W @ 240 V

CONTROL

- two-wire connection
- possibility of four events on weekdays and two events on weekends
- protection against power failure (two hours)
- display in Celsius or Fahrenheit

ACCURACY

- accurate ambient temperature control of $\pm 1^{\circ}\text{F}$
- CSA C828-13
- temperature sensing with thermistor

TEMPERATURE RANGE

- 41 to 86 °F

WARRANTY

- three years

* independent study

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS		VOLTAGE	MAX. AMPERAGE	FREQUENCY	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	Hz	
ST302P	150/260/300	1500/2600/3000	120/208/240	12.5	60	BOX
ST402P	150/260/300	2000/3475/4000	120/208/240	16.7	60	BOX

DIMENSIONS ST302P: 4.35 in. wide, 4.94 in. high and 1.38 in. deep

DIMENSIONS ST402P: 4.94 in. wide, 4.94 in. high and 1.38 in. deep

ST252NP – ST302NP – ST402NP

ELECTRONIC THERMOSTATS FOR BASEBOARDS AND CONVECTORS

NON-PROGRAMMABLE



2500 W



3000 W



4000 W



COMFORT MADE SIMPLE

Stelpro's all-new non-programmable electronic thermostats for baseboards and convectors will meet all your needs. Harmonious design, superior technology and safe operation merge to ensure your comfort in all circumstances. Thanks to their advanced technology, you'll enjoy energy savings up to 12% compared to a mechanical thermostat.

ENERGY SAVINGS UP TO 12%*

ECO MODE ONE-CLICK TEMPERATURE SETBACK

UNBEATABLE ACCURACY QUALITY SENSORS AND ADVANCED ALGORITHMS

SAFE DESIGN SEALED HOUSING

S³ MOUNTING PLATE STURDY, SIMPLE AND SAFE INSTALLATION

COLOR

- white

FINISH

- molded plastic

WATTAGE AND VOLTAGE

ST252NP

- 150 W to 1250 W @ 120 V
- 260 W to 2160 W @ 208 V
- 300 W to 2500 W @ 240 V

ST302NP

- 150 W to 1500 W @ 120 V
- 260 W to 2600 W @ 208 V
- 300 W to 3000 W @ 240 V

ST402NP

- 150 W to 2000 W @ 120 V
- 260 W to 3475 W @ 208 V
- 300 W to 4000 W @ 240 V

CONTROL

- two-wire connection
- eco mode: One-click temperature setback
- display in Celsius or Fahrenheit

ACCURACY

- accurate ambient temperature control of $\pm 1^{\circ}\text{F}$
- CSA C828-13
- temperature sensing with thermistor

TEMPERATURE RANGE

- 41 to 86 °F

WARRANTY

- three years

* independent study

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS		VOLTAGE	MAX. AMPERAGE	FREQUENCY	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	Hz	
ST252NP	150/260/300	1250/2160/2500	120/208/240	10.4	60	BOX
ST302NP	150/260/300	1500/2600/3000	120/208/240	12.5	60	BOX
ST402NP	150/260/300	2000/3475/4000	120/208/240	16.7	60	BOX

DIMENSIONS ST252NP - ST302NP : 4,35 in. wide, 4,94 in. high and 1,38 in. deep
DIMENSIONS ST402NP : 4,94 in. wide, 4,94 in. high and 1,38 in. deep

Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products.
For all the latest models and prices, please refer to our website at www.stelpro.com.



ST402PFF

ELECTRONIC THERMOSTAT FOR FAN HEATERS

PROGRAMMABLE



4000 W



STAY IN TUNE WITH THE TIMES!

This new programmable electronic thermostat designed specifically for fan heaters lets you make the most of your comfort thanks to advanced features such as "Boost" and "Lobby" modes. With simple three-step programming, you can manage your home's comfort while enjoying energy savings up to 20% compared to a mechanical thermostat.

ENERGY SAVINGS UP TO 20%*

SIMPLE THREE-STEP PROGRAMMING

HEAT "BOOST" FEATURE QUICK TEMPERATURE RISE

"LOBBY" MODE COMPENSATES FOR FAST TEMPERATURE DROPS

SAFE DESIGN SEALED HOUSING

S³ MOUNTING PLATE STURDY, SIMPLE AND SAFE INSTALLATION

COLOR

- white

FINISH

- molded plastic

WATTAGE AND VOLTAGE

- 150 W to 2000 W @ 120 V
- 260 W to 3475 W @ 208 V
- 300 W to 4000 W @ 240 V

CONTROL

- three-wire connection
- maximum power when "boost" mode is activated (with a timer)
- possibility of four events on weekdays and two events on weekends
- protection against power failure (two hours)
- display in Celsius or Fahrenheit

ACCURACY

- accurate ambient temperature control of $\pm 1^{\circ}\text{F}$
- CSA C828-13
- temperature sensing with thermistor

TEMPERATURE RANGE

- 41 to 86 °F

WARRANTY

- three years

* independent study

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS		VOLTAGE	MAX. AMPERAGE	FREQUENCY	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	Hz	
ST402PFF	150/260/300	2000/3475/4000	120/208/240	16.7	60	BOX

DIMENSIONS ST402PFF : 4,94 in. wide, 4,94 in. high and 1,38 in. deep





ST252NPFF – ST402NPFF

ELECTRONIC THERMOSTAT FOR FAN HEATERS

NON-PROGRAMMABLE



2500 W

4000 W



A WIND OF CHANGE!

Stelpro's all-new non-programmable electronic thermostats designed specifically for fan heaters let you make the most of your comfort thanks to advanced features such as "Boost" and "Lobby" modes. Harmonious design, superior technology and safe operation merge to ensure your comfort in all circumstances.

ENERGY SAVINGS UP TO 12%*

ECO MODE ONE-CLICK TEMPERATURE SETBACK

HEAT "BOOST" FEATURE RAPID TEMPERATURE RISE

LOBBY MODE COMPENSATES FOR FAST TEMPERATURE DROPS

SAFE DESIGN SEALED HOUSING

S³ MOUNTING PLATE STURDY, SIMPLE AND SAFE INSTALLATION

COLOR

- white

FINISH

- molded plastic

WATTAGE AND VOLTAGE

ST252NPFF

- 150 W to 1250 W @ 120 V
- 260 W to 2160 W @ 208 V
- 300 W to 2500 W @ 240 V

ST402NPFF

- 150 W to 2000 W @ 120 V
- 260 W to 3475 W @ 208 V
- 300 W to 4000 W @ 240 V

CONTROL

- three-wire connection
- compatible with forced-air units
- eco mode: One-click temperature setback
- maximum power when "boost" mode is activated (with a timer)
- display in Celsius or Fahrenheit

ACCURACY

- accurate ambient temperature control of $\pm 1^{\circ}\text{F}$
- CSA C828-13
- temperature sensing with thermistor

TEMPERATURE RANGE

- 41 to 86 °F

WARRANTY

- three years

* independent study

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS		VOLTAGE	MAX. AMPERAGE	FREQUENCY	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	Hz	
ST252NPFF	150/260/300	1250/2160/2500	120/208/240	10.4	60	BOX
ST402NPFF	150/260/300	2000/3475/4000	120/208/240	16.7	60	BOX

DIMENSIONS ST252NPFF: 4.35 in. wide, 4.94 in. high and 1.38 in. deep
DIMENSIONS ST402NPFF : 4.94 in. wide, 4.94 in. high and 1.38 in. deep

Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products.
For all the latest models and prices, please refer to our website at www.stelpro.com.



STE403NP

ELECTRONIC THERMOSTAT – SINGLE PROGRAMMING

5750 W



PRACTICAL AND EFFICIENT!

The STE403NP electronic thermostat allows you to precisely control the temperature. It has a Security mode that lets you program a maximum temperature setpoint. It's simple and safe!



SIMPLE TO USE AND INSTALL



GREAT POWER

5750W @ 347V



INCREASED SAVINGS AND COMFORT

INCOMPARABLE ACCURACY



ELECTRICITY SAVINGS

ENERGY SAVINGS OF 10-15%
DEPENDING ON USE*

COLOR

- white

FINISH

- molded plastic

WATTAGE AND VOLTAGE

- 150 W to 2000 W @ 120 V
- 260 W to 3475 W @ 208 V
- 300 W to 4000 W @ 240 V
- 350 W to 4600 W @ 277 V
- 400 W to 5750 W @ 347 V

CONTROL

- acts like a programmable thermostat by automatically lowering the temperature once per 24-hour period (Single programming mode)
- compatible with forced-air units (Fan mode)

- frost-free warning

- lock option at a maximum temperature setpoint (Security mode)
- display in Celsius or Fahrenheit

ACCURACY

- accurate ambient temperature control of $\pm 1^{\circ}\text{F}$
- CSA C828-13
- temperature sensing with thermistor

TEMPERATURE RANGE

- 37 to 86 $^{\circ}\text{F}$

WARRANTY

- three years

* independent study

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS		VOLTAGE	AMPERAGE	FREQUENCY	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	Hz	
STE403NPW24	150/260/300/350/400	2000/3475/4000/4600/5750	120/208/240/277/347	16.7	50/60	BOX

Dimensions: 4 1/2 in. wide, 4 7/8 in. high and 1 3/8 in. deep

STE302R2+

ELECTRONIC DOUBLE POLE THERMOSTAT – SINGLE PROGRAMMING

3000 W



COMFORT AND SAVINGS

The STE302R2+ double-pole thermostat fits perfectly with any style. It has a useful backlit screen, can be used to control electric heating units, with or without and lets you lower the temperature at a specific time of the day.



SIMPLE TO USE AND INSTALL



INCREASED SAVINGS AND COMFORT

INCOMPARABLE ACCURACY



BACKLIT SCREEN

CAN BE USED AS A NIGHTLIGHT



ELECTRICITY SAVINGS

ENERGY SAVINGS OF 10-15% DEPENDING ON USE*

COLOR

- white

FINISH

- molded plastic

WATTAGE AND VOLTAGE

- 150 W to 1500 W @ 120 V
- 260 W to 2600 W @ 208 V
- 300 W to 3000 W @ 240 V

CONTROL

- four-wire connection
- acts like a programmable thermostat by automatically lowering the temperature once per 24-hour period (Single programming mode)
- compatible with forced-air units (Fan mode)
- frost-free warning
- lock option at a maximum temperature setpoint (Security mode)
- display in Celsius or Fahrenheit

ACCURACY

- accurate ambient temperature control $\pm 1^{\circ}\text{F}$
- CSA C828-13
- temperature sensing with thermistor

TEMPERATURE RANGE

- 37 to 86 $^{\circ}\text{F}$

WARRANTY

- three years

* independent study

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS		VOLTAGE	AMPERAGE	FREQUENCY	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	Hz	
STE302R2W+	150/260/300	1500/2600/3000	120/208/240	12.5	50/60	BOX

Dimensions: 3 3/8 in. wide, 4 7/8 in. high and 1 in. deep (total depth: 2 3/16 in.)

Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products.
For all the latest models and prices, please refer to our website at www.stelpro.com.



STCNP

ELECTRONIC THERMOSTAT FOR HEATING FLOORS – SINGLE PROGRAMMING

3840 W



CONTROL YOU CAN DEPEND ON TO HEAT YOUR FLOORS

The STCNP is a floor heating system thermostat that can read floor or ambient air temperature. The thermostat can be locked to prevent it from exceeding the selected temperature.



SIMPLE TO USE AND INSTALL



INCREASED SAVINGS AND COMFORT

INCOMPARABLE ACCURACY



CHOICE OF FLOOR OR AMBIENT TEMPERATURE CONTROL



BACKLIT SCREEN

CAN BE USED AS A NIGHTLIGHT

COLOR

- white

FINISH

- molded plastic

MANUFACTURING

- built-in GFCI and pilot light (test)
- four-wire connection/DPST with bipolar tripping
- 13 ft. floor sensor included*

WATTAGE AND VOLTAGE

- maximum of 1920 W @ 120 V
- maximum of 3330 W @ 208 V
- maximum of 3840 W @ 240 V

CONTROL

- acts like a programmable thermostat by automatically lowering the temperature once per 24-hour period (Single programming mode)

- advanced floor or ambient temperature control
- protection against power failures (two hours)
- lock option at a maximum temperature setpoint (Security mode)
- display in Celsius or Fahrenheit

ACCURACY

- accurate ambient temperature control of $\pm 1^{\circ}\text{F}$
- temperature sensing with thermistor

TEMPERATURE RANGE

- Ambient mode: 37 to 95 °F
- Floor mode: 37 to 82 °F

WARRANTY

- three years

* This thermostat is compatible with some floor sensors sold by other manufacturers.

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS	VOLTAGE	AMPERAGE	FREQUENCY	GFCI
CODE	MAXIMUM	VOLTS	AMPERES	Hz	mA
STCNPW5*	1920/3330/3840	120/208/240	16	50/60	5

* 5 mA thermostats have an integral Ground-Fault Circuit Interrupter (GFCI) (mandatory in bathrooms and similar room types). Please refer to the electrical and building codes in effect in your region to choose the best thermostat to suit your needs. Dimensions: 3 3/8 in. wide, 4 7/8 in. high and 1 in. deep (total depth: 2 3/16 in.).

STCP

ELECTRONIC THERMOSTAT FOR HEATING FLOORS – MULTIPLE PROGRAMMING

3840 W



PROGRAMMING THE COMFORT OF YOUR FEET

This thermostat, specifically designed for heated floor systems, can read floor or ambient temperature. A booklet with more than 250 preset programs is included that can be set by simply pressing the front buttons. The STCP acts like a small computer designed to provide maximum comfort.

252

EASY PROGRAMMING
INCLUDES 252 PRESET PROGRAMS
IN "PRE-PROG" MODE

± 1°F

**INCREASED SAVINGS
AND COMFORT**
INCOMPARABLE ACCURACY

ANTICIPATED START

REACH THE TEMPERATURE
SETPOINT PRECISELY AT THE
PROGRAMMED TIME

7

7-DAY PROGRAMMING

**CHOICE OF FLOOR OR AMBIENT
TEMPERATURE CONTROL**

BACKLIT SCREEN

COLOR

- white

FINISH

- molded plastic

MANUFACTURING

- built-in GFCI and pilot light (test)
- four-wire connection/DPST with bipolar tripping
- 13 ft. floor sensor included*

WATTAGE AND VOLTAGE

- maximum of 1920 W @ 120 V
- maximum of 3330 W @ 208 V
- maximum of 3840 W @ 240 V

CONTROL

- possibility of four events on weekdays and four events on weekends
- anticipated start (the thermostat reaches the desired temperature at the requested time)
- advanced floor or ambient temperature control (your choice)

- protection against power failures (two hours)

- lock option at a maximum temperature setpoint (Security mode)
- display in Celsius or Fahrenheit

ACCURACY

- accurate ambient temperature control of ± 1 °F
- temperature sensing with thermistor

TEMPERATURE RANGE

- Ambient mode: 37 to 95 °F
- Floor mode: 37 to 82 °F

WARRANTY

- three years

* This thermostat is compatible with some floor sensors sold by other manufacturers.

TECHNICAL SPECIFICATIONS

PRODUCT	WATTS	VOLTAGE	AMPERAGE	FREQUENCY	GFCI
CODE	MAXIMUM	VOLTS	AMPERES	Hz	mA
STCPW5*	1920/3330/3840	120/208/240	16	50/60	5

* 5 mA thermostats have an integral Ground-Fault Circuit Interrupter (GFCI) (mandatory in bathrooms and similar room types). Please refer to the electrical and building codes in effect in your region in order to choose the best thermostat to suit your needs. Dimensions: 3 3/8 in. wide, 4 7/8 in. high and 1 in. deep (total depth: 2 3/16 in.).

STE241

ELECTRONIC THERMOSTAT LOW VOLTAGE / 24 V – SINGLE PROGRAMMING

24 V



DESIGNED FOR:



EFFICIENT RELAY CONTROL

The STE241 series low voltage (24 V) electronic thermostat is designed to control electric furnaces and Stelpro "RE" series heating relays. It is compatible with either convection-mode or forced-air heating units as the cycles of this thermostat can be modified accordingly.



SIMPLE TO USE AND INSTALL



INCREASED SAVINGS AND COMFORT

INCOMPARABLE ACCURACY



BACKLIT SCREEN

CAN BE USED AS A NIGHTLIGHT



ELECTRICITY SAVINGS

ENERGY SAVINGS OF 10-15%
DEPENDING ON USE*

COLOR

- white

FINISH

- molded plastic

VOLTAGE

- 0.5 A @ 24 Vac

CONTROL

- three-wire connection
- compatible with electric furnaces (R, C, W connections) and Stelpro "RE" series heating relays
- adjustable cycles to accomodate both convection and forced-air heating modes. Attention: not compatible with solely inductive loads.
- acts like a programmable thermostat by automatically lowering the temperature once per 24-hour period (Single programming mode)
- frost-free warning
- lock option at a maximum temperature setpoint (Security mode)
- display in Celsius or Fahrenheit

ACCURACY

- accurate ambient temperature control $\pm 1^{\circ}\text{F}$
- temperature sensing with thermistor

TEMPERATURE RANGE

- 37 to 86 °F

WARRANTY

- three years

* independent study

TECHNICAL SPECIFICATIONS

PRODUCT	VOLTAGE	FREQUENCY	PACKAGING
CODE	VOLTS	Hz	
STE241WB+	24 VAC	50/60	BOX

Dimensions : 3 1/4 in. wide, 4 3/4 in. high and surface 1 in. deep (total depth: 1 3/8 in.)

TH140-28-01-B

ELECTRONIC THERMOSTAT – LINE AND LOW VOLTAGE – 7-DAY PROGRAMMABLE

COLOR

- white

FINISH

- molded plastic

VOLTAGE

- Max: 5 A @ 24 V – 240 V resistive
- Max: 2 A @ 24 V – 240 V inductive

CONTROL

- versatile thermostat that controls systems from millivolts to 240 V and is also well-suited for hot water heating
- battery powered (2 AA alkaline batteries)
- terminals R, W (X, C optional remote input)
- temperature sensing with thermistor

TEMPERATURE RANGE

- 40 to 85°F

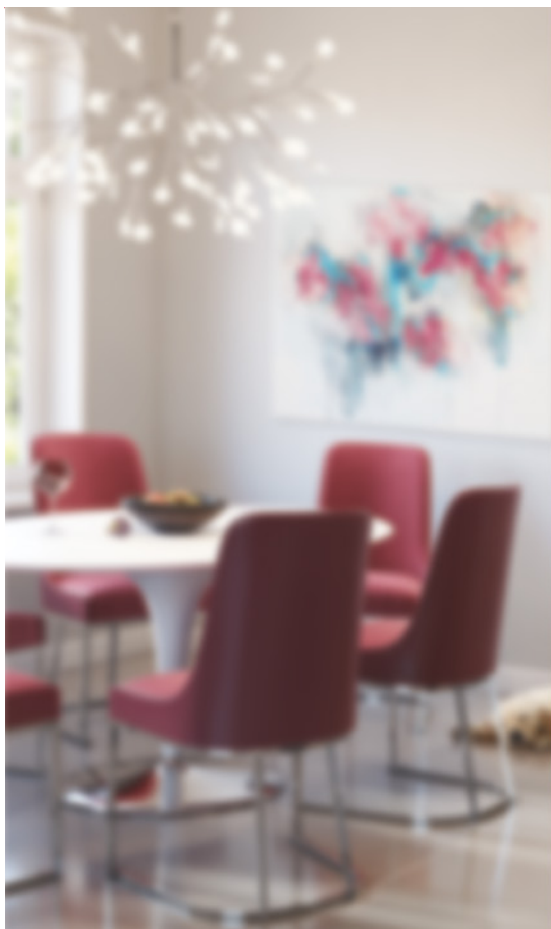
WARRANTY

- one year



PRODUCT	DESCRIPTION
TH140-28-01-B	ELECTRONIC PROG. THERMOSTAT, MILLIVOLT TO 240V, 5A RES. 2A IND.

Dimensions: 3 13/16 in. (97 mm) wide, 5 in. (127 mm) high and 1 in. (26 mm) deep



T822K1018/U

THERMOSTAT – LOW VOLTAGE / 24 V

COLOR

- white

VOLTAGE

- 1.2 A @ 24 Vac

CONTROL

- two-wire connection
- all or nothing (on/off) @ 24 Vac
- compatible with all RE, RM and R841 model relays
- temperature in degrees Fahrenheit

TEMPERATURE RANGE

- 50 to 86 °F

WARRANTY

- one year



PRODUCT	DESCRIPTION
T822K1018/U	LOW VOLTAGE THERMOSTAT (24 V)

Dimensions: 2.83 in. x 4.75 in. x 1.46 in.



T87K1007/U

THERMOSTAT – LOW VOLTAGE / 24 V

COLOR

- white

VOLTAGE

- 1 A @ 24 Vac

CONTROL

- two-wire connection
- all or nothing (on/off) @ 24 Vac
- compatible with all RE, RM and R841 model relays
- temperature in degrees Fahrenheit

TEMPERATURE RANGE

- 50 to 86 °F

WARRANTY

- one year



PRODUCT	DESCRIPTION
T87K1007/U	LOW VOLTAGE THERMOSTAT (24 V)

Dimensions: 3 11/16 in. diameter x 1 3/4 in.



SWT

MECHANICAL THERMOSTAT – LINE VOLTAGE

COLOR

- white

FINISH

- molded plastic

VOLTAGE

- 22 A @ 120-277 Vac
- 1/2 hp

CONTROL

- two-wire connection (single pole model) or four-wire connection (double pole model)
- temperature in degrees Fahrenheit
- off position (double pole model)

TEMPERATURE RANGE

- 50 to 90 °F

WARRANTY

- one year



Dimensions: 2 29/32 in. wide, 4 37/64 in. high and 1 9/64 in. deep



M600

MECHANICAL THERMOSTAT – LINE VOLTAGE

COLOR

- white

FINISH

- molded plastic

VOLTAGE

- 22 A @ 120V – 240V
- 18 A @ 277V
- Pilot Duty 125 VA

CONTROL

- two-wire connection (single-pole model) or four-wire connection (double-pole model)
- temperature in degrees Fahrenheit
- OFF position (double-pole model)

TEMPERATURE RANGE

- 50 to 90°F

WARRANTY

- one year



Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products.
For all the latest models and prices, please refer to our website at www.stelpro.com.



Dimensions: 2 7/8 in. (73 mm) wide, 4 11/16 in. (119 mm) high and 2 9/16 in. (65 mm) deep

PRODUCT	DESCRIPTION
M601	THERMOSTAT PILOT DUTY SINGLE POLE, FAHRENHEIT, 22A @ 240V
M602	THERMOSTAT PILOT DUTY DOUBLE POLE, FAHRENHEIT, 22A @ 240V

RE25 – RE30

ELECTRONIC RELAY – LOW VOLTAGE

CONTROL

- pulsed signal (PWM) or all or nothing (on/off) at 24 Vac, 3-32 Vdc signal
- with a transformer (RE253T)
- compatible with the STE241, T822K1018U and T87K1007U thermostats
- two additional relays without transformers can be added to the same control circuit as a relay with a transformer
- installing more than four relays without transformers to the same thermostat is not recommended

INSTALLATION

- the relay must be installed in an external junction box

WARRANTY

- three years



RE253C RE253T



RE306C

PRODUCT	DESCRIPTION
RE253C	ELECTRONIC LOW VOLTAGE RELAY [25 A @ 120 V, 208 V, 240 V, 277 V OR 347 V]
RE253T	ELECTRONIC LOW VOLTAGE RELAY [25 A @ 208 V, 240 V, 277 V OR 347 V] (W/TRANSFORMER)
RE306C	ELECTRONIC LOW VOLTAGE RELAY [30 A @ 120 V-600 V]

Dimensions: RE253: 4.10 in. x 4.10 in. x 2.10 in. / RE306C: 4.76 in. x 4.70 in. x 3 in.



RE15

ELECTRONIC RELAY – LOW VOLTAGE – SMALLER-SIZED

CONTROL

- pulsed signal (PWM) or all or nothing (on/off) at 24 Vac, 3-32 Vdc signal
- with a transformer (RE153T)
- compatible with the STE241, T822K1018U and T87K1007U thermostats
- two additional relays without transformers can be added to the same control circuit as a relay with a transformer
- installing more than four relays without transformers to the same thermostat is not recommended

INSTALLATION

- the relays must be installed inside the junction box of the heating unit



RE153T

RE156

RE153

WARRANTY

- three years

PRODUCT	DESCRIPTION
RE153	ELECTRONIC LOW VOLTAGE RELAY [15 A @ 120 V-347 V]
RE156	ELECTRONIC LOW VOLTAGE RELAY [6 A @ 120 V-600 V]
RE153T	ELECTRONIC LOW VOLTAGE RELAY [15 A @ 208 V-347 V] (W/TRANSFORMER)

Dimensions: RE153 and RE156: 3.31 in. x 2.17 in. x 0.89 in. / RE153T: 3.31 in. x 2.17 in. x 1.5 in.



RM

ELECTROMECHANICAL RELAY – LOW VOLTAGE



RM120T



RM240T



RM277T



RM347T



RM347C



CONTROL

- all or nothing (on/off)
- with a 24 V transformer (with exception of the RM347C w/o transformer)
- compatible with the T822K1018U and T87K1007U thermostats (the RM347C w/o a transformer is also compatible with the STE241 thermostat)
- installing more than four relays without a transformer to the same thermostat is not recommended (two relays without a transformer if connected to a STE241 thermostat)
- no additional relay can be connected to the same control circuit as a relay with a transformer

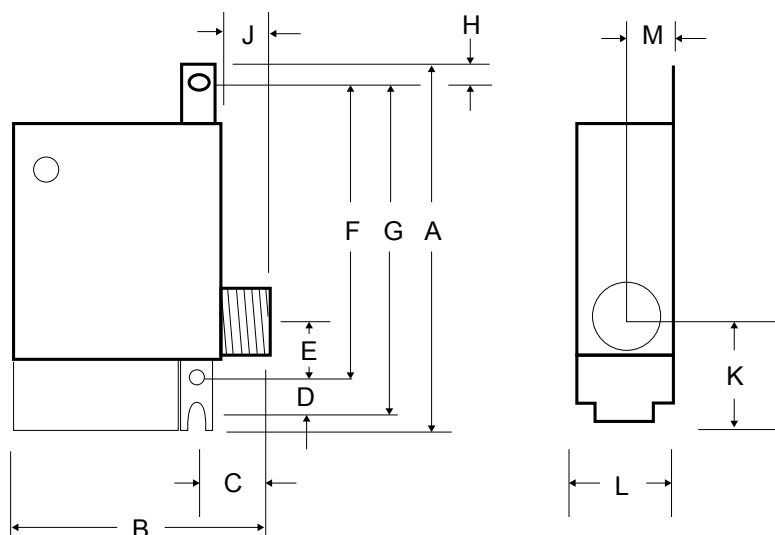
INSTALLATION

- these relays can be installed in an external junction box
- these relays may or may not be installed in the junction box of the heating unit (see the accessories table for the heating unit)

WARRANTY

- one year

TECHNICAL DRAWINGS



PRODUCT	DESCRIPTION
RM120T	ELECTROMECHANICAL RELAY WITH TRANSFORMER 24 V [3000 W @ 120 V]
RM240T	ELECTROMECHANICAL RELAY C/W TRANSFORMER 24 V [6000 W @ 240 V AND 5200 W @ 208 V]
RM277T	ELECTROMECHANICAL RELAY WITH TRANSFORMER 24V [6000W @ 277V]
RM347T	ELECTROMECHANICAL RELAY C/W TRANSFORMER 24 V [6000 W @ 347 V]
RM347C	ELECTROMECHANICAL RELAY W/O TRANSFORMER 24 V [6000 W @ 120 V-347 V]

DIMENSIONS

PRODUCT	KEY	A	B	C	D	E	F	G	H	J	K	L	M
RM...T	MM	100	67	18	11	19	74	84	10	10	35	41	16
	IN.	3 15/16	2 21/32	23/32	27/64	3/4	2 57/64	3 21/64	13/32	25/64	1 3/8	1 5/8	5/8
RM...C	MM	76	51	18	11	19	74	84	10	10	35	41	16
	IN.	3 3/4	2 1/2	23/32	27/64	3/4	2 57/64	3 21/64	13/32	25/64	1 3/8	1 5/8	5/8

R841

ELECTROMECHANICAL RELAY – LOW VOLTAGE



R841C1151



CONTROL

- all or nothing (on/off)
- with a 24 V transformer (except the R841D1036 w/o a transformer)
- compatible with the T822K1018U and T87K1007U thermostats (the R841D1036 w/o a transformer is also compatible with the STE241 thermostat)
- installing more than four relays without a transformer to the same thermostat is not recommended (two relays without a transformer if connected to a STE241 thermostat)
- no additional relay can be connected to the same control circuit as a relay with a transformer

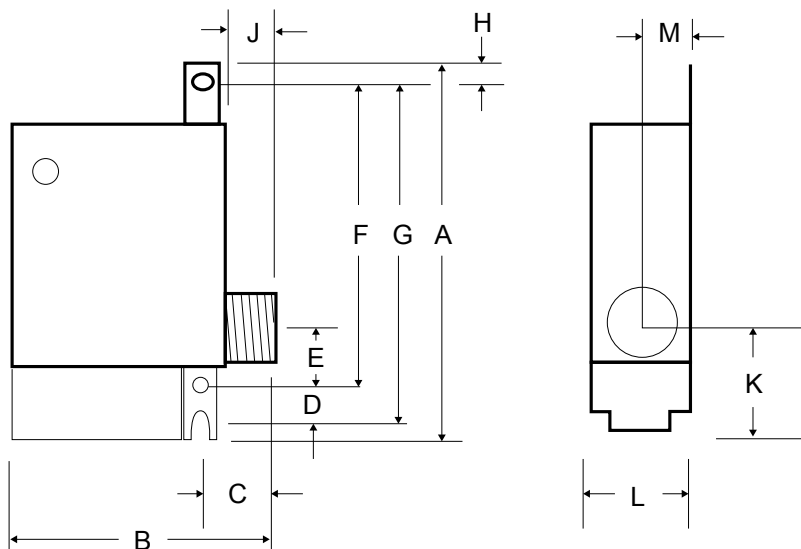
INSTALLATION

- these relays can be installed in an external junction box
- these relays may or may not be installed in the junction box of the heating unit (see the accessories table for the heating unit)

WARRANTY

- one year

TECHNICAL DRAWINGS



PRODUCT	DESCRIPTION
R841C1151	ELECTROMECHANICAL RELAY C/W TRANSFORMER 24 V [6000 W @ 600 V]
R841D1036	ELECTROMECHANICAL RELAY W/O TRANSFORMER 24 V [6000 W @ 600 V]

DIMENSIONS													
KEY	A	B	C	D	E	F	G	H	J	K	L	M	
IN.	3 1/4	2 3/8	3/4	15/32	3/4	2 29/32	3 3/8	1/4	7/16	1 15/32	1 1/2	5/8	

TG511A1000

UNIVERSAL THERMOSTAT GUARD

MANUFACTURING

- clear plastic
- compatible with all thermostats sold by Stelpro
- features a tumbler lock (keys included)
- can be installed without removing the thermostat from the wall

- protection against vandalism, damage and unauthorized tampering of settings

WARRANTY

- one year



PRODUCT	DESCRIPTION
TG511A1000	UNIVERSAL THERMOSTAT GUARD

Inside dimensions: 6 1/16 in. x 5 1/16 in. x 2 15/16 in.



KEYS (INCLUDED)

The ambient temperature can only be changed by the key owner.



F29

THERMOSTAT GUARD

MANUFACTURING

- clear plastic (F290143) or metal (F290193)
- compatible with the STCNP, STCP, STE302R2+, STE241, T822K1034, T87K1015, D010 and ET180 thermostats
- features a tumbler lock (keys included)

- protection against vandalism, damage and unauthorized tampering of settings

WARRANTY

- one year

PRODUCT	DESCRIPTION
F290143	CLEAR PLASTIC THERMOSTAT GUARD
F290193	METAL THERMOSTAT GUARD

Inside dimensions: F290143: ring base of 3 1/2 in. x 6 3/8 in. x 3 1/4 in., solid base of 3 1/2 in. x 6 3/8 in. x 3 in.
F290193: 3 13/16 in. x 6 in. x 3 1/8 in.



F290143



F290193



KEYS (INCLUDED)

The ambient temperature can only be changed by the key owner.



FD60M

MECHANICAL TIMER

COLOR

- white

VOLTAGE

- 20 A @ 120 Vac / 10 A @ 240 and 277 Vac

INSTALLATION

- wall mounted with wall plate (not provided)

CONTROL

- 60-minute timer
- used to control forced-air units such as: SK, RWF, SKS

WARRANTY

- one year

PRODUCT	DESCRIPTION
FD60MCW70	60-MINUTE TIMER

Dimensions: 1.6 in. x 2.79 in. x 1.19 in.





Rivem
Design d'intérieur Meilleur
Castle Park Wellness Spa
Glenview Gallery
Studio Hamelin-Lefebvre

HVAC

Explore our wide range of central heating products. Stelpro HVAC products are perfect for dispersing warmth throughout a building and work in tandem to create your comfort ecosystem.



SFEX/SFECM | THE FURNACE

MODULATING ELECTRIC FURNACES WITH ELECTRONIC CONTROLS



THE FURNACE

THE ALL-INCLUSIVE FURNACE

At last, Stelpro has designed an electric furnace that meets all your expectations. Our The furnace products are the only ones on the market that come equipped with a built-in temperature sensor, making installation much easier. You can say goodbye to undesirable variances in temperature thanks to their state-of-the-art electronic controls! Moreover, a new model, the SFEX, has been added to our product line. Powered by an ECM motor, it meets all performance requirements and provides additional energy savings. Simply choose the model that best suits your needs!

NEW ELECTRONIC BOARD PROGRAMMING

COMPATIBLE WITH HEAT PUMP INSTALLATIONS

BUILT-IN TEMPERATURE SENSOR

MAINTAINS MINIMUM HEATED AIR AT ALL TIMES

STATE-OF-THE-ART ELECTRONIC CONTROLS

ECO MODE FOR INCREASED SAVINGS

ECM MOTOR

GUARANTEES SAVINGS, CONSTANT AIRFLOW AND GREATER EFFICIENCY (SFECM MODEL)

1 HP MOTOR AVAILABLE

STARTING FROM 20 KW

PRE-DRILLED PANELS

SIMPLIFY INSTALLATION AND CONNECTION

FINISH

- powder coat (charcoal)

MANUFACTURING

- robust galvanized steel cabinet
- easy access to electronic board to adjust the various potentiometers
- 20 in. x 20 in. air filter opening (filter not included)
- circuits composed exclusively of reliable relays

ELEMENTS

- modulating elements for increased comfort and separately framed allowing for quick and easy replacement

MOTOR

- totally enclosed, permanently lubricated motor
- ECM – preset motor speed (SFEX model)
- ECM – variable motor speed (SFECM model)

CONTROL

- electronic board that compensates when heat pump is in defrost mode
- easy-to-use modes
- continuous ventilation button (low or high speed)
- continuous heating button (min or max)
- simplified connection system
- mechanical relays allowing for easy and low-cost maintenance

INSTALLATION

- three possible installation positions: upflow, downflow or horizontal
- installation directly against a wall ("zero inch" clearance)
- three conductor installation possible

WARRANTY

- five years

TECHNICAL SPECIFICATIONS

PRODUCT	POWER AND VOLTAGE			AMPERAGE	MOTOR POWER	WEIGHT
CODE	KILOWATTS	BTU/H	VOLTS	AMPERES	HP	LB
SFEX SERIES						
SFEX1021	10/7.5	34 127/25 595	240/208	44/38	1/3	100
SFEX1521	15/11.2	51 191/38 222	240/208	65/56	1/3	100
SFEX1821	17.5/13.2	59 722/45 047	240/208	75/66	1/3	100
SFEX2021	20/15	68 254/51 191	240/208	85/74	1/3	100
SFEX2321	22.5/16.9	76 786/57 675	240/208	96/84	1/3	100
SFEX2721	27.5/20.7	93 849/70 643	240/208	119/104	3/4	115
SFEX3021	30/22.5	102 381/76 786	240/208	130/113	3/4	115
SFEX2021HP	20/15	68 254/51 191	240/208	88/77	3/4	115
SFEX2321HP	22.5/16.9	76 786/57 675	240/208	99/87	3/4	115
SFECM SERIES						
SFECM1021	10/7.5	34 127/25 595	240/208	44/38	1/2	100
SFECM1521	15/11.2	51 191/38 222	240/208	65/56	1/2	100
SFECM1821	17.5/13.2	59 722/45 047	240/208	75/66	1/2	100
SFECM2021	20/15	68 254/51 191	240/208	85/74	1/2	100
SFECM2321	22.5/16.9	76 786/57 675	240/208	96/84	1/2	100
SFECM2721	27.5/20.7	93 849/70 643	240/208	119/104	1	105
SFECM3021	30/22.5	102 381/76 786	240/208	130/113	1	105
SFECM2021HP	20/15	68 254/51 191	240/208	88/77	1	105
SFECM2321HP	22.5/16.9	76 786/57 675	240/208	99/87	1	105

See user guide for all technical specifications.

ACCESSORIES

PRODUCT	DESCRIPTION
FSB2	SFE furnace downflow adaptor
SCOND	neutral terminal for third conductor

ECM MOTOR – ELECTRONICALLY COMMUTATED MOTOR

COMFORT, EFFICIENCY, RELIABILITY AND SECURITY ARE AT THE HEART OF THE ECM

COMFORT

Comfort level can be increased if a variable speed motor is installed. This level cannot be reached with any other method. It also allows the user to select the low speed with the desired airflow in recirculation.

EFFICIENCY

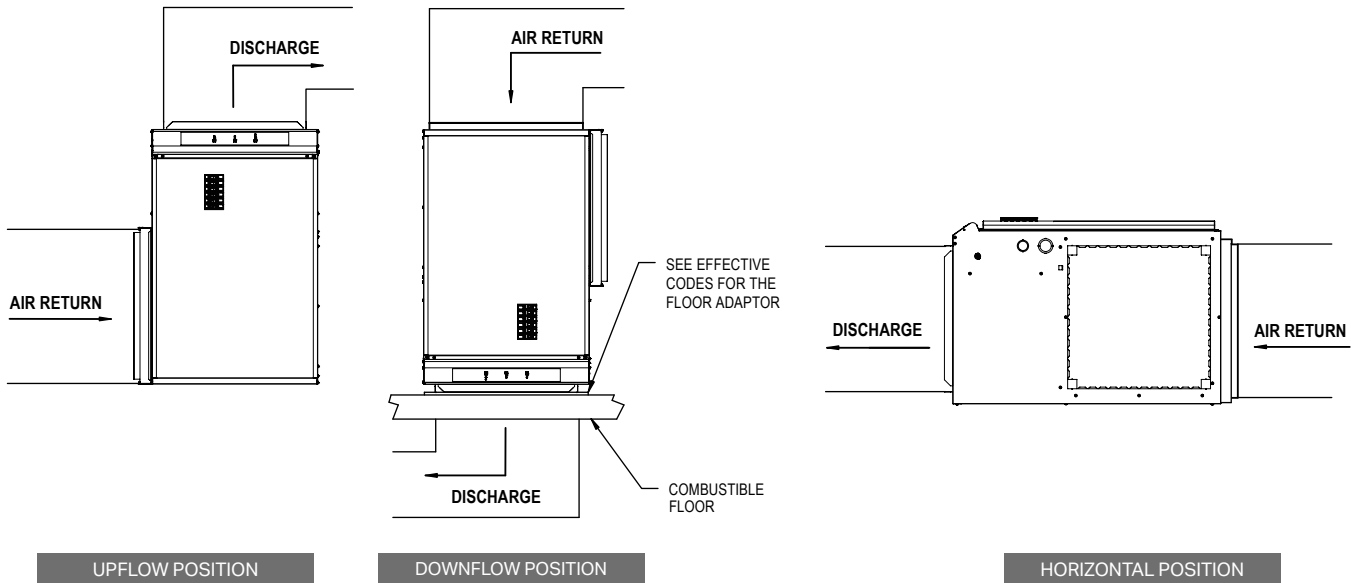
Since it combines electronic circuits and a BLDC motor, it is the most efficient motor on the HVAC market. It can reach up to twice the capacity of a PSC motor.

RELIABILITY

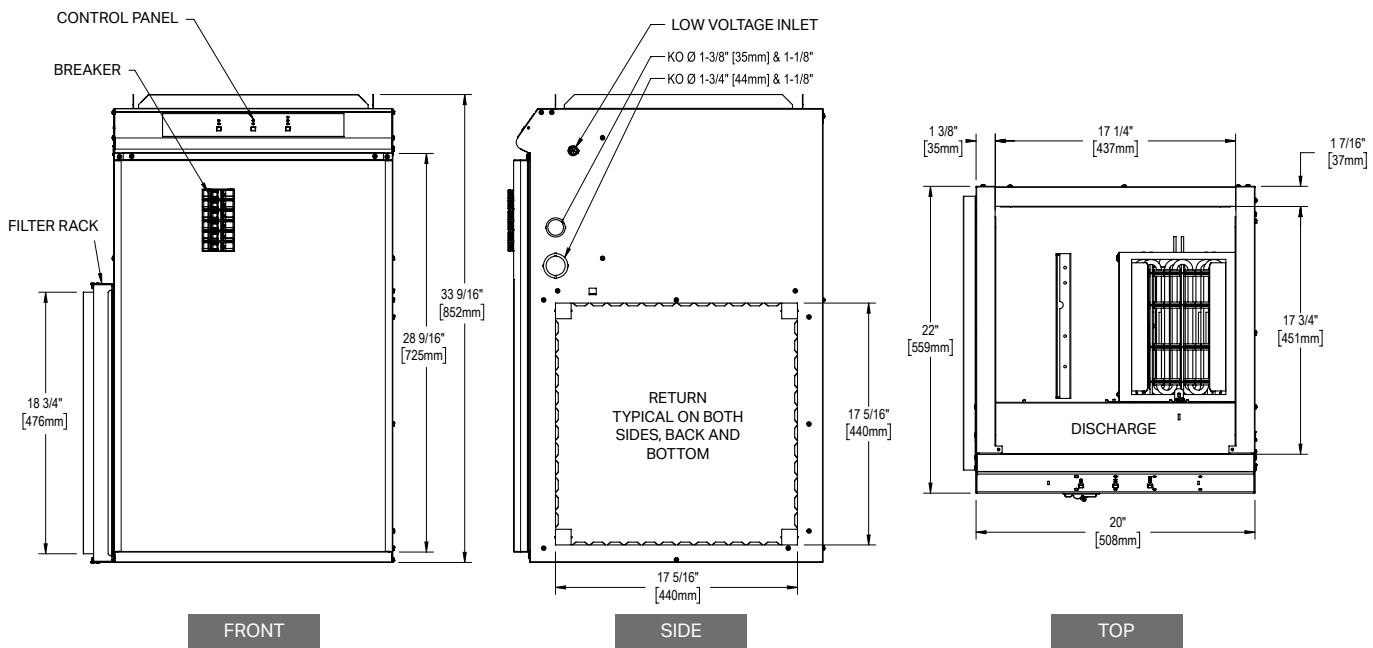
All its electronic circuits are protected against condensation. Thanks to its design and materials, such as silicone elastomer, it is one of the most reliable motors on the market.

SECURITY

Its electronic system is protected by MOVs (metal oxide varistors) against lightning overvoltages.

INSTALLATION

TECHNICAL DRAWINGS



SDHx/SDHxT

CUSTOM DUCT HEATERS



SDHR



SDHF



SDHI



CUSTOMIZED COMFORT!

Stelpro's series of custom duct heaters include three models: SDHI (insertion), SDHF (flange) and SDHR (round), all available customized. Each model in the series is available in different formats, allowing you great flexibility. These electric duct heaters are manufactured for all types of installations. Whether it is for an installation at the outlet of a VAV box, an air handler or fan coil unit, inside a commercial make-up air unit or an OEM application with a process air heater, the high manufacturing standards at Stelpro ensures a duct heater of unprecedented quality.

ELECTRONIC CONTROLS IMPROVED (OPTIONAL)

ULTRA-PRECISE ELECTRONIC AIR VELOCITY SENSOR (OPTIONAL - P OPTION)

FINISH

- 20 to 16 gauge galvanized steel cabinet resistant to corrosion

MANUFACTURING

- junction box door
- removable electric elements (optional)
- double thermal protections (manual and automatic)
- neoprene gasket (optional)
- Nema 4, Nema 4x and Nema 12 control box (optional)
- stainless steel element housing (optional)

ELEMENTS

- open, nichrome elements
- tubular in Incoloy 800
- modulation of the elements by SCR technology to maintain a constant temperature using only the required energy

CONTROL

- built-in temperature limit sensor (TT option)
- electronic air velocity sensor (P option)
- for more electronic control and card options, see the options and controls table
- control voltage: 0-10 V, 2-10 V (4-20mA), 24Vac (PWM), 24Vdc
- heater interlock included

INSTALLATION

- round duct starting at 4 in. (SDHR model)
- rectangular duct starting at 6 in. x 6 in. (SDHI and SDHF models)
- vertical, horizontal, upflow or downflow position
- "zero inch" clearance from flammable materials

WARRANTY

- three years

ELEMENTS



OPEN COIL

TUBULAR

TECHNICAL SPECIFICATIONS

PRODUCT	TYPE OF MODEL	POWER	VOLTAGE	PHASE	DUCT DIMENSIONS
CODE		KILOWATTS	VOLTS	NO.	STARTING FROM (IN.)
SDHI/SDHIT	INSERTION	UP TO 1000	120 TO 600	1 OR 3	6 X 6
SDHF/SDHFT	FLANGE	UP TO 1000	120 TO 600	1 OR 3	6 X 6
SDHR/SDHRT	ROUND	UP TO 1000	120 TO 600	1 OR 3	4

UL certification: 25.5 kW/sq.ft for SDHx and 13 kW/sq.ft for SDHxT

ELECTRONIC CONTROLS

FEATURE	DESCRIPTION	CONTROL CODE				
		TN	1ST	2ST	CIR-047	CIR-048
CONTROL INPUT	BARE UNIT	•				
	24 V – 1 STAGE NON-MODULATING		•		•	
	24 V – 2 STAGE NON-MODULATING			•		
	24 V – PWM			•	•	
	0-10 V			•	•	•
	2-10V (4-20MA)				•	
	24 V – 1 STAGE MODULATING (0-100% MODULATION WHEN USED WITH OPTIONAL TEMPERATURE SENSOR)				•	•
	24 V – 2 STAGE MODULATING (0-60-100%)					•
	24 V – 3 STAGE MODULATING (0-40-70-100%)					•
	SELF MODE				•	•
HEATING OUTPUT	SCR			•	•	•
	RELAY AND/OR CONTACTOR	•	•	•	2	4/8
CONTROL TRANSFORMER	CONTROL TRANSFORMER	•	•	•	•	•
FAN OUTPUT	FAN RELAY (OPTIONAL – OPTION R)	•	•			•
SUPPLY DUCT TEMPERATURE SENSOR	MEASURE THE AIR TEMPERATURE AT THE EXIT OF THE COIL (OPTIONAL – OPTION T)				•	•
ELECTRONIC AIR VELOCITY SENSOR	MEASURE THE AIR VELOCITY IN THE DUCT (OPTIONAL – OPTION P)			•	•	•
BUILT-IN TEMPERATURE LIMIT SENSOR	MEASURE THE AMBIENT AIR TEMPERATURE NEAR THE ELECTRIC COIL ELEMENTS (OPTIONAL – OPTION TT)			•	•	
AUTO DIAGNOSTIC	FAULT DISPLAY					•
USER INTERFACE	LEDS AND POTENTIOMETER				•	
	NUMERICAL DISPLAY AND BUTTONS					•
REMOTE CONTROL	DEPORTED PLENUM THERMOSTAT (OPTIONAL ACCESSORY)					•

OPTIONS	
OPTION	DESCRIPTION
D	TRANSFORMER NOT INCLUDED
E	REMOTE CONTROL BOX
F	VERTICAL INSTALLATION IN HORIZONTAL AIRFLOW
G	SAFETY MESH ON LEFT SIDE
H	SAFETY MESH ON RIGHT SIDE
I	MAIN BREAKERS
J	MAIN DISCONNECT SWITCH
K	MAIN LINE FUSES
L	LOAD FUSES
N	DIFFERENTIAL PRESSURE SWITCH
O	OEM
P	ELECTRONIC AIR VELOCITY SENSOR
R	FAN RELAY
S	HORIZONTAL INSTALLATION IN VERTICAL AIRFLOW
T	SUPPLY DUCT TEMPERATURE SENSOR

OPTIONS	
OPTION	DESCRIPTION
V	SCR RATED FOR DOUBLE REQUIRED AMPERAGE
W	PILOT LIGHT
X	80/20 NICR GRADE A ELEMENT
Y	UNBALANCED THREE STAGE SYSTEM
CC	CONTROL BOX WITH RIGHT EXTENSION
GG	PERFORATED 1/2" DIFFUSER GRILL
HH	NEMA 4 OR NEMA 4X CONTROL BOX (NEMA 12 INCLUDED)
II	CONTROL BOX EQUAL TO THE DUCT HEIGHT
JJ	DISCONNECT SWITCH WITH DOOR INTERLOCK
KK	CONTROL FUSE
LL	SCR RELAY ON EACH CIRCUIT
SS	STAINLESS STEEL ELEMENT HOUSING
TT	BUILT-IN TEMPERATURE LIMIT SENSOR
-#	UNIQUE IDENTIFICATION MODEL

PRODUCT NUMBER LEGEND

PRODUCT SERIES: Stelpro Duct Heater

MODEL: FLANGE = F / INSERTION = I / ROUND = R

ELEMENTS: OPEN COIL (standard) = Leave empty / TUBULAR (optional) = T

DUCT DIMENSION: 2 to 14 alphanumeric digits; Ex. #1: 16.5 x 19.25 (for a rectangular duct) –
Ex. #2: 16.5 (for a round duct)

KILOWATTS: 2 to 8 alphanumeric digits; Ex.: 12K (for 12 kW)

VOLTS: 4 alphanumeric digits; Ex.: 240V

PHASE: 2 alphanumeric digits; Ex.: 1P or 3P

AVAILABLE CONTROLS

AVAILABLE OPTIONS

SDH X (X) (X) (X) (X) (X) (X) (X) (X) (X)

POWER CAPACITY TABLE

AIRFLOW (CFM)	CAPACITY REQUIRED IN WATTS IN RELATION TO AIRFLOW AND TEMPERATURE RISE														
	TEMPERATURE RISE (DELTA) IN °F														
	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75
100	161	323	484	645	806	968	1129	1290	1452	1613	1774	1935	2097	2258	2419
150	242	484	726	968	1210	1452	1694	1935	2177	2419	2661	2903	3145	3387	3629
200	323	645	968	1290	1613	1935	2258	2581	2903	3226	3548	3871	4194	4516	4839
250	403	806	1210	1613	2016	2419	2823	3226	3629	4032	4435	4839	5242	5645	6048
300	484	968	1452	1935	2419	2903	3387	3871	4355	4839	5323	5806	6290	6774	7258
350	565	1129	1694	2258	2823	3387	3952	4516	5081	5645	6210	6774	7339	7903	8468
400	645	1290	1935	2581	3226	3871	4516	5161	5806	6452	7097	7742	8387	9032	9677
450	726	1452	2177	2903	3629	4355	5081	5806	6532	7258	7984	8710	9435	10161	10887
500	806	1613	2419	3226	4032	4839	5645	6452	7258	8065	8871	9677	10484	11290	12097
550	887	1774	2661	3548	4435	5323	6210	7097	7984	8871	9758	10645	11532	12419	13306
600	968	1935	2903	3871	4839	5806	6774	7742	8710	9677	10645	11613	12581	13548	14516
650	1048	2097	3145	4194	5242	6290	7339	8387	9435	10484	11532	12581	13629	14677	15726
700	1129	2258	3387	4516	5645	6774	7903	9032	10161	11290	12419	13548	14677	15806	16935
750	1210	2419	3629	4839	6048	7258	8468	9677	10887	12097	13306	14516	15726	16935	18145
800	1290	2581	3871	5161	6452	7742	9032	10323	11613	12903	14194	15484	16774	18065	19355
850	1371	2742	4113	5484	6855	8226	9597	10968	12339	13710	15081	16452	17823	19194	20565
900	1452	2903	4355	5806	7258	8710	10161	11613	13065	14516	15968	17419	18871	20323	21774
950	1532	3065	4597	6129	7661	9194	10726	12258	13790	15323	16855	18387	19919	21452	22984
1000	1613	3226	4839	6452	8065	9677	11290	12903	14516	16129	17742	19355	20968	22581	24194
1050	1694	3387	5081	6774	8468	10161	11855	13548	15242	16935	18629	20323	22016	23710	25403
1100	1774	3548	5323	7097	8871	10645	12419	14194	15968	17742	19516	21290	23065	24839	26613
1150	1855	3710	5565	7419	9274	11129	12984	14839	16694	18548	20403	22258	24113	25968	27823
1200	1935	3871	5806	7742	9677	11613	13548	15484	17419	19355	21290	23226	25161	27097	29032
1250	2016	4032	6048	8065	10081	12097	14113	16129	18145	20161	22177	24194	26210	28226	30242
1300	2097	4194	6290	8387	10484	12581	14677	16774	18871	20968	23065	25161	27258	29355	31452
1350	2177	4355	6532	8710	10887	13065	15242	17419	19597	21774	23952	26129	28306	30484	32661
1400	2258	4516	6774	9032	11290	13548	15806	18065	20323	22581	24839	27097	29355	31613	33871
1450	2339	4677	7016	9355	11694	14032	16371	18710	21048	23387	25726	28065	30403	32742	35081
1500	2419	4839	7258	9677	12097	14516	16935	19355	21774	24194	26613	29032	31452	33871	36290
1550	2500	5000	7500	10000	12500	15000	17500	20000	22500	25000	27500	30000	32500	35000	37500
1600	2581	5161	7742	10323	12903	15484	18065	20645	23226	25806	28387	30968	33548	36129	38710

Note: For all values that do not appear in this table, you may calculate them using the following formula:
WATTS = (flow in CFM) X (TEMP. delta °F) / 3.1

MAXIMUM CAPACITY BY DIMENSION (IN KW)

		SDHx																												
		LENGTH (IN.)																												
HEIGHT (IN.)		4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60
	4	2	4	5	7	8	9	11	12	14	15	17	18	19	21	22	24	25	26	28	29	31	32	34	35	36	38	39	41	42
6	4	6	8	10	12	14	17	19	21	23	25	27	29	31	34	36	38	40	42	44	46	48	51	53	55	57	59	61	63	
8	5	8	11	14	17	19	22	25	28	31	34	36	39	42	45	48	51	53	56	59	62	65	68	70	73	76	79	82	85	
10	7	10	14	17	21	24	28	31	35	38	42	46	49	53	56	60	63	67	70	74	77	81	85	88	92	95	99	102	106	
12	8	12	17	21	25	29	34	38	42	46	51	55	59	63	68	72	76	80	85	89	93	97	102	106	110	114	119	123	127	
14	9	14	19	24	29	34	39	44	49	54	59	64	69	74	79	84	89	94	99	104	109	114	119	123	128	133	138	143	148	
16	11	17	22	28	34	39	45	51	56	62	68	73	79	85	90	96	102	107	113	119	124	130	136	141	147	153	158	164	170	
18	12	19	25	31	38	44	51	57	63	70	76	82	89	95	102	108	114	121	127	133	140	146	153	159	165	172	178	184	191	
20	14	21	28	35	42	49	56	63	70	77	85	92	99	106	113	120	127	134	141	148	155	162	170	177	184	191	198	205	212	
22	15	23	31	38	46	54	62	70	77	85	93	101	109	116	124	132	140	148	155	163	171	179	187	194	202	210	218	225	233	
24	17	25	34	42	51	59	68	76	85	93	102	110	119	127	136	144	153	161	170	178	187	195	204	212	221	229	238	246	255	
26	18	27	36	46	55	64	73	82	92	101	110	119	128	138	147	156	165	174	184	193	202	211	221	230	239	248	257	267	276	
28	19	29	39	49	59	69	79	89	99	109	119	128	138	148	158	168	178	188	198	208	218	228	238	247	257	267	277	287	297	
30	21	31	42	53	63	74	85	95	106	116	127	138	148	159	170	180	191	201	212	223	233	244	255	265	276	286	297	308	318	
32	22	34	45	56	68	79	90	102	113	124	136	147	158	170	181	192	204	215	226	238	249	260	272	283	294	306	317	328	340	
34	24	36	48	60	72	84	96	108	120	132	144	156	168	180	192	204	216	228	240	252	264	276	289	301	313	325	337	349	361	
36	25	38	51	63	76	89	102	114	127	140	153	165	178	191	204	216	229	242	255	267	280	293	306	318	331	344	357	369	382	
38	26	40	53	67	80	94	107	121	134	148	161	174	188	201	215	228	242	255	269	282	296	309	323	336	349	363	376	390	403	
40	28	42	56	70	85	99	113	127	141	155	170	184	198	212	226	240	255	269	283	297	311	325	340	354	368	382	396	410	425	
42	29	44	59	74	89	104	119	133	148	163	178	193	208	223	238	252	267	282	297	312	327	342	357	371	386	401	416	431	446	
44	31	46	62	77	93	109	124	140	155	171	187	202	218	233	249	264	280	296	311	327	342	358	374	389	405	420	436	451	467	
46	32	48	65	81	97	114	130	146	162	179	195	211	228	244	260	276	293	309	325	342	358	374	391	407	423	439	456	472	488	
48	34	51	68	85	102	119	136	153	170	187	204	221	238	255	272	289	306	323	340	357	374	391	408	425	442	459	476	493	510	
50	35	53	70	88	106	123	141	159	177	194	212	230	247	265	283	301	318	336	354	371	389	407	425	442	460	478	495	513	531	
52	36	55	73	92	110	128	147	165	184	202	221	239	257	276	294	313	331	349	368	386	405	423	442	460	478	497	515	534	552	
54	38	57	76	95	114	133	153	172	191	210	229	248	267	286	306	325	344	363	382	401	420	439	459	478	497	516	535	554	573	
56	39	59	79	99	119	138	158	178	198	218	238	257	277	297	317	337	357	376	396	416	436	456	476	495	515	535	555	575	595	
58	41	61	82	102	123	143	164	184	205	225	246	267	287	308	328	349	369	390	410	431	451	472	493	513	534	554	575	595	616	
60	42	63	85	106	127	148	170	191	212	233	255	276	297	318	340	361	382	403	425	446	467	488	510	531	552	573	595	616	637	

Maximum density: 25.5 kW/sq.ft

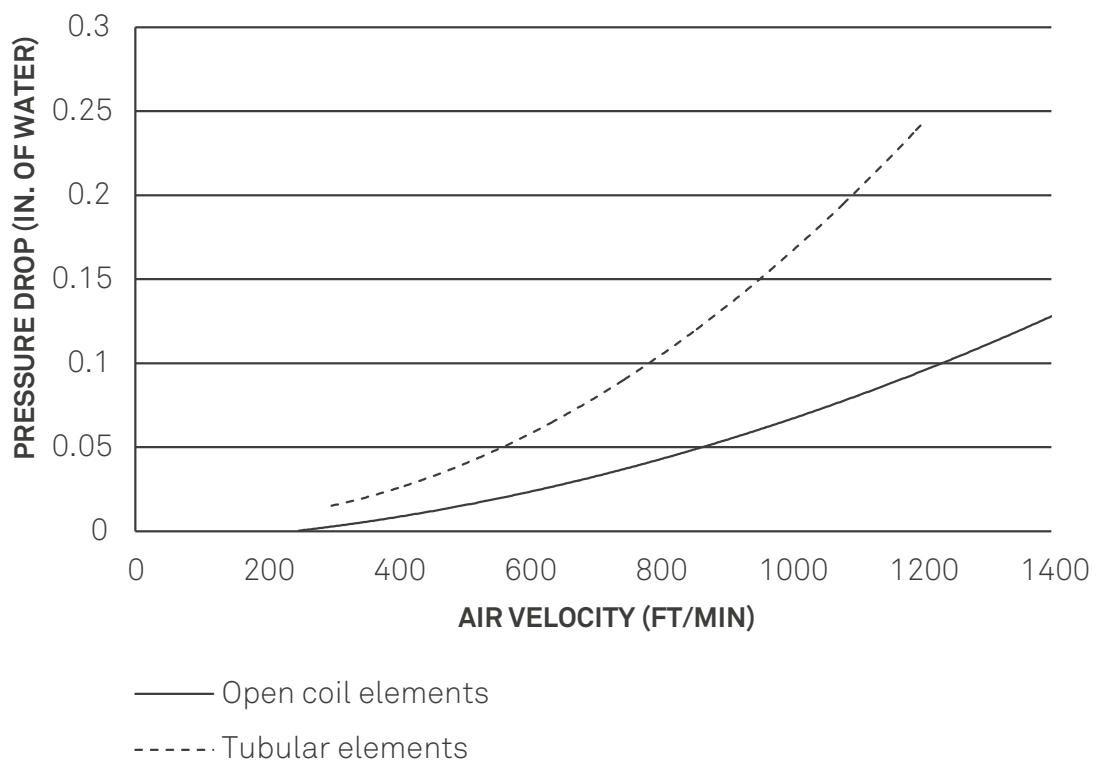
Note: The values indicated in the table above are not limited to dimensions of 60 in. x 60 in.

		SDHxT																								
		LENGTH (IN.)																								
HEIGHT (IN.)		8	10	12	14	16	18	20	22	24																
8		5.8	7.2	8.7	10.1	11.6	13.0	14.4	15.9	17.3																
10		7.2	9.0	10.8	12.6	14.4	16.3	18.1	19.9	21.7																
12		8.7	10.8	13.0	15.2	17.3	19.5	21.7	23.8	26.0																
14		10.1	12.6	15.2	17.7	20.2	22.8	25.3	27.8	30.3																
16		11.6	14.4	17.3	20.2	23.1	26.0	28.9	31.8	34.7																
18		13.0	16.3	19.5	22.8	26.0	29.3	32.5	35.8	39.0																
20		14.4	18.1	21.7	25.3	28.9	32.5	36.1	39.7	43.3																
22		15.9	19.9	23.8	27.8	31.8	35.8	39.7	43.7	47.7																
24		17.3	21.7	26.0	30.3	34.7	39.0	43.3	47.7	52.0																

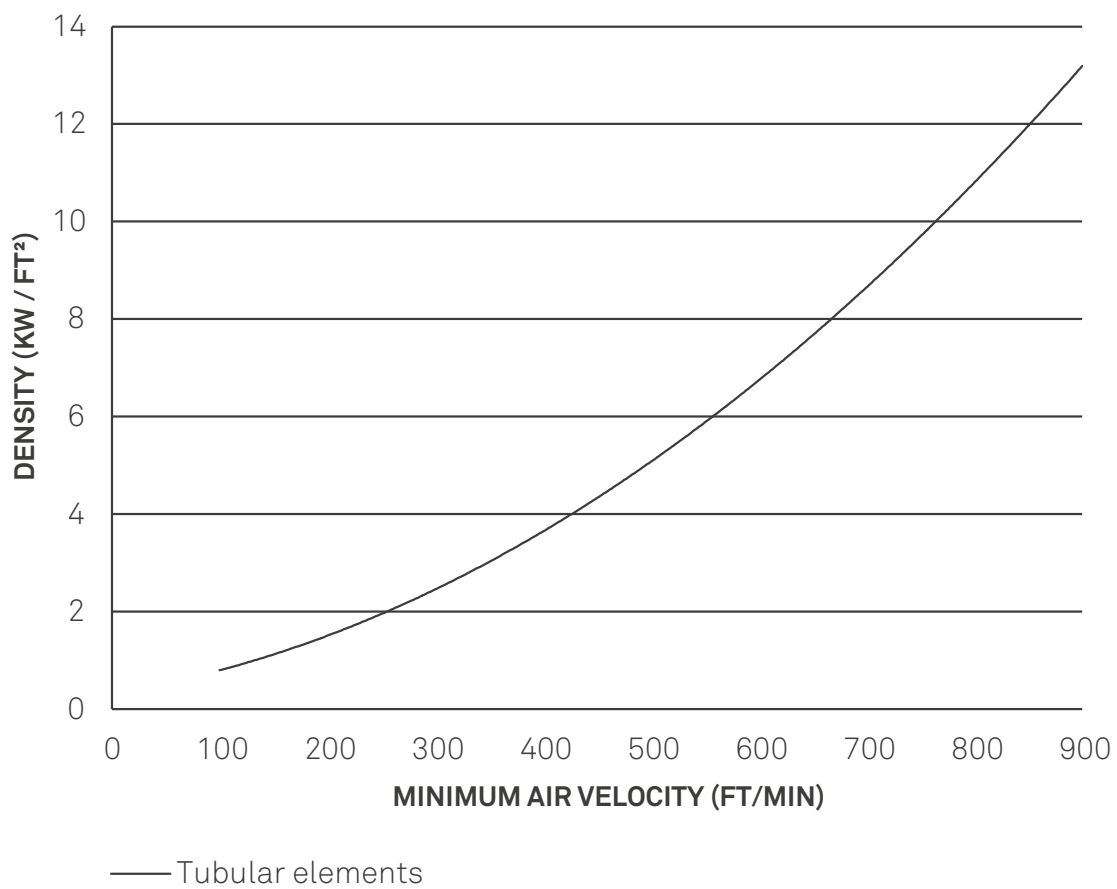
Maximum density: 13 kW/sq.ft

Note: The values indicated in the table above are not limited to dimensions of 24 in. x 24 in.

STATIC PRESSURE LOSS



MINIMUM AIR VELOCITY REQUIRED



SDHR

ROUND DUCT HEATER



TAKE CONTROL OF YOUR COMFORT

Whether it is for preheating ventilation air or for heating a room, the SDHR is powerful enough to raise the temperature to the desired level. Its modulation system and temperature sensor will give you accurate and efficient performance. Available in several sizes and capacities, there is certainly a model for you.

4 LEVELS OF SECURITY

MANUAL PROTECTION, AUTOMATIC PROTECTION, TERMINAL BLOCK, BUILT-IN TEMPERATURE LIMIT SENSOR

5 TYPES OF CONTROL

0-10 V, 2-10 V, PWM, 24 VDC OR 24 VAC CONTROL

TEMPERATURE CONTROL POTENTIOMETER

MODULATION OF THE ELEMENTS SCR TECHNOLOGY

FINISH

- 22 and 20 gauge galvanized steel cabinet resistant to corrosion

MANUFACTURING

- junction box door
- double thermal protections (manual and automatic) for each element
- built-in temperature limit sensor (TT sensor)
- supply duct temperature sensor (60 in. - 5 ft)
- optional electronic air velocity sensor (P sensor) (KIT -SEN-005)

WATTAGE & VOLTAGE

- see the technical specifications table (other models available upon request)

ELEMENTS

- open, nichrome elements
- modulation of the elements by the SCR technology to maintain a constant temperature using only the required energy

CONTROL

- thermostat 24 Vac; thermostat or controller (0-10 Vdc); thermostat or controller (PWM); thermostat or controller (2-10 V); thermostat or controller (24 Vdc)

INSTALLATION

- 5 in. to 12 in. round duct
- vertical, horizontal, upflow or downflow position
- "zero inch" clearance from flammable materials

WARRANTY

- three years

ACCESSORY

PRODUCT	DESCRIPTION
KIT-SEN-005	SDH electronic air velocity sensor

* Used with CIR-048 only

TECHNICAL SPECIFICATIONS

PRODUCT	POWER	VOLTAGE	SHIPPING WEIGHT	MINIMUM FLOW*	
CODE	WATTS	VOLTS	KG	LB	CFM/KW
5 IN. DUCT (HEIGHT: 8 IN., DEPTH: 12 11/16 IN.)					
SDHR05005001	500	120	6.8	15	50
SDHR05005002	500	240	6.8	15	50
SDHR05005003	500	347	6.8	15	50
SDHR05010001	1000	120	6.8	15	50
SDHR05010002	1000	240	6.8	15	50
SDHR05010003	1000	347	6.8	15	50
SDHR05015001	1500	120	6.8	15	50
SDHR05015002	1500	240	6.8	15	50
SDHR05015003	1500	347	6.8	15	50
SDHR05020001	2000	120	6.8	15	50
SDHR05020002	2000	240	6.8	15	50
SDHR05020003	2000	347	6.8	15	50
SDHR05030002	3000	240	6.8	15	50
SDHR05030003	3000	347	6.8	15	50
6 IN. DUCT (HEIGHT: 8 IN., DEPTH: 12 11/16 IN.)					
SDHR06005001	500	120	7.3	16	50
SDHR06005002	500	240	7.3	16	50
SDHR06005003	500	347	7.3	16	50
SDHR06010001	1000	120	7.3	16	50
SDHR06010002	1000	240	7.3	16	50
SDHR06010003	1000	347	7.3	16	50
SDHR06015001	1500	120	7.3	16	50
SDHR06015002	1500	240	7.3	16	50
SDHR06015003	1500	347	7.3	16	50
SDHR06020001	2000	120	7.3	16	50
SDHR06020002	2000	240	7.3	16	50
SDHR06020003	2000	347	7.3	16	50
SDHR06030002	3000	240	7.3	16	50
SDHR06030003	3000	347	7.3	16	50
SDHR06040002	4000	240	7.3	16	50
SDHR06040003	4000	347	7.3	16	50
SDHR06050002	5000	240	7.3	16	50
SDHR06050003	5000	347	7.3	16	50
8 IN. DUCT (HEIGHT: 9 1/4 IN., DEPTH: 15 IN.)					
SDHR08005002	500	240	7.5	17	50
SDHR08005003	500	347	7.5	17	50
SDHR08010002	1000	240	7.5	17	50
SDHR08010003	1000	347	7.5	17	50
SDHR08015002	1500	240	7.5	17	50
SDHR08015003	1500	347	7.5	17	50
SDHR08020002	2000	240	7.5	17	50
SDHR08020003	2000	347	7.5	17	50
SDHR08030002	3000	240	7.5	17	50
SDHR08030003	3000	347	7.5	17	50
SDHR08040002	4000	240	7.5	17	50
SDHR08040003	4000	347	7.5	17	50
SDHR08050002	5000	240	7.5	17	50
SDHR08050003	5000	347	7.5	17	50
SDHR08060002	6000	240	7.5	17	50
SDHR08060003	6000	347	7.5	17	50

Add DS for disconnect switch models

1 phase models only if you are using a 0-10 V or PWM control

TECHNICAL SPECIFICATIONS

PRODUCT	POWER	VOLTAGE	SHIPPING WEIGHT	MINIMUM FLOW*	
CODE	WATTS	VOLTS	KG	LB	CFM/KW
10 IN. DUCT (HEIGHT: 11 1/4 IN., DEPTH: 17 1/4 IN.)					
SDHR10005002	500	240	9.1	20	50
SDHR10005003	500	347	9.1	20	50
SDHR10010002	1000	240	9.1	20	50
SDHR10010003	1000	347	9.1	20	50
SDHR10015002	1500	240	9.1	20	50
SDHR10015003	1500	347	9.1	20	50
SDHR10020002	2000	240	9.1	20	50
SDHR10020003	2000	347	9.1	20	50
SDHR10030002	3000	240	9.1	20	50
SDHR10030003	3000	347	9.1	20	50
SDHR10040002	4000	240	9.1	20	50
SDHR10040003	4000	347	9.1	20	50
SDHR10050002	5000	240	9.1	20	50
SDHR10050003	5000	347	9.1	20	50
SDHR10060002	6000	240	9.1	20	50
SDHR10060003	6000	347	9.1	20	50
SDHR10080002	8000	240	9.1	20	50
SDHR10080003	8000	347	9.1	20	50
SDHR10100002	10000	240	9.1	20	50
SDHR10100003	10000	347	9.1	20	50
12 IN. DUCT (HEIGHT: 13 1/4 IN., DEPTH: 19 1/4 IN.)					
SDHR12005002	500	240	10.4	23	50
SDHR12005003	500	347	10.4	23	50
SDHR12010002	1000	240	10.4	23	50
SDHR12010003	1000	347	10.4	23	50
SDHR12015002	1500	240	10.4	23	50
SDHR12015003	1500	347	10.4	23	50
SDHR12020002	2000	240	10.4	23	50
SDHR12020003	2000	347	10.4	23	50
SDHR12030002	3000	240	10.4	23	50
SDHR12030003	3000	347	10.4	23	50
SDHR12040002	4000	240	10.4	23	50
SDHR12040003	4000	347	10.4	23	50
SDHR12050002	5000	240	10.4	23	50
SDHR12050003	5000	347	10.4	23	50
SDHR12060002	6000	240	10.4	23	50
SDHR12060003	6000	347	10.4	23	50
SDHR12080002	8000	240	10.4	23	50
SDHR12080003	8000	347	10.4	23	50
SDHR12100002	10000	240	10.4	23	50
SDHR12100003	10000	347	10.4	23	50

Add DS for disconnect switch models

1 phase models only if you are using a 0-10 V or PWM control

ASB

DUAL ENERGY DUCT HEATER



AUTONOMY + SAVINGS = DUAL ENERGY DUCT HEATER

The Stelpro duct heater is designed to guarantee maximum operational safety while ensuring comfort and economy. It is offered in two sizes and combined with a deflector kit for better performance and increased versatility. Please contact your local contractor for details on how to save with the Residential Rate DT.

TEMPERATURE SENSOR

FOR A CONSTANT TEMPERATURE AND OVERHEATING DETECTION

INTERLOCK DEVICE

PREVENTS THE SIMULTANEOUS START-UP OF TWO HEATING SOURCES

DEFLECTOR KIT

PERMITS TO ADAPT TO AN EXISTING SYSTEM

USER-FRIENDLY CONTROLS

COLOR

- charcoal

FINISH

- galvanized steel

MANUFACTURING

- robust monopiece galvanized steel cabinet
- pilot lights that clearly identify the selected modes
- deflector kit (included)
- plenum temperature sensor (abnormal condition detection)
- diagnostic pilot lights
- each element is protected by a set of thermal cut-outs (manual and automatic)

HEATING ASSEMBLY AREA

- 16 in. x 18 in.
- 19 in. x 19 in.

ELEMENTS

- modulating elements for increased comfort and separately framed allowing for quick and easy replacement

CONTROL

- mode selector
- auto transfer function

INSTALLATION

- upflow position

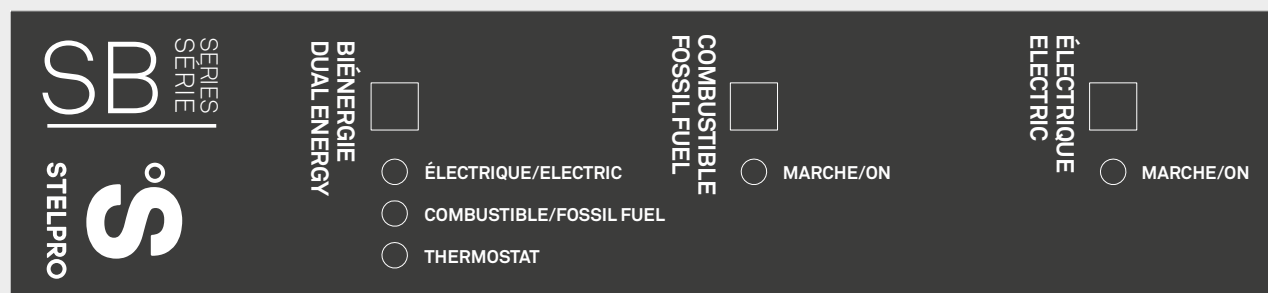
WARRANTY

- three years

TECHNICAL SPECIFICATIONS

PRODUCT	POWER & VOLTAGE		AMPERAGE	HEATING ASSEMBLY AREA	HEIGHT OA	WIDTH OA	DEPTH OA
CODE	KW	VOLTS	AMPERES	IN.	IN.	IN.	IN.
ASB05211	5/3.8	240/208	20.8/18.1	16 X 18	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB05212	5/3.8	240/208	20.8/18.1	19 X 19	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB10211	10/7.5	240/208	41.7/36.1	16 X 18	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB10212	10/7.5	240/208	41.7/36.1	19 X 19	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB15211	15/11.3	240/208	62.5/54.2	16 X 18	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB15212	15/11.3	240/208	62.5/54.2	19 X 19	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB18211	18/13.5	240/208	75/65	16 X 18	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB18212	18/13.5	240/208	75/65	19 X 19	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB20211	20/15	240/208	83.3/72.2	16 X 18	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB20212	20/15	240/208	83.3/72.2	19 X 19	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB23211	23/17.3	240/208	95.8/83.1	16 X 18	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB23212	23/17.3	240/208	95.8/83.1	19 X 19	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB27211	27/20.3	240/208	112.5/97.5	16 X 18	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB27212	27/20.3	240/208	112.5/97.5	19 X 19	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB30211	30/22.5	240/208	125/108.3	16 X 18	12 9/16	20 1/8	20 9/16 - 23 9/16
ASB30212	30/22.5	240/208	125/108.3	19 X 19	12 9/16	20 1/8	20 9/16 - 23 9/16

MODE ADJUSTMENTS



DUAL ENERGY MODE

heating mode changes automatically depending on the temperature outside

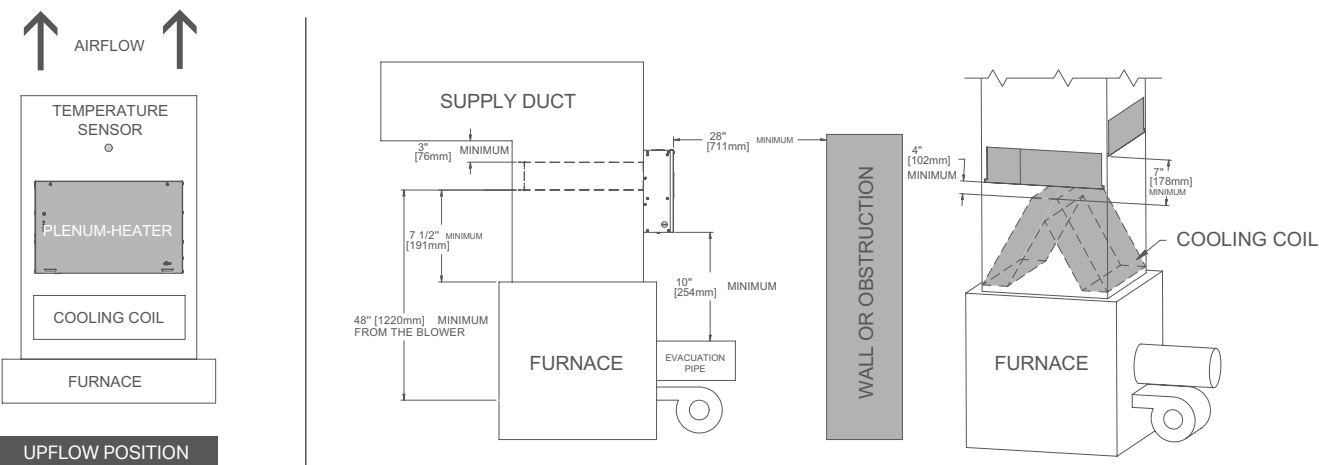
FOSSIL FUEL MODE

only fossil fuel is used

ELECTRIC MODE

only the duct heater is used

INSTALLATION



MUAA

MAKE-UP AIR UNIT



GET SOME FRESH AIR... INDOORS!

The MUAA distributes tempered fresh air to provide maximum comfort to the occupants in a well-ventilated home. The heating elements modulate continuously, allowing to heat fresh air at a lower cost. Compact and flexible, this unit has multiple installation positions (horizontal, vertical upflow or downflow) and a plenum kit that allows it to be installed into confined spaces. The MUAA meets ANSI/UL 1995 and ASHRAE 62.2 requirements (*Ventilation and acceptable indoor air quality in low-rise residential buildings*).

THE MOST COMPACT AND LIGHTWEIGHT ON THE MARKET

MULTIPLE INSTALLATION POSITIONS

INTEGRATED TEMPERATURE SENSOR FOR EASY INSTALLATION

TWO MODES OF OPERATION CONTINUOUS AND INTERMITTENT

EASY ACCESS TO ELECTRICAL AND MECHANICAL COMPONENTS

PLENUM KIT FOR INSTALLATION INTO CONFINED SPACES



CURRENT SWITCH



WALL CONTROL

FINISH

- 22-gauge galvanized steel cabinet resistant to corrosion

MANUFACTURING

- removable electric elements with automatic thermal protection
- manual thermal protection
- built-in temperature sensor
- spring backdraft damper with gasket
- easily accessible, washable aluminum filter

ELEMENTS

- open, nichrome elements
- modulation of the elements by the SCR technology to maintain a constant temperature using only the required energy

CONTROL

- wall control (MUAA06 120V-1P and 240/208V-1P models)
- terminal strip for exhaust fan (MUAA06 120V-1P and 240/208V-1P models)
- current switch to synchronize with activation of an exhaust fan (other models)

INSTALLATION

- 6 in. to 12 in. round duct
- horizontal air flow for all models
- vertical air upflow or downflow on 6 in. to 10 in. models only
- "zero inch" clearance from flammable materials

WARRANTY

- three years, *five years on elements

ACCESSORIES

PRODUCT	DESCRIPTION
SWI-037	wall control (included with the MUAA06 120V-1P and 240/208V-1P models)
MUAA6-DIS*	disconnect switch 6 in (25 A @ 120 V-1P, 240/208 V-1P)
MUAA06-DIS*	disconnect switch 6 in (40 A @ 208 V-3P, 347 V-1P, 480 V-3P, 600 V-3P)
MUAA08-DIS*	disconnect switch 8 in (40 A)
MUAA10-DIS*	disconnect switch 10 in (100 A)
MUAA12-DIS*	disconnect switch 12 in (100 A)
MUAA6-DNW**	plenum kit 6 in (25 A @ 120 V-1P, 240/208 V-1P)
MUAA06-DNW**	plenum kit 6 in (40 A @ 208 V-3P, 347 V-1P, 480 V-3P, 600 V-3P)
MUAA08-DNW**	plenum kit 8 in (40 A)
MUAA10-DNW**	plenum kit 10 in (100 A)
MUAA12-DNW**	plenum kit 12 in (100 A)

* Includes a disconnect switch, sealed control panel (meet NEMA 12) and wire mesh at air outlet.

** Factory installed

TECHNICAL SPECIFICATIONS

PRODUCT	COLLAR DIAMETER	POWER	VOLTAGE	FLOW	WEIGHT	A	B	C	D
CODE	IN.	KILOWATTS	VOLTS	CFM	LB	IN. MM	IN. MM	IN. MM	IN. MM
MUAAXXXXZZ(M)	6*	1.5 2.0	120-1P	45 60	15	11 7/8 302	18 457	13 1/8 333	8 1/8 206
	6*	1.5 2.0 3.0	240/208-1P	45 60 90	15	11 7/8 302	18 457	13 1/8 333	8 1/8 206
	6	1.5 2.0 3.0	208-3P 347-1P 480-3P 600-3P	45 60 90	27	13 7/8 352	23 1/8 587	18 1/4 464	10 254
	8	4.5 5.0 6.0	208-3P 347-1P 480-3P 600-3P	120 160 180	28	13 7/8 352	23 1/8 587	18 1/4 464	10 254
	10	7.0 8.0 9.0 10.0 12.0	240/208-1P 208-3P 347-1P 480-3P 600-3P	210 240 270 300 360	42	18 5/8 473	28 1/8 714	21 7/8 556	12 3/4 324
	12	8.0 10.0 12.0 14.0 16.0 18.0 20.0	240/208-1P 208-3P 347-1P 480-3P 600-3P	240 300 360 420 480 540 600	45	18 5/8 473	28 1/8 714	21 7/8 556	12 3/4 324

XX: Collar diameter

YY: Power in kilowatt (01 = 1.5 kw et 04 = 4.5 kw)

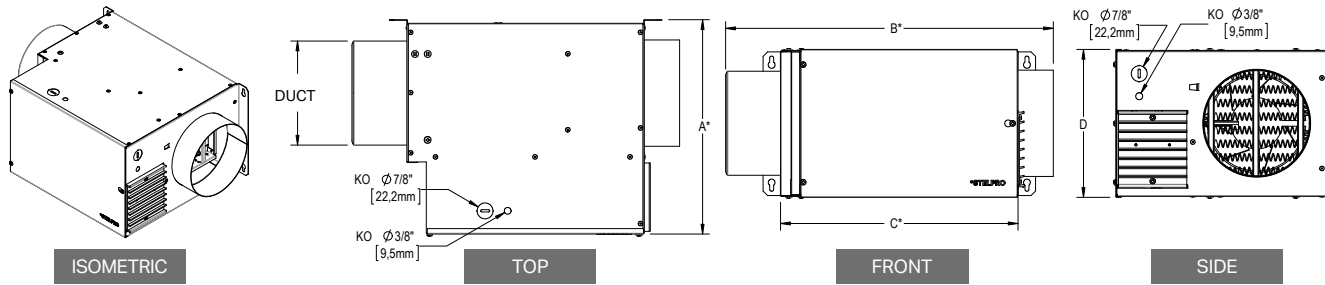
ZZ: Voltage (11 = 120V-1P | 83 = 208V-3P | 21 = 240/208V-1P | 31 = 347V-1P | 53 = 480V-3P | 63 = 600V-3P)

(M): A motorized feature is available upon request for 6" models.

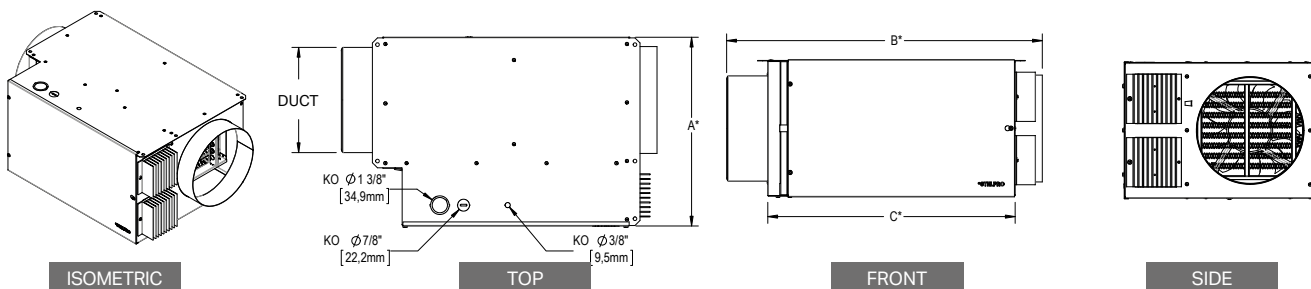
6*: These models are offered with a neutral terminal (three-wire connection). Refer to the electrical drawing for more details.

TECHNICAL DRAWINGS

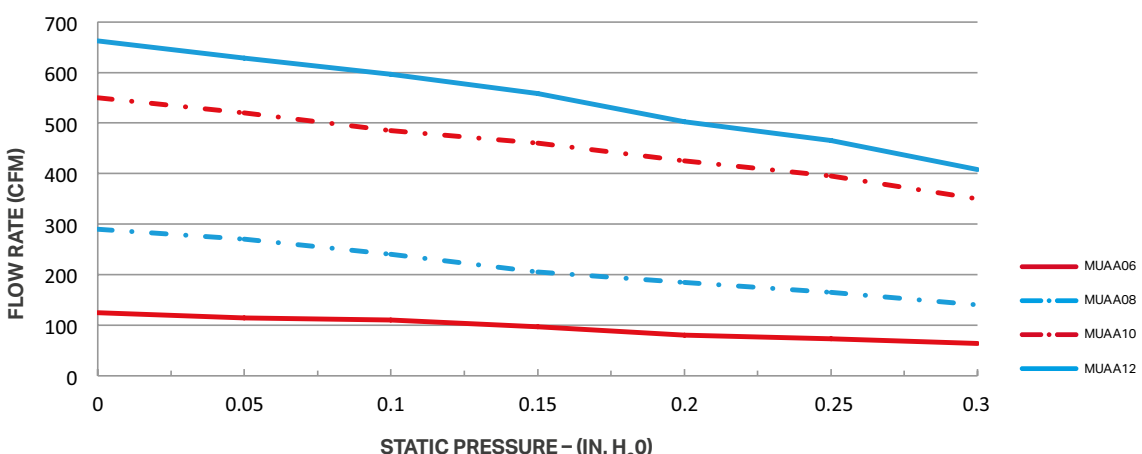
MUAA06 120V-1P AND 240/208V-1P MODELS



OTHER MODELS



PERFORMANCE CHART



SCV

VENTILATION CABINET



THE SWISS ARMY KNIFE OF VENTILATION

Stelpro innovates once again with its new SCV ventilation cabinet for residential and commercial use. The Stelpro SCV ventilation cabinet is available in four practical formats with a variety of controls to meet the requirements of all types of installations. Its flexibility, versatility and optimized controls make it the Swiss Army knife of ventilation.

WIDE VARIETY OF AIRFLOWS

400 CFM TO 2200 CFM

WIDE VARIETY OF CONTROLS FOR ALL TYPES OF INSTALLATIONS

QUICK AND EASY INSTALLATION

MULTIPOSITION INSTALLATION

COLOUR

- charcoal

FINISH

- powder paint

MANUFACTURING

- robust galvanized steel housing
- easy access to all components

MOTOR

- capacitor fan motor or ECM motor sealed and lubricated for life

CONTROL

- four types: low voltage, built-in, remote or without control
- user friendly digital interface (remote model only)

INSTALLATION

- multipositions (vertical ascending, vertical descending, horizontal)
- direct installation on walls ("zero inch" clearance)
- can be suspended from ceiling
- voltage 120 V, 208 V or 240 V

WARRANTY

- five years, *three years on electronic components



REMOTE CONTROL
(ECM MODEL)

PRODUCT NUMBER LEGEND

SCV-E-14 0 2

PRODUCT SERIES: Stelpro Cabinet Ventilation

MOTOR: P = PSC; E = ECM

CFM x 100

TYPE OF CONTROL: 0 = WITHOUT CONTROL; 1 = BUILT-IN;
2 = REMOTE 4 FT*; 3 = REMOTE 10 FT*; 4 = LOW VOLTAGE CONTROL

VOLTAGE: 1 = 120 V - 2 = 240/208 V

* OPTIONS 2 AND 3 ARE AVAILABLE ONLY WITH SPEED OF 1400 AND 2200 CFM

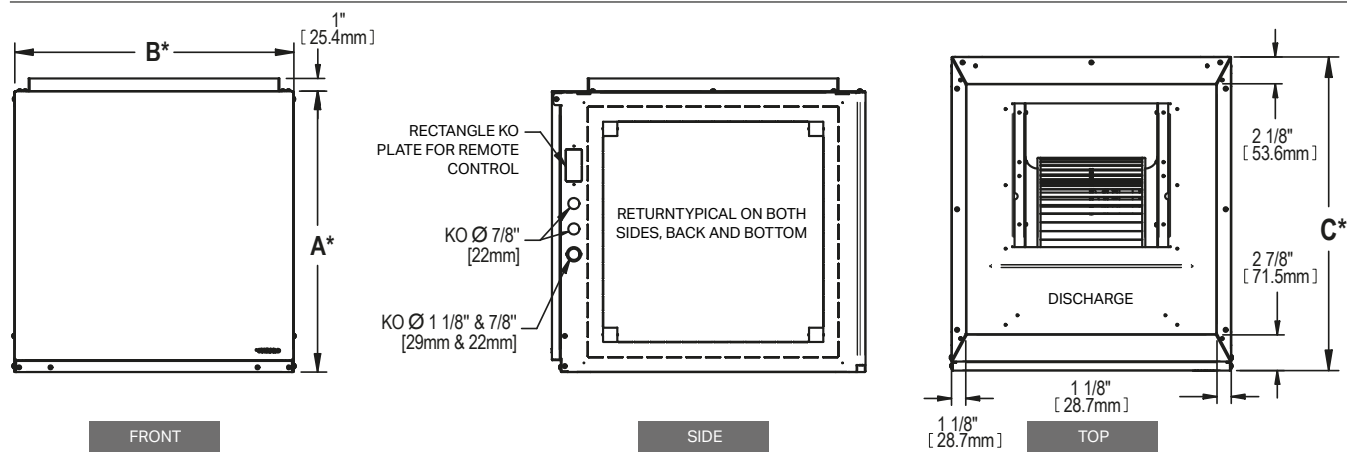
TECHNICAL SPECIFICATIONS

PRODUCT	VOLTAGE	AMPERAGE	SPEED	HEIGHT (A)	WIDTH (B)	DEPTH (C)	WEIGHT		
CODE	VOLTS	AMPERES	HP	CFM	IN.	IN.	LB	KG	
SCV-P-401	120	4.6	1/3	400	18	14	20 3/4	40	18.2
SCV-P-441	120	4.6	1/3	400	18	14	20 3/4	40	18.2
SCV-P-442	240/208	2.2/2.3	1/3	400	18	14	20 3/4	40	18.2
SCV-P-411	120	4.6	1/3	400	18	14	20 3/4	40	18.2
SCV-P-412	240/208	2.2/2.3	1/3	400	18	14	20 3/4	40	18.2
SCV-P-601	120	4.6	1/3	600	18	14	20 3/4	40	18.2
SCV-P-641	120	4.6	1/3	600	18	14	20 3/4	40	18.2
SCV-P-642	240/208	2.2/2.3	1/3	600	18	14	20 3/4	40	18.2
SCV-P-611	120	4.6	1/3	600	18	14	20 3/4	40	18.2
SCV-P-612	240/208	2.2/2.3	1/3	600	18	14	20 3/4	40	18.2
SCV-P-841	120	4.6	1/3	800	20	18	22 3/4	50	22.7
SCV-P-811	120	4.6	1/3	800	20	18	22 3/4	50	22.7
SCV-P-812	240/208	2.2/2.3	1/3	800	20	18	22 3/4	50	22.7
SCV-P-1041	120	4.6	1/3	1000	20	18	22 3/4	50	22.7
SCV-P-1011	120	4.6	1/3	1000	20	18	22 3/4	50	22.7
SCV-P-1012	240/208	2.2/2.3	1/3	1000	20	18	22 3/4	50	22.7
SCV-P-1401	120	6.2	1/2	1400	22	22	24 3/4	60	27.3
SCV-P-1402	240/208	3.3/3.3	1/2	1400	22	22	24 3/4	60	27.3
SCV-P-1411	120	6.2	1/2	1400	22	22	24 3/4	60	27.3
SCV-P-1412	240/208	3.3/3.3	1/2	1400	22	22	24 3/4	60	27.3
SCV-P-2202	240/208	5.1/5.1	1	2200	26	26	28 3/4	80	36.4
SCV-P-2212	240/208	5.1/5.1	1	2200	26	26	28 3/4	80	36.4
SCV-E-611*	120	6.2	1/2	300 to 600	18	14	20 3/4	40	18.2
SCV-E-612*	240/208	2.2/2.3	1/2	300 to 600	18	14	20 3/4	40	18.2
SCV-E-1011*	120	6.2	1/2	300 to 1000	20	18	22 3/4	50	22.7
SCV-E-1012*	240/208	2.2/2.3	1/2	300 to 1000	20	18	22 3/4	50	22.7
SCV-E-1411*	120	6.2	1/2	300 to 1400	22	22	24 3/4	60	27.3
SCV-E-1412*	240/208	3.9	1/2	300 to 1400	22	22	24 3/4	60	27.3
SCV-E-1421*	120	6.2	1/2	300 to 1400	22	22	24 3/4	60	27.3
SCV-E-1422*	240/208	3.9	1/2	300 to 1400	22	22	24 3/4	60	27.3
SCV-E-1431*	120	6.2	1/2	300 to 1400	22	22	24 3/4	60	27.3
SCV-E-1432*	240/208	3.9	1/2	300 to 1400	22	22	24 3/4	60	27.3
SCV-E-2211*	120	11.5	1	400 to 2200	26	26	28 3/4	80	36.4
SCV-E-2212*	240/208	6.9	1	400 to 2200	26	26	28 3/4	80	36.4
SCV-E-2221*	120	11.5	1	400 to 2200	26	26	28 3/4	80	36.4
SCV-E-2222*	240/208	6.9	1	400 to 2200	26	26	28 3/4	80	36.4
SCV-E-2231*	120	11.5	1	400 to 2200	26	26	28 3/4	80	36.4
SCV-E-2232*	240/208	6.9	1	400 to 2200	26	26	28 3/4	80	36.4

* CFM adjustable with potentiometer. Maximum CFM measured at 0.5" H₂O of static pressure

Custom model available – contact your representative. For model SCV-E at 800 CFM, order a SCV-E-10XX. For model SCV-E at 400 CFM, order a SCV-E-6XX.

TECHNICAL DRAWINGS



*Measurements indicated in the table above.



HAND DRYERS

Stelpro hand dryers were developed to be efficient, customizable and eco-friendly. From design to manufacturing, our ultimate goal is to offer multi-purpose hand dryers that can meet all your needs, no matter the conditions of use.



ELN | EL-NIÑO™

HAND DRYER



THE PERFECT COMBINATION OF POWER AND STYLE

The El-Niño is absolutely incredible; you have to try it to believe it. This powerful hand dryer dries hands completely in only ten seconds. The El-Niño is a quiet, energy-efficient solution that combines quick drying with overall savings. This state-of-the-art hand dryer offers four personalized operating modes to meet your needs. Save time and money with the stylish El-Niño!

NOICE LEVEL AND HEAT CONTROL

FOUR PERSONALIZED MODES

ENERGY EFFICIENT IN ECONOMICAL AND HARMONY MODES

HEAVY-DUTY DIE-CAST ALUMINUM ALLOY SHELL

STYLISH AND COMPACT

SEMI-RECESSED INSTALLATION

LESS THAN 4 INCHES

COLORS

- **standard:** white
- **luxury finish:** brushed chrome (surcharge)
- **Orora (optional):** refer to www.stelpro.com/en-US/Orora

FINISH

- epoxy-polyester powdercoat or chrome-plated

MANUFACTURING

- rib reinforced shell, solidly constructed of die-cast aluminum alloy
- lightweight, heavy duty and rustproof shell
- wall bracket with two chrome-plated tamper-proof bolts

ELEMENT

- nichrome element located in motor section

CONTROL

- four personalized operating modes to meet your needs
- infrared optical sensor located next to the air outlet activates and deactivates the hand dryer
- 60-second lockout feature is activated if hands are not removed before this time

INSTALLATION

- surface mounted
- optional semi-recessed installation with depth of 4 inches or less; meets ADA standards (Americans with Disabilities Act)

WARRANTY

- five years,*three years on electronic components

TECHNICAL SPECIFICATIONS

PRODUCT	POWER (WATTS)*			VOLTAGE	AMPERAGE	WEIGHT
CODE	ELEMENT	MOTOR	TOTAL	VOLTS	AMPERES	LB
ELNV0901A	900	550	1450	120	10	9.8
ELNV0902A	900	550	1450	240	5.8	9.8
ELNV0908A	900	550	1450	208	5	9.8

Add W for white or BC for brushed chrome (consult the optional colors chart or contact your Stelpro representative for all other colors).

*Data obtained in Normal/High mode

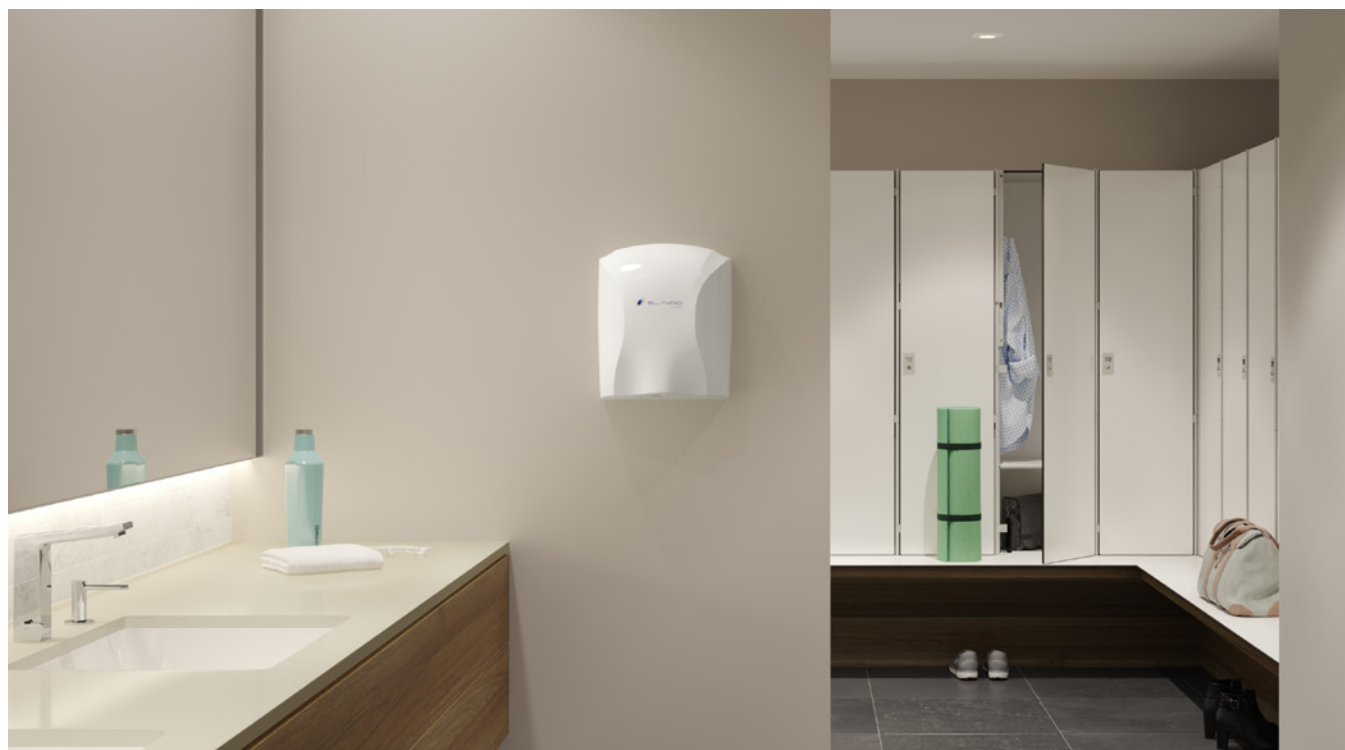
OPERATING MODES

The El-Niño's built-in electronic control lets you personalize your unit to meet all your needs.

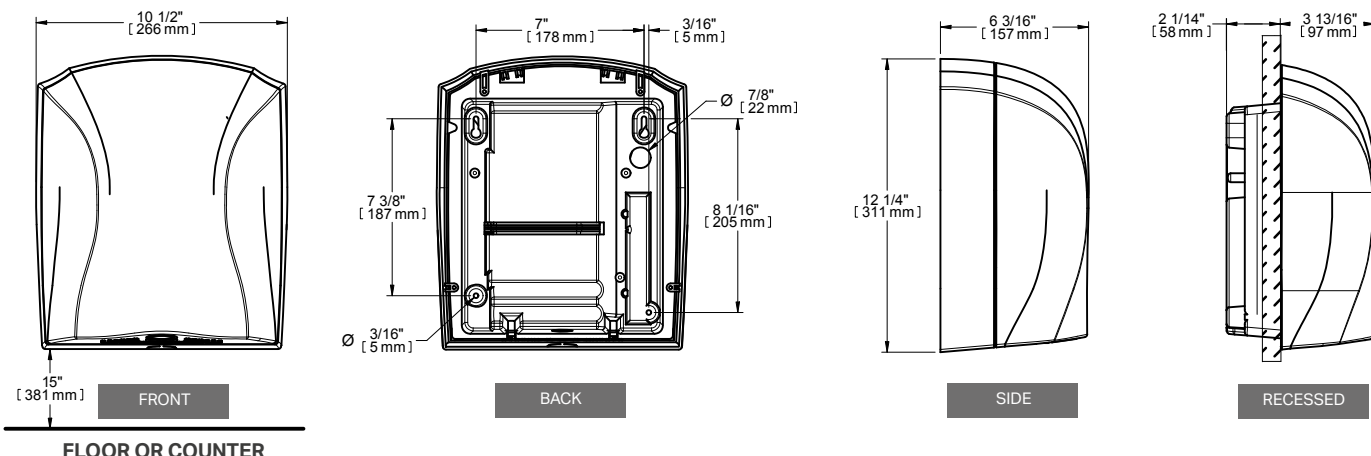
MODE	ENERGY SAVINGS	AIR SPEED OR AIR FLOW	HEATING POWER	NOISE LEVEL	DRYING TIME
ULTIMATE – Normal/High mode High air speed and full heating power for quick drying Ideal for: stadiums, arenas, theatres, public places and warehouses	---				
COMFORT – Normal/Low mode Reduced air speed and moderate heating power for comfortable noise level and heat range Ideal for: libraries, small restaurants and coffee shops	---				
ECONOMICAL – Eco/High mode High air speed without heat for quick drying with energy and cost savings Ideal for: schools, universities, amusement parks, warehouses and large restaurants			---		
HARMONY – Eco/Low mode Reduced air speed without heat for energy savings and a moderate noise level Ideal for: hospitals, libraries, daycares, small restaurants and coffee shops			---		

MODE	AIR SPEED (LFM)		TOTAL POWER	NOISE LEVEL (DB)	
	AT AIR OUTLET	AT HAND LEVEL*		WITHOUT HANDS	WITH HANDS
ULTIMATE	19 000	16 000	1450	77	90
COMFORT	11 400	9 600	1175	72	85
ECONOMICAL	19 000	16 000	550	77	90
HARMONY	11 400	9 600	465	72	85

*4 inches below



TECHNICAL DRAWINGS



RECOMMENDED INSTALLATION HEIGHTS

Distance between floor and bottom of hand dryer

MEN	WOMEN	TEENAGERS	CHILDREN	HANDICAPPED
45 in.	43 in.	41 in.	35 in.	37 in.

3 LEVELS OF DETECTION

Adjust the sensitivity level of your hand dryer to meet usage requirements.

Detection distances may vary depending on lighting conditions.



MAXIMAL DETECTION – STANDARD (APPROX. 4 IN.)



MEDIUM DETECTION – DECREASED (APPROX. 3 IN.)



MINIMAL DETECTION – MINIMUM (APPROX. 2 IN.)

ACCESSORIES

PRE-DRILLED SLEEVE FOR ELECTRICAL CONNECTION

The pre-drilled sleeve allows for an electrical connection to the top of the unit in the case when access to the junction box from inside the wall or the bottom of the unit is problematic or not required (only available for surface mounted installation).



WALL GUARD

The wall guard protects the wall under the hand dryer from drops of water due to wet hands being blown dry and makes cleaning easier.



PRODUCT	DESCRIPTION
ELNKOE	Pre-drilled sleeve for electrical connection
SHDXL-89W	Wall guard - white (15 3/4 in. x 31 3/4 in. x 1/16 in.) – set of two
SHDXL-89B	Wall guard - black (15 3/4 in. x 31 3/4 in. x 1/16 in.) – set of two
SHDXL-89S	Wall guard - stainless steel (15 3/4 in. x 31 3/4 in. x 1/16 in.) – set of two

SHDXL | XLERATOR™

HAND DRYER



XLERATOR

THE STANDARD IN HIGH VELOCITY

The first high velocity hand dryer on the market, the Xlerator sets the standard for quality and performance in its category. The Xlerator dries hands in seconds, making it the ultimate choice in washrooms with high traffic, such as stadiums, arenas and public places. Its reinforced, die-cast zinc alloy shell make it virtually unbreakable. The first choice for LEED® buildings, the Xlerator is the ideal high velocity hand dryer!

DRIES HANDS IN ONLY 8 SECONDS[†]!

LED WARNING LIGHT IN CASE OF PROBLEMS

PERFECT FOR LEED® BUILDINGS

CHOICE OF 5 COLORS AND CUSTOMIZATION WITH YOUR LOGO

COLORS

- **standard:** white, white polymer BMC
- **luxurious finish:** chrome, graphite or brushed stainless steel (surcharge)

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- rib reinforced shell, solidly constructed of die-cast zinc alloy
- lightweight, unbreakable and rustproof
- secured to its supporting wall bracket with two chrome-plated, tamper-proof bolts

SOUND LEVEL

- 71 dBA (81 dBA with hands)

ELEMENT

- nichrome element producing instant heat

CONTROL

- infrared optical sensor located next to the air outlet activates hand dryer
- 35-second lockout feature is activated if hands are not removed before this time

INSTALLATION

- wall mounted

WARRANTY

- five years, *three years on electronic components

† Dry time and energy use testing performed by SGS International on standard XLERATOR Hand Dryer with 0.8 in. nozzle to 0.25 g or less of residual moisture, pursuant to the UL Environment Global Product Category Rules (PCR) for Hand Dryers.

TECHNICAL SPECIFICATIONS

PRODUCT	POWER (WATTS)			VOLTAGE	AMPERAGE	WEIGHT
CODE	ELEMENT	MOTOR	TOTAL	VOLTS	AMPERES	LB
SHDXLAS1	1000	500	1500	120	12.5	16
SHDXLAS2	1000	500	1500	208-240-277	6.5	16

Add W for white, BW for white polymer BMC, CH for chrome, SS for brushed stainless steel or GR for graphite.

	ENERGY SAVINGS	AIR SPEED OR AIR FLOW	HEATING POWER	NOISE LEVEL	DRYING TIME
ADJUSTABLE PARAMETERS: HEAT, MOTOR AND RANGE Ideal for: schools, arenas, stadiums and busy public places		 ADJUSTABLE			

*At maximum capacity

RECOMMENDED INSTALLATION HEIGHTS

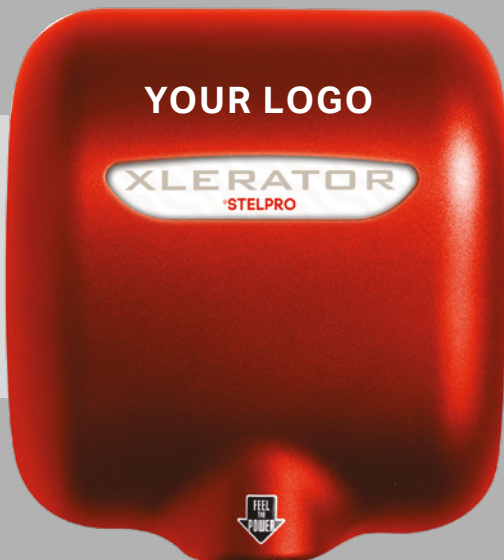
Distance between floor and bottom of hand dryer

MEN	WOMEN	TEENAGERS	CHILDREN	HANDICAPPED
45 in.	43 in.	41 in.	35 in.	37 in.

CHOICE OF 5 COLORS



PERSONALIZATION

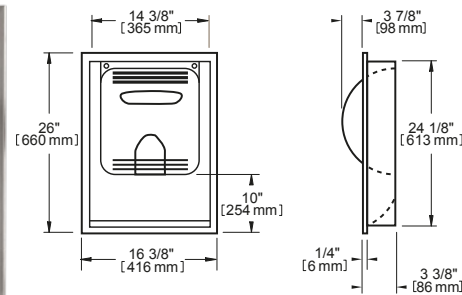


Create a memorable impact by personalizing your hand dryer. Choose your color and have your company logo printed right on the dryer. For more details, contact your Stelpro representative.

ACCESSORIES

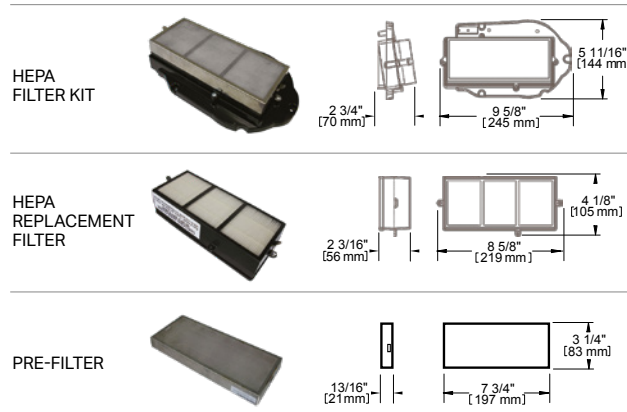
RECESS KIT

The recess kit is comprised of a stainless steel, satin finish wall box and mounting plate. When installed with the recess kit, the XLERATOR takes up less than 4 in. of wall depth, meeting ADA Protrusion Requirements (*Americans with Disabilities Act*).



HEPA FILTRATION SYSTEM

Stelpro offers the only certified HEPA filtration system proven to remove 99.97% of bacteria and particles from the air.



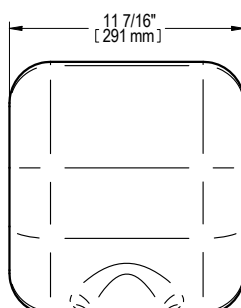
WALL GUARD

The wall guard protects the wall under the hand dryer from drops of water due to wet hands being blown dry, keeping bacteria from forming on the wall.

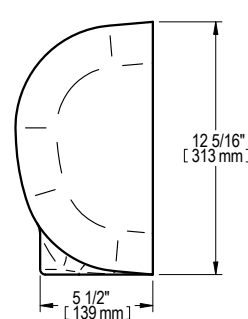


PRODUCT	DESCRIPTION
SHDXL-40525	HEPA filter kit
SHDXL-40520	HEPA replacement filter
SHDXL-94	Replacement pre-filter with stainless steel mesh screen
SHDXL-40502	Stainless steel recess kit
SHDXL-89W	Wall guard - white (15 3/4 in. x 31 3/4 in. x 1/16 in.) – set of two
SHDXL-89B	Wall guard - black (15 3/4 in. x 31 3/4 in. x 1/16 in.) – set of two
SHDXL-89S	Wall guard - stainless steel (15 3/4 in. x 31 3/4 in. x 1/16 in.) – set of two

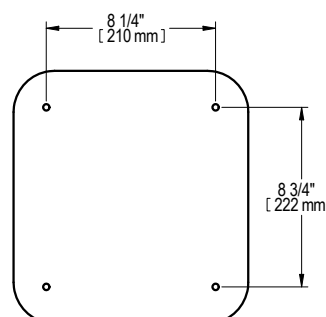
TECHNICAL DRAWINGS



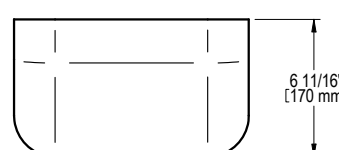
FRONT



SIDE



BACK



TOP

LAN | LA-NIÑA™

HAND DRYER



VERSATILITY WITHIN REACH

Count on La-Niña not to disappoint. With one model that comes in three voltages, its versatility will amaze you! This multi-voltage hand dryer can be used in many different environments due to its four personalized operating modes. The La-Niña hand dryer takes up very little wall space, as it's only 4 in. deep! La-Niña is a winner!

NOISE LEVEL AND HEAT CONTROL

FOUR PERSONALIZED MODES

ENERGY EFFICIENT

IN ECONOMICAL AND HARMONY MODES

ONLY ONE MODEL FOR ALL USES

STYLISH AND COMPACT

LESS THAN 4 INCHES DEEP

COLORS

- **standard:** white
- **luxurious finish:** brushed chrome (surcharge)

MANUFACTURING

- Lexan rib reinforced shell; lightweight and impact resistant
- secured to wall bracket with two stainless steel tamper-proof bolts

WATTAGE AND VOLTAGE

- multi-voltage
- see technical specifications table

ELEMENT

- nichrome element located in the motor section

CONTROL

- four personalized operating modes to meet your needs
- infrared optical sensor located next to the air outlet activates and deactivates the hand dryer
- 60-second lockout feature is activated if hands are not removed before this time

INSTALLATION

- surface mounted: depth of 4 in. or less; meets ADA standards (*Americans with Disabilities Act*)

WARRANTY

- three years

TECHNICAL SPECIFICATIONS

PRODUCT	POWER	VOLTAGE	AMPERAGE	WEIGHT
CODE	WATTS*	VOLTS	AMPERES	LB
LANV1200A	1350	120/208/240	11	5.5

Add W for white or BC for brushed chrome.

*Data obtained in Ultimate mode.

This hand dryer is multi-voltage for 120V/208V/240V and will automatically adjust power to optimize performance.

OPERATING MODES

The La-Niña's built-in electronic control lets you personalize your unit to meet all your needs. The unit is controlled by an internal circuit board.

MODE	ENERGY SAVINGS	AIR SPEED OR AIR FLOW	HEATING POWER	NOISE LEVEL	DRYING TIME
ULTIMATE – Normal/High mode High air speed and full heating power for quick drying Ideal for: stadiums, arenas, theatres, public places and warehouses	---				
COMFORT – Normal/Low mode Reduced air speed and moderate heating power for comfortable noise level and heat range Ideal for: libraries, small restaurants and coffee shops	---				
ECONOMICAL – Eco/High mode High air speed without heat for quick drying with energy and cost savings Ideal for: schools, universities, amusement parks, warehouses and large restaurants			---		
HARMONY – Eco/Low mode Reduced air speed without heat for energy savings and a moderate noise level Ideal for: hospitals, libraries, daycares, small restaurants and coffee shops			---		

MODE	AIR FLOW	TOTAL POWER	NOISE LEVEL
			CFM WATTS DB
ULTIMATE	108	1350	69
COMFORT	78	910	63
ECONOMICAL	108	135	69
HARMONY	78	65	63

RECOMMENDED INSTALLATION HEIGHTS				
Distance between floor and bottom of hand dryer				
Men	Women	Teenagers	Children	Handicapped
45 in.	43 in.	41 in.	35 in.	37 in.

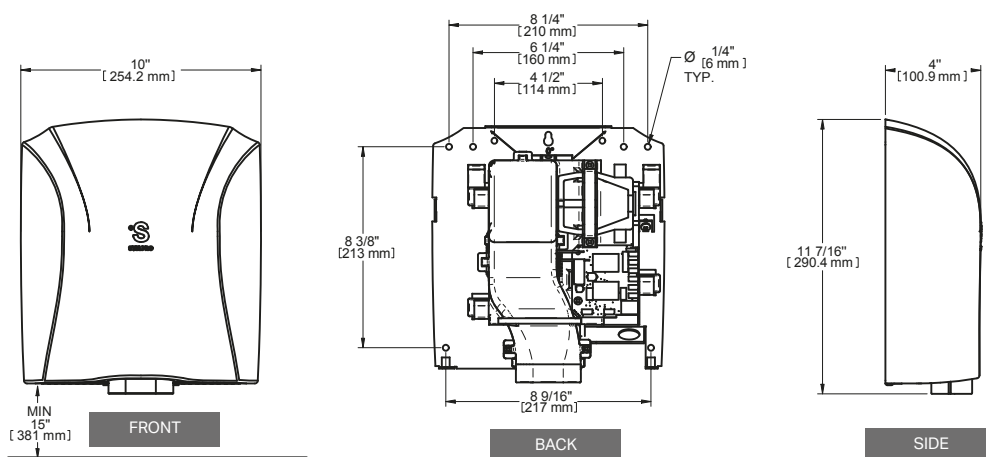
3 LEVELS OF DETECTION

Adjust the sensitivity level of your hand dryer to meet usage requirements.

Detection distances may vary depending on lighting conditions.



TECHNICAL DRAWINGS



FLOOR OR COUNTER

HAND DRYER CROSS-REFERENCE TABLE

		ENERGY SAVINGS	AIR SPEED OR AIR FLOW	HEATING POWER	NOISE LEVEL	DRYING TIME	ON/OFF OPERATION	WARRANTY
HIGH VELOCITY	EL-NIÑO™ Ultimate Mode	---					AUTOMATIC WITH THREE DETECTION LEVELS	
	EL-NIÑO™ Comfort Mode	---						
	EL-NIÑO™ Economical Mode			---				
	EL-NIÑO™ Harmony Mode			---				
STANDARD VELOCITY	XLERATOR™ Adjustable para-meters: heat, motor and range		 ADJUSTABLE				AUTOMATIC WITH ADJUSTABLE DETECTION LEVELS	

STANDARD VELOCITY	LA-NIÑA™ Ultimate mode	---					AUTOMATIC WITH THREE DETECTION LEVELS	
	LA-NIÑA™ Comfort mode	---						
	LA-NIÑA™ Economical mode			---				
	LA-NIÑA™ Harmony mode			---				
ASHDL	ASHDL	---					AUTOMATIC WITH ONE DETECTION LEVEL (SHDLAS)	
		---					PUSH BUTTON WITH SEALED 30-SECOND ELECTRONIC TIMER (SHDLPB)	
	ASHDLPBH76	---					PUSH BUTTON WITH SEALED 30 TO 180-SECOND ELECTRONIC TIMER	

*Three years on electronic components

† At maximum capacity



OTHER PRODUCTS

SPECIALTY HEATERS



SPDH
MINI PATIO
DOOR HEATER



PDH
PATIO DOOR
HEATER

CABINETS AND DRAFT BARRIERS



SCA
ARCHITECTURAL
BASEBOARD



SCAS
SLOPED
ARCHITECTURAL
BASEBOARD



CBF
COMMERCIAL
BASEBOARD



CBB
SLOPED
COMMERCIAL
BASEBOARD



ACW750
ARCHITECTURAL
CABINET



ACWS750
SLOPED
ARCHITECTURAL
CABINET



ACW1000
ARCHITECTURAL
CABINET



ACWS1000
SLOPED
ARCHITECTURAL
CABINET



For more information regarding these product lines, please visit our website stelpro.com/en/

USEFUL INFORMATION



CUSTOM PROJECTS

(contact your Stelpro representative for exact specifications)



NOMENCLATURE

STANDARD MODELS

B	050	2	W
SERIES	POWER	CODE	COLOR
ASOR	500 W	050	WHITE
AMIR	750 W	075	SOFT WHITE
ASHC	1000 W	100	ALMOND
ABA	1250 W	125	ANODIZED ALUMINUM PAINT
ASPR	1500 W	150	GRAVEL GRAY
AB	1750 W	175	CHARCOAL
ASORB	2000 W	200	ESPRESSO
ASOA	2250 W	225	BLACK
ASSO	2500 W	250	MIDNIGHT BLUE
ASSOS			DENIM BLUE
ASSOH			TURQUOISE
ARWF*			MOSS GREEN
ASKS			CANARY YELLOW
ASK*			ORANGE
PDH			RED
ASIRH			
AWF*			
ACF*			

* See the exceptions in the technical specifications table of each product.

COMMERCIAL/INDUSTRIAL MODELS

ACBH	05	6	3	CT	W
SERIES	POWER (KW)	VOLTAGE	PHASE	CONTROL	COLOR

This nomenclature applies to the following series: ADR, ACBH, ASDC, ASHU.

ARCHITECTURAL MODELS

DBI	24	20	3	W
SERIES	LENGTH	POWER	VOLTAGE	COLOR
	X 100 = MM	X 100 = W		

This nomenclature applies to the following series: SPDH, CBB, CBF, SCA, SCAS, DBI, FI, ACW750, ACWS750, ACW1000, ACWS1000, AALUX1, AALUX2, AALUX3, AALUX4.

COMPATIBILITY OF THERMOSTATS AND RELAYS

SUGGESTED THERMOSTATS AND RELAYS																		
MODEL	ASAT402ZB	ASMC402AD ASMT402AD	STZW402	ST252NP	ST252NPFF	ST302NP ST302P	ST402NP ST402P	ST402NPFF ST402PFF	STE403NP	STE302R2+	STCNP STCP	STE241*	TH140-28-01-B*	ET1804**	TH115AF A/RELAIS CT230GA	SWT1C SWT1F	M600	OTHER
AALUX1	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
AALUX2	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
AALUX3	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
AALUX4	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
AB	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
ABA	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
CBB	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
CBF	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
ACBH	X	X			X			X	X	X		X	X	X	X	X	X	
ACF	X	X			X			X	X	X		X	X	X	X	X	X	
ACW1000	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
ACW750	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
ACWS1000	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
ACWS750	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
DBI	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
ADR	X	X			X			X	X			X	X	X	X	X	X	
EC																ST-XPROEC		
EU																	ST-XPROEU	
FI	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
AMIR	X	X	X	X		X	X		X	X		X	X					
PDH	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
ARUH	X	X			X			X	X	X		X	X	X	X	X	X	
ARWF	X	X			X			X	X	X		X	X	X	X	X	X	
SCA	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
SCAS	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
SCPT																	X	
SCR	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
SCRG																	X	
SCU											X				X			
ASDC													X		X	X	X	
SECM												X			X			
SFM												X			X			
ASGH	X	X						X	X	X		X	X	X	X	X	X	
ASHC	X	X	X	X		X	X		X			X	X					
ASHU	X	X	X	X		X	X		X			X	X	X	X	X	X	
ASIRH																	SIRHC402-1	
ASK	X	X	X		X			X	X	X		X	X	X	X	X	X	
ASKS	X	X			X			X	X	X		X	X	X	X	X	X	
ASOA	X	X			X			X	X	X								
ASOR	X	X	X	X		X	X		X			X	X					
ASORB	X	X			X			X	X	X								
SPDH	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
ASPR	X	X	X	X		X	X		X	X		X	X	X	X	X	X	
SSFP																	X	
SSFR																	X	
SSC/SSCM																	X	
ASSO	X	X			X			X	X	X					X	X		
ASSOH	X	X			X			X	X	X					X	X		
ASSOS	X	X			X			X	X	X					X	X		
SWU																	SWUT1	
VUH												X	X	X	X	X	X	
AWF	X	X			X			X	X	X		X	X	X	X	X	X	
AWFA	X	X			X			X	X	X		X	X	X	X	X	X	

The suggested thermostats may not be compatible with certain voltages, powers and control circuits. Consult the thermostat's user's guide for more information on compatibility.
 * A/RELAIS RE, RM347C or R841D1036 ** A/RELAIS RE, RM347T, RM240T, R841 or CIRCUIT C2 (For ASHU, ACBH and ASDC models, please consult customer service for the exceptions.)

AMPERAGE CHART

POWER (KW)	VOLTS (PH)												
	120 V (1)	208 V (1)	208 V (3)	240 V (1)	240 V (3)	277 V (1)	347 V (1)	416 V (1)	416 V (3)	480 V (1)	480 V (3)	600 V (1)	600V (3)
0.3	2.50	1.45	0.83	1.25	0.72	1.09	0.87	0.73	0.42	0.63	0.36	0.50	0.29
0.4	3.34	1.92	1.11	1.67	0.97	1.45	1.16	0.97	0.56	0.84	0.49	0.67	0.39
0.5	4.17	2.41	1.39	2.09	1.21	1.81	1.44	1.21	0.70	1.05	0.61	0.84	0.49
0.6	5.00	2.89	1.66	2.50	1.45	2.17	1.73	1.45	0.84	1.25	0.72	1.00	0.58
0.75	6.25	3.61	2.09	3.13	1.81	2.71	2.17	1.81	1.05	1.57	0.91	1.25	0.72
0.8	6.67	3.85	2.23	3.34	1.93	2.89	2.31	1.93	1.12	1.67	0.97	1.34	0.77
1.0	8.34	4.81	2.78	4.17	2.41	3.61	2.89	2.41	1.39	2.09	1.21	1.67	0.97
1.2	10.00	5.77	3.34	5.00	2.89	4.34	3.46	2.89	1.67	2.50	1.45	2.00	1.16
1.25	10.42	6.01	3.47	5.21	3.01	4.52	3.61	3.01	1.74	2.61	1.51	2.09	1.21
1.4	11.67	6.73	3.89	5.84	3.38	5.06	4.04	3.37	1.95	2.92	1.40	2.34	1.35
1.5	12.50	7.22	4.17	6.25	3.61	5.42	4.33	3.61	2.09	3.13	1.81	2.50	1.45
1.6	13.34	7.70	4.45	6.67	3.86	5.78	4.61	3.85	2.23	3.34	1.93	2.67	1.54
1.75	14.59	8.42	4.87	7.30	4.22	6.32	5.05	4.21	2.43	3.65	2.11	2.92	1.69
2.0	16.67	9.62	5.56	8.34	4.82	7.22	5.77	4.81	2.78	4.17	2.41	3.34	1.93
2.25	18.75	10.82	6.25	9.38	5.42	8.13	6.49	5.41	3.13	4.69	2.71	3.75	2.17
2.5	20.84	12.02	6.95	10.42	6.02	9.03	7.21	6.01	3.47	5.21	3.01	4.17	2.41
3.0	25.00	14.43	8.34	12.50	7.23	10.83	8.65	7.22	4.17	6.25	3.61	5.00	2.89
4.0	33.34	19.23	11.12	16.67	9.64	14.44	11.53	9.62	5.56	8.34	4.82	6.67	3.86
4.5	37.50	21.64	12.50	18.75	10.84	16.25	12.97	10.82	6.25	9.38	5.42	7.50	4.34
4.8	40.00	23.08	13.34	20.00	11.56	17.33	13.83	11.54	6.67	10.00	5.78	8.00	4.62
5.0	41.67	24.04	13.90	20.84	12.05	18.05	14.41	12.02	6.95	10.42	6.02	8.34	4.82
6.0	50.00	28.85	16.68	25.00	14.45	21.66	17.30	14.43	8.34	12.50	7.23	10.00	5.78
7.5	62.50	36.06	20.84	31.25	18.06	27.08	21.62	18.03	10.42	15.63	9.03	12.50	7.23
8.0	66.67	38.47	22.23	33.34	19.27	28.88	23.06	19.23	11.12	16.67	9.64	13.34	7.71
9.0	75.00	43.27	25.01	37.50	21.68	32.49	25.94	21.64	12.51	18.75	10.84	15.00	8.67
10.0	83.34	48.08	27.79	41.67	24.09	36.11	28.82	24.04	13.90	20.84	12.05	16.67	9.64
12.0	100.00	57.70	33.25	50.00	28.90	43.33	34.59	28.85	16.68	25.00	14.45	20.00	11.56
14.0	116.67	67.31	38.91	58.33	33.72	50.54	40.35	33.65	19.45	29.17	16.86	23.33	13.49
15.0	125.00	72.12	41.69	62.50	36.13	54.16	43.23	36.06	20.84	31.25	18.06	25.00	14.45
18.0	150.00	86.54	50.02	75.00	43.35	64.99	51.88	43.27	25.01	37.50	21.68	30.00	17.34
20.0	166.67	96.16	55.58	83.34	48.17	72.21	57.64	48.00	27.75	41.67	24.09	33.34	19.27
24.0	200.00	115.39	66.69	100.00	57.80	86.65	69.17	57.70	33.35	50.00	28.90	40.00	23.12
25.0	208.34	120.20	69.48	104.17	60.21	90.26	72.05	60.10	34.74	52.09	30.11	41.67	24.09
30.0	250.00	144.23	83.37	125.00	72.25	108.31	86.46	72.12	41.69	62.50	36.13	50.00	28.90
35.0	291.67	168.27	97.27	145.84	84.30	126.36	100.87	84.14	48.64	72.92	42.15	58.34	33.72
40.0	333.34	192.31	111.16	166.67	96.34	144.41	115.28	96.16	55.58	83.34	48.17	66.67	38.54
45.0	375.00	216.35	125.06	187.50	108.38	162.46	129.69	108.18	62.53	93.75	54.19	75.00	43.35
50.0	416.67	240.39	138.95	208.34	120.43	180.51	144.10	120.20	69.48	104.17	60.21	83.34	48.17
55.0	458.34	264.43	152.85	229.17	132.47	198.56	158.51	132.22	76.43	114.59	66.24	91.67	52.99
60.0	500.00	288.47	166.75	250.00	144.51	216.61	172.91	144.23	83.37	125.00	72.25	100.00	57.80

SINGLE PHASE AMPS

$$\frac{\text{Watts}}{\text{Volts}} = \text{Amps}$$

THREE PHASE AMPS

$$\frac{\text{Watts}}{\text{Volts} \times 1.73} = \text{Amps}$$

OHMS

$$\frac{\text{Volts}^2}{\text{Watts}} = \text{Ohms}$$

$$\text{OR}$$

$$\frac{\text{Volts} \times \text{Volts}}{\text{Watts}} = \text{Ohms}$$

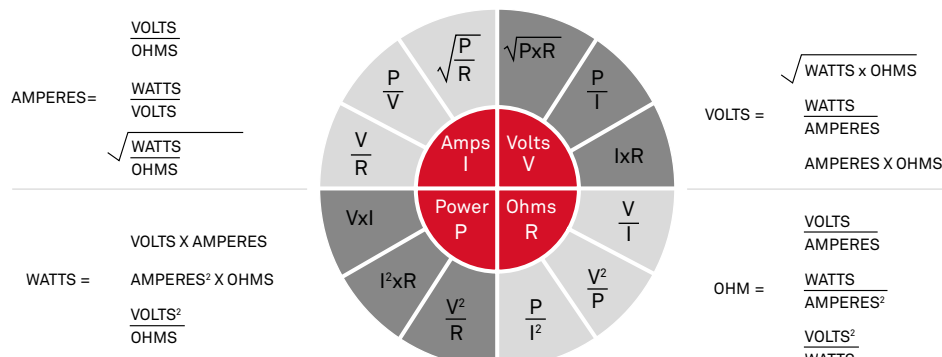
CROSS-REFERENCE TABLE

STELPRO			BERKO	QMARK	TPI/MARKEI	KING	CADET	DIMPLEX
BASEBOARD*								
	AB0301	300 W 120 V 19 7/8 in.	2512	2512	E2903	---	2F350-1	---
	AB0501	500 W 120 V 27 7/8 in.	25126	25126	E2905	2K1205	2F500-1	---
	AB0751	750 W 120 V 37 5/8 in.	2513	2513	E2907	3K1207	3F750-1	---
	AB41001	1000 W 120 V 48 in.	2514	2514	E2910	4K1210	4F1000-1	---
	AB51251	1250 W 120 V 60 in.	2515	2515	E2912	5K1212	---	---
	AB81501	1500 W 120 V 72 in.	2516	2516	E2915	6K1215	6F1500-1	---
	AB0302	300 W 240 V 19 7/8 in.	2542	2542	H2903	---	2F350	DPEG0300
	AB0502	500 W 240 V 27 7/8 in.	25426	25426	H2905	2K2405	2F500	DPEG0500
	AB0752	750 W 240 V 37 5/8 in.	2543	2543	H2907	3K2407	3F750	DPEG0750
	AB41002	1000 W 240 V 48 in.	2544	2544	H2910	4K2410	4F1000	DPEG1000
	AB51252	1250 W 240 V 60 in.	2545	2545	H2912	5K2412	5F1250	DPEG1250
	AB61502	1500 W 240 V 72 in.	2546	2546	H2915	6K2415	6F1500	DPEG1500
	AB1752	1750 W 240 V 76 in.	---	---	H2917	---	---	DPEG1750
	AB82002	2000 W 240 V 96 in.	2548	2548	H2920	8K2420	8F2000	DPEG2000
	AB82252	2250 W 240 V 96 in.	---	---	---	---	---	---
	AB2502	2500 W 240 V 102 5/8 in.	25408	25408	H2925	8K2424	8F2500	DPEG2500
	SIBT1	SPST integral thermostat kit	TA1A	TA1A	TBS	BKT1B	BTM1	KIT-DPEG-T1
	SIBT2	DPST integral thermostat kit	TA2A	TA2A	TBD	BKT2B	BTM2	KIT-DPEG-T2
SMALL WALL HEATER • with thermostat, see catalog if disconnect is required								
	ASSOH1501T2	1500 W 120 V double pole thermostat	GRF1500T2F	GRF1500T2F	---	WHF1215T2	---	CSC151T
	ASSOH1502T2	1500 W 240 V double pole thermostat	GRF2004T2F	GRF2004T2F	HF4815T2RP	WHF2415T2	---	CSC152T
	ASSOH2002T2	2000 W 240 V double pole thermostat	GRF2004T2F	GRF2004T2F	HF4820T2RP	WHF2420T2	---	CSC202T
	ARWF1501T	1500 W 120 V thermostat	SRA1512DSF / SED1512	CWH1151DSF / SED1512	E3215TRPW	W1215T	---	---
	ARWF1501T2	1500 W 120 V double pole thermostat	CZ1512T	CZ1512T	---	W1215T2	CSC151T	CSC151T
	ARWF1502T2	1500 W 240 V double pole thermostat	CZ1548T / SRA1527DSF	CZ1548T / CWH1207DSF	HF3215T2RPW	W2415T2	CSC152T	CSC152T
	ARWF2002T2	2000 W 240 V double pole thermostat	SRA2024DSF / SED2024	CZ2048T / CWH1202DSF / SED2024	HF3220T2RPW	W2420T2	CSC202T	CSC202T
	RWFSAW	Surface mounting frame	SRAFCTPF / SEDSM	CWHSM / SEDSM	303EX32RW	WSC	---	---
LARGE WALL HEATER • with thermostat, see catalog if disconnect is required								
	AWF2002T	2000 W 240 V	FRA4024F	CWH3404F	HF3316T2RPW	EFW2440-MW-T	---	RFI820D31W
	AWF3002T	3000 W 240 V	FRA4027F	CWH3407F	HF3315T2RPW	EFW2440-MW-T	---	RFI830D31W
	AWF4002T	4000/2000 W 240 V	FRA4024F	CWH3404F	HF3316T2RPW	EFW2440-MW-T	---	RFI840D31W
	WFSA1	Surface mounting frame	FRASM	CWH3SM	3310EX33R	UWSA	---	RFP8DW
KICK SPACE HEATER								
	ASKS1001BK	1000/500 W 120 V Black	QTS1100	QTS1100	TSH20J	KT1210	---	RKHA20D31MC
	ASKS1002BK	1000/500 W 240 V Black	QTS1104	QTS1104	TSH20J	KT2410	UC101W	RKHA20D31MC
	SKST2	Double pole thermostat kit for SKS	---	---	TSH2TX	TKIT-2	---	CKHATD23
PORTABLE GARAGE / WORKSHOP HEATERS • with thermostat								
	ASCH40T	4000 W 240 V	BRH402	BRH402	HF5840TC	PGH2440TB	---	DGWH4831LG
	ASCH48T	4800 W 240 V	BRH482	BRH482	HF5848TC	PGH2448TB	CGWH4031G	DCH4831LG
	SCH-WBB	Mounting bracket	---	---	---	EKB2450TB	---	---
CEILING HEATER								
	ASGH4002R	4000 W 240 V Red	---	---	---	---	---	RCH5031W
	ASGH4002SS	4000 W 240 V Stainless steel	---	---	---	---	---	---
GARAGE/SPACE UNIT HEATERS • with thermostat and mounting bracket								
	ARUH5TCHAR	5000 W 240 V	HUH524TA	MWUH5004	HF5605T	EKB2450TB	---	CUH05B31TG
UNIT HEATERS • with thermostat and mounting bracket								
	ASHU0521T	5 Kw 240 V 1PH	HUHAA524	MUH521	HF2B5105N	KB24051B1	---	---
			B10	B10	A5105W/B5100	KBB-1	---	---
			UHMT1	UHMT1	T5100	T	---	---
	ASHU0721CT	7.5 Kw 240 V 1 PH	HUHAA724	MUH72	HF2B5107CA1L	KB24071B2	---	EUH08B34CT
			B10	B10	A5120W/B5100	KBB-2	---	EUHWB
			UHMT1	UHMT1	T5100	T	---	INCLUDED
	ASHU1021CT	10 Kw 240 V 1 PH	HUHAA1024	MUH102	HF2B5110CA1L	KB24101B2	---	EUH10B34CT
			B10	B10	A5120W/B5100	KBB-2	---	EUHWB
			UHMT1	UHMT1	T5100	T	---	INCLUDED
RADIANT INFRARED								
	ASIRH1501WR	1500 W 240 V 120 V Weather resistant	---	---	---	RH SERIES	---	DIR15A10GR
	ASIRH2002WR	2000 W 240 V Weather resistant	VRP SERIES	FRP SERIES	---	RH SERIES	---	DIR22A10GR
	ASIRH4002WR	4000 W 240 V Weather resistant	VRP SERIES	FRP SERIES	---	RH SERIES	---	---
	ASIRH6002WR	6000 W 240 V Weather resistant	VRP SERIES	FRP SERIES	---	RH SERIES	---	---
	ASIRH2002W	2000 W 240 V Indoor standard duty	VRP SERIES	FRP SERIES	---	RH SERIES	---	DIR22A10GR
	ASIRH4002W	4000 W 240 V Indoor standard duty	VRP SERIES	FRP SERIES	---	RH SERIES	---	---
	SIRHC402-1	Control 4000/3300 W 240/208V (silver)	---	---	---	---	---	INCLUDED

*Stelpro AB series: Add HA to model number for High Altitude. | Add suffix W for White and SW for Soft White (off white).

DESCRIPTION	STELPRO	BERKO	Q-MARK	TPI/MARKEI	KING	CADET	DIMPLEX
High-End Baseboard	ABA	CBD	CBD	---	---	---	---
Compact High End Baseboard	ASPR	---	---	---	---	---	LC
Baseboard	AB	2500	2500	2900	K	F	DPEG
High-End Convector	ASOR	---	---	---	---	---	PPC
Electronic Convector	AMIR	---	---	---	---	---	---
Electronic Convector	ASHC	ECP NO T'STAT	ECP NO T'STAT	---	---	---	DTX
High-End Bathroom Fan Heater	ASORB	HTSS	HTSS	---	---	---	---
Bathroom Fan Heater	ASOA	---	---	---	---	---	PCH
Wall Fan Heater	ASSOS	---	---	---	PX ECO2S	CE	---
Wall Fan Heater	ASSO	CZ	CZ	---	W	CS/CB	---
Wall Fan Heater	ASSOH	GFR	GFR	4800	WHF	RM	---
Res Wall Fan Heater	ARWF	SRA/SED	CWH/SED	4300/3200/HF	WHF/W	---	---
Cove Heater	SCR	RCC	RCC	CV/CVX	KCV	---	---
Kick Space Heater	ASKS	QTS	QTS	TSH	KT	UC	CKH
Floor Insert Convector	FI	THX	THX	---	---	---	---
Ceiling Fan Heater	ASK	QCH	QCH	3000	WHFC	---	---
Ceiling Fan Heater	ASGH	---	---	---	---	---	RFI
Ceiling Fan Heater	ADR	FFCH	CDF	3470/3480	KDS	---	CMH
Multipurpose Portable Heater	ASCH	BRH	BRH	ICH/5800	PGH	CGWH	DCH/EMC
Mini Aluminum Architectural Baseboard	AALUX1	CSL	DSH	---	LB	---	---
Mini Aluminum Architectural Baseboard	AALUX2	ASLC	DBA/SLQBD	9100	---	---	---
Aluminum Architectural Baseboard	AALUX3	SL3/5	DBSL	DBF/DBT	SB	---	---
Aluminum Architectural Baseboard	AALUX4	ASL5	SHA	DBCT/DBCF	---	---	---
Aluminum Draft Barrier	DBI	ASL3	DBA	9100	---	---	---
Aluminum Wall Fan Heater	AWFA	FRC	AWH	3420	---	---	---
Wall Fan Heater	AWF	VFK/FRA	CWH/LFK	3310/3320	EFW/LPW	NLW	RFI
Cabinet Heater	ACBH	CUHS900	CUS900	6300	KCF	---	---
Ceiling Fan Heater	ACF	QFF	EFF	3380	LPWC	---	RFI
Commercial & Residential Unit Heater	ARUH	HUH524TA	MWUH5004	HF5605T	EKB	---	CUH05B31T
Commercial & Industrial Unit Heater	ASHU	HUH/HUHAA	IUH/MUH	5100	KB	---	EUH
Washdown Unit Heater	SWU	BWD	QWD	5500	KBS	---	---
Infrared Radiant Heater	ASIRH	VRP/VRS	FRP/FRS	TH/THSS	TW	---	---
Explosion-Proof Unit Heater	X-PRO - EU	RUX	GUX	HLA	FX5	---	---
Explosion-Proof Convector	X-PRO - EC	SCG	ICG	FEP	CX1	---	---
Universal Heating Cable	SCU	---	---	---	FC	---	---
Heating Cable Mat	SFM/SFMC	---	---	---	---	---	---
Heating Cable On Lattice For Concrete	SECM	---	---	---	TCM	---	---
Snow Melting System	SSC/SSCM	---	---	---	SC/SCM	---	---
Pipe Freeze Protection Heating Cable (CW)	SCPT	---	---	---	CWP	---	---
Roof And Gutter De-Icing Heating Cable (CW)	SCRG	---	---	---	CWR	---	---
Freeze Protection Preassembled Cable (SR)	SSFP	---	---	---	SRP	---	---
Freeze Protection Cable Reel (SR)	SSFR	---	---	---	SR	---	---

Note: Cross reference from one manufacturer to another is approximate as all manufacturers have different components, design characteristics, etc.
 SR = Self-Regulating CW = Constant Wattage



ARE 120 V AND 240 V HEATERS INTERCHANGEABLE?
 A 240 V heater run at 120 V will produce 1/4 of the rated wattage. A 120 V heater run at 240 V will be destroyed and could cause fire damage to the building.

The relationship between wattage (heat) output and the applied voltage of electric resistance heating elements is determined by a precise physical rule defined as OHM's Law which states that the current in a resistance heating element is directly proportional to the applied voltage. OHM's Law is traditionally expressed as:

$$I = \frac{V}{R} \quad I = \text{amperes (current)} \\ V = \text{voltage} \\ R = \text{OHMs (resistance)}$$

IF I KNOW THE BTU'S REQUIRED, HOW DO I CALCULATE THE WATTS REQUIRED?
 $\text{Watts} = \text{BTU}/3.412$ (1 watt = 3.41 BTU)

USEFUL FORMULAS

AIRFLOW	$D = V \times A$ $D = \text{AIRFLOW CFM (M}^3/\text{s)}$ $V = \text{VELOCITY FPM (M/s)}$ $A = \text{AREA, SQ.FT (M}^2)$
TRANSFER OF HEAT	$KW = (1.08 \times \Delta T (\text{°F}) \times D (\text{CFM}) / 3412$
IMPERIAL	$Q (\text{BTU/H}) = 1.08 \times D (\text{CFM}) \times \Delta T (\text{°F})$
METRIC	$Q (W) = 1.23 \times D (\text{L/S}) \times \Delta T (\text{°C})$
AMPERAGE	1 PHASE: $L (\text{AMPERES}) = \text{WATTAGE (W)} / \text{VOLTAGE (V)}$ 3 PHASES: $L (\text{AMPERES}) = \text{WATTAGE (W)} / \text{VOLTAGE (V)} \times \sqrt{3}$
TEMPERATURE CONVERSION	$^{\circ}\text{F} = (^{\circ}\text{C} \times 1.8) + 32$ $^{\circ}\text{C} = (^{\circ}\text{F} - 32) / 1.8$ $\Delta T (\text{°F}) = \Delta T (\text{°C}) \times 1.8$ $\Delta T (\text{°C}) = \Delta T (\text{°F}) / 1.8$
AIRFLOW CONVERSION	$1 \text{ CFM} = 0.47 \text{ L/S}$ $1 \text{ L/S} = 2.12 \text{ CFM}$ $1 \text{ M}^3/\text{s} = 1000 \text{ L/S}$
POWER CONVERSION	$1 \text{ KW} = 3412 \text{ BTU/H}$ $1 \text{ BTU/H} = 0.0002928 \text{ KW}$

CERTIFICATIONS

Stelpro products are manufactured to meet all safety and performance standards required for CSA certification for sale and installation in Canada.

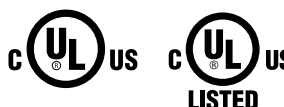
All products in this catalogue are approved by either CSA, UL or ETL certified laboratories, which certify products to applicable safety or performance standards.

Moreover, our products are manufactured to meet at least one of the two required standards for North America: UL for the United States and CSA for Canada. As a result, products are labelled cCSAus, cULus or cETLus for both Canada and USA, or CSA, cUL or cETL for Canada only.

SAFETY STANDARDS



CERTIFICATIONS



MERCHANDISE RETURNS

Authorization requests for merchandise can be submitted via our new website at www.stelpro/rma or by email. To request a return via our website, please fill out the web form. For email requests, send your request to rma@stelpro.com including the order number and the reason for the return. In either case a return merchandise authorization number (RMA) will be sent to you. The authorization number must be indicated clearly on all packages of returned merchandise. Merchandise must be packaged properly so that it is returned to us in excellent condition. The sender is responsible for all shipping costs.

Charges apply on all returns. A product cannot be returned if it meets one or more of the following criteria: special colour, custom product, assembly with low-demand options, etc.

WARRANTY POLICY

STELPRO WARRANTS ITS PRODUCTS AGAINST DEFECTS IN MATERIAL AND WORKMANSHIP FOR A MINIMUM PERIOD OF ONE YEAR FOLLOWING THE DATE OF PURCHASE.

This warranty does not apply to damages resulting from misuse, abuse, improper installation, field alteration or accidents of any kind. Stelpro will not guarantee nor be held responsible for damages resulting from products that have been modified. Stelpro's responsibility is limited to the repair and/or replacement of parts deemed to be defective. Additional installation and/or transportation costs are not covered under the terms of this warranty. For individual extended warranties, please refer to the product's page.

CATEGORIES INDEX

AIR CURTAIN

ASDC 98

BASEBOARDS

AALUX1 | ALUX 62

AALUX2 | ALUX 66

AALUX3 | ALUX 70

AALUX4 | ALUX 74

AB | BRAVA 30

ABA | BELLA 22

ASPR | PRIMA 26

DBI 78

CABINET

ACBH 90

CONTROL PANELS

PYROBOX 134

CONVECTORS

AMIR | MIRAGE 18

ASHC 20

ASOR | ORLÉANS 16

FI 50

DUCT HEATERS

SB 186

SDHR 184

SDHX & SDHXT 178

FAN HEATERS

ACF 94

ADR | DRAGON 56

ARWF | PULSAIR 44

ASGH | SPIDER 54

ASK | AIR CURTAIN 52

ASKS 48

ASOA | OASIS 36

ASORB | ORLÉANS 34

ASSO | SONOMA 40

ASSOH | SONOMA HORIZON 42

ASSOS | SONOMA STYLE 38

AWF 86

AWFA | ALUX 82

FURNACE

SFEX/SFECM | THE FURNACE 174

HAND DRYERS

ELN | EL-NIÑO 194

LAN | LA-NIÑA 200

SHDXL | XLERATOR 197

HEATING CABLES

SCPT 136

SCRG 138

SCU 124

SECM 130

SFM/SFMC | PERSIA 126

SSC/SSCM 132

SSFP 140

SSFR 142

MAKE-UP AIR UNIT

MUAA 188

RADIANT HEATERS

ASIRH | ZENITH 112

SCR | RADIANCE 46

RELAYS

R841 170

RE15 168

RE25 - RE30 168

RM 169

THERMOSTATS, ELECTRONIC

ST252NP 155

ST252NPFF 159, 160

ST302NP 155

ST302P 154

ST402NP 155

ST402NPFF 159

ST402P 154

ST402PFF 156

STE302R2+ 161

STE403NP 160

TH140-28-01-B 165

THERMOSTATS, HEATING CABLES

STCNP 162

STCP 163

THERMOSTATS, LOW VOLTAGE / 24 V

STE241 164

T87K1007/U 166

T822K1018/U 166

THERMOSTATS, MECHANICAL

M600 167

SWT 167

THERMOSTATS, SMART

SAHUB001 148

ASAT402ZB 149

ASMC402AD | MAESTRO 148, 150

ASMT402AD | MAESTRO 149, 151

STZW402 | KI Z-WAVE 153

UNIT HEATERS

ARUH | OXFORD 100

ASCH 60

ASHU | OXFORD 102

EC | X-PRO 117

EU | X-PRO 114

SFH/SFHGX | OXFORD 106

SWU 108

VENTILATION CABINET

SCV 190

CONTACT US



1-844-STELPRO



WWW.STELPRO.COM



°STELPRO

360 comfort

SMART HOME

RESIDENTIAL, COMMERCIAL
AND INDUSTRIAL HEATING

HEATING CABLES

THERMOSTATS

HVAC

HAND DRYERS



Platinum
member

STELPRO.COM

1041 PARENT ST. | SAINT-BRUNO-DE-MONTARVILLE, QC | J3V 6L7 | CANADA



CAT2021-USA

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
AALUX1 – AALUX MINI ARCHITECTURAL ALUMINUM BASEBOARD					
AALUX106031CA	ANODIZED ALUMINUM 300W 120V	634.00	AALUX118065W*	WHITE 600W 480V	846.00
AALUX106031W*	WHITE 300W 120V	560.00	AALUX118067CA	ANODIZED ALUMINUM 600W 277V	920.00
AALUX106032CA	ANODIZED ALUMINUM 300W 240V	634.00	AALUX118067W*	WHITE 600W 277V	846.00
AALUX106032W*	WHITE 300W 240V	560.00	AALUX118068CA	ANODIZED ALUMINUM 600W 208V	920.00
AALUX106038CA	ANODIZED ALUMINUM 300W 208V	634.00	AALUX118068W*	WHITE 600W 208V	846.00
AALUX106038W*	WHITE 300W 208V	560.00	AALUX118091CA	ANODIZED ALUMINUM 900W 120V	920.00
AALUX109031CA	ANODIZED ALUMINUM 300W 120V	704.00	AALUX118091W*	WHITE 900W 120V	846.00
AALUX109031W*	WHITE 300W 120V	631.00	AALUX118092CA	ANODIZED ALUMINUM 900W 240V	920.00
AALUX109032CA	ANODIZED ALUMINUM 300W 240V	704.00	AALUX118092W*	WHITE 900W 240V	846.00
AALUX109032W*	WHITE 300W 240V	631.00	AALUX118095CA	ANODIZED ALUMINUM 900W 480V	920.00
AALUX109037CA	ANODIZED ALUMINUM 300W 277V	704.00	AALUX118095W*	WHITE 900W 480V	846.00
AALUX109037W*	WHITE 300W 277V	631.00	AALUX118097CA	ANODIZED ALUMINUM 900W 277V	920.00
AALUX109038CA	ANODIZED ALUMINUM 300W 208V	704.00	AALUX118097W*	WHITE 900W 277V	846.00
AALUX109038W*	WHITE 300W 208V	631.00	AALUX118098CA	ANODIZED ALUMINUM 900W 208V	920.00
AALUX109041CA	ANODIZED ALUMINUM 450W 120V	704.00	AALUX118098W*	WHITE 900W 208V	846.00
AALUX109041W*	WHITE 450W 120V	631.00	AALUX121071CA	ANODIZED ALUMINUM 700W 120V	989.00
AALUX109042CA	ANODIZED ALUMINUM 450W 240V	704.00	AALUX121071W*	WHITE 700W 120V	916.00
AALUX109042W*	WHITE 450W 240V	631.00	AALUX121072CA	ANODIZED ALUMINUM 700W 240V	989.00
AALUX109047CA	ANODIZED ALUMINUM 450W 277V	704.00	AALUX121072W*	WHITE 700W 240V	916.00
AALUX109047W*	WHITE 450W 277V	631.00	AALUX121075CA	ANODIZED ALUMINUM 700W 480V	989.00
AALUX109048CA	ANODIZED ALUMINUM 450W 208V	704.00	AALUX121075W*	WHITE 700W 480V	916.00
AALUX109048W*	WHITE 450W 208V	631.00	AALUX121077CA	ANODIZED ALUMINUM 700W 277V	989.00
AALUX112041CA	ANODIZED ALUMINUM 400W 120V	776.00	AALUX121077W*	WHITE 700W 277V	916.00
AALUX112041W*	WHITE 400W 120V	702.00	AALUX121078CA	ANODIZED ALUMINUM 700W 208V	989.00
AALUX112042CA	ANODIZED ALUMINUM 400W 240V	776.00	AALUX121078W*	WHITE 700W 208V	916.00
AALUX112042W*	WHITE 400W 240V	702.00	AALUX121101CA	ANODIZED ALUMINUM 1050W 120V	989.00
AALUX112047CA	ANODIZED ALUMINUM 400W 277V	776.00	AALUX121101W*	WHITE 1050W 120V	916.00
AALUX112047W*	WHITE 400W 277V	702.00	AALUX121102CA	ANODIZED ALUMINUM 1050W 240V	989.00
AALUX112048CA	ANODIZED ALUMINUM 400W 208V	776.00	AALUX121102W*	WHITE 1050W 240V	916.00
AALUX112048W*	WHITE 400W 208V	702.00	AALUX121105CA	ANODIZED ALUMINUM 1050W 480V	989.00
AALUX112061CA	ANODIZED ALUMINUM 600W 120V	776.00	AALUX121105W*	WHITE 1050W 480V	916.00
AALUX112061W*	WHITE 600W 120V	702.00	AALUX121107CA	ANODIZED ALUMINUM 1050W 277V	989.00
AALUX112062CA	ANODIZED ALUMINUM 600W 240V	776.00	AALUX121107W*	WHITE 1050W 277V	916.00
AALUX112062W*	WHITE 600W 240V	702.00	AALUX121108CA	ANODIZED ALUMINUM 1050W 208V	989.00
AALUX112067CA	ANODIZED ALUMINUM 600W 277V	776.00	AALUX121108W*	WHITE 1050W 208V	916.00
AALUX112067W*	WHITE 600W 277V	702.00	AALUX124081CA	ANODIZED ALUMINUM 800W 120V	1060.00
AALUX112068CA	ANODIZED ALUMINUM 600W 208V	776.00	AALUX124081W*	WHITE 800W 120V	987.00
AALUX112068W*	WHITE 600W 208V	702.00	AALUX124082CA	ANODIZED ALUMINUM 800W 240V	1060.00
AALUX115051CA	ANODIZED ALUMINUM 500W 120V	846.00	AALUX124082W*	WHITE 800W 240V	987.00
AALUX115051W*	WHITE 500W 120V	772.00	AALUX124085CA	ANODIZED ALUMINUM 800W 480V	1060.00
AALUX115052CA	ANODIZED ALUMINUM 500W 240V	846.00	AALUX124085W*	WHITE 800W 480V	987.00
AALUX115052W*	WHITE 500W 240V	772.00	AALUX124087CA	ANODIZED ALUMINUM 800W 277V	1060.00
AALUX115055CA	ANODIZED ALUMINUM 500W 480V	846.00	AALUX124087W*	WHITE 800W 277V	987.00
AALUX115055W*	WHITE 500W 480V	772.00	AALUX124088CA	ANODIZED ALUMINUM 800W 208V	1060.00
AALUX115057CA	ANODIZED ALUMINUM 500W 277V	846.00	AALUX124088W*	WHITE 800W 208V	987.00
AALUX115057W*	WHITE 500W 277V	772.00	AALUX124121CA	ANODIZED ALUMINUM 1200W 120V	1060.00
AALUX115058CA	ANODIZED ALUMINUM 500W 208V	846.00	AALUX124121W*	WHITE 1200W 120V	987.00
AALUX115058W*	WHITE 500W 208V	772.00	AALUX124122CA	ANODIZED ALUMINUM 1200W 240V	1060.00
AALUX115071CA	ANODIZED ALUMINUM 750W 120V	846.00	AALUX124122W*	WHITE 1200W 240V	987.00
AALUX115071W*	WHITE 750W 120V	772.00	AALUX124125CA	ANODIZED ALUMINUM 1200W 480V	1060.00
AALUX115072CA	ANODIZED ALUMINUM 750W 240V	846.00	AALUX124125W*	WHITE 1200W 480V	987.00
AALUX115072W*	WHITE 750W 240V	772.00	AALUX124127CA	ANODIZED ALUMINUM 1200W 277V	1060.00
AALUX115075CA	ANODIZED ALUMINUM 750W 480V	846.00	AALUX124127W*	WHITE 1200W 277V	987.00
AALUX115075W*	WHITE 750W 480V	772.00	AALUX124128CA	ANODIZED ALUMINUM 1200W 208V	1060.00
AALUX115077CA	ANODIZED ALUMINUM 750W 277V	846.00	AALUX124128W*	WHITE 1200W 208V	987.00
AALUX115077W*	WHITE 750W 277V	772.00	AALUX127092CA	ANODIZED ALUMINUM 900W 240V	1130.00
AALUX115078CA	ANODIZED ALUMINUM 750W 208V	846.00	AALUX127092W*	WHITE 900W 240V	1057.00
AALUX115078W*	WHITE 750W 208V	772.00	AALUX127095CA	ANODIZED ALUMINUM 900W 480V	1130.00
AALUX118061CA	ANODIZED ALUMINUM 600W 120V	920.00	AALUX127095W*	WHITE 900W 480V	1057.00
AALUX118061W*	WHITE 600W 120V	846.00	AALUX127097CA	ANODIZED ALUMINUM 900W 277V	1130.00
AALUX118062CA	ANODIZED ALUMINUM 600W 240V	920.00	AALUX127097W*	WHITE 900W 277V	1057.00
AALUX118062W*	WHITE 600W 240V	846.00	AALUX127098CA	ANODIZED ALUMINUM 900W 208V	1130.00
AALUX118065CA	ANODIZED ALUMINUM 600W 480V	920.00	AALUX127098W*	WHITE 900W 208V	1057.00
			AALUX127132CA	ANODIZED ALUMINUM 1350W 240V	1130.00

PRODUCT	DESCRIPTION	PRICE
AALUX127132W*	WHITE 1350W 240V	1057.00
AALUX127135CA	ANODIZED ALUMINUM 1350W 480V	1130.00
AALUX127135W*	WHITE 1350W 480V	1057.00
AALUX127137CA	ANODIZED ALUMINUM 1350W 277V	1130.00
AALUX127137W*	WHITE 1350W 277V	1057.00
AALUX127138CA	ANODIZED ALUMINUM 1350W 208V	1130.00
AALUX127138W*	WHITE 1350W 208V	1057.00
ALUX1CBBK	CLEAN BACK ALUX1 BLACK (NO MTG. HOLES OR KNOCKOUTS)	235.00
ALUX1CBW*	CLEAN BACK ALUX1 WHITE (NO MTG. HOLES OR KNOCKOUTS)	235.00
ALUX1DIS277-D	DISCONNECT SWITCH ALUX1/AALUX1 120V-277V FACTORY INSTALLED ON THE RIGHT	169.00
ALUX1DIS277-G	DISCONNECT SWITCH ALUX1/AALUX1 120V-277V FACTORY INSTALLED ON THE LEFT	169.00
ALUX1DIS600	DISCONNECT SWITCH ALUX1/AALUX1 277V-600V FACTORY INSTALLED ONLY ON THE LEFT	179.00
ALUX1IC90CA	INSIDE CORNER ANODIZED ALUMINUM (BACK 5 11/16IN LONG EACH SIDE)	597.00
ALUX1IC90W*	INSIDE CORNER WHITE (BACK 5 11/16IN LONG EACH SIDE)	543.00
ALUX1JSCAP	JOINER STRIP ANODIZED ALUMINUM PAINT	173.00
ALUX1JSW*	JOINER STRIP WHITE	157.00
ALUX1OC90CA	OUTSIDE CORNER ANODIZED ALUMINUM (BACK 5 11/16IN LONG EACH SIDE)	597.00
ALUX1OC90W*	OUTSIDE CORNER WHITE (BACK 5 11/16IN LONG EACH SIDE)	543.00
ALUX1RE153	FAC.INST.E.RELAY 120-347V 15A	90.50
ALUX1RE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	122.00
ALUX1RE156	FAC.INST.E.RELAY 600V 6A	158.00
ALUX1T12	B/IN TAMPER-PROOF THERM. 1P, FACTORY INSTALLED ONLY	176.00
AALUX2 – ALUX MINI ARCHITECTURAL ALUMINUM BASEBOARD		
AALUX206031CA	ANODIZED ALUMINUM 300W 120V	500.00
AALUX206031W*	WHITE 300W 120V	421.00
AALUX206032CA	ANODIZED ALUMINUM 300W 240V	500.00
AALUX206032W*	WHITE 300W 240V	421.00
AALUX206038CA	ANODIZED ALUMINUM 300W 208V	500.00
AALUX206038W*	WHITE 300W 208V	421.00
AALUX209031CA	ANODIZED ALUMINUM 300W 120V	562.00
AALUX209031W*	WHITE 300W 120V	484.00
AALUX209032CA	ANODIZED ALUMINUM 300W 240V	562.00
AALUX209032W*	WHITE 300W 240V	484.00
AALUX209037CA	ANODIZED ALUMINUM 300W 277V	562.00
AALUX209037W*	WHITE 300W 277V	484.00
AALUX209038CA	ANODIZED ALUMINUM 300W 208V	562.00
AALUX209038W*	WHITE 300W 208V	484.00
AALUX209041CA	ANODIZED ALUMINUM 450W 120V	562.00
AALUX209041W*	WHITE 450W 120V	484.00
AALUX209042CA	ANODIZED ALUMINUM 450W 240V	562.00
AALUX209042W*	WHITE 450W 240V	484.00
AALUX209047CA	ANODIZED ALUMINUM 450W 277V	562.00
AALUX209047W*	WHITE 450W 277V	484.00
AALUX209048CA	ANODIZED ALUMINUM 450W 208V	562.00
AALUX209048W*	WHITE 450W 208V	484.00
AALUX212041CA	ANODIZED ALUMINUM 400W 120V	624.00
AALUX212041W*	WHITE 400W 120V	545.00
AALUX212042CA	ANODIZED ALUMINUM 400W 240V	624.00
AALUX212042W*	WHITE 400W 240V	545.00
AALUX212047CA	ANODIZED ALUMINUM 400W 277V	624.00
AALUX212047W*	WHITE 400W 277V	545.00
AALUX212048CA	ANODIZED ALUMINUM 400W 208V	624.00
AALUX212048W*	WHITE 400W 208V	545.00
AALUX212061CA	ANODIZED ALUMINUM 600W 120V	624.00
AALUX212061W*	WHITE 600W 120V	545.00
AALUX212062CA	ANODIZED ALUMINUM 600W 240V	624.00
AALUX212062W*	WHITE 600W 240V	545.00
AALUX212067CA	ANODIZED ALUMINUM 600W 277V	624.00
AALUX212067W*	WHITE 600W 277V	545.00
AALUX212068CA	ANODIZED ALUMINUM 600W 208V	624.00
AALUX212068W*	WHITE 600W 208V	545.00
AALUX215051CA	ANODIZED ALUMINUM 500W 120V	685.00
AALUX215051W*	WHITE 500W 120V	610.00
AALUX215052CA	ANODIZED ALUMINUM 500W 240V	685.00
AALUX215052W*	WHITE 500W 240V	610.00
AALUX215055CA	ANODIZED ALUMINUM 500W 480V	685.00
AALUX215055W*	WHITE 500W 480V	610.00

PRODUCT	DESCRIPTION	PRICE
AALUX215057CA	ANODIZED ALUMINUM 500W 277V	685.00
AALUX215057W*	WHITE 500W 277V	610.00
AALUX215058CA	ANODIZED ALUMINUM 500W 208V	685.00
AALUX215058W*	WHITE 500W 208V	610.00
AALUX215071CA	ANODIZED ALUMINUM 750W 120V	685.00
AALUX215071W*	WHITE 750W 120V	610.00
AALUX215072CA	ANODIZED ALUMINUM 750W 240V	685.00
AALUX215072W*	WHITE 750W 240V	610.00
AALUX215075CA	ANODIZED ALUMINUM 750W 480V	685.00
AALUX215075W*	WHITE 750W 480V	610.00
AALUX215077CA	ANODIZED ALUMINUM 750W 277V	685.00
AALUX215077W*	WHITE 750W 277V	610.00
AALUX215078CA	ANODIZED ALUMINUM 750W 208V	685.00
AALUX215078W*	WHITE 750W 208V	610.00
AALUX218061CA	ANODIZED ALUMINUM 600W 120V	748.00
AALUX218061W*	WHITE 600W 120V	671.00
AALUX218062CA	ANODIZED ALUMINUM 600W 240V	748.00
AALUX218062W*	WHITE 600W 240V	671.00
AALUX218065CA	ANODIZED ALUMINUM 600W 480V	748.00
AALUX218065W*	WHITE 600W 480V	671.00
AALUX218067CA	ANODIZED ALUMINUM 600W 277V	748.00
AALUX218067W*	WHITE 600W 277V	671.00
AALUX218068CA	ANODIZED ALUMINUM 600W 208V	748.00
AALUX218068W*	WHITE 600W 208V	671.00
AALUX218091CA	ANODIZED ALUMINUM 900W 120V	748.00
AALUX218091W*	WHITE 900W 120V	671.00
AALUX218092CA	ANODIZED ALUMINUM 900W 240V	748.00
AALUX218092W*	WHITE 900W 240V	671.00
AALUX218095CA	ANODIZED ALUMINUM 900W 480V	748.00
AALUX218095W*	WHITE 900W 480V	671.00
AALUX218097CA	ANODIZED ALUMINUM 900W 277V	748.00
AALUX218097W*	WHITE 900W 277V	671.00
AALUX218098CA	ANODIZED ALUMINUM 900W 208V	748.00
AALUX218098W*	WHITE 900W 208V	671.00
AALUX221071CA	ANODIZED ALUMINUM 700W 120V	811.00
AALUX221071W*	WHITE 700W 120V	734.00
AALUX221072CA	ANODIZED ALUMINUM 700W 240V	811.00
AALUX221072W*	WHITE 700W 240V	734.00
AALUX221075CA	ANODIZED ALUMINUM 700W 480V	811.00
AALUX221075W*	WHITE 700W 480V	734.00
AALUX221077CA	ANODIZED ALUMINUM 700W 277V	811.00
AALUX221077W*	WHITE 700W 277V	734.00
AALUX221078CA	ANODIZED ALUMINUM 700W 208V	811.00
AALUX221078W*	WHITE 700W 208V	734.00
AALUX221101CA	ANODIZED ALUMINUM 1050W 120V	811.00
AALUX221101W*	WHITE 1050W 120V	734.00
AALUX221102CA	ANODIZED ALUMINUM 1050W 240V	811.00
AALUX221102W*	WHITE 1050W 240V	734.00
AALUX221105CA	ANODIZED ALUMINUM 1050W 480V	811.00
AALUX221105W*	WHITE 1050W 480V	734.00
AALUX221107CA	ANODIZED ALUMINUM 1050W 277V	811.00
AALUX221107W*	WHITE 1050W 277V	734.00
AALUX221108CA	ANODIZED ALUMINUM 1050W 208V	811.00
AALUX221108W*	WHITE 1050W 208V	734.00
AALUX224081CA	ANODIZED ALUMINUM 800W 120V	874.00
AALUX224081W*	WHITE 800W 120V	795.00
AALUX224082CA	ANODIZED ALUMINUM 800W 240V	874.00
AALUX224082W*	WHITE 800W 240V	795.00
AALUX224085CA	ANODIZED ALUMINUM 800W 480V	874.00
AALUX224085W*	WHITE 800W 480V	795.00
AALUX224087CA	ANODIZED ALUMINUM 800W 277V	874.00
AALUX224087W*	WHITE 800W 277V	795.00
AALUX224088CA	ANODIZED ALUMINUM 800W 208V	874.00
AALUX224088W*	WHITE 800W 208V	795.00
AALUX224121CA	ANODIZED ALUMINUM 1200W 120V	874.00
AALUX224121W*	WHITE 1200W 120V	795.00
AALUX224122CA	ANODIZED ALUMINUM 1200W 240V	874.00
AALUX224122W*	WHITE 1200W 240V	795.00
AALUX224125CA	ANODIZED ALUMINUM 1200W 480V	874.00
AALUX224125W*	WHITE 1200W 480V	795.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
AALUX224127CA	ANODIZED ALUMINUM 1200W 277V	874.00	AALUX309067W*	WHITE 600W 277V	624.00
AALUX224127W*	WHITE 1200W 277V	795.00	AALUX309068CA	ANODIZED ALUMINUM 600W 208V	698.00
AALUX224128CA	ANODIZED ALUMINUM 1200W 208V	874.00	AALUX309068W*	WHITE 600W 208V	624.00
AALUX224128W*	WHITE 1200W 208V	795.00	AALUX309071CA	ANODIZED ALUMINUM 750W 120V	698.00
AALUX227092CA	ANODIZED ALUMINUM 900W 240V	935.00	AALUX309071W*	WHITE 750W 120V	624.00
AALUX227092W*	WHITE 900W 240V	858.00	AALUX309072CA	ANODIZED ALUMINUM 750W 240V	698.00
AALUX227095CA	ANODIZED ALUMINUM 900W 480V	935.00	AALUX309072W*	WHITE 750W 240V	624.00
AALUX227095W*	WHITE 900W 480V	858.00	AALUX309075CA	ANODIZED ALUMINUM 750W 480V	698.00
AALUX227097CA	ANODIZED ALUMINUM 900W 277V	935.00	AALUX309075W*	WHITE 750W 480V	624.00
AALUX227097W*	WHITE 900W 277V	858.00	AALUX309077CA	ANODIZED ALUMINUM 750W 277V	698.00
AALUX227098CA	ANODIZED ALUMINUM 900W 208V	935.00	AALUX309077W*	WHITE 750W 277V	624.00
AALUX227098W*	WHITE 900W 208V	858.00	AALUX309078CA	ANODIZED ALUMINUM 750W 208V	698.00
AALUX227132CA	ANODIZED ALUMINUM 1350W 240V	935.00	AALUX309078W*	WHITE 750W 208V	624.00
AALUX227132W*	WHITE 1350W 240V	858.00	AALUX312061CA	ANODIZED ALUMINUM 600W 120V	767.00
AALUX227135CA	ANODIZED ALUMINUM 1350W 480V	935.00	AALUX312061W*	WHITE 600W 120V	693.00
AALUX227135W*	WHITE 1350W 480V	858.00	AALUX312062CA	ANODIZED ALUMINUM 600W 240V	767.00
AALUX227137CA	ANODIZED ALUMINUM 1350W 277V	935.00	AALUX312062W*	WHITE 600W 240V	693.00
AALUX227137W*	WHITE 1350W 277V	858.00	AALUX312067CA	ANODIZED ALUMINUM 600W 277V	767.00
AALUX227138CA	ANODIZED ALUMINUM 1350W 208V	935.00	AALUX312067W*	WHITE 600W 277V	693.00
AALUX227138W*	WHITE 1350W 208V	858.00	AALUX312068CA	ANODIZED ALUMINUM 600W 208V	767.00
ALUX2CBBK	CLEAN BACK ALUX2 BLACK (NO MTG. HOLES OR KNOCKOUTS)	186.00	AALUX312068W*	WHITE 600W 208V	693.00
ALUX2CBW*	CLEAN BACK ALUX2 WHITE (NO MTG. HOLES OR KNOCKOUTS)	186.00	AALUX312081CA	ANODIZED ALUMINUM 800W 120V	767.00
ALUX2DIS277	DISCONNECT SWITCH ALUX2/AALUX2 120V-277V FACTORY INSTALLED ONLY ON THE LEFT	169.00	AALUX312081W*	WHITE 800W 120V	693.00
ALUX2DIS600	DISCONNECT SWITCH ALUX2/AALUX2 277V-600V FACTORY INSTALLED ONLY ON THE LEFT	179.00	AALUX312082CA	ANODIZED ALUMINUM 800W 240V	767.00
ALUX2IC90CA	INSIDE CORNER ANODIZED ALUMINUM (BACK 6 7/16IN LONG EACH SIDE)	481.00	AALUX312082W*	WHITE 800W 240V	693.00
ALUX2IC90W*	INSIDE CORNER WHITE (BACK 6 7/16IN LONG EACH SIDE)	428.00	AALUX312085CA	ANODIZED ALUMINUM 800W 480V	767.00
ALUX2JSCAP	JOINER STRIP ANODIZED ALUMINUM PAINT (2 IN.)	140.00	AALUX312085W*	WHITE 800W 480V	693.00
ALUX2JSW*	JOINER STRIP WHITE (2 IN.)	122.00	AALUX312087CA	ANODIZED ALUMINUM 800W 277V	767.00
ALUX2OC90CA	OUTSIDE CORNER ANODIZED ALUMINUM (BACK 6 7/16IN LONG EACH SIDE)	481.00	AALUX312087W*	WHITE 800W 277V	693.00
ALUX2OC90W*	OUTSIDE CORNER WHITE (BACK 6 7/16IN LONG EACH SIDE)	428.00	AALUX312088CA	ANODIZED ALUMINUM 800W 208V	767.00
ALUX2RE153	FAC.INST.E.RELAY 120-347V 15A	94.00	AALUX312088W*	WHITE 800W 208V	693.00
ALUX2RE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	122.00	AALUX312101CA	ANODIZED ALUMINUM 1000W 120V	767.00
ALUX2RE156	FAC.INST.E.RELAY 600V 6A	158.00	AALUX312101W*	WHITE 1000W 120V	693.00
ALUX2T12	B/IN TAMPER-PROOF THERM. 1P	166.00	AALUX312102CA	ANODIZED ALUMINUM 1000W 240V	767.00
AALUX3 – ALUX ARCHITECTURAL ALUMINUM BASEBOARD					
AALUX306031CA	ANODIZED ALUMINUM 300W 120V	630.00	AALUX312102W*	WHITE 1000W 240V	693.00
AALUX306031W*	WHITE 300W 120V	556.00	AALUX312108CA	ANODIZED ALUMINUM 1000W 208V	767.00
AALUX306032CA	ANODIZED ALUMINUM 300W 240V	630.00	AALUX312108W*	WHITE 1000W 208V	693.00
AALUX306032W*	WHITE 300W 240V	556.00	AALUX315071CA	ANODIZED ALUMINUM 750W 120V	837.00
AALUX306038CA	ANODIZED ALUMINUM 300W 208V	630.00	AALUX315071W*	WHITE 750W 120V	763.00
AALUX306038W*	WHITE 300W 208V	556.00	AALUX315072CA	ANODIZED ALUMINUM 750W 240V	837.00
AALUX306041CA	ANODIZED ALUMINUM 400W 120V	630.00	AALUX315072W*	WHITE 750W 240V	763.00
AALUX306041W*	WHITE 400W 120V	556.00	AALUX315075CA	ANODIZED ALUMINUM 750W 480V	837.00
AALUX306042CA	ANODIZED ALUMINUM 400W 240V	630.00	AALUX315075W*	WHITE 750W 480V	763.00
AALUX306042W*	WHITE 400W 240V	556.00	AALUX315077CA	ANODIZED ALUMINUM 750W 277V	837.00
AALUX306048CA	ANODIZED ALUMINUM 400W 208V	630.00	AALUX315077W*	WHITE 750W 277V	763.00
AALUX306048W*	WHITE 400W 208V	556.00	AALUX315078CA	ANODIZED ALUMINUM 750W 208V	837.00
AALUX306051CA	ANODIZED ALUMINUM 500W 120V	630.00	AALUX315078W*	WHITE 750W 208V	763.00
AALUX306051W*	WHITE 500W 120V	556.00	AALUX315101CA	ANODIZED ALUMINUM 1000W 120V	837.00
AALUX306052CA	ANODIZED ALUMINUM 500W 240V	630.00	AALUX315101W*	WHITE 1000W 120V	763.00
AALUX306052W*	WHITE 500W 240V	556.00	AALUX315102CA	ANODIZED ALUMINUM 1000W 240V	837.00
AALUX306057CA	ANODIZED ALUMINUM 500W 277V	630.00	AALUX315102W*	WHITE 1000W 240V	763.00
AALUX306057W*	WHITE 500W 277V	556.00	AALUX315105CA	ANODIZED ALUMINUM 1000W 480V	837.00
AALUX306058CA	ANODIZED ALUMINUM 500W 208V	630.00	AALUX315105W*	WHITE 1000W 480V	763.00
AALUX306058W*	WHITE 500W 208V	556.00	AALUX315107CA	ANODIZED ALUMINUM 1000W 277V	837.00
AALUX309041CA	ANODIZED ALUMINUM 450W 120V	698.00	AALUX315107W*	WHITE 1000W 277V	763.00
AALUX309041W*	WHITE 450W 120V	624.00	AALUX315108CA	ANODIZED ALUMINUM 1000W 208V	837.00
AALUX309042CA	ANODIZED ALUMINUM 450W 240V	698.00	AALUX315108W*	WHITE 1000W 208V	763.00
AALUX309042W*	WHITE 450W 240V	624.00	AALUX315121CA	ANODIZED ALUMINUM 1250W 120V	837.00
AALUX309047CA	ANODIZED ALUMINUM 450W 277V	698.00	AALUX315121W*	WHITE 1250W 120V	763.00
AALUX309047W*	WHITE 450W 277V	624.00	AALUX315122CA	ANODIZED ALUMINUM 1250W 240V	837.00
AALUX309048CA	ANODIZED ALUMINUM 450W 208V	698.00	AALUX315122W*	WHITE 1250W 240V	763.00
AALUX309048W*	WHITE 450W 208V	624.00	AALUX315125CA	ANODIZED ALUMINUM 1250W 480V	837.00
AALUX309061CA	ANODIZED ALUMINUM 600W 120V	698.00	AALUX315125W*	WHITE 1250W 480V	763.00
AALUX309061W*	WHITE 600W 120V	624.00	AALUX315127CA	ANODIZED ALUMINUM 1250W 277V	837.00
AALUX309062CA	ANODIZED ALUMINUM 600W 240V	698.00	AALUX315127W*	WHITE 1250W 277V	763.00
AALUX309062W*	WHITE 600W 240V	624.00	AALUX315128CA	ANODIZED ALUMINUM 1250W 208V	837.00
AALUX309067CA	ANODIZED ALUMINUM 600W 277V	698.00	AALUX315128W*	WHITE 1250W 208V	763.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
AALUX318091CA	ANODIZED ALUMINUM 900W 120V	905.00
AALUX318091W*	WHITE 900W 120V	832.00
AALUX318092CA	ANODIZED ALUMINUM 900W 240V	905.00
AALUX318092W*	WHITE 900W 240V	832.00
AALUX318095CA	ANODIZED ALUMINUM 900W 480V	905.00
AALUX318095W*	WHITE 900W 480V	832.00
AALUX318097CA	ANODIZED ALUMINUM 900W 277V	905.00
AALUX318097W*	WHITE 900W 277V	832.00
AALUX318098CA	ANODIZED ALUMINUM 900W 208V	905.00
AALUX318098W*	WHITE 900W 208V	832.00
AALUX318121CA	ANODIZED ALUMINUM 1200W 120V	905.00
AALUX318121W*	WHITE 1200W 120V	832.00
AALUX318122CA	ANODIZED ALUMINUM 1200W 240V	905.00
AALUX318122W*	WHITE 1200W 240V	832.00
AALUX318125CA	ANODIZED ALUMINUM 1200W 480V	905.00
AALUX318125W*	WHITE 1200W 480V	832.00
AALUX318127CA	ANODIZED ALUMINUM 1200W 277V	905.00
AALUX318127W*	WHITE 1200W 277V	832.00
AALUX318128CA	ANODIZED ALUMINUM 1200W 208V	905.00
AALUX318128W*	WHITE 1200W 208V	832.00
AALUX318151CA	ANODIZED ALUMINUM 1500W 120V	905.00
AALUX318151W*	WHITE 1500W 120V	832.00
AALUX318152CA	ANODIZED ALUMINUM 1500W 240V	905.00
AALUX318152W*	WHITE 1500W 240V	832.00
AALUX318155CA	ANODIZED ALUMINUM 1500W 480V	905.00
AALUX318155W*	WHITE 1500W 480V	832.00
AALUX318157CA	ANODIZED ALUMINUM 1500W 277V	905.00
AALUX318157W*	WHITE 1500W 277V	832.00
AALUX318158CA	ANODIZED ALUMINUM 1500W 208V	905.00
AALUX318158W*	WHITE 1500W 208V	832.00
AALUX321101CA	ANODIZED ALUMINUM 1050W 120V	975.00
AALUX321101W*	WHITE 1050W 120V	903.00
AALUX321102CA	ANODIZED ALUMINUM 1050W 240V	975.00
AALUX321102W*	WHITE 1050W 240V	903.00
AALUX321105CA	ANODIZED ALUMINUM 1050W 480V	975.00
AALUX321105W*	WHITE 1050W 480V	903.00
AALUX321107CA	ANODIZED ALUMINUM 1050W 277V	975.00
AALUX321107W*	WHITE 1050W 277V	903.00
AALUX321108CA	ANODIZED ALUMINUM 1050W 208V	975.00
AALUX321108W*	WHITE 1050W 208V	903.00
AALUX321141CA	ANODIZED ALUMINUM 1400W 120V	975.00
AALUX321141W*	WHITE 1400W 120V	903.00
AALUX321142CA	ANODIZED ALUMINUM 1400W 240V	975.00
AALUX321142W*	WHITE 1400W 240V	903.00
AALUX321145CA	ANODIZED ALUMINUM 1400W 480V	975.00
AALUX321145W*	WHITE 1400W 480V	903.00
AALUX321147CA	ANODIZED ALUMINUM 1400W 277V	975.00
AALUX321147W*	WHITE 1400W 277V	903.00
AALUX321148CA	ANODIZED ALUMINUM 1400W 208V	975.00
AALUX321148W*	WHITE 1400W 208V	903.00
AALUX321172CA	ANODIZED ALUMINUM 1750W 240V	975.00
AALUX321172W*	WHITE 1750W 240V	903.00
AALUX321175CA	ANODIZED ALUMINUM 1750W 480V	975.00
AALUX321175W*	WHITE 1750W 480V	903.00
AALUX321177CA	ANODIZED ALUMINUM 1750W 277V	975.00
AALUX321177W*	WHITE 1750W 277V	903.00
AALUX321178CA	ANODIZED ALUMINUM 1750W 208V	975.00
AALUX321178W*	WHITE 1750W 208V	903.00
AALUX324121CA	ANODIZED ALUMINUM 1200W 120V	1044.00
AALUX324121W*	WHITE 1200W 120V	969.00
AALUX324122CA	ANODIZED ALUMINUM 1200W 240V	1044.00
AALUX324122W*	WHITE 1200W 240V	969.00
AALUX324125CA	ANODIZED ALUMINUM 1200W 480V	1044.00
AALUX324125W*	WHITE 1200W 480V	969.00
AALUX324127CA	ANODIZED ALUMINUM 1200W 277V	1044.00
AALUX324127W*	WHITE 1200W 277V	969.00
AALUX324128CA	ANODIZED ALUMINUM 1200W 208V	1044.00
AALUX324128W*	WHITE 1200W 208V	969.00
AALUX324162CA	ANODIZED ALUMINUM 1600W 240V	1044.00
AALUX324162W*	WHITE 1600W 240V	969.00
AALUX324165CA	ANODIZED ALUMINUM 1600W 480V	1044.00

PRODUCT	DESCRIPTION	PRICE
AALUX324165W*	WHITE 1600W 480V	969.00
AALUX324167CA	ANODIZED ALUMINUM 1600W 277V	1044.00
AALUX324167W*	WHITE 1600W 277V	969.00
AALUX324168CA	ANODIZED ALUMINUM 1600W 208V	1044.00
AALUX324168W*	WHITE 1600W 208V	969.00
AALUX324202CA	ANODIZED ALUMINUM 2000W 240V	1044.00
AALUX324202W*	WHITE 2000W 240V	969.00
AALUX324205CA	ANODIZED ALUMINUM 2000W 480V	1044.00
AALUX324205W*	WHITE 2000W 480V	969.00
AALUX324207CA	ANODIZED ALUMINUM 2000W 277V	1044.00
AALUX324207W*	WHITE 2000W 277V	969.00
AALUX324208CA	ANODIZED ALUMINUM 2000W 208V	1044.00
AALUX324208W*	WHITE 2000W 208V	969.00
AALUX327132CA	ANODIZED ALUMINUM 1350W 240V	1111.00
AALUX327132W*	WHITE 1350W 240V	1039.00
AALUX327135CA	ANODIZED ALUMINUM 1350W 480V	1111.00
AALUX327135W*	WHITE 1350W 480V	1039.00
AALUX327137CA	ANODIZED ALUMINUM 1350W 277V	1111.00
AALUX327137W*	WHITE 1350W 277V	1039.00
AALUX327138CA	ANODIZED ALUMINUM 1350W 208V	1111.00
AALUX327138W*	WHITE 1350W 208V	1039.00
AALUX327152CA	ANODIZED ALUMINUM 1500W 240V	1111.00
AALUX327152W*	WHITE 1500W 240V	1039.00
AALUX327155CA	ANODIZED ALUMINUM 1500W 480V	1111.00
AALUX327155W*	WHITE 1500W 480V	1039.00
AALUX327157CA	ANODIZED ALUMINUM 1500W 277V	1111.00
AALUX327157W*	WHITE 1500W 277V	1039.00
AALUX327158CA	ANODIZED ALUMINUM 1500W 208V	1111.00
AALUX327158W*	WHITE 1500W 208V	1039.00
AALUX327182CA	ANODIZED ALUMINUM 1800W 240V	1111.00
AALUX327182W*	WHITE 1800W 240V	1039.00
AALUX327185CA	ANODIZED ALUMINUM 1800W 480V	1111.00
AALUX327185W*	WHITE 1800W 480V	1039.00
AALUX327187CA	ANODIZED ALUMINUM 1800W 277V	1111.00
AALUX327187W*	WHITE 1800W 277V	1039.00
AALUX327188CA	ANODIZED ALUMINUM 1800W 208V	1111.00
AALUX327188W*	WHITE 1800W 208V	1039.00
AALUX327202CA	ANODIZED ALUMINUM 2000W 240V	1111.00
AALUX327202W*	WHITE 2000W 240V	1039.00
AALUX327205CA	ANODIZED ALUMINUM 2000W 480V	1111.00
AALUX327205W*	WHITE 2000W 480V	1039.00
AALUX327207CA	ANODIZED ALUMINUM 2000W 277V	1111.00
AALUX327207W*	WHITE 2000W 277V	1039.00
AALUX327208CA	ANODIZED ALUMINUM 2000W 208V	1111.00
AALUX327208W*	WHITE 2000W 208V	1039.00
AALUX327222CA	ANODIZED ALUMINUM 2250W 240V	1111.00
AALUX327222W*	WHITE 2250W 240V	1039.00
AALUX327225CA	ANODIZED ALUMINUM 2250W 480V	1111.00
AALUX327225W*	WHITE 2250W 480V	1039.00
AALUX327227CA	ANODIZED ALUMINUM 2250W 277V	1111.00
AALUX327227W*	WHITE 2250W 277V	1039.00
AALUX327228CA	ANODIZED ALUMINUM 2250W 208V	1111.00
AALUX327228W*	WHITE 2250W 208V	1039.00
AALUX327252CA	ANODIZED ALUMINUM 2500W 240V	1111.00
AALUX327252W*	WHITE 2500W 240V	1039.00
AALUX327255CA	ANODIZED ALUMINUM 2500W 480V	1111.00
AALUX327255W*	WHITE 2500W 480V	1039.00
AALUX327257CA	ANODIZED ALUMINUM 2500W 277V	1111.00
AALUX327257W*	WHITE 2500W 277V	1039.00
AALUX327258CA	ANODIZED ALUMINUM 2500W 208V	1111.00
AALUX327258W*	WHITE 2500W 208V	1039.00
ALUX3BTCA	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET ANODIZED ALUMINUM	0.00
ALUX3BTCBCA	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET CLEAN BACK ANODIZED ALUMINUM	228.00
ALUX3BTCBW*	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET CLEAN BACK WHITE	228.00
ALUX3BTW*	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET WHITE	0.00
ALUX3CBBK	CLEAN BACK ALUX3 BLACK	228.00
ALUX3CBW*	CLEAN BACK ALUX3 WHITE	228.00
ALUX3DIS277-D	DISCONNECT SWITCH ALUX3/AALUX3 120V-277V FACTORY INSTALLED ONLY ON THE RIGHT	159.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
ALUX3DIS277-G	DISCONNECT SWITCH ALUX3/AALUX3 120V-277V FACTORY INSTALLED ONLY ON THE LEFT	159.00	AALUX412202W*	WHITE 2000W 240V	869.00
ALUX3DIS600	DISCONNECT SWITCH ALUX3/AALUX3 277V-600V FACTORY INSTALLED ONLY ON THE LEFT	169.00	AALUX412205CA	ANODIZED ALUMINUM 2000W 480V	942.00
ALUX3IC90CA	INSIDE CORNER ANODIZED ALUMINUM (BACK 6 7/16IN LONG EACH SIDE)	590.00	AALUX412205W*	WHITE 2000W 480V	869.00
ALUX3IC90W*	INSIDE CORNER WHITE (BACK 6 7/16IN LONG EACH SIDE)	536.00	AALUX412207CA	ANODIZED ALUMINUM 2000W 277V	942.00
ALUX3JSCAP	JOINER STRIP ANODIZED ALUMINUM PAINT	179.00	AALUX412207W*	WHITE 2000W 277V	869.00
ALUX3JSW*	JOINER STRIP WHITE	153.00	AALUX412208CA	ANODIZED ALUMINUM 2000W 208V	942.00
ALUX3OC90CA	OUTSIDE CORNER ANODIZED ALUMINUM (BACK 6 7/16IN LONG EACH SIDE)	590.00	AALUX412208W*	WHITE 2000W 208V	869.00
ALUX3OC90W*	OUTSIDE CORNER WHITE (BACK 6 7/16IN LONG EACH SIDE)	536.00	AALUX415152CA	ANODIZED ALUMINUM 1500W 240V	1040.00
ALUX3R841C1151	FAC.INST.E.REL.C/W TRANS 24V 6000W 600V	196.00	AALUX415152W*	WHITE 1500W 240V	966.00
ALUX3RE153	FAC.INST.E.RELAY 120-347V 15A	89.50	AALUX415155CA	ANODIZED ALUMINUM 1500W 480V	1040.00
ALUX3RE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	122.00	AALUX415155W*	WHITE 1500W 480V	966.00
ALUX3RE156	FAC.INST.E.RELAY 600V 6A	158.00	AALUX415157CA	ANODIZED ALUMINUM 1500W 277V	1040.00
ALUX3T12	B/IN TAMPER-PROOF THERM. 1P	170.00	AALUX415157W*	WHITE 1500W 277V	966.00
ALUX3T22	B/IN TAMPER-PROOF THERM. 2P	285.00	AALUX415202CA	ANODIZED ALUMINUM 2000W 240V	1040.00
AALUX4 – ALUX ARCHITECTURAL ALUMINUM BASEBOARD					
AALUX406062CA	ANODIZED ALUMINUM 600W 240V	747.00	AALUX415205CA	ANODIZED ALUMINUM 2000W 480V	1040.00
AALUX406062W*	WHITE 600W 240V	673.00	AALUX415205W*	WHITE 2000W 480V	966.00
AALUX406067CA	ANODIZED ALUMINUM 600W 277V	747.00	AALUX415207CA	ANODIZED ALUMINUM 2000W 277V	1040.00
AALUX406067W*	WHITE 600W 277V	673.00	AALUX415207W*	WHITE 2000W 277V	966.00
AALUX406068CA	ANODIZED ALUMINUM 600W 208V	747.00	AALUX415208CA	ANODIZED ALUMINUM 2000W 208V	1040.00
AALUX406068W*	WHITE 600W 208V	673.00	AALUX415252CA	ANODIZED ALUMINUM 2500W 240V	1040.00
AALUX406082CA	ANODIZED ALUMINUM 800W 240V	747.00	AALUX415252W*	WHITE 2500W 240V	966.00
AALUX406082W*	WHITE 800W 240V	673.00	AALUX415255CA	ANODIZED ALUMINUM 2500W 480V	1040.00
AALUX406087CA	ANODIZED ALUMINUM 800W 277V	747.00	AALUX415255W*	WHITE 2500W 480V	966.00
AALUX406087W*	WHITE 800W 277V	673.00	AALUX415257CA	ANODIZED ALUMINUM 2500W 277V	1040.00
AALUX406088CA	ANODIZED ALUMINUM 800W 208V	747.00	AALUX415257W*	WHITE 2500W 277V	966.00
AALUX406088W*	WHITE 800W 208V	673.00	AALUX415258CA	ANODIZED ALUMINUM 2500W 208V	1040.00
AALUX406102CA	ANODIZED ALUMINUM 1000W 240V	747.00	AALUX415258W*	WHITE 2500W 208V	966.00
AALUX406102W*	WHITE 1000W 240V	673.00	AALUX418182CA	ANODIZED ALUMINUM 1800W 240V	1136.00
AALUX406107CA	ANODIZED ALUMINUM 1000W 277V	747.00	AALUX418182W*	WHITE 1800W 240V	1064.00
AALUX406107W*	WHITE 1000W 277V	673.00	AALUX418185CA	ANODIZED ALUMINUM 1800W 480V	1136.00
AALUX406108CA	ANODIZED ALUMINUM 1000W 208V	747.00	AALUX418185W*	WHITE 1800W 480V	1064.00
AALUX406108W*	WHITE 1000W 208V	673.00	AALUX418187CA	ANODIZED ALUMINUM 1800W 277V	1136.00
AALUX409092CA	ANODIZED ALUMINUM 900W 240V	842.00	AALUX418187W*	WHITE 1800W 277V	1064.00
AALUX409092W*	WHITE 900W 240V	770.00	AALUX418188CA	ANODIZED ALUMINUM 1800W 208V	1136.00
AALUX409097CA	ANODIZED ALUMINUM 900W 277V	842.00	AALUX418188W*	WHITE 1800W 208V	1064.00
AALUX409097W*	WHITE 900W 277V	770.00	AALUX418242CA	ANODIZED ALUMINUM 2400W 240V	1136.00
AALUX409098CA	ANODIZED ALUMINUM 900W 208V	842.00	AALUX418242W*	WHITE 2400W 240V	1064.00
AALUX409098W*	WHITE 900W 208V	770.00	AALUX418245CA	ANODIZED ALUMINUM 2400W 480V	1136.00
AALUX409122CA	ANODIZED ALUMINUM 1200W 240V	842.00	AALUX418245W*	WHITE 2400W 480V	1064.00
AALUX409122W*	WHITE 1200W 240V	770.00	AALUX418247CA	ANODIZED ALUMINUM 2400W 277V	1136.00
AALUX409127CA	ANODIZED ALUMINUM 1200W 277V	842.00	AALUX418247W*	WHITE 2400W 277V	1064.00
AALUX409127W*	WHITE 1200W 277V	770.00	AALUX418248CA	ANODIZED ALUMINUM 2400W 208V	1136.00
AALUX409128CA	ANODIZED ALUMINUM 1200W 208V	842.00	AALUX418248W*	WHITE 2400W 208V	1064.00
AALUX409128W*	WHITE 1200W 208V	770.00	AALUX418302CA	ANODIZED ALUMINUM 3000W 240V	1136.00
AALUX409152CA	ANODIZED ALUMINUM 1500W 240V	842.00	AALUX418302W*	WHITE 3000W 240V	1064.00
AALUX409152W*	WHITE 1500W 240V	770.00	AALUX418305CA	ANODIZED ALUMINUM 3000W 480V	1136.00
AALUX409155CA	ANODIZED ALUMINUM 1500W 480V	842.00	AALUX418305W*	WHITE 3000W 480V	1064.00
AALUX409155W*	WHITE 1500W 480V	770.00	AALUX418307CA	ANODIZED ALUMINUM 3000W 277V	1136.00
AALUX409157CA	ANODIZED ALUMINUM 1500W 277V	842.00	AALUX418307W*	WHITE 3000W 277V	1064.00
AALUX409157W*	WHITE 1500W 277V	770.00	AALUX418308CA	ANODIZED ALUMINUM 3000W 208V	1136.00
AALUX409158CA	ANODIZED ALUMINUM 1500W 208V	842.00	AALUX418308W*	WHITE 3000W 208V	1064.00
AALUX409158W*	WHITE 1500W 208V	770.00	AALUX421212CA	ANODIZED ALUMINUM 2100W 240V	1236.00
AALUX412122CA	ANODIZED ALUMINUM 1200W 240V	942.00	AALUX421212W*	WHITE 2100W 240V	1162.00
AALUX412122W*	WHITE 1200W 240V	869.00	AALUX421215CA	ANODIZED ALUMINUM 2100W 480V	1236.00
AALUX412127CA	ANODIZED ALUMINUM 1200W 277V	942.00	AALUX421215W*	WHITE 2100W 480V	1162.00
AALUX412127W*	WHITE 1200W 277V	869.00	AALUX421217CA	ANODIZED ALUMINUM 2100W 277V	1236.00
AALUX412128CA	ANODIZED ALUMINUM 1200W 208V	942.00	AALUX421217W*	WHITE 2100W 277V	1162.00
AALUX412128W*	WHITE 1200W 208V	869.00	AALUX421218CA	ANODIZED ALUMINUM 2100W 208V	1236.00
AALUX412162CA	ANODIZED ALUMINUM 1600W 240V	942.00	AALUX421218W*	WHITE 2100W 208V	1162.00
AALUX412162W*	WHITE 1600W 240V	869.00	AALUX421282CA	ANODIZED ALUMINUM 2800W 240V	1236.00
AALUX412165CA	ANODIZED ALUMINUM 1600W 480V	942.00	AALUX421282W*	WHITE 2800W 240V	1162.00
AALUX412165W*	WHITE 1600W 480V	869.00	AALUX421285CA	ANODIZED ALUMINUM 2800W 480V	1236.00
AALUX412167CA	ANODIZED ALUMINUM 1600W 277V	942.00	AALUX421285W*	WHITE 2800W 480V	1162.00
AALUX412167W*	WHITE 1600W 277V	869.00	AALUX421287CA	ANODIZED ALUMINUM 2800W 277V	1236.00
AALUX412168CA	ANODIZED ALUMINUM 1600W 208V	942.00	AALUX421287W*	WHITE 2800W 277V	1162.00
AALUX412168W*	WHITE 1600W 208V	869.00	AALUX421288CA	ANODIZED ALUMINUM 2800W 208V	1236.00
AALUX412202CA	ANODIZED ALUMINUM 2000W 240V	942.00	AALUX421288W*	WHITE 2800W 208V	1162.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
AALUX421352CA	ANODIZED ALUMINUM 3500W 240V	1236.00
AALUX421352W*	WHITE 3500W 240V	1162.00
AALUX421355CA	ANODIZED ALUMINUM 3500W 480V	1236.00
AALUX421355W*	WHITE 3500W 480V	1162.00
AALUX421357CA	ANODIZED ALUMINUM 3500W 277V	1236.00
AALUX421357W*	WHITE 3500W 277V	1162.00
AALUX421358CA	ANODIZED ALUMINUM 3500W 208V	1236.00
AALUX421358W*	WHITE 3500W 208V	1162.00
AALUX424242CA	ANODIZED ALUMINUM 2400W 240V	1333.00
AALUX424242W*	WHITE 2400W 240V	1260.00
AALUX424245CA	ANODIZED ALUMINUM 2400W 480V	1333.00
AALUX424245W*	WHITE 2400W 480V	1260.00
AALUX424247CA	ANODIZED ALUMINUM 2400W 277V	1333.00
AALUX424247W*	WHITE 2400W 277V	1260.00
AALUX424248CA	ANODIZED ALUMINUM 2400W 208V	1333.00
AALUX424248W*	WHITE 2400W 208V	1260.00
AALUX424322CA	ANODIZED ALUMINUM 3200W 240V	1333.00
AALUX424322W*	WHITE 3200W 240V	1260.00
AALUX424325CA	ANODIZED ALUMINUM 3200W 480V	1333.00
AALUX424325W*	WHITE 3200W 480V	1260.00
AALUX424327CA	ANODIZED ALUMINUM 3200W 277V	1333.00
AALUX424327W*	WHITE 3200W 277V	1260.00
AALUX424328CA	ANODIZED ALUMINUM 3200W 208V	1333.00
AALUX424328W*	WHITE 3200W 208V	1260.00
AALUX424402CA	ANODIZED ALUMINUM 4000W 240V	1333.00
AALUX424402W*	WHITE 4000W 240V	1260.00
AALUX424405CA	ANODIZED ALUMINUM 4000W 480V	1333.00
AALUX424405W*	WHITE 4000W 480V	1260.00
AALUX424407CA	ANODIZED ALUMINUM 4000W 277V	1333.00
AALUX424407W*	WHITE 4000W 277V	1260.00
AALUX424408CA	ANODIZED ALUMINUM 4000W 208V	1333.00
AALUX424408W*	WHITE 4000W 208V	1260.00
ALUX4BTCA	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET ANODIZED ALUMINUM	0.00
ALUX4BTCBCA	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET CLEAN BACK ANODIZED ALUMINUM	293.00
ALUX4BTBCBW*	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET CLEAN BACK WHITE	293.00
ALUX4BTBW*	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET WHITE	0.00
ALUX4CBBK	CLEAN BACK ALUX4 BLACK	293.00
ALUX4CBW*	CLEAN BACK ALUX4 WHITE	293.00
ALUX4DIS277-D	DISCONNECT SWITCH ALUX4/AALUX4 120V-277V FACTORY INSTALLED ON THE RIGHT	169.00
ALUX4DIS277-G	DISCONNECT SWITCH ALUX4/AALUX4 120V-277V FACTORY INSTALLED ON THE LEFT	169.00
ALUX4DIS600-D	DISCONNECT SWITCH ALUX4/AALUX4 277V-600V FACTORY INSTALLED ON THE RIGHT	179.00
ALUX4DIS600-G	DISCONNECT SWITCH ALUX4/AALUX4 277V-600V FACTORY INSTALLED ON THE LEFT	179.00
ALUX4IC90CA	INSIDE CORNER ANODIZED ALUMINUM (BACK 7 9/16IN LONG EACH SIDE)	731.00
ALUX4IC90W*	INSIDE CORNER WHITE (BACK 7 9/16IN LONG EACH SIDE)	676.00
ALUX4JSCAP	JOINER STRIP ANODIZED ALUMINUM PAINT	210.00
ALUX4JSW*	JOINER STRIP WHITE	196.00
ALUX4OC90CA	OUTSIDE CORNER ANODIZED ALUMINUM (BACK 7 9/16IN LONG EACH SIDE)	731.00
ALUX4OC90W*	OUTSIDE CORNER WHITE (BACK 7 9/16IN LONG EACH SIDE)	676.00
ALUX4R841C1151	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 600V	196.00
ALUX4R841D1036	MECHANICAL RELAY WITHOUT TRANS 24V	153.00
ALUX4RE153	FAC.INST.E.RELAY 120-347V 15A	90.50
ALUX4RE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	122.00
ALUX4RE156	FAC.INST.E.RELAY 600V 6A	158.00
ALUX4RM240T	FAC.INST.MEC.REL.C/W TRANS 24V 5000W 208V / 6000W 240V	136.00
ALUX4RM347C	MECHANICAL RELAY WITHOUT TRANS 24V	100.00
ALUX4RM347T	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 347V	135.00
ALUX4T12	B/IN TAMPER-PROOF THERM. 1P	172.00
ALUX4T22	B/IN TAMPER-PROOF THERM. 2P	285.00
AB - BRAVA ELECTRIC BASEBOARD		
AB0301HAW*	WHITE 300W 120V HIGH ALTITUDE	68.50
AB0301W*	WHITE 300W 120V	63.50
AB0302HAW*	WHITE 300W 240V HIGH ALTITUDE	68.50
AB0302W*	WHITE 300W 240V	63.50
AB0308HAW*	WHITE 300W 208V HIGH ALTITUDE	68.50
AB0308W*	WHITE 300W 208V	63.50

PRODUCT	DESCRIPTION	PRICE
AB0501HAW*	WHITE 500W 120V HIGH ALTITUDE	71.50
AB0501W*	WHITE 500W 120V	66.00
AB0502HAW*	WHITE 500W 240V HIGH ALTITUDE	71.50
AB0502W*	WHITE 500W 240V	66.00
AB0507HAW*	WHITE 500W 277V HIGH ALTITUDE	71.50
AB0507W*	WHITE 500W 277V	66.00
AB0508HAW*	WHITE 500W 208V HIGH ALTITUDE	71.50
AB0508W*	WHITE 500W 208V	66.00
AB0751HAW*	WHITE 750W 120V HIGH ALTITUDE	83.00
AB0751W*	WHITE 750W 120V	77.50
AB0752HAW*	WHITE 750W 240V HIGH ALTITUDE	83.00
AB0752W*	WHITE 750W 240V	77.50
AB0757HAW*	WHITE 750W 277V HIGH ALTITUDE	83.00
AB0757W*	WHITE 750W 277V	77.50
AB0758HAW*	WHITE 750W 208V HIGH ALTITUDE	83.00
AB0758W*	WHITE 750W 208V	77.50
AB1752HAW*	WHITE 1750W 240V HIGH ALTITUDE	132.00
AB1752W*	WHITE 1750W 240V	127.00
AB1757HAW*	WHITE 1750W 277V HIGH ALTITUDE	132.00
AB1757W*	WHITE 1750W 277V	127.00
AB1758HAW*	WHITE 1750W 208V HIGH ALTITUDE	132.00
AB1758W*	WHITE 1750W 208V	127.00
AB2502HAW*	WHITE 2500W 240V HAUTE ALTITUDE	149.00
AB2502W*	WHITE 2500W 240V	144.00
AB2507HAW*	WHITE 2500W 277V HIGH ALTITUDE	149.00
AB2507W*	WHITE 2500W 277V	144.00
AB2508HAW*	WHITE 2500W 208V HIGH ALTITUDE	149.00
AB2508W*	WHITE 2500W 208V	144.00
AB41001HAW*	WHITE 1000W 120V HIGH ALTITUDE (4 FT)	91.50
AB41001W*	WHITE 1000W 120V (4 FT)	86.00
AB41002HAW*	WHITE 1000W 240V HIGH ALTITUDE (4 FT)	91.50
AB41002W*	WHITE 1000W 240V (4 FT)	86.00
AB41007HAW*	WHITE 1000W 277V HIGH ALTITUDE (4 FT)	91.50
AB41007W*	WHITE 1000W 277V (4 FT)	86.00
AB41008HAW*	WHITE 1000W 208V HIGH ALTITUDE (4 FT)	91.50
AB41008W*	WHITE 1000W 208V (4 FT)	86.00
AB51251HAW*	WHITE 1250W 120V HIGH ALTITUDE (5 FT)	109.00
AB51251W*	WHITE 1250W 120V (5 FT)	103.00
AB51252HAW*	WHITE 1250W 240V HIGH ALTITUDE (5 FT)	109.00
AB51252W*	WHITE 1250W 240V (5 FT)	103.00
AB51257HAW*	WHITE 1250W 277V HIGH ALTITUDE (5 FT)	109.00
AB51257W*	WHITE 1250W 277V (5 FT)	103.00
AB51258HAW*	WHITE 1250W 208V HIGH ALTITUDE (5 FT)	109.00
AB51258W*	WHITE 1250W 208V (5 FT)	103.00
AB61501HAW*	WHITE 1500W 120V HIGH ALTITUDE (6 FT)	123.00
AB61501W*	WHITE 1500W 120V (6 FT)	118.00
AB61502HAW*	WHITE 1500W 240V HIGH ALTITUDE (6 FT)	123.00
AB61502W*	WHITE 1500W 240V (6 FT)	118.00
AB61507HAW*	WHITE 1500W 277V HIGH ALTITUDE (6 FT)	123.00
AB61507W*	WHITE 1500W 277V (6 FT)	118.00
AB61508HAW*	WHITE 1500W 208V HIGH ALTITUDE (6 FT)	123.00
AB61508W*	WHITE 1500W 208V (6 FT)	118.00
AB82002HAW*	WHITE 2000W 240V HIGH ALTITUDE (8 FT)	135.00
AB82002W*	WHITE 2000W 240V (8 FT)	130.00
AB82007HAW*	WHITE 2000W 277V HIGH ALTITUDE (8 FT)	135.00
AB82007W*	WHITE 2000W 277V (8 FT)	130.00
AB82008HAW*	WHITE 2000W 208V HIGH ALTITUDE (8 FT)	135.00
AB82008W*	WHITE 2000W 208V (8 FT)	130.00
AB82252HAW*	WHITE 2250W 240V HIGH ALTITUDE (8 FT)	140.00
AB82252W*	WHITE 2250W 240V (8 FT)	135.00
AB82257HAW*	WHITE 2250W 277V HIGH ALTITUDE (8 FT)	140.00
AB82257W*	WHITE 2250W 277V (8 FT)	135.00
AB82258HAW*	WHITE 2250W 208V HIGH ALTITUDE (8 FT)	140.00
AB82258W*	WHITE 2250W 208V (8 FT)	135.00
B1T1EFRW*	ELECTRONIC THERMOSTAT WHITE 1P BUILT-IN °F (RIGHT)	CONTACT US
B1T1W*	THERMOSTAT WHITE 1P BUILT-IN (120-600V)	CONTACT US
B2T1TPW*	THERMOSTAT WHITE 2P TAMPER-PROOF (120-600V)	CONTACT US
B2T1W*	THERMOSTAT WHITE 2P BUILT-IN (120-600V)	CONTACT US
BDIS277W-D	DISCONNECT SWITCH B/AB 120-277V FACTORY INSTALLED ON THE RIGHT (WHITE)	66.50
BDIS277W-G	DISCONNECT SWITCH B/AB 120-277V FACTORY INSTALLED ON THE LEFT (WHITE)	66.50

* For soft white color, replace the W by SW.

— 6 —

Stelpro reserves the right to modify prices without prior notice.
For all the latest models and prices, please refer to our website at www.stelpro.com.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
BPSW*	SOFT WHITE SPRAY PAINT (B) AND (N) TOO	63.00	ABAL0901W	LOW DENSITY WHITE 900W 120V	352.00
BPW*	WHITE SPRAY PAINT (B)	63.00	ABAL0902W	LOW DENSITY WHITE 900W 240V	352.00
BRE153	FAC.INST.E.RELAY 120-347V 15A	78.00	ABAL0905W	LOW DENSITY WHITE 900W 480V	392.00
BRE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	111.00	ABAL0907W	LOW DENSITY WHITE 900W 27V	392.00
BRE156	FAC.INST.E.RELAY 600V 6A	127.00	ABAL0908W	LOW DENSITY WHITE 900W 208V	352.00
SIBT1W*	THERMOSTAT WHITE 1P BUILT-IN UGB AND B (120-600V)	37.50	ABAL1051W	LOW DENSITY WHITE 1050W 120V	392.00
SIBT2TPW*	THERMOSTAT TAMPER-PROOF WHITE 2P BUILT-IN (120-600V)	63.50	ABAL1052W	LOW DENSITY WHITE 1050W 240V	392.00
SIBT2W*	THERMOSTAT WHITE 2P BUILT-IN UGB AND B (120-600V)	43.50	ABAL1055W	LOW DENSITY WHITE 1050W 480V	471.00
SIBTE12F	ELECT. THERM. 1P BUILT-IN SPR AND B (120-240V) °F	83.00	ABAL1057W	LOW DENSITY WHITE 1050W 277V	471.00
SIBTE13F	ELECT. THERM. 1P BUILT-IN SPR AND B (277-347V) °F	111.00	ABAL1058W	LOW DENSITY WHITE 1050W 208V	392.00
ABA – BELLA HIGH-END BASEBOARD			ABAL1201W	LOW DENSITY WHITE 1200W 120V	429.00
ABA0301W	WHITE 300W 120V	202.00	ABAL1202W	LOW DENSITY WHITE 1200W 240V	429.00
ABA0302W	WHITE 300W 240V	202.00	ABAL1205W	LOW DENSITY WHITE 1200W 480V	499.00
ABA0308W	WHITE 300W 208V	202.00	ABAL1207W	LOW DENSITY WHITE 1200W 277V	499.00
ABA0501W	WHITE 500W 120V	204.00	ABAL1208W	LOW DENSITY WHITE 1200W 208V	429.00
ABA0502W	WHITE 500W 240V	204.00	ABAL1352W	LOW DENSITY WHITE 1350W 240V	475.00
ABA0507W	WHITE 500W 277V	218.00	ABAL1355W	LOW DENSITY WHITE 1350W 480V	555.00
ABA0508W	WHITE 500W 208V	204.00	ABAL1357W	LOW DENSITY WHITE 1350W 277V	555.00
ABA0751W	WHITE 750W 120V	236.00	ABAL1358W	LOW DENSITY WHITE 1350W 208V	475.00
ABA0752W	WHITE 750W 240V	236.00	ABAL1502W	LOW DENSITY WHITE 1500W 240V	508.00
ABA0755W	WHITE 750W 480V	256.00	ABAL1505W	LOW DENSITY WHITE 1500W 480V	590.00
ABA0757W	WHITE 750W 277V	256.00	ABAL1507W	LOW DENSITY WHITE 1500W 277V	590.00
ABA0758W	WHITE 750W 208V	236.00	ABAL1508W	LOW DENSITY WHITE 1500W 208V	508.00
ABA1001W	WHITE 1000W 120V	275.00	BA1T1W	THERMOSTAT WHITE 1P BUILT-IN (120-600V)	45.50
ABA1002W	WHITE 1000W 240V	275.00	BA2T1W	THERMOSTAT WHITE 2P BUILT-IN (120-600V)	52.50
ABA1005W	WHITE 1000W 480V	302.00	BADIS	DISCONNECT SWITCH FACT. INSTALLED UP TO 277V MAX 15A	151.00
ABA1007W	WHITE 1000W 277V	302.00	BADIS6	DISCONNECT SWITCH FACT. INSTALLED UP TO 600V MAX 30A	225.00
ABA1008W	WHITE 1000W 208V	275.00	BAR841D1036	MECH. RELAY NO TRANSFORMER 24V	169.00
ABA1251W	WHITE 1250W 120V	331.00	BARE153	FAC.INST.E.RELAY 120-347V 15A	80.50
ABA1252W	WHITE 1250W 240V	331.00	BARE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	110.00
ABA1255W	WHITE 1250W 480V	361.00	BARE156	FAC.INST.E.RELAY 600V 6A	143.00
ABA1257W	WHITE 1250W 277V	361.00	BARM120T	FAC.INST.M.REL.C/W TRANS 120V 24V	132.00
ABA1258W	WHITE 1250W 208V	331.00	BARM240T	FAC.INST.M.REL.C/W TRANS 208-240V 24V	118.00
ABA1501W	WHITE 1500W 120V	352.00	BARM347C	MECH. RELAY NO TRANSFORMER 24V	96.50
ABA1502W	WHITE 1500W 240V	352.00	BARM347T	FAC.INST.M.REL.C/W TRANS 347V 24V	132.00
ABA1505W	WHITE 1500W 480V	392.00	ACBH – CABINET HEATER		
ABA1507W	WHITE 1500W 277V	392.00	ACBH0221C24W*	WHITE 24V 2000W 240V	2648.00
ABA1508W	WHITE 1500W 208V	352.00	ACBH0221CTW*	WHITE B/I STAT 2000W 240V	2769.00
ABA1752W	WHITE 1750W 240V	392.00	ACBH0221CW*	WHITE 240V 2000W 240V	2648.00
ABA1755W	WHITE 1750W 480V	471.00	ACBH0251C24W*	WHITE 24V 2000W 480V	2648.00
ABA1757W	WHITE 1750W 277V	471.00	ACBH0251CTW*	WHITE B/I STAT 2000W 480V	2769.00
ABA1758W	WHITE 1750W 208V	392.00	ACBH0251CW*	WHITE 240V 2000W 480V	2648.00
ABA2002W	WHITE 2000W 240V	429.00	ACBH0253C24W*	WHITE 24V 2000W 480V 3PH	2648.00
ABA2005W	WHITE 2000W 480V	499.00	ACBH0253CTW*	WHITE B/I STAT 2000W 480V 3PH	2769.00
ABA2007W	WHITE 2000W 277V	499.00	ACBH0253CW*	WHITE 240V 2000W 480V 3PH	2648.00
ABA2008W	WHITE 2000W 208V	429.00	ACBH0271C24W*	WHITE 24V 2000W 277V	2648.00
ABA2252W	WHITE 2250W 240V	475.00	ACBH0271CTW*	WHITE B/I STAT 2000W 277V	2769.00
ABA2255W	WHITE 2250W 480V	555.00	ACBH0271CW*	WHITE 240V 2000W 277V	2648.00
ABA2257W	WHITE 2250W 277V	555.00	ACBH0281C24W*	WHITE 24V 2000W 208V	2648.00
ABA2258W	WHITE 2250W 208V	475.00	ACBH0281CTW*	WHITE B/I STAT 2000W 208V	2769.00
ABA2502W	WHITE 2500W 240V	508.00	ACBH0281CW*	WHITE 208V 2000W 208V	2648.00
ABA2505W	WHITE 2500W 480V	590.00	ACBH0283C24W*	WHITE 24V 2000W 208V 3PH	2648.00
ABA2507W	WHITE 2500W 277V	590.00	ACBH0283CTW*	WHITE B/I STAT 2000W 208V 3PH	2769.00
ABA2508W	WHITE 2500W 208V	508.00	ACBH0283CW*	WHITE 208V 2000W 208V 3PH	2648.00
ABAL0301W	LOW DENSITY WHITE 300W 120V	204.00	ACBH0321C24W*	WHITE 24V 3000W 240V	2804.00
ABAL0302W	LOW DENSITY WHITE 300W 240V	204.00	ACBH0321CTW*	WHITE B/I STAT 3000W 240V	2924.00
ABAL0308W	LOW DENSITY WHITE 300W 208V	204.00	ACBH0321CW*	WHITE 240V 3000W 240V	2804.00
ABAL0451W	LOW DENSITY WHITE 450W 120V	236.00	ACBH0351C24W*	WHITE 24V 3000W 480V	2804.00
ABAL0452W	LOW DENSITY WHITE 450W 240V	236.00	ACBH0351CTW*	WHITE B/I STAT 3000W 480V	2924.00
ABAL0457W	LOW DENSITY WHITE 450W 277V	256.00	ACBH0351CW*	WHITE 240V 3000W 480V	2804.00
ABAL0458W	LOW DENSITY WHITE 450W 208V	236.00	ACBH0353C24W*	WHITE 24V 3000W 480V 3PH	2804.00
ABAL0601W	LOW DENSITY WHITE 600W 120V	275.00	ACBH0353CTW*	WHITE B/I STAT 3000W 480V 3PH	2924.00
ABAL0602W	LOW DENSITY WHITE 600W 240V	275.00	ACBH0353CW*	WHITE 240V 3000W 480V 3PH	2804.00
ABAL0607W	LOW DENSITY WHITE 600W 277V	302.00	ACBH0371C24W*	WHITE 24V 3000W 277V	2804.00
ABAL0608W	LOW DENSITY WHITE 600W 208V	275.00	ACBH0371CTW*	WHITE B/I STAT 3000W 277V	2924.00
ABAL0751W	LOW DENSITY WHITE 750W 120V	331.00	ACBH0371CW*	WHITE 240V 3000W 277V	2804.00
ABAL0752W	LOW DENSITY WHITE 750W 240V	331.00	ACBH0381C24W*	WHITE 24V 3000W 208V	2804.00
ABAL0755W	LOW DENSITY WHITE 750W 480V	361.00	ACBH0381CTW*	WHITE B/I STAT 3000W 208V	2924.00
ABAL0757W	LOW DENSITY WHITE 750W 277V	361.00	ACBH0381CW*	WHITE 208V 3000W 208V	2804.00
ABAL0758W	LOW DENSITY WHITE 750W 208V	331.00	ACBH0383C24W*	WHITE 24V 3000W 208V 3PH	2804.00
			ACBH0383CTW*	WHITE B/I STAT 3000W 208V 3PH	2924.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
ACBH0383CW*	WHITE 208V 3000W 208V 3PH	2804.00	ACBH0883CTW*	WHITE B/I STAT 8000W 208V 3PH	3657.00
ACBH0421C24W*	WHITE 24V 4000W 240V	2916.00	ACBH0883CW*	WHITE 208V 8000W 208V 3PH	3538.00
ACBH0421CTW*	WHITE B/I STAT 4000W 240V	3036.00	ACBH1021C24W*	WHITE 24V 10000W 240V	3734.00
ACBH0421CW*	WHITE 240V 4000W 240V	2916.00	ACBH1021CTW*	WHITE B/I STAT 10000W 240V	3856.00
ACBH0451C24W*	WHITE 24V 4000W 480V	2916.00	ACBH1021CW*	WHITE 240V 10000W 240V	3734.00
ACBH0451CTW*	WHITE B/I STAT 4000W 480V	3036.00	ACBH1051C24W*	WHITE 24V 10000W 480V	3734.00
ACBH0451CW*	WHITE 240V 4000W 480V	2916.00	ACBH1051CTW*	WHITE B/I STAT 10000W 480V	3856.00
ACBH0453C24W*	WHITE 24V 4000W 480V 3PH	2916.00	ACBH1051CW*	WHITE 240V 10000W 480V	3734.00
ACBH0453CTW*	WHITE B/I STAT 4000W 480V 3PH	3036.00	ACBH1053C24W*	WHITE 24V 10000W 480V 3PH	3734.00
ACBH0453CW*	WHITE 240V 4000W 480V 3PH	2916.00	ACBH1053CTW*	WHITE B/I STAT 10000W 480V 3PH	3856.00
ACBH0471C24W*	WHITE 24V 4000W 277V	2916.00	ACBH1053CW*	WHITE 240V 10000W 480V 3PH	3734.00
ACBH0471CTW*	WHITE B/I STAT 4000W 277V	3036.00	ACBH1071C24W*	WHITE 24V 10000W 277V	3734.00
ACBH0471CW*	WHITE 240V 4000W 277V	2916.00	ACBH1071CTW*	WHITE B/I STAT 10000W 277V	3856.00
ACBH0481C24W*	WHITE 24V 4000W 208V	2916.00	ACBH1071CW*	WHITE 240V 10000W 277V	3734.00
ACBH0481CTW*	WHITE B/I STAT 4000W 208V	3036.00	ACBH1081C24W*	WHITE 24V 10000W 208V	3734.00
ACBH0481CW*	WHITE 208V 4000W 208V	2916.00	ACBH1081CTW*	WHITE B/I STAT 10000W 208V	3856.00
ACBH0483C24W*	WHITE 24V 4000W 208V 3PH	2916.00	ACBH1081CW*	WHITE 208V 10000W 208V	3734.00
ACBH0483CTW*	WHITE B/I STAT 4000W 208V 3PH	3036.00	ACBH1083C24W*	WHITE 24V 10000W 208V 3PH	3734.00
ACBH0483CW*	WHITE 208V 4000W 208V 3PH	2916.00	ACBH1083CTW*	WHITE B/I STAT 10000W 208V 3PH	3856.00
ACBH0521C24W*	WHITE 24V 5000W 240V	3160.00	ACBH1083CW*	WHITE 208V 10000W 208V 3PH	3734.00
ACBH0521CTW*	WHITE B/I STAT 5000W 240V	3283.00	ACBH1221C24W*	WHITE 24V 12000W 240V	3905.00
ACBH0521CW*	WHITE 240V 5000W 240V	3160.00	ACBH1221CTW*	WHITE B/I STAT 12000W 240V	4025.00
ACBH0551C24W*	WHITE 24V 5000W 480V	3160.00	ACBH1221CW*	WHITE 240V 12000W 240V	3905.00
ACBH0551CTW*	WHITE B/I STAT 5000W 480V	3283.00	ACBH1253C24W*	WHITE 24V 12000W 480V 3PH	3905.00
ACBH0551CW*	WHITE 240V 5000W 480V	3160.00	ACBH1253CTW*	WHITE B/I STAT 12000W 480V 3PH	4025.00
ACBH0553C24W*	WHITE 24V 5000W 480V 3PH	3160.00	ACBH1253CW*	WHITE 240V 12000W 480V 3PH	3905.00
ACBH0553CTW*	WHITE B/I STAT 5000W 480V 3PH	3283.00	ACBH1271C24W*	WHITE 24V 12000W 277V	3905.00
ACBH0553CW*	WHITE 240V 5000W 480V 3PH	3160.00	ACBH1271CTW*	WHITE B/I STAT 12000W 277V	4025.00
ACBH0571C24W*	WHITE 24V 5000W 277V	3160.00	ACBH1271CW*	WHITE 240V 12000W 277V	3905.00
ACBH0571CTW*	WHITE B/I STAT 5000W 277V	3283.00	ACBH1283C24W*	WHITE 24V 12000W 208V 3PH	3905.00
ACBH0571CW*	WHITE 240V 5000W 277V	3160.00	ACBH1283CTW*	WHITE B/I STAT 12000W 208V 3PH	4025.00
ACBH0581C24W*	WHITE 24V 5000W 208V	3160.00	ACBH1283CW*	WHITE 208V 12000W 208V 3PH	3905.00
ACBH0581CTW*	WHITE B/I STAT 5000W 208V	3283.00	ACBH1521C24W*	WHITE 24V 15000W 240V	6213.00
ACBH0581CW*	WHITE 208V 5000W 208V	3160.00	ACBH1521CTW*	WHITE B/I STAT 15000W 240V	6333.00
ACBH0583C24W*	WHITE 24V 5000W 208V 3PH	3160.00	ACBH1521CW*	WHITE 240V 15000W 240V	6213.00
ACBH0583CTW*	WHITE B/I STAT 5000W 208V 3PH	3283.00	ACBH1553C24W*	WHITE 24V 15000W 480V 3PH	6213.00
ACBH0583CW*	WHITE 208V 5000W 208V 3PH	3160.00	ACBH1553CTW*	WHITE B/I STAT 15000W 480V 3PH	6333.00
ACBH0621C24W*	WHITE 24V 6000W 240V	3189.00	ACBH1553CW*	WHITE 240V 15000W 480V 3PH	6213.00
ACBH0621CTW*	WHITE B/I STAT 6000W 240V	3311.00	ACBH1571C24W*	WHITE 24V 15000W 277V	6213.00
ACBH0621CW*	WHITE 240V 6000W 240V	3189.00	ACBH1571CTW*	WHITE B/I STAT 15000W 277V	6333.00
ACBH0651C24W*	WHITE 24V 6000W 480V	3189.00	ACBH1571CW*	WHITE 240V 15000W 277V	6213.00
ACBH0651CTW*	WHITE B/I STAT 6000W 480V	3311.00	ACBH1583C24W*	WHITE 24V 15000W 208V 3PH	6213.00
ACBH0651CW*	WHITE 240V 6000W 480V	3189.00	ACBH1583CTW*	WHITE B/I STAT 15000W 208V 3PH	6333.00
ACBH0653C24W*	WHITE 24V 6000W 480V 3PH	3189.00	ACBH1583CW*	WHITE 208V 15000W 208V 3PH	6213.00
ACBH0653CTW*	WHITE B/I STAT 6000W 480V 3PH	3311.00	ACBH1821C24W*	WHITE 24V 18000W 240V	6443.00
ACBH0653CW*	WHITE 240V 6000W 480V 3PH	3189.00	ACBH1821CTW*	WHITE B/I STAT 18000W 240V	6565.00
ACBH0671C24W*	WHITE 24V 6000W 277V	3189.00	ACBH1821CW*	WHITE 240V 18000W 240V	6443.00
ACBH0671CTW*	WHITE B/I STAT 6000W 277V	3311.00	ACBH1853C24W*	WHITE 24V 18000W 480V 3PH	6443.00
ACBH0671CW*	WHITE 240V 6000W 277V	3189.00	ACBH1853CTW*	WHITE B/I STAT 18000W 480V 3PH	6565.00
ACBH0681C24W*	WHITE 24V 6000W 208V	3189.00	ACBH1853CW*	WHITE 240V 18000W 480V 3PH	6443.00
ACBH0681CTW*	WHITE B/I STAT 6000W 208V	3311.00	ACBH1871C24W*	WHITE 24V 18000W 277V	6443.00
ACBH0681CW*	WHITE 208V 6000W 208V	3189.00	ACBH1871CTW*	WHITE B/I STAT 18000W 277V	6565.00
ACBH0683C24W*	WHITE 24V 6000W 208V 3PH	3189.00	ACBH1871CW*	WHITE 240V 18000W 277V	6443.00
ACBH0683CTW*	WHITE B/I STAT 6000W 208V 3PH	3311.00	ACBH1883C24W*	WHITE 24V 18000W 208V 3PH	6443.00
ACBH0683CW*	WHITE 208V 6000W 208V 3PH	3189.00	ACBH1883CTW*	WHITE B/I STAT 18000W 208V 3PH	6565.00
ACBH0821C24W*	WHITE 24V 8000W 240V	3538.00	ACBH1883CW*	WHITE 208V 18000W 208V 3PH	6443.00
ACBH0821CTW*	WHITE B/I STAT 8000W 240V	3657.00	ACBH2021C24W*	WHITE 24V 20000W 240V	6776.00
ACBH0821CW*	WHITE 240V 8000W 240V	3538.00	ACBH2021CTW*	WHITE B/I STAT 20000W 240V	6896.00
ACBH0851C24W*	WHITE 24V 8000W 480V	3538.00	ACBH2021CW*	WHITE 240V 20000W 240V	6776.00
ACBH0851CTW*	WHITE B/I STAT 8000W 480V	3657.00	ACBH2053C24W*	WHITE 24V 20000W 480V 3PH	6776.00
ACBH0851CW*	WHITE 240V 8000W 480V	3538.00	ACBH2053CTW*	WHITE B/I STAT 20000W 480V 3PH	6896.00
ACBH0853C24W*	WHITE 24V 8000W 480V 3PH	3538.00	ACBH2053CW*	WHITE 240V 20000W 480V 3PH	6776.00
ACBH0853CTW*	WHITE B/I STAT 8000W 480V 3PH	3657.00	ACBH2071C24W*	WHITE 24V 20000W 277V	6776.00
ACBH0853CW*	WHITE 240V 8000W 480V 3PH	3538.00	ACBH2071CTW*	WHITE B/I STAT 20000W 277V	6896.00
ACBH0871C24W*	WHITE 24V 8000W 277V	3538.00	ACBH2071CW*	WHITE 240V 20000W 277V	6776.00
ACBH0871CTW*	WHITE B/I STAT 8000W 277V	3657.00	ACBH2083C24W*	WHITE 24V 20000W 208V 3PH	6776.00
ACBH0871CW*	WHITE 240V 8000W 277V	3538.00	ACBH2083CTW*	WHITE B/I STAT 20000W 208V 3PH	6896.00
ACBH0881C24W*	WHITE 24V 8000W 208V	3538.00	ACBH2083CW*	WHITE 208V 20000W 208V 3PH	6776.00
ACBH0881CTW*	WHITE B/I STAT 8000W 208V	3657.00	CBHC24RX	RELAY KIT WITHOUT TRANSFO. 24V (CBH)	149.00
ACBH0881CW*	WHITE 208V 8000W 208V	3538.00	CBHCB24W*	CLEAN BACK WHITE 24PO CBH	454.00
ACBH0883C24W*	WHITE 24V 8000W 208V 3PH	3538.00	CBHCB36W*	CLEAN BACK WHITE 36PO CBH	521.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
CBHCB48W*	CLEAN BACK WHITE 48PO CBH	590.00	ACF3007CW*	WHITE 24V 3000W 277V	706.00
CBHDS 80A	DISCONNECT SWITCH BUILT IN CBH 80 AMPS	229.00	ACF3007TW*	WHITE B/I STAT 3000W 277V	665.00
CBHFS	FAN SWITCH	221.00	ACF3007W*	WHITE 3000W 277V	607.00
CBHHL	SWITCH HIGH/LOW	245.00	ACF3008C24W*	WHITE 24V 3000W 208V	607.00
CBHMS	ON/OFF SWITCH	221.00	ACF3008CW*	WHITE 208V 3000W 208V	607.00
CBHR24	FRESH AIR INLET FOR 24 INCH UNIT – ROUND COLLAR (4 TO 8 IN.)	311.00	ACF3008TW*	WHITE B/I STAT 3000W 208V	566.00
CBHR24M	MOTORIZED FRESH AIR DAMPER FOR 24 INCH UNIT – ROUND COLLAR (4 TO 6 IN.) (FOR FF, FT OR FB CONFIGURATIONS ONLY)	791.00	ACF3008W*	WHITE 3000W 208V	509.00
CBHR36	FRESH AIR INLET FOR 36 INCH UNIT – ROUND COLLAR (4 TO 8 IN.)	340.00	ACF4002C24W*	WHITE 24V 4000/2000W 240V	607.00
CBHR36M	MOTORIZED FRESH AIR DAMPER FOR 36 INCH UNIT – ROUND COLLAR (4 TO 6 IN.) (FOR FF, FT OR FB CONFIGURATIONS ONLY)	848.00	ACF4002CW*	WHITE 240V 4000/2000W 240V	607.00
CBHR48	FRESH AIR INLET FOR 48 INCH UNIT – ROUND COLLAR (4 TO 8 IN.)	373.00	ACF4002TW*	WHITE B/I STAT 4000/2000W 240V	566.00
CBHR48M	MOTORIZED FRESH AIR DAMPER FOR 48 INCH UNIT – ROUND COLLAR (4 TO 6 IN.) (FOR FF, FT OR FB CONFIGURATIONS ONLY)	905.00	ACF4002W*	WHITE 4000/2000W 240V	509.00
CBHRM240T	FAC.INST.MEC.REL.C/W TRANS 208-240/24V	132.00	ACF4005C24W*	WHITE 24V 4000/2000W 480V	706.00
CBHRM347T	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 347V	131.00	ACF4005CTW*	WHITE B/I STAT 4000/2000W 480V	764.00
CBHS24	FRESH AIR INLET FOR 24 INCH UNIT – SQUARE COLLAR (MAX 10 IN. L X 8 IN. H)	311.00	ACF4005CW*	WHITE 240V 4000/2000W 480V	706.00
CBHS36	FRESH AIR INLET FOR 36 INCH UNIT – SQUARE COLLAR (MAX 21 IN. L X 8 IN. H)	340.00	ACF4007C24W*	WHITE 24V 4000/2000W 277V	706.00
CBHS48	FRESH AIR INLET FOR 48 INCH UNIT – SQUARE COLLAR (MAX 31 3/4 IN. L X 8 IN. H)	373.00	ACF4007CW*	WHITE 240V 4000/2000W 277V	706.00
CBHSB24W*	SUB-BASE WHITE 24IN CBH	162.00	ACF4007W*	WHITE 4000/2000W 277V	607.00
CBHSB36W*	SUB-BASE WHITE 36IN CBH	168.00	ACF4008C24W*	WHITE 24V 4000/2000W 208V	607.00
CBHSB48W*	SUB-BASE WHITE 48IN CBH	176.00	ACF4008CW*	WHITE 208V 4000/2000W 208V	607.00
CBHT1	B/IN TAMPER-PROOF THERM. 1P	145.00	ACF4008TW*	WHITE B/I STAT 4000/2000W 208V	566.00
CBHTB24W*	4-PIECE TRIM FRAME WHITE 24IN CBH	154.00	ACF4008W*	WHITE 4000/2000W 208V	509.00
CBHTB36W*	4-PIECE TRIM FRAME WHITE 36IN CBH	159.00	ACF6002C24W*	WHITE 24V 6000W 240V	1159.00
CBHTB48W*	4-PIECE TRIM FRAME WHITE 48IN CBH	166.00	ACF6002CW*	WHITE 240V 6000W 240V	1159.00
ACF – CEILING FAN HEATER					
ACF1501C24W*	WHITE 24V 1500W 120V	607.00	ACF6002TW*	WHITE B/I STAT 6000W 240V	1118.00
ACF1501TW*	WHITE B/I STAT 1500W 120V	566.00	ACF6005C24W*	WHITE 24V 6000W 480V	1518.00
ACF1501W*	WHITE 1500W 120V	509.00	ACF6005CTW*	WHITE B/I STAT 6000W 480V	1575.00
ACF1502C24W*	WHITE 24V 1500W 240V	607.00	ACF6005CW*	WHITE 240V 6000W 480V	1518.00
ACF1502CW*	WHITE 240V 1500W 240V	607.00	ACF6007C24W*	WHITE 24V 6000W 277V	1518.00
ACF1502TW*	WHITE B/I STAT 1500W 240V	566.00	ACF6007CW*	WHITE 240V 6000W 277V	1518.00
ACF1502W*	WHITE 1500W 240V	509.00	ACF6007TW*	WHITE 24V 6000W 277V	1477.00
ACF1505C24W*	WHITE 24V 1500W 480V	706.00	ACF6008C24W*	WHITE 208V 6000W 208V	1159.00
ACF1505CTW*	WHITE B/I STAT 1500W 480V	764.00	ACF6008CTW*	WHITE B/I STAT 6000W 208V	1216.00
ACF1505CW*	WHITE 240V 1500W 480V	706.00	ACF6008CW*	WHITE 6000W 208V	1159.00
ACF1507C24W*	WHITE 24V 1500W 277V	706.00	ACF8002C24W*	WHITE 24V 8000W 240V	1242.00
ACF1507CW*	WHITE 240V 1500W 277V	706.00	ACF8002CTW*	WHITE B/I STAT 8000W 240V	1299.00
ACF1507TW*	WHITE B/I STAT 1500W 277V	665.00	ACF8002CW*	WHITE 240V 8000W 240V	1242.00
ACF1507W*	WHITE 1500W 277V	607.00	ACF8005C24W*	WHITE 24V 8000W 480V	1746.00
ACF1508C24W*	WHITE 24V 1500W 208V	607.00	ACF8005CTW*	WHITE B/I STAT 8000W 480V	1802.00
ACF1508CW*	WHITE 208V 1500W 208V	607.00	ACF8005CW*	WHITE 240V 8000W 480V	1746.00
ACF1508TW*	WHITE B/I STAT 1500W 208V	566.00	ACF8007C24W*	WHITE 24V 8000W 277V	1746.00
ACF1508W*	WHITE 1500W 208V	509.00	ACF8007CTW*	WHITE B/I STAT 8000W 277V	1802.00
ACF2002C24W*	WHITE 24V 2000W 240V	607.00	ACF8007CW*	WHITE 240V 8000W 277V	1746.00
ACF2002CW*	WHITE 240V 2000W 240V	607.00	ACF8008C24W*	WHITE 24V 8000W 208V	1242.00
ACF2002TW*	WHITE B/I STAT 2000W 240V	566.00	ACF8008CTW*	WHITE B/I STAT 8000W 208V	1299.00
ACF2002W*	WHITE 2000W 240V	509.00	ACF8008CW*	WHITE 208V 8000W 208V	1242.00
ACF2005C24W*	WHITE 24V 2000W 480V	706.00	CFTBA1W*	T-BAR ADAPTER CF (1.5 TO 4KW) WHITE CF	76.00
ACF2005CTW*	WHITE B/I STAT 2000W 480V	764.00	CFTBA2W*	T-BAR ADAPTER CF (6 TO 8KW) WHITE CF	112.00
ACW1000 – ARCHITECTURAL CABINET					
ACW10012242W*	WHITE 2400W 240V	1388.00	ACW100012242WFF*	WHITE FRONT/IN&OUT 2400W 240V	1388.00
ACW100012242WFF*	WHITE FRONT/IN&OUT 2400W 240V	1388.00	ACW100012245W*	WHITE 2400W 480V	1388.00
ACW100012245W*	WHITE 2400W 480V	1388.00	ACW100012245WFF*	WHITE FRONT/IN&OUT 2400W 480V	1388.00
ACW100012247W*	WHITE 2400W 277V	1388.00	ACW100012247WFF*	WHITE FRONT/IN&OUT 2400W 277V	1388.00
ACW100012248W*	WHITE 2400W 208V	1388.00	ACW100012248WFF*	WHITE FRONT/IN&OUT 2400W 208V	1388.00
ACW100012248WFF*	WHITE FRONT/IN&OUT 2400W 208V	1388.00	ACW100012322W*	WHITE 3200W 240V	1388.00
ACW100012322W*	WHITE 3200W 240V	1388.00	ACW100012325W*	WHITE 3200W 480V	1388.00
ACW100012325W*	WHITE 3200W 480V	1388.00	ACW100012327W*	WHITE 3200W 277V	1388.00
ACW100012328W*	WHITE 3200W 208V	1388.00	ACW100012402W*	WHITE 4000W 240V	1388.00
ACW100012402W*	WHITE 4000W 240V	1388.00	ACW100012405W*	WHITE 4000W 480V	1388.00
ACW100012405W*	WHITE 4000W 480V	1388.00	ACW100012407W*	WHITE 4000W 277V	1388.00
ACW100012407W*	WHITE 4000W 277V	1388.00	ACW100012408W*	WHITE 4000W 208V	1388.00
ACW100012408W*	WHITE 4000W 208V	1388.00	ACW100015302W*	WHITE 3000W 240V	1544.00
ACW100015302W*	WHITE 3000W 240V	1544.00	ACW100015302WFF*	WHITE FRONT/IN&OUT 3000W 240V	1544.00
ACW100015305W*	WHITE 3000W 480V	1544.00	ACW100015305WFF*	WHITE FRONT/IN&OUT 3000W 480V	1544.00
ACW100015307W*	WHITE 3000W 277V	1544.00	ACW100015307WFF*	WHITE FRONT/IN&OUT 3000W 277V	1544.00
ACF3002C24W*	WHITE 24V 3000W 240V	607.00			
ACF3002CW*	WHITE 240V 3000W 240V	607.00			
ACF3002TW*	WHITE B/I STAT 3000W 240V	566.00			
ACF3002W*	WHITE 3000W 240V	509.00			
ACF3005C24W*	WHITE 24V 3000W 480V	706.00			
ACF3005CTW*	WHITE B/I STAT 3000W 480V	764.00			
ACF3005CW*	WHITE 240V 3000W 480V	706.00			
ACF3007C24W*	WHITE 24V 3000W 277V	706.00			

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
ACW100015308W*	WHITE 3000W 208V	1544.00
ACW100015308WFF*	WHITE FRONT/IN&OUT 3000W 208V	1544.00
ACW100015402W*	WHITE 4000W 240V	1544.00
ACW100015405W*	WHITE 4000W 480V	1544.00
ACW100015407W*	WHITE 4000W 277V	1544.00
ACW100015408W*	WHITE 4000W 208V	1544.00
ACW100015502W*	WHITE 5000W 240V	1544.00
ACW100015505W*	WHITE 5000W 480V	1544.00
ACW100015507W*	WHITE 5000W 277V	1544.00
ACW100015508W*	WHITE 5000W 208V	1544.00
ACW100018362W*	WHITE 3600W 240V	1699.00
ACW100018362WFF*	WHITE FRONT/IN&OUT 3600W 240V	1699.00
ACW100018365W*	WHITE 3600W 480V	1699.00
ACW100018365WFF*	WHITE FRONT/IN&OUT 3600W 480V	1699.00
ACW100018367W*	WHITE 3600W 277V	1699.00
ACW100018367WFF*	WHITE FRONT/IN&OUT 3600W 277V	1699.00
ACW100018368W*	WHITE 3600W 208V	1699.00
ACW100018368WFF*	WHITE FRONT/IN&OUT 3600W 208V	1699.00
ACW100018482W*	WHITE 4800W 240V	1699.00
ACW100018485W*	WHITE 4800W 480V	1699.00
ACW100018487W*	WHITE 4800W 277V	1699.00
ACW100018488W*	WHITE 4800W 208V	1699.00
ACW100018602W*	WHITE 240V 6000W 240V	1699.00
ACW100018605W*	WHITE 6000W 480V	1699.00
ACW100018607W*	WHITE 6000W 277V	1699.00
ACW100018608W*	WHITE 240V 6000W 208V	1699.00
ACW10006122W*	WHITE 1200W 240V	1079.00
ACW10006122WFF*	WHITE FRONT/IN&OUT 1200W 240V	1079.00
ACW10006125W*	WHITE 1200W 480V	1079.00
ACW10006125WFF*	WHITE FRONT/IN&OUT 1200W 480V	1079.00
ACW10006127W*	WHITE 1200W 277V	1079.00
ACW10006127WFF*	WHITE FRONT/IN&OUT 1200W 277V	1079.00
ACW10006128W*	WHITE 1200W 208V	1079.00
ACW10006128WFF*	WHITE FRONT/IN&OUT 1200W 208V	1079.00
ACW10009182W*	WHITE 1800W 240V	1235.00
ACW10009182WFF*	WHITE FRONT/IN&OUT 1800W 240V	1235.00
ACW10009185W*	WHITE 1800W 480V	1235.00
ACW10009185WFF*	WHITE FRONT/IN&OUT 1800W 480V	1235.00
ACW10009187W*	WHITE 1800W 277V	1235.00
ACW10009187WFF*	WHITE FRONT/IN&OUT 1800W 277V	1235.00
ACW10009188W*	WHITE 1800W 208V	1235.00
ACW10009188WFF*	WHITE FRONT/IN&OUT 1800W 208V	1235.00
ACW10009242W*	WHITE 2400W 240V	1235.00
ACW10009245W*	WHITE 2400W 480V	1235.00
ACW10009247W*	WHITE 2400W 277V	1235.00
ACW10009248W*	WHITE 2400W 208V	1235.00
ACW10009302W*	WHITE 3000W 240V	1235.00
ACW10009305W*	WHITE 3000W 480V	1235.00
ACW10009307W*	WHITE 3000W 277V	1235.00
ACW10009308W*	WHITE 3000W 208V	1235.00
CW1000CBW*	CLEAN BACK WHITE (NO MTG. HOLES OR KNOCKOUTS)	187.00
CW1000DIS6001P	DISCONNECT SWITCH CW1000 600V 1P 30A FACT. INSTALLED	193.00
CW1000DIS6003P	DISCONNECT SWITCH CW1000 600V 3P 32A FACT. INSTALLED	193.00
CW1000JSW*	JOINER STRIP WHITE (2 IN.)	185.00
CW1000R841C1151	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 600	183.00
CW1000R841D1036	MECHANICAL RELAY WITHOUT TRANS 24V	166.00
CW1000RE153	FAC.INST.E.RELAY 120-347V 15A	86.50
CW1000RE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	115.00
CW1000RE156	FAC.INST.E.RELAY 600V 6A	149.00
CW1000RM240T	FAC.INST.MEC.REL.C/W TRANS 24V 5000W 208V / 6000W 240V	148.00
CW1000RM347C	MECHANICAL RELAY WITHOUT TRANS 24V	109.00
CW1000RM347T	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 347V	147.00
CW1000T12	B/IN TAMPER-PROOF THERM. 1P	191.00
CW1000T22	B/IN TAMPER-PROOF THERM. 2P	271.00
CW1000TBW*	4-PIECE TRIM FRAME WHITE	185.00
ACW750 – ARCHITECTURAL CABINET		
ACW75012182W*	WHITE 1800W 240V	1110.00
ACW75012182WFF*	WHITE FRONT/IN&OUT 1800W 240V	1110.00
ACW75012185W*	WHITE 1800W 480V	1110.00
ACW75012185WFF*	WHITE FRONT/IN&OUT 1800W 480V	1110.00
ACW75012187W*	WHITE 1800W 277V	1110.00
ACW750 – ARCHITECTURAL CABINET		
ACW75012187WFF*	WHITE FRONT/IN&OUT 1800W 277V	1110.00
ACW75012188W*	WHITE 1800W 208V	1110.00
ACW75012188WFF*	WHITE FRONT/IN&OUT 1800W 208V	1110.00
ACW75012242W*	WHITE 2400W 240V	1110.00
ACW75012245W*	WHITE 2400W 480V	1110.00
ACW75012247W*	WHITE 2400W 277V	1110.00
ACW75012248W*	WHITE 2400W 208V	1110.00
ACW75012222W*	WHITE 2250W 240V	1293.00
ACW75015222WFF*	WHITE FRONT/IN&OUT 2250W 240V	1293.00
ACW75015225W*	WHITE 2250W 480V	1293.00
ACW75015225WFF*	WHITE FRONT/IN&OUT 2250W 480V	1293.00
ACW75015227W*	WHITE 2250W 277V	1293.00
ACW75015227WFF*	WHITE FRONT/IN&OUT 2250W 277V	1293.00
ACW75015228W*	WHITE 2250W 208V	1293.00
ACW75015228WFF*	WHITE FRONT/IN&OUT 2250W 208V	1293.00
ACW75015302W*	WHITE 3000W 240V	1293.00
ACW75015305W*	WHITE 3000W 480V	1293.00
ACW75015307W*	WHITE 3000W 277V	1293.00
ACW75015308W*	WHITE 3000W 208V	1293.00
ACW75015372W*	WHITE 3750W 240V	1293.00
ACW75015375W*	WHITE 3750W 480V	1293.00
ACW75015377W*	WHITE 3750W 277V	1293.00
ACW75015378W*	WHITE 3750W 208V	1293.00
ACW75018272W*	WHITE 2700W 240V	1477.00
ACW75018272WFF*	WHITE FRONT/IN&OUT 2700W 240V	1477.00
ACW75018275W*	WHITE 2700W 480V	1477.00
ACW75018275WFF*	WHITE FRONT/IN&OUT 2700W 480V	1477.00
ACW75018277W*	WHITE 2700W 277V	1477.00
ACW75018277WFF*	WHITE FRONT/IN&OUT 2700W 277V	1477.00
ACW75018278W*	WHITE 2700W 208V	1477.00
ACW75018278WFF*	WHITE FRONT/IN&OUT 2700W 208V	1477.00
ACW75018362W*	WHITE 3600W 240V	1477.00
ACW75018365W*	WHITE 3600W 480V	1477.00
ACW75018367W*	WHITE 3600W 277V	1477.00
ACW75018368W*	WHITE 3600W 208V	1477.00
ACW75018452W*	WHITE 4500W 240V	1477.00
ACW75018455W*	WHITE 4500W 480V	1477.00
ACW75018457W*	WHITE 4500W 277V	1477.00
ACW75018458W*	WHITE 4500W 208V	1477.00
ACW75021312W*	WHITE 3150W 240V	1658.00
ACW75021312WFF*	WHITE FRONT/IN&OUT 3150W 240V	1658.00
ACW75021315W*	WHITE 3150W 480V	1658.00
ACW75021315WFF*	WHITE FRONT/IN&OUT 3150W 480V	1658.00
ACW75021317W*	WHITE 3150W 277V	1658.00
ACW75021317WFF*	WHITE FRONT/IN&OUT 3150W 277V	1658.00
ACW75021318W*	WHITE 3150W 208V	1658.00
ACW75021318WFF*	WHITE FRONT/IN&OUT 3150W 208V	1658.00
ACW75021422W*	WHITE 4200W 240V	1658.00
ACW75021425W*	WHITE 4200W 480V	1658.00
ACW75021427W*	WHITE 4200W 277V	1658.00
ACW75021428W*	WHITE 4200W 208V	1658.00
ACW75021522W*	WHITE 5250W 240V	1658.00
ACW75021525W*	WHITE 5250W 480V	1658.00
ACW75021527W*	WHITE 5250W 277V	1658.00
ACW75021528W*	WHITE 5250W 208V	1658.00
ACW75024362W*	WHITE 3600W 240V	1842.00
ACW75024362WFF*	WHITE FRONT/IN&OUT 3600W 240V	1842.00
ACW75024365W*	WHITE 3600W 480V	1842.00
ACW75024365WFF*	WHITE FRONT/IN&OUT 3600W 480V	1842.00
ACW75024367W*	WHITE 3600W 277V	1842.00
ACW75024367WFF*	WHITE FRONT/IN&OUT 3600W 277V	1842.00
ACW75024368W*	WHITE 3600W 208V	1842.00
ACW75024368WFF*	WHITE FRONT/IN&OUT 3600W 208V	1842.00
ACW75024482W*	WHITE 4800W 240V	1842.00
ACW75024485W*	WHITE 4800W 480V	1842.00
ACW75024487W*	WHITE 4800W 277V	1842.00
ACW75024488W*	WHITE 4800W 208V	1842.00
ACW75024602W*	WHITE 240V 6000W 240V	1842.00
ACW75024605W*	WHITE 6000W 480V	1842.00
ACW75024607W*	WHITE 6000W 277V	1842.00
ACW75024608W*	WHITE 240V 6000W 208V	1842.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE	
ACW7506092W*	WHITE 900W 240V	742.00	ACWS100018487W*	WHITE 4800W 277V	1699.00	
ACW7506092WFF*	WHITE FRONT/IN&OUT 900W 240V	742.00	ACWS100018488W*	WHITE 4800W 208V	1699.00	
ACW7506095W*	WHITE 900W 480V	742.00	ACWS100018602W*	WHITE 240V 6000W 240V	1699.00	
ACW7506095WFF*	WHITE FRONT/IN&OUT 900W 480V	742.00	ACWS100018605W*	WHITE 6000W 480V	1699.00	
ACW7506097W*	WHITE 900W 277V	742.00	ACWS100018607W*	WHITE 6000W 277V	1699.00	
ACW7506097WFF*	WHITE FRONT/IN&OUT 900W 277V	742.00	ACWS100018608W*	WHITE 240V 6000W 208V	1699.00	
ACW7506098W*	WHITE 900W 208V	742.00	ACWS10006122W*	WHITE 1200W 240V	1079.00	
ACW7506098WFF*	WHITE FRONT/IN&OUT 900W 208V	742.00	ACWS10006125W*	WHITE 1200W 480V	1079.00	
ACW7506122W*	WHITE 1200W 240V	742.00	ACWS10006127W*	WHITE 1200W 277V	1079.00	
ACW7506125W*	WHITE 1200W 480V	742.00	ACWS10006128W*	WHITE 1200W 208V	1079.00	
ACW7506127W*	WHITE 1200W 277V	742.00	ACWS10009182W*	WHITE 1800W 240V	1235.00	
ACW7506128W*	WHITE 1200W 208V	742.00	ACWS10009185W*	WHITE 1800W 480V	1235.00	
ACW7509132W*	WHITE 1350W 240V	928.00	ACWS10009187W*	WHITE 1800W 277V	1235.00	
ACW7509132WFF*	WHITE FRONT/IN&OUT 1350W 240V	928.00	ACWS10009188W*	WHITE 1800W 208V	1235.00	
ACW7509135W*	WHITE 1350W 480V	928.00	ACWS10009242W*	WHITE 2400W 240V	1235.00	
ACW7509135WFF*	WHITE FRONT/IN&OUT 1350W 480V	928.00	ACWS10009245W*	WHITE 2400W 480V	1235.00	
ACW7509137W*	WHITE 1350W 277V	928.00	ACWS10009247W*	WHITE 2400W 277V	1235.00	
ACW7509137WFF*	WHITE FRONT/IN&OUT 1350W 277V	928.00	ACWS10009248W*	WHITE 2400W 208V	1235.00	
ACW7509138W*	WHITE 1350W 208V	928.00	ACWS10009302W*	WHITE 3000W 240V	1235.00	
ACW7509138WFF*	WHITE FRONT/IN&OUT 1350W 208V	928.00	ACWS10009305W*	WHITE 3000W 480V	1235.00	
ACW7509182W*	WHITE 1800W 240V	928.00	ACWS10009307W*	WHITE 3000W 277V	1235.00	
ACW7509185W*	WHITE 1800W 480V	928.00	ACWS10009308W*	WHITE 3000W 208V	1235.00	
ACW7509187W*	WHITE 1800W 277V	928.00	CWS1000CBW*	CLEAN BACK WHITE (NO MTG. HOLES OR KNOCKOUTS)	187.00	
ACW7509188W*	WHITE 1800W 208V	928.00	CWS1000DIS6001P	DISCONNECT SWITCH CWS1000 600V 1P 30A FACTORY INSTALLED	193.00	
CW750CBW*	CLEAN BACK WHITE (NO MTG. HOLES OR KNOCKOUTS)	187.00	CWS1000DIS6003P	DISCONNECT SWITCH CWS1000 120V-600V 3P FACTORY INSTALLED	193.00	
CW750DIS6001P	DISCONNECT SWITCH CW750 600V 1P 30A FACTORY INSTALLED	193.00	CWS1000JSW*	JOINER STRIP WHITE (2 IN.)	174.00	
CW750DIS6003P	DISCONNECT SWITCH CW750 600V 3P 32A FACTORY INSTALLED	193.00	CWS1000R841C1151	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 600	183.00	
CW750JSW*	JOINER STRIP WHITE (2 IN.)	185.00	CWS1000R841D1036	MECHANICAL RELAY WITHOUT TRANS 24V	166.00	
CW750R841C1151	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 600	183.00	CWS1000RE153	FAC.INST.E.RELAY 120-347V 15A	86.50	
CW750R841D1036	MECHANICAL RELAY WITHOUT TRANS 24V	166.00	CWS1000RE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	115.00	
CW750RE153	FAC.INST.E.RELAY 120-347V 15A	86.50	CWS1000RE156	FAC.INST.E.RELAY 600V 6A	149.00	
CW750RE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	115.00	CWS1000RM240T	FAC.INST.MEC.REL.C/W TRANS 24V 5000W 208V / 6000W 240V	148.00	
CW750RE156	FAC.INST.E.RELAY 600V 6A	149.00	CWS1000RM347C	MECHANICAL RELAY WITHOUT TRANS 24V	109.00	
CW750RM240T	FAC.INST.MEC.REL.C/W TRANS 24V 5000W 208V / 6000W 240V	148.00	CWS1000RM347T	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 347V	147.00	
CW750RM347C	MECHANICAL RELAY WITHOUT TRANS 24V	109.00	CWS1000T12	B/IN TAMPER-PROOF THERM. 1P	191.00	
CW750RM347T	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 347V	147.00	CWS1000T22	B/IN TAMPER-PROOF THERM. 2P	271.00	
CW750T12	B/IN TAMPER-PROOF THERM. 1P	191.00	ACWS750 – SLOPED ARCHITECTURAL CABINET			
CW750T22	B/IN TAMPER-PROOF THERM. 2P	271.00	ACWS75012182W*	WHITE 1800W 240V	1110.00	
CW750T33	B/IN TAMPER-PROOF THERM. 3P	309.00	ACWS75012185W*	WHITE 1800W 480V	1110.00	
CW750TBW*	4-PIECE TRIM FRAME WHITE	185.00	ACWS75012187W*	WHITE 1800W 277V	1110.00	
ACWS1000 – SLOPED ARCHITECTURAL CABINET						
ACWS100012242W*	WHITE 2400W 240V	1388.00	ACWS75012188W*	WHITE 1800W 208V	1110.00	
ACWS100012245W*	WHITE 2400W 480V	1388.00	ACWS75012242W*	WHITE 2400W 240V	1110.00	
ACWS100012247W*	WHITE 2400W 277V	1388.00	ACWS75012245W*	WHITE 2400W 480V	1110.00	
ACWS100012248W*	WHITE 2400W 208V	1388.00	ACWS75012247W*	WHITE 2400W 277V	1110.00	
ACWS100012322W*	WHITE 3200W 240V	1388.00	ACWS75012248W*	WHITE 2400W 208V	1110.00	
ACWS100012325W*	WHITE 3200W 480V	1388.00	ACWS75015222W*	WHITE 2250W 240V	1293.00	
ACWS100012327W*	WHITE 3200W 277V	1388.00	ACWS75015225W*	WHITE 2250W 480V	1293.00	
ACWS100012328W*	WHITE 3200W 208V	1388.00	ACWS75015227W*	WHITE 2250W 277V	1293.00	
ACWS100012402W*	WHITE 4000W 240V	1388.00	ACWS75015228W*	WHITE 2250W 208V	1293.00	
ACWS100012405W*	WHITE 4000W 480V	1388.00	ACWS75015302W*	WHITE 3000W 240V	1293.00	
ACWS100012407W*	WHITE 4000W 277V	1388.00	ACWS75015305W*	WHITE 3000W 480V	1293.00	
ACWS100012408W*	WHITE 4000W 208V	1388.00	ACWS75015307W*	WHITE 3000W 277V	1293.00	
ACWS100015302W*	WHITE 3000W 240V	1544.00	ACWS75015308W*	WHITE 3000W 208V	1293.00	
ACWS100015305W*	WHITE 3000W 480V	1544.00	ACWS75015372W*	WHITE 3750W 240V	1293.00	
ACWS100015307W*	WHITE 3000W 277V	1544.00	ACWS75015375W*	WHITE 3750W 480V	1293.00	
ACWS100015308W*	WHITE 3000W 208V	1544.00	ACWS75015377W*	WHITE 3750W 277V	1293.00	
ACWS100015402W*	WHITE 4000W 240V	1544.00	ACWS75015378W*	WHITE 3750W 208V	1293.00	
ACWS100015405W*	WHITE 4000W 480V	1544.00	ACWS75018272W*	WHITE 2700W 240V	1477.00	
ACWS100015407W*	WHITE 4000W 277V	1544.00	ACWS75018275W*	WHITE 2700W 480V	1477.00	
ACWS100015408W*	WHITE 4000W 208V	1544.00	ACWS75018277W*	WHITE 2700W 277V	1477.00	
ACWS100015502W*	WHITE 5000W 240V	1544.00	ACWS75018278W*	WHITE 2700W 208V	1477.00	
ACWS100015505W*	WHITE 5000W 480V	1544.00	ACWS75018362W*	WHITE 3600W 240V	1477.00	
ACWS100015507W*	WHITE 5000W 277V	1544.00	ACWS75018365W*	WHITE 3600W 480V	1477.00	
ACWS100015508W*	WHITE 5000W 208V	1544.00	ACWS75018367W*	WHITE 3600W 277V	1477.00	
ACWS100018362W*	WHITE 3600W 240V	1699.00	ACWS75018368W*	WHITE 3600W 208V	1477.00	
ACWS100018365W*	WHITE 3600W 480V	1699.00	ACWS75018452W*	WHITE 4500W 240V	1477.00	
ACWS100018367W*	WHITE 3600W 277V	1699.00	ACWS75018455W*	WHITE 4500W 480V	1477.00	
ACWS100018368W*	WHITE 3600W 208V	1699.00	ACWS75018457W*	WHITE 4500W 277V	1477.00	
ACWS100018482W*	WHITE 4800W 240V	1699.00	ACWS75018458W*	WHITE 4500W 208V	1477.00	
ACWS100018485W*	WHITE 4800W 480V	1699.00	ACWS75021312W*	WHITE 3150W 240V	1658.00	

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
ACWS75021315W*	WHITE 3150W 480V	1658.00
ACWS75021317W*	WHITE 3150W 277V	1658.00
ACWS75021318W*	WHITE 3150W 208V	1658.00
ACWS75021422W*	WHITE 4200W 240V	1658.00
ACWS75021425W*	WHITE 4200W 480V	1658.00
ACWS75021427W*	WHITE 4200W 277V	1658.00
ACWS75021428W*	WHITE 4200W 208V	1658.00
ACWS75021522W*	WHITE 5250W 240V	1658.00
ACWS75021525W*	WHITE 5250W 480V	1658.00
ACWS75021527W*	WHITE 5250W 277V	1658.00
ACWS75021528W*	WHITE 5250W 208V	1658.00
ACWS75024362W*	WHITE 3600W 240V	1842.00
ACWS75024365W*	WHITE 3600W 480V	1842.00
ACWS75024367W*	WHITE 3600W 277V	1842.00
ACWS75024368W*	WHITE 3600W 208V	1842.00
ACWS75024482W*	WHITE 4800W 240V	1842.00
ACWS75024485W*	WHITE 4800W 480V	1842.00
ACWS75024487W*	WHITE 4800W 277V	1842.00
ACWS75024488W*	WHITE 4800W 208V	1842.00
ACWS75024602W*	WHITE 240V 6000W 240V	1842.00
ACWS75024605W*	WHITE 6000W 480V	1842.00
ACWS75024607W*	WHITE 6000W 277V	1842.00
ACWS75024608W*	WHITE 240V 6000W 208V	1842.00
ACWS7506092W*	WHITE 900W 240V	742.00
ACWS7506095W*	WHITE 900W 480V	742.00
ACWS7506097W*	WHITE 900W 277V	742.00
ACWS7506098W*	WHITE 900W 208V	742.00
ACWS7506122W*	WHITE 1200W 240V	742.00
ACWS7506125W*	WHITE 1200W 480V	742.00
ACWS7506127W*	WHITE 1200W 277V	742.00
ACWS7506128W*	WHITE 1200W 208V	742.00
ACWS7509132W*	WHITE 1350W 240V	928.00
ACWS7509135W*	WHITE 1350W 480V	928.00
ACWS7509137W*	WHITE 1350W 277V	928.00
ACWS7509138W*	WHITE 1350W 208V	928.00
ACWS7509182W*	WHITE 1800W 240V	928.00
ACWS7509185W*	WHITE 1800W 480V	928.00
ACWS7509187W*	WHITE 1800W 277V	928.00
ACWS7509188W*	WHITE 1800W 208V	928.00
CWS750CBW*	CLEAN BACK WHITE (NO MTG. HOLES OR KNOCKOUTS)	187.00
CWS750DIS6001P	DISCONNECT SWITCH CWS750 600V 1P 30A FACTORY INSTALLED	193.00
CWS750DIS6003P	DISCONNECT SWITCH CWS750 600V 3P 32A FACTORY INSTALLED	193.00
CWS750JSW*	JOINER STRIP WHITE (2 IN.)	174.00
CWS750R841C1151	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 600	183.00
CWS750R841D1036	MECHANICAL RELAY WITHOUT TRANS 24V	166.00
CWS750RE153	FAC.INST.E.RELAY 120-347V 15A	86.50
CWS750RE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	115.00
CWS750RE156	FAC.INST.E.RELAY 600V 6A	149.00
CWS750RM240T	FAC.INST.MEC.REL.C/W TRANS 24V 5000W 208V / 6000W 240V	148.00
CWS750RM347C	MECHANICAL RELAY WITHOUT TRANS 24V	109.00
CWS750RM347T	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 347V	147.00
CWS750T12	B/IN TAMPER-PROOF THERM. 1P	191.00
CWS750T22	B/IN TAMPER-PROOF THERM. 2P	271.00
CWS750T33	B/IN TAMPER-PROOF THERM. 3P	309.00
ADR – DRAGON CEILING FAN HEATER		
ADRI0221C24W*	WHITE 24V 2000W 240V	869.00
ADRI0221TW*	WHITE B/I STAT 2000W 240V	795.00
ADRI0221W*	WHITE 2000W 240V	698.00
ADRI0281C24W*	WHITE 24V 2000W 208V	869.00
ADRI0281TW*	WHITE B/I STAT 2000W 208V	795.00
ADRI0281W*	WHITE 2000W 208V	698.00
ADRI0321C24W*	WHITE 24V 3000W 240V	906.00
ADRI0321TW*	WHITE B/I STAT 3000W 240V	834.00
ADRI0321W*	WHITE 3000W 240V	735.00
ADRI0381C24W*	WHITE 24V 3000W 208V	906.00
ADRI0381TW*	WHITE B/I STAT 3000W 208V	834.00
ADRI0381W*	WHITE 3000W 208V	735.00
ADRI0421C24W*	WHITE 24V 4000W 240V	945.00
ADRI0421OFSW*	WHITE 4000W/240V (OFS)	774.00
ADRI0421TW*	WHITE B/I STAT 4000W 240V	872.00

PRODUCT	DESCRIPTION	PRICE
ADRI0421W*	WHITE 4000W 240V	774.00
ADRI0481C24W*	WHITE 24V 4000W 208V	945.00
ADRI0481TW*	WHITE B/I STAT 4000W 208V	872.00
ADRI0481W*	WHITE 4000W 208V	774.00
ADRI0521C24W*	WHITE 24V 5000W 240V	983.00
ADRI0521OFSW*	WHITE 5000W 240V (OFS)	811.00
ADRI0521TW*	WHITE B/I STAT 5000W 240V	909.00
ADRI0521W*	WHITE 5000W 240V	811.00
ADRI0581C24W*	WHITE 24V 5000W 208V	983.00
ADRI0581TW*	WHITE B/I STAT 5000W 208V	909.00
ADRII0221C24W*	WHITE 24V 2000W 240V	1251.00
ADRII0221CW*	WHITE 240V 2000W 240V	1251.00
ADRII0221TW*	WHITE B/I STAT 2000W 240V	1178.00
ADRII0251C24W*	WHITE 24V 2000W 480V	1365.00
ADRII0251CTW*	WHITE B/I STAT 2000W 480V	1463.00
ADRII0251CW*	WHITE 240V 2000W 480V	1365.00
ADRII0253C24W*	WHITE 24V 2000W 480V 3PH	1365.00
ADRII0253CTW*	WHITE B/I STAT 2000W 480V 3PH	1463.00
ADRII0253CW*	WHITE 240V 2000W 480V 3PH	1365.00
ADRII0271C24W*	WHITE 24V 2000W 277V	1365.00
ADRII0271CTW*	WHITE B/I STAT 2000W 277V	1463.00
ADRII0271CW*	WHITE 240V 2000W 277V	1365.00
ADRII0281C24W*	WHITE 24V 2000W 208V	1251.00
ADRII0281CW*	WHITE 208V 2000W 208V	1251.00
ADRII0281TW*	WHITE B/I STAT 2000W 208V	1178.00
ADRII0283C24W*	WHITE 24V 2000W 208V 3PH	1251.00
ADRII0283CTW*	WHITE B/I STAT 2000W 208V 3PH	1348.00
ADRII0283CW*	WHITE 208V 2000W 208V 3PH	1251.00
ADRII0321C24W*	WHITE 24V 3000W 240V	1289.00
ADRII0321CW*	WHITE 240V 3000W 240V	1289.00
ADRII0321TW*	WHITE B/I STAT 3000W 240V	1216.00
ADRII0351C24W*	WHITE 24V 3000W 480V	1404.00
ADRII0351CTW*	WHITE B/I STAT 3000W 480V	1500.00
ADRII0351CW*	WHITE 240V 3000W 480V	1404.00
ADRII0353C24W*	WHITE 24V 3000W 480V 3PH	1404.00
ADRII0353CTW*	WHITE B/I STAT 3000W 480V 3PH	1500.00
ADRII0353CW*	WHITE 240V 3000W 480V 3PH	1404.00
ADRII0371C24W*	WHITE 24V 3000W 277V	1404.00
ADRII0371CTW*	WHITE B/I STAT 3000W 277V	1500.00
ADRII0371CW*	WHITE 240V 3000W 277V	1404.00
ADRII0381C24W*	WHITE 24V 3000W 208V	1289.00
ADRII0381CW*	WHITE 208V 3000W 208V	1289.00
ADRII0381TW*	WHITE B/I STAT 3000W 208V	1216.00
ADRII0383C24W*	WHITE 24V 3000W 208V 3PH	1289.00
ADRII0383CTW*	WHITE B/I STAT 3000W 208V 3PH	1386.00
ADRII0383CW*	WHITE 208V 3000W 208V 3PH	1289.00
ADRII0421C24W*	WHITE 24V 4000W 240V	1328.00
ADRII0421CW*	WHITE 240V 4000W 240V	1328.00
ADRII0421TW*	WHITE B/I STAT 4000W 240V	1254.00
ADRII0451C24W*	WHITE 24V 4000W 480V	1443.00
ADRII0451CTW*	WHITE B/I STAT 4000W 480V	1540.00
ADRII0451CW*	WHITE 240V 4000W 480V	1443.00
ADRII0453C24W*	WHITE 24V 4000W 480V 3PH	1443.00
ADRII0453CTW*	WHITE B/I STAT 4000W 480V 3PH	1540.00
ADRII0453CW*	WHITE 240V 4000W 480V 3PH	1443.00
ADRII0471C24W*	WHITE 24V 4000W 277V	1443.00
ADRII0471CTW*	WHITE B/I STAT 4000W 277V	1540.00
ADRII0471CW*	WHITE 240V 4000W 277V	1443.00
ADRII0481C24W*	WHITE 24V 4000W 208V	1328.00
ADRII0481TW*	WHITE B/I STAT 4000W 208V	1254.00
ADRII0483C24W*	WHITE 24V 4000W 208V 3PH	1328.00
ADRII0483CTW*	WHITE B/I STAT 4000W 208V 3PH	1425.00
ADRII0483CW*	WHITE 208V 4000W 208V 3PH	1328.00
ADRII0521C24W*	WHITE 24V 5000W 240V	1365.00
ADRII0521CW*	WHITE 240V 5000W 240V	1365.00
ADRII0521TW*	WHITE B/I STAT 5000W 240V	1293.00
ADRII0551C24W*	WHITE 24V 5000W 480V	1480.00
ADRII0551CTW*	WHITE B/I STAT 5000W 480V	1578.00
ADRII0551CW*	WHITE 240V 5000W 480V	1480.00
ADRII0553C24W*	WHITE 24V 5000W 480V 3PH	1480.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
ADRII0553CTW*	WHITE B/I STAT 5000W 480V 3PH	1578.00	ADRR0271CTW*	WHITE B/I STAT 2000W 277V	1272.00
ADRII0553CW*	WHITE 240V 5000W 480V 3PH	1480.00	ADRR0271CW*	WHITE 240V 2000W 277V	1174.00
ADRII0571C24W*	WHITE 24V 5000W 277V	1480.00	ADRR0281C24DISW*	WHITE 24V 2000W 208V WITH DISCONNECT SWITCH	1277.00
ADRII0571CTW*	WHITE B/I STAT 5000W 277V	1578.00	ADRR0281C24W*	WHITE 24V 2000W 208V	1059.00
ADRII0571CW*	WHITE 240V 5000W 277V	1480.00	ADRR0281CDISW*	WHITE 208V 2000W 208V WITH DISCONNECT SWITCH	1277.00
ADRII0581C24W*	WHITE 24V 5000W 208V	1365.00	ADRR0281CW*	WHITE 208V 2000W 208V	1059.00
ADRII0581CW*	WHITE 208V 5000W 208V	1365.00	ADRR0281DISW*	WHITE 2000W 208V WITH DISCONNECT SWITCH	1106.00
ADRII0581TW*	WHITE B/I STAT 5000W 208V	1293.00	ADRR0281TDISW*	WHITE B/I STAT 2000W 208V WITH DISCONNECT SWITCH	1204.00
ADRII0583C24W*	WHITE 24V 5000W 208V 3PH	1365.00	ADRR0281TW*	WHITE B/I STAT 2000W 208V	987.00
ADRII0583CTW*	WHITE B/I STAT 5000W 208V 3PH	1463.00	ADRR0281W*	WHITE 2000W 208V	889.00
ADRII0583CW*	WHITE 208V 5000W 208V 3PH	1365.00	ADRR0283C24DISW*	WHITE 24V 2000W 208V 3PH WITH DISCONNECT SWITCH	1277.00
ADRII0721C24W*	WHITE 24V 7500W 240V	1768.00	ADRR0283C24W*	WHITE 24V 2000W 208V 3PH	1059.00
ADRII0721CTW*	WHITE B/I STAT 7500W 240V	1865.00	ADRR0283CDISW*	WHITE 208V 2000W 208V 3PH WITH DISCONNECT SWITCH	1277.00
ADRII0721CW*	WHITE 240V 7500W 240V	1768.00	ADRR0283CTDISW*	WHITE B/I STAT 2000W 208V 3PH WITH DISCONNECT SWITCH	1373.00
ADRII0751C24W*	WHITE 24V 7500W 480V	1883.00	ADRR0283CTW*	WHITE B/I STAT 2000W 208V 3PH	1157.00
ADRII0751CTW*	WHITE B/I STAT 7500W 480V	1980.00	ADRR0283CW*	WHITE 208V 2000W 208V 3PH	1059.00
ADRII0751CW*	WHITE 240V 7500W 480V	1883.00	ADRR0321C24DISW*	WHITE 24V 3000W 240V WITH DISCONNECT SWITCH	1314.00
ADRII0753C24W*	WHITE 24V 7500W 480V 3PH	1883.00	ADRR0321C24W*	WHITE 24V 3000W 240V	1098.00
ADRII0753CTW*	WHITE B/I STAT 7500W 480V 3PH	1980.00	ADRR0321CDISW*	WHITE 240V 3000W 240V WITH DISCONNECT SWITCH	1314.00
ADRII0753CW*	WHITE 240V 7500W 480V 3PH	1883.00	ADRR0321CW*	WHITE 240V 3000W 240V	1098.00
ADRII0771C24W*	WHITE 24V 7500W 277V	1883.00	ADRR0321DISW*	WHITE 3000W 240V WITH DISCONNECT SWITCH	1143.00
ADRII0771CTW*	WHITE B/I STAT 7500W 277V	1980.00	ADRR0321TDISW*	WHITE B/I STAT 3000W 240V WITH DISCONNECT SWITCH	1241.00
ADRII0771CW*	WHITE 240V 7500W 277V	1883.00	ADRR0321TW*	WHITE B/I STAT 3000W 240V	1024.00
ADRII0781C24W*	WHITE 24V 7500W 208V	1768.00	ADRR0321W*	WHITE 3000W 240V	927.00
ADRII0781CTW*	WHITE B/I STAT 7500W 208V	1865.00	ADRR0351C24DISW*	WHITE 24V 3000W 480V WITH DISCONNECT SWITCH	1429.00
ADRII0781CW*	WHITE 208V 7500W 208V	1768.00	ADRR0351C24W*	WHITE 24V 3000W 480V	1212.00
ADRII0783C24W*	WHITE 24V 7500W 208V 3PH	1768.00	ADRR0351CDISW*	WHITE 240V 3000W 480V WITH DISCONNECT SWITCH	1429.00
ADRII0783CTW*	WHITE B/I STAT 7500W 208V 3PH	1865.00	ADRR0351CTDISW*	WHITE B/I STAT 3000W 480V WITH DISCONNECT SWITCH	1526.00
ADRII0783CW*	WHITE 208V 7500W 208V 3PH	1768.00	ADRR0351CTW*	WHITE B/I STAT 3000W 480V	1310.00
ADRII1021C24W*	WHITE 24V 10000W 240V	1807.00	ADRR0351CW*	WHITE 240V 3000W 480V	1212.00
ADRII1021CTW*	WHITE B/I STAT 10000W 240V	1903.00	ADRR0353C24DISW*	WHITE 24V 3000W 480V 3PH WITH DISCONNECT SWITCH	1429.00
ADRII1021CW*	WHITE 240V 10000W 240V	1807.00	ADRR0353C24W*	WHITE 24V 3000W 480V 3PH	1212.00
ADRII1051C24W*	WHITE 24V 10000W 480V	1922.00	ADRR0353CDISW*	WHITE 240V 3000W 480V 3PH WITH DISCONNECT SWITCH	1429.00
ADRII1051CTW*	WHITE B/I STAT 10000W 480V	2019.00	ADRR0353CTDISW*	WHITE B/I STAT 3000W 480V 3PH WITH DISCONNECT SWITCH	1526.00
ADRII1051CW*	WHITE 240V 10000W 480V	1922.00	ADRR0353CTW*	WHITE B/I STAT 3000W 480V 3PH	1310.00
ADRII1053C24W*	WHITE 24V 10000W 480V 3PH	1922.00	ADRR0353CW*	WHITE 240V 3000W 480V 3PH	1212.00
ADRII1053CTW*	WHITE B/I STAT 10000W 480V 3PH	2019.00	ADRR0371C24DISW*	WHITE 24V 3000W 277W WITH DISCONNECT SWITCH	1429.00
ADRII1053CW*	WHITE 240V 10000W 480V 3PH	1922.00	ADRR0371C24W*	WHITE 24V 3000W 277W	1212.00
ADRII1071C24W*	WHITE 24V 10000W 277V	1922.00	ADRR0371CDISW*	WHITE 240V 3000W 277W WITH DISCONNECT SWITCH	1429.00
ADRII1071CTW*	WHITE B/I STAT 10000W 277V	2019.00	ADRR0371CTDISW*	WHITE B/I STAT 3000W 277W WITH DISCONNECT SWITCH	1526.00
ADRII1071CW*	WHITE 240V 10000W 277V	1922.00	ADRR0371CTW*	WHITE B/I STAT 3000W 277W	1310.00
ADRII1081C24W*	WHITE 24V 10000W 208V	1807.00	ADRR0371W*	WHITE 240V 3000W 277V	1212.00
ADRII1081CTW*	WHITE B/I STAT 10000W 208V	1903.00	ADRR0381C24DISW*	WHITE 24V 3000W 208V WITH DISCONNECT SWITCH	1314.00
ADRII1081CW*	WHITE 208V 10000W 208V	1807.00	ADRR0381C24W*	WHITE 24V 3000W 208V	1098.00
ADRII1083C24W*	WHITE 24V 10000W 208V 3PH	1807.00	ADRR0381CDISW*	WHITE 208V 3000W 208V WITH DISCONNECT SWITCH	1314.00
ADRII1083CTW*	WHITE B/I STAT 10000W 208V 3PH	1903.00	ADRR0381CW*	WHITE 208V 3000W 208V	1098.00
ADRII1083CW*	WHITE 208V 10000W 208V 3PH	1807.00	ADRR0381DISW*	WHITE 3000W 208V WITH DISCONNECT SWITCH	1143.00
ADRR0221C24DISW*	WHITE 24V 2000W 240V WITH DISCONNECT SWITCH	1277.00	ADRR0381TDISW*	WHITE B/I STAT 3000W 208V WITH DISCONNECT SWITCH	1241.00
ADRR0221C24W*	WHITE 24V 2000W 240V	1059.00	ADRR0381TW*	WHITE B/I STAT 3000W 208V	1024.00
ADRR0221CDISW*	WHITE 24V 2000W 240V WITH DISCONNECT SWITCH	1277.00	ADRR0381W*	WHITE 3000W 208V	927.00
ADRR0221CW*	WHITE 24V 2000W 240V	1059.00	ADRR0383C24DISW*	WHITE 24V 3000W 208V 3PH WITH DISCONNECT SWITCH	1314.00
ADRR0221DISW*	WHITE 2000W 240V WITH DISCONNECT SWITCH	1106.00	ADRR0383C24W*	WHITE 24V 3000W 208V 3PH	1098.00
ADRR0221TDISW*	WHITE B/I STAT 2000W 240V WITH DISCONNECT SWITCH	1204.00	ADRR0383CDISW*	WHITE 208V 3000W 208V 3PH WITH DISCONNECT SWITCH	1314.00
ADRR0221TW*	WHITE B/I STAT 2000W 240V	987.00	ADRR0383CTDISW*	WHITE B/I STAT 3000W 208V 3PH WITH DISCONNECT SWITCH	1411.00
ADRR0221W*	WHITE 2000W 240V	889.00	ADRR0383CTW*	WHITE B/I STAT 3000W 208V 3PH	1194.00
ADRR0251C24DISW*	WHITE 24V 2000W 480V WITH DISCONNECT SWITCH	1390.00	ADRR0383CW*	WHITE 208V 3000W 208V 3PH	1098.00
ADRR0251C24W*	WHITE 24V 2000W 480V	1174.00	ADRR0421C24DISW*	WHITE 24V 4000W 240V WITH DISCONNECT SWITCH	1353.00
ADRR0251CDISW*	WHITE 24V 2000W 480V WITH DISCONNECT SWITCH	1390.00	ADRR0421C24W*	WHITE 24V 4000W 240V	1137.00
ADRR0251CTDISW*	WHITE B/I STAT 2000W 480V WITH DISCONNECT SWITCH	1489.00	ADRR0421CDISW*	WHITE 24V 4000W 240V WITH DISCONNECT SWITCH	1353.00
ADRR0251CTW*	WHITE B/I STAT 2000W 480V	1272.00	ADRR0421CW*	WHITE 24V 4000W 240V	1137.00
ADRR0251CW*	WHITE 24V 2000W 480V	1174.00	ADRR0421DISW*	WHITE 4000W 240V WITH DISCONNECT SWITCH	1181.00
ADRR0253C24DISW*	WHITE 24V 2000W 480V 3PH WITH DISCONNECT SWITCH	1390.00	ADRR0421TDISW*	WHITE B/I STAT 4000W 240V WITH DISCONNECT SWITCH	1280.00
ADRR0253C24W*	WHITE 24V 2000W 480V 3PH	1174.00	ADRR0421TW*	WHITE B/I STAT 4000W 240V	1064.00
ADRR0253CDISW*	WHITE 24V 2000W 480V 3PH WITH DISCONNECT SWITCH	1390.00	ADRR0421W*	WHITE 4000W 240V	965.00
ADRR0253CTDISW*	WHITE B/I STAT 2000W 480V 3PH WITH DISCONNECT SWITCH	1489.00	ADRR0451C24DISW*	WHITE 24V 4000W 480V WITH DISCONNECT SWITCH	1469.00
ADRR0253CTW*	WHITE B/I STAT 2000W 480V 3PH	1272.00	ADRR0451C24W*	WHITE 24V 4000W 480V	1251.00
ADRR0253CW*	WHITE 24V 2000W 480V 3PH	1174.00	ADRR0451CDISW*	WHITE 24V 4000W 480V WITH DISCONNECT SWITCH	1469.00
ADRR0271C24DISW*	WHITE 24V 2000W 277V WITH DISCONNECT SWITCH	1390.00	ADRR0451CTDISW*	WHITE B/I STAT 4000W 480V WITH DISCONNECT SWITCH	1565.00
ADRR0271C24W*	WHITE 24V 2000W 277V	1174.00	ADRR0451CTW*	WHITE B/I STAT 4000W 480V	1348.00
ADRR0271CDISW*	WHITE 24V 2000W 277V WITH DISCONNECT SWITCH	1390.00	ADRR0451CW*	WHITE 24V 4000W 480V	1251.00
ADRR0271CTDISW*	WHITE B/I STAT 2000W 277V WITH DISCONNECT SWITCH	1489.00	ADRR0453C24DISW*	WHITE 24V 4000W 480V 3PH WITH DISCONNECT SWITCH	1469.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
ADRR0453C24W*	WHITE 24V 4000W 480V 3PH	1251.00
ADRR0453CDISW*	WHITE 240V 4000W 480V 3PH WITH DISCONNECT SWITCH	1469.00
ADRR0453CTDISW*	WHITE B/I STAT 4000W 480V 3PH WITH DISCONNECT SWITCH	1565.00
ADRR0453CTW*	WHITE B/I STAT 4000W 480V 3PH	1348.00
ADRR0453CW*	WHITE 240V 4000W 480V 3PH	1251.00
ADRR0471C24DISW*	WHITE 24V 4000W 277V WITH DISCONNECT SWITCH	1469.00
ADRR0471C24W*	WHITE 24V 4000W 277V	1251.00
ADRR0471CDISW*	WHITE 24V 4000W 277V WITH DISCONNECT SWITCH	1469.00
ADRR0471CTDISW*	WHITE B/I STAT 4000W 277V WITH DISCONNECT SWITCH	1565.00
ADRR0471CTW*	WHITE B/I STAT 4000W 277V	1348.00
ADRR0471CW*	WHITE 240V 4000W 277V	1251.00
ADRR0481C24DISW*	WHITE 24V 4000W 208V WITH DISCONNECT SWITCH	1353.00
ADRR0481C24W*	WHITE 24V 4000W 208V	1137.00
ADRR0481CDISW*	WHITE 208V 4000W 208V WITH DISCONNECT SWITCH	1353.00
ADRR0481CW*	WHITE 208V 4000W 208V	1137.00
ADRR0481DISW*	WHITE 4000W 208V WITH DISCONNECT SWITCH	1181.00
ADRR0481TDISW*	WHITE B/I STAT 4000W 208V WITH DISCONNECT SWITCH	1280.00
ADRR0481TW*	WHITE B/I STAT 4000W 208V	1064.00
ADRR0481W*	WHITE 4000W 208V	965.00
ADRR0483C24DISW*	WHITE 24V 4000W 208V 3PH WITH DISCONNECT SWITCH	1353.00
ADRR0483C24W*	WHITE 24V 4000W 208V 3PH	1137.00
ADRR0483CDISW*	WHITE 208V 4000W 208V 3PH WITH DISCONNECT SWITCH	1353.00
ADRR0483CTDISW*	WHITE B/I STAT 4000W 208V 3PH WITH DISCONNECT SWITCH	1450.00
ADRR0483CTW*	WHITE B/I STAT 4000W 208V 3PH	1233.00
ADRR0483CW*	WHITE 208V 4000W 208V 3PH	1137.00
ADRR0521C24DISW*	WHITE 24V 5000W 240V WITH DISCONNECT SWITCH	1390.00
ADRR0521C24W*	WHITE 24V 5000W 240V	1174.00
ADRR0521CDISW*	WHITE 240V 5000W 240V WITH DISCONNECT SWITCH	1390.00
ADRR0521CW*	WHITE 240V 5000W 240V	1174.00
ADRR0521DISW*	WHITE 5000W 240V WITH DISCONNECT SWITCH	1219.00
ADRR0521TDISW*	WHITE B/I STAT 5000W 240V WITH DISCONNECT SWITCH	1318.00
ADRR0521TW*	WHITE B/I STAT 5000W 240V	1101.00
ADRR0521W*	WHITE 5000W 240V	1003.00
ADRR0551C24DISW*	WHITE 24V 5000W 480V WITH DISCONNECT SWITCH	1506.00
ADRR0551C24W*	WHITE 24V 5000W 480V	1289.00
ADRR0551CDISW*	WHITE 240V 5000W 480V WITH DISCONNECT SWITCH	1506.00
ADRR0551CTDISW*	WHITE B/I STAT 5000W 480V WITH DISCONNECT SWITCH	1603.00
ADRR0551CTW*	WHITE B/I STAT 5000W 480V	1386.00
ADRR0551CW*	WHITE 240V 5000W 480V	1289.00
ADRR0553C24DISW*	WHITE 24V 5000W 480V 3PH WITH DISCONNECT SWITCH	1506.00
ADRR0553C24W*	WHITE 24V 5000W 480V 3PH	1289.00
ADRR0553CDISW*	WHITE 240V 5000W 480V 3PH WITH DISCONNECT SWITCH	1506.00
ADRR0553CTDISW*	WHITE B/I STAT 5000W 480V 3PH WITH DISCONNECT SWITCH	1603.00
ADRR0553CTW*	WHITE B/I STAT 5000W 480V 3PH	1386.00
ADRR0553CW*	WHITE 240V 5000W 480V 3PH	1289.00
ADRR0571C24DISW*	WHITE 24V 5000W 277V WITH DISCONNECT SWITCH	1506.00
ADRR0571C24W*	WHITE 24V 5000W 277V	1289.00
ADRR0571CDISW*	WHITE 240V 5000W 277V WITH DISCONNECT SWITCH	1506.00
ADRR0571CTDISW*	WHITE B/I STAT 5000W 277V WITH DISCONNECT SWITCH	1603.00
ADRR0571CTW*	WHITE B/I STAT 5000W 277V	1386.00
ADRR0571CW*	WHITE 240V 5000W 277V	1289.00
ADRR0581C24DISW*	WHITE 24V 5000W 208V WITH DISCONNECT SWITCH	1390.00
ADRR0581C24W*	WHITE 24V 5000W 208V	1174.00
ADRR0581CDISW*	WHITE 208V 5000W 208V WITH DISCONNECT SWITCH	1390.00
ADRR0581CW*	WHITE 208V 5000W 208V	1174.00
ADRR0581TDISW*	WHITE B/I STAT 5000W 208V WITH DISCONNECT SWITCH	1318.00
ADRR0581TW*	WHITE B/I STAT 5000W 208V	1101.00
ADRR0583C24DISW*	WHITE 24V 5000W 208V 3PH WITH DISCONNECT SWITCH	1390.00
ADRR0583C24W*	WHITE 24V 5000W 208V 3PH	1174.00
ADRR0583CDISW*	WHITE 208V 5000W 208V 3PH WITH DISCONNECT SWITCH	1390.00
ADRR0583CTDISW*	WHITE B/I STAT 5000W 208V 3PH WITH DISCONNECT SWITCH	1489.00
ADRR0583CTW*	WHITE B/I STAT 5000W 208V 3PH	1272.00
ADRR0583CW*	WHITE 208V 5000W 208V 3PH	1174.00
DRC24RX	RELAY KIT WITHOUT TRANSFO 24V DRII-DRR	194.00
DRIC24RX	RELAY KIT DRII WITHOUT TRANSFO. 24V	211.00
DRIITBA1W*	T-BAR ADAPTER DRII/ADRI (WHITE)	155.00
DRTBA1W*	T-BAR ADAPTER DRI/ADRI (WHITE)	155.00
DRT1	BUILT-IN THERMOSTAT 1P	163.00

PRODUCT	DESCRIPTION	PRICE
AMIR0502W*	WHITE 500W 375W, 240V/208V B/I STAT	322.00
AMIR0502WCW*	WHITE 500W 375W, 240V/208V	243.00
AMIR0507WCW*	WHITE 500W 277V	290.00
AMIR0508W*	WHITE 500W 208V B/I STAT	366.00
AMIR0508WCW*	WHITE 500W 208V	290.00
AMIR1001W*	WHITE 1000W 120V B/I STAT	390.00
AMIR1001WCW*	WHITE 1000W 120V	314.00
AMIR1002W*	WHITE 1000W/750W, 240V/208V B/I STAT	344.00
AMIR1002WCW*	WHITE 1000W/750W, 240V/208V	268.00
AMIR1005WCW*	WHITE 1000W 480V	405.00
AMIR1007WCW*	WHITE 1000W 277V	314.00
AMIR1008W*	WHITE 1000W 208V B/I STAT	390.00
AMIR1008WCW*	WHITE 1000W 208V	314.00
AMIR1501PW*	WHITE 1500W, 120V CORD B/I STAT	462.00
AMIR1501W*	WHITE 1500W 120V B/I STAT	413.00
AMIR1501WCW*	WHITE 1500W 120V	335.00
AMIR1502W*	WHITE 1500W/1125W, 240V/208V B/I STAT	366.00
AMIR1502WCW*	WHITE 1500W/1125W, 240V/208V	290.00
AMIR1505WCW*	WHITE 1500W 480V	431.00
AMIR1507WCW*	WHITE 1500W 277V	335.00
AMIR1508W*	WHITE 1500W 208V B/I STAT	413.00
AMIR1508WCW*	WHITE 1500W 208V	335.00
AMIR2002W*	WHITE 2000W/1500W, 240V/208V B/I STAT	390.00
AMIR2002WCW*	WHITE 2000W/1500W, 240V/208V	314.00
AMIR2005WCW*	WHITE 2000W 480V	452.00
AMIR2007WCW*	WHITE 2000W 277V	359.00
AMIR2008W*	WHITE 2000W 208V B/I STAT	436.00
AMIR2008WCW*	WHITE 2000W 208V	359.00
MIRRE153	ELECT. RELAY 120-347V 15A	91.50
MIRRE153T	ELECT. RELAY C/W TRANSF.208-347V 15A	119.00
MIRRE156	ELECT. RELAY 600V 6A	156.00
ARUH – OXFORD COMMERCIAL AND RESIDENTIAL UNIT HEATER		
ARUH2C24CHAR	24V 2000W 240V	552.00
ARUH2CHAR	2000W 240V	471.00
ARUH2TCHAR	B/I STAT 2000W 240V	552.00
ARUH3C24CHAR	24V 3000W 240V	552.00
ARUH3CHAR	3000W 240V	479.00
ARUH3TCHAR	B/I STAT 3000W 240V	552.00
ARUH4C24CHAR	24V 4000W 240V	552.00
ARUH4CHAR	4000W 240V	487.00
ARUH4TCHAR	B/I STAT 4000W 240V	552.00
ARUH5C24CHAR	24V 5000W 240V	552.00
ARUH5CHAR	5000W 240V	495.00
ARUH5TCHAR	B/I STAT 5000W 240V	552.00
ARWF – PULSAIR WALL FAN HEATER		
ARWF1001T2DISW*	WHITE B/I 2P STAT 500-1000W 120V WITH DISCONNECT SWITCH	286.00
ARWF1001T2W*	WHITE B/I DP STAT 500-1000W 120V	214.00
ARWF1001TW*	WHITE B/I STAT 500-1000W 120V	214.00
ARWF1001W*	WHITE 500-1000W 120V	184.00
ARWF1002T2W*	WHITE B/I DP STAT 500-1000W 240V	214.00
ARWF1002TW*	WHITE B/I STAT 500-1000W 240V	214.00
ARWF1002W*	WHITE 500-1000W 240V	184.00
ARWF1007T2W*	WHITE B/I DP STAT 1000W 277V	214.00
ARWF1007TW*	WHITE B/I STAT 1000W 277V	214.00
ARWF1007W*	WHITE 1000W 277V	184.00
ARWF1008T2W*	WHITE B/I DP STAT 500-1000W 208V	214.00
ARWF1008TW*	WHITE B/I STAT 500-1000W 208V	214.00
ARWF1008W*	WHITE 500-1000W 208V	184.00
ARWF1501T2DISW*	WHITE B/I 2P STAT 750-1500W 120V WITH DISCONNECT SWITCH	286.00
ARWF1501T2W*	WHITE B/I DP STAT 750-1500W 120V	214.00
ARWF1501TW*	WHITE B/I STAT 750-1500W 120V	214.00
ARWF1501W*	WHITE 750-1500W 120V	184.00
ARWF1502T2DISW*	WHITE B/I 2P STAT 750-1500W 240V WITH DISCONNECT SWITCH	286.00
ARWF1502T2W*	WHITE B/I DP STAT 750-1500W 240V	214.00
ARWF1502TW*	WHITE B/I STAT 750-1500W 240V	214.00
ARWF1502W*	WHITE 750-1500W 240V	184.00
ARWF1507T2W*	WHITE B/I DP STAT 1500W 277V	214.00
ARWF1507TW*	WHITE B/I STAT 1500W 277V	214.00
ARWF1507W*	WHITE 1500W 277V	184.00
ARWF1508T2W*	WHITE B/I DP STAT 750-1500W 208V	214.00
ARWF1508TW*	WHITE B/I STAT 750-1500W 208V	214.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE			
ARWF1508W*	WHITE 750-1500W 208V	184.00	ASHC0508WCW*	WHITE 500W 208V	237.00			
ARWF2002T2DISW*	WHITE B/I 2P STAT 1000-2000W 240V WITH DISCONNECT SWITCH	286.00	ASHC1001W*	WHITE 1000W 120V B/I STAT	323.00			
ARWF2002T2W*	WHITE B/I DP STAT 1000-2000W 240V	214.00	ASHC1001WCW*	WHITE 1000W 120V	257.00			
ARWF2002TW*	WHITE B/I STAT 1000-2000W 240V	214.00	ASHC1002W*	WHITE 1000W/750W, 240V/208V B/I STAT	282.00			
ARWF2002W*	WHITE 1000-2000W 240V	184.00	ASHC1002WCW*	WHITE 1000W/750W, 240V/208V	217.00			
ARWF2007T2W*	WHITE B/I DP STAT 2000W 277V	214.00	ASHC1005WCW*	WHITE 1000W 480V	338.00			
ARWF2007TW*	WHITE B/I STAT 2000W 277V	214.00	ASHC1007WCW*	WHITE 1000W 277V	257.00			
ARWF2007W*	WHITE 2000W 277V	184.00	ASHC1008W*	WHITE 1000W 208V B/I STAT	323.00			
ARWF2008T2DISW*	WHITE B/I 2P STAT 1000-2000W 208V WITH DISCONNECT SWITCH	286.00	ASHC1008WCW*	WHITE 1000W 208V	257.00			
ARWF2008T2W*	WHITE B/I DP STAT 1000-2000W 208V	214.00	ASHC1501PW	WHITE 1500W 120V B/I STAT PLUG 120V	394.00			
ARWF2008TW*	WHITE B/I STAT 1000-2000W 208V	214.00	ASHC1501W*	WHITE 1500W 120V B/I STAT	343.00			
ARWF2008W*	WHITE 1000-2000W 208V	184.00	ASHC1501WCW*	WHITE 1500W 120V	276.00			
ARWF1TW*	B/IN THERM. WHITE 1P	33.00	ASHC1502W*	WHITE 1500W/1125W, 240V/208V B/I STAT	303.00			
ARWF2T	B/IN THERM. WHITE/SOFT WHITE/BLACK 2P	33.00	ASHC1502WCW*	WHITE 1500W/1125W, 240V/208V	237.00			
RWFDIS277	DISCONNECT SWITCH RWF/ARWF 120V-277V FACTORY INSTALLED (WITHOUT THERMOSTAT)	72.50	ASHC1505WCW*	WHITE 1500W 480V	357.00			
RWFDIS277T	DISCONNECT SWITCH RWF/ARWF 120V-277V FACTORY INSTALLED (WITH THERMOSTAT)	72.50	ASHC1507WCW*	WHITE 1500W 277V	276.00			
RWFSAW*	SURFACE ADAPTER RWF WHITE	38.50	ASHC1508W*	WHITE 1500W 208V B/I STAT	343.00			
ASB – DUAL ENERGY DUCT HEATER								
ASB05211	16X18IN 5KW 240V 1PH	968.00	ASHC1508WCW*	WHITE 1500W 208V	276.00			
ASB05212	19X19IN 5KW 240V 1PH	1112.00	ASHC2002W*	WHITE 2000W/1500W, 240V/208V B/I STAT	323.00			
ASB10211	16X18IN 10KW 240V 1PH	1129.00	ASHC2002WCW*	WHITE 2000W/1500W, 240V/208V	257.00			
ASB10212	19X19IN 10KW 240V 1PH	1298.00	ASHC2005WCW*	WHITE 2000W 480V	377.00			
ASB15211	16X18IN 15KW 240V 1PH	1259.00	ASHC2007WCW*	WHITE 2000W 277V	297.00			
ASB15212	19X19IN 15KW 240V 1PH	1447.00	ASHC2008W*	WHITE 2000W 208V B/I STAT	363.00			
ASB18211	16X18IN 18KW 240V 1PH	1354.00	ASHC2008WCW*	WHITE 2000W 208V	297.00			
ASB18212	19X19IN 18KW 240V 1PH	1558.00	SHCRE153	ELECT. RELAY 120-347V 15A	87.50			
ASB20211	16X18IN 20KW 240V 1PH	1453.00	SHCRE153T	ELECT. RELAY C/W TRANSF. 208-347V 15A	119.00			
ASB20212	19X18IN 20KW 240V 1PH	1670.00	SHCRE156	ELECT. RELAY 600V 6A	156.00			
ASB23211	16X18IN 23KW 240V 1PH	1565.00	ASHU – OXFORD COMMERCIAL AND INDUSTRIAL UNIT HEATER					
ASB23212	19X19IN 23KW 240V 1PH	1799.00	ASHU0221C24CHAR	CHARCOAL 24V 2000W 240V	710.00			
ASB27211	16X18IN 27KW 240V 1PH	1806.00	ASHU0221CCHAR	CHARCOAL 240V 2000W 240V	710.00			
ASB27212	19X19IN 27KW 240V 1PH	2076.00	ASHU0221CHAR	CHARCOAL 2000W 240V	627.00			
ASB30211	16X18IN 30KW 240V 1PH	1936.00	ASHU0221TCHAR	CHARCOAL B/I STAT 2000W 240V	710.00			
ASB30212	19X19IN 30KW 240V 1PH	2225.00	ASHU0223C24CHAR	CHARCOAL 24V 2000W 240V 1/3PH	710.00			
ASCH – PORTABLE MULTIPURPOSE HEATER								
ASCH40T	RED 4000W 240V	227.00	ASHU0223CCHAR	CHARCOAL B/I STAT 2000W 240V 1/3PH	794.00			
ASCH4800T	YELLOW 4800W 240V	291.00	ASHU0251C24CHAR	CHARCOAL 24V 2000W 480V	871.00			
ASCH48T	RED 4800W 240V	252.00	ASHU0251CCHAR	CHARCOAL 240V 2000W 480V	871.00			
ASCH48TWB	RED WITH MOUNTING SUPPORT 4800W 240V	314.00	ASHU0251CTCHAR	CHARCOAL B/I STAT 2000W 480V 3PH	930.00			
SCH-WBB	MOUNTING SUPPORT SCH	41.50	ASHU0261C24CHAR	CHARCOAL 24V 2000W 600V	871.00			
ASDC – COMMERCIAL AIR CURTAIN								
ASDC0521C24W*	WHITE 24V 5000W 240V	3007.00	ASHU0261CCHAR	CHARCOAL 240V 2000W 600V	871.00			
ASDC0521CTW*	WHITE B/I STAT 5000W 240V	3168.00	ASHU0261CTCHAR	CHARCOAL B/I STAT 2000W 600V	930.00			
ASDC0521CW*	WHITE 240V 5000W 240V	3007.00	ASHU0263C24CHAR	CHARCOAL 24V 2000W 600V 3PH	871.00			
ASDC0551C24W*	WHITE 24V 5000W 480V	3007.00	ASHU0263CCHAR	CHARCOAL 240V 2000W 600V 3PH	871.00			
ASDC0551CTW*	WHITE B/I STAT 5000W 480V	3168.00	ASHU0263CTCHAR	CHARCOAL B/I STAT 2000W 600V 3PH	930.00			
ASDC0551CW*	WHITE 240V 5000W 480V	3007.00	ASHU0271C24CHAR	CHARCOAL 24V 2000W 277V	871.00			
ASDC0553C24W*	WHITE 24V 5000W 480V 3PH	3007.00	ASHU0271CCHAR	CHARCOAL 240V 2000W 277V	871.00			
ASDC0553CTW*	WHITE B/I STAT 5000W 480V 3PH	3168.00	ASHU0271CHAR	CHARCOAL 2000W 277V	760.00			
ASDC0553CW*	WHITE 240V 5000W 480V 3PH	3007.00	ASHU0271TCHAR	CHARCOAL B/I STAT 2000W 277V	871.00			
ASDC0571C24W*	WHITE 24V 5000W 277V	3007.00	ASHU0281C24CHAR	CHARCOAL 24V 2000W 208V	710.00			
ASDC0571CTW*	WHITE B/I STAT 5000W 277V	3168.00	ASHU0281CCHAR	CHARCOAL 208V 2000W 208V	710.00			
ASDC0571CW*	WHITE 240V 5000W 277V	3007.00	ASHU0281CHAR	CHARCOAL 2000W 208V	627.00			
ASDC0571TCTW*	WHITE 240V 5000W 277V	3007.00	ASHU0281TCHAR	CHARCOAL B/I STAT 2000W 208V	710.00			
ASDC0581C24W*	WHITE 24V 5000W 208V	3007.00	ASHU0283C24CHAR	CHARCOAL 24V 2000W 208V 1/3PH	710.00			
ASDC0581CTW*	WHITE B/I STAT 5000W 208V	3168.00	ASHU0283CCHAR	CHARCOAL 208V 2000W 208V 1/3PH	710.00			
ASDC0581CW*	WHITE 240V 5000W 208V	3007.00	ASHU0283CTCHAR	CHARCOAL B/I STAT 2000W 208V 1/3PH	794.00			
ASDC0583C24W*	WHITE 24V 5000W 208V 3PH	3007.00	ASHU0321C24CHAR	CHARCOAL 24V 3000W 240V	710.00			
ASDC0583CTW*	WHITE B/I STAT 5000W 208V 3PH	3168.00	ASHU0321CCHAR	CHARCOAL 240V 3000W 240V	710.00			
ASDC0583CW*	WHITE 240V 5000W 208V 3PH	3007.00	ASHU0321DISCHAR	CHARCOAL 3000W 240V WITH DISCONNECT SWITCH	863.00			
ASGH – SPIDER CEILING FAN HEATER								
ASGH4002R	RED, 4000W, 240V	530.00	ASHU0321TCHAR	CHARCOAL B/I STAT 3000W 240V	710.00			
ASHC – CONVECTOR								
ASHC0501W*	WHITE 500W 120V B/I STAT	303.00	ASHU0323C24CHAR	CHARCOAL 24V 3000W 240V 1/3PH	710.00			
ASHC0501WCW*	WHITE 500W 120V	237.00	ASHU0323CCHAR	CHARCOAL 240V 3000W 240V 1/3PH	710.00			
ASHC0502W*	WHITE 500W/375W, 240V/208V B/I STAT	263.00	ASHU0323CTCHAR	CHARCOAL B/I STAT 3000W 240V 1/3PH	794.00			
ASHC0502WCW*	WHITE 500W/375W, 240V/208V	198.00	ASHU0351C24CHAR	CHARCOAL 24V 3000W 480V	871.00			
ASHC0507WCW*	WHITE 500W 277V	237.00	ASHU0351CCHAR	CHARCOAL 240V 3000W 480V	871.00			
ASHC0508W*	WHITE 500W 208V B/I STAT	303.00	ASHU0353C24CHAR	CHARCOAL 24V 3000W 480V 1/3PH	871.00			

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
ASHU0353CCHAR	CHARCOAL 240V 3000W 480V 1/3PH	871.00
ASHU0353CTCHAR	CHARCOAL B/I STAT 3000W 480V 1/3PH	956.00
ASHU0361C24CHAR	CHARCOAL 24V 3000W 600V	871.00
ASHU0361CCHAR	CHARCOAL 240V 3000W 600V	871.00
ASHU0361CTCHAR	CHARCOAL B/I STAT 3000W 600V	956.00
ASHU0363C24CHAR	CHARCOAL 24V 3000W 600V 3PH	871.00
ASHU0363CCHAR	CHARCOAL 240V 3000W 600V 3PH	871.00
ASHU0363CTCHAR	CHARCOAL B/I STAT 3000W 600V 3PH	956.00
ASHU0371C24CHAR	CHARCOAL 24V 3000W 277V	871.00
ASHU0371CCHAR	CHARCOAL 240V 3000W 277V	871.00
ASHU0371CHAR	CHARCOAL 3000W 277V	787.00
ASHU0371TCHAR	CHARCOAL B/I STAT 3000W 277V	871.00
ASHU0381C24CHAR	CHARCOAL 24V 3000W 208V	710.00
ASHU0381CCHAR	CHARCOAL 208V 3000W 208V	710.00
ASHU0381CHAR	CHARCOAL 3000W 208V	627.00
ASHU0381TCHAR	CHARCOAL B/I STAT 3000W 208V	710.00
ASHU0383C24CHAR	CHARCOAL 24V 3000W 208V 1/3PH	710.00
ASHU0383CCHAR	CHARCOAL 208V 3000W 208V 1/3PH	710.00
ASHU0383CTCHAR	CHARCOAL B/I STAT 3000W 208V 1/3PH	794.00
ASHU0421C24CHAR	CHARCOAL 24V 4000W 240V	719.00
ASHU0421CCHAR	CHARCOAL 240V 4000W 240V	719.00
ASHU0421CHAR	CHARCOAL 4000W 240V	634.00
ASHU0421TCHAR	CHARCOAL B/I STAT 4000W 240V	719.00
ASHU0423C24CHAR	CHARCOAL 24V 4000W 240V 1/3PH	719.00
ASHU0423CCHAR	CHARCOAL 240V 4000W 240V 1/3PH	719.00
ASHU0423CTCHAR	CHARCOAL B/I STAT 4000W 240V 1/3PH	803.00
ASHU0451C24CHAR	CHARCOAL 24V 4000W 480V	894.00
ASHU0451CCHAR	CHARCOAL 240V 4000W 480V	894.00
ASHU0451CTCHAR	CHARCOAL B/I STAT 4000W 480V	978.00
ASHU0453C24CHAR	CHARCOAL 24V 4000W 480V 1/3PH	894.00
ASHU0453CCHAR	CHARCOAL 240V 4000W 480V 1/3PH	894.00
ASHU0453CTCHAR	CHARCOAL B/I STAT 4000W 480V 1/3PH	978.00
ASHU0461C24CHAR	CHARCOAL 24V 4000W 600V	894.00
ASHU0461CCHAR	CHARCOAL 240V 4000W 600V	894.00
ASHU0461CTCHAR	CHARCOAL B/I STAT 4000W 600V	978.00
ASHU0463C24CHAR	CHARCOAL 24V 4000W 600V 3PH	894.00
ASHU0463CCHAR	CHARCOAL 240V 4000W 600V 3PH	894.00
ASHU0463CTCHAR	CHARCOAL B/I STAT 4000W 600V 3PH	978.00
ASHU0471C24CHAR	CHARCOAL 24V 4000W 277V	894.00
ASHU0471CCHAR	CHARCOAL 240V 4000W 277V	894.00
ASHU0471CHAR	CHARCOAL 4000W 277V	810.00
ASHU0471TCHAR	CHARCOAL B/I STAT 4000W 277V	894.00
ASHU0481C24CHAR	CHARCOAL 24V 4000W 208V	719.00
ASHU0481CCHAR	CHARCOAL 208V 4000W 208V	719.00
ASHU0481CHAR	CHARCOAL 4000W 208V	634.00
ASHU0481TCHAR	CHARCOAL B/I STAT 4000W 208V	719.00
ASHU0483C24CHAR	CHARCOAL 24V 4000W 208V 1/3PH	719.00
ASHU0483CCHAR	CHARCOAL 208V 4000W 208V 1/3PH	719.00
ASHU0483CTCHAR	CHARCOAL B/I STAT 4000W 208V 1/3PH	803.00
ASHU0521C24CHAR	CHARCOAL 24V 5000W 240V	868.00
ASHU0521C4DISCHAR	CHARCOAL 24V 5000W 240V WITH DISCONNECT SWITCH	1103.00
ASHU0521CCHAR	CHARCOAL 240V 5000W 240V	868.00
ASHU0521CHAR	CHARCOAL 5000W 240V	781.00
ASHU0521TCHAR	CHARCOAL B/I STAT 5000W 240V	868.00
ASHU0523C24CHAR	CHARCOAL 24V 5000W 240V 1/3PH	829.00
ASHU0523CCHAR	CHARCOAL 240V 5000W 240V 1/3PH	829.00
ASHU0523CTCHAR	CHARCOAL B/I STAT 5000W 240V 1/3PH	914.00
ASHU0551C24CHAR	CHARCOAL 24V 5000W 480V	979.00
ASHU0551CCHAR	CHARCOAL 240V 5000W 480V	979.00
ASHU0551CTCHAR	CHARCOAL B/I STAT 5000W 480V	1008.00
ASHU0553C24CHAR	CHARCOAL 24V 5000W 480V 1/3PH	979.00
ASHU0553C4DISCHAR	CHARCOAL 24V 5000W 480V 1/3PH WITH DISCONNECT SWITCH	1214.00
ASHU0553CCHAR	CHARCOAL 240V 5000W 480V 1/3PH	979.00
ASHU0553CTCHAR	CHARCOAL B/I STAT 5000W 480V 1/3PH	1008.00
ASHU0561C24CHAR	CHARCOAL 24V 5000W 600V	979.00
ASHU0561CCHAR	CHARCOAL 240V 5000W 600V	979.00
ASHU0561CTCHAR	CHARCOAL B/I STAT 5000W 600V	1008.00
ASHU0563C24CHAR	CHARCOAL 24V 5000W 600V 3PH	979.00
ASHU0563CCHAR	CHARCOAL 240V 5000W 600V 3PH	979.00
ASHU0563CTCHAR	CHARCOAL B/I STAT 5000W 600V 3PH	1008.00
ASHU0571C24CHAR	CHARCOAL 24V 5000W 277V	979.00

PRODUCT	DESCRIPTION	PRICE
ASHU0571CCHAR	CHARCOAL 240V 5000W 277V	979.00
ASHU0571CHAR	CHARCOAL 5000W 277V	911.00
ASHU0571TCHAR	CHARCOAL B/I STAT 5000W 277V	979.00
ASHU0581C24CHAR	CHARCOAL 24V 5000W 208V	829.00
ASHU0581CCHAR	CHARCOAL 208V 5000W	829.00
ASHU0581TCHAR	CHARCOAL B/I STAT 5000W 208V	829.00
ASHU0583C24CHAR	CHARCOAL 24V 5000W 208V 1/3PH	829.00
ASHU0583C4DISCHAR	CHARCOAL 24V 5000W 208V 1/3PH WITH DISCONNECT SWITCH	1064.00
ASHU0583CCHAR	CHARCOAL 208V 5000W 208V 1/3PH	829.00
ASHU0583CTCHAR	CHARCOAL B/I STAT 5000W 208V 1/3PH	914.00
ASHU0721C24CHAR	CHARCOAL 24V 7500W 240V	1194.00
ASHU0721C4DISCHAR	CHARCOAL 24V 7500W 240V WITH DISCONNECT SWITCH	1430.00
ASHU0721CCHAR	CHARCOAL 240V 7500W 240V	1194.00
ASHU0721CDISCHAR	CHARCOAL 240V 7500W 240V WITH DISCONNECT SWITCH	1430.00
ASHU0721CTCHAR	CHARCOAL B/I STAT 7500W 240V	1279.00
ASHU0723C24CHAR	CHARCOAL 24V 7500W 240V 1/3PH	1194.00
ASHU0723CCHAR	CHARCOAL 240V 7500W 240V 1/3PH	1194.00
ASHU0723CTCHAR	CHARCOAL B/I STAT 7500W 240V 1/3PH	1279.00
ASHU0751C24CHAR	CHARCOAL 24V 7500W 480V	1351.00
ASHU0751CCHAR	CHARCOAL 240V 7500W 480V	1351.00
ASHU0751CTCHAR	CHARCOAL B/I STAT 7500W 480V	1436.00
ASHU0753C24CHAR	CHARCOAL 24V 7500W 480V 1/3PH	1351.00
ASHU0753CCHAR	CHARCOAL 240V 7500W 480V 1/3PH	1351.00
ASHU0753CTCHAR	CHARCOAL B/I STAT 7500W 480V 1/3PH	1436.00
ASHU0761C24CHAR	CHARCOAL 24V 7500W 600V	1351.00
ASHU0761CCHAR	CHARCOAL 240V 7500W 600V	1351.00
ASHU0761CTCHAR	CHARCOAL B/I STAT 7500W 600V	1436.00
ASHU0763C24CHAR	CHARCOAL 24V 7500W 600V 3PH	1351.00
ASHU0763CCHAR	CHARCOAL 240V 7500W 600V 3PH	1351.00
ASHU0763CTCHAR	CHARCOAL B/I STAT 7500W 600V 3PH	1436.00
ASHU0771C24CHAR	CHARCOAL 24V 7500W 277V	1351.00
ASHU0771CCHAR	CHARCOAL 240V 7500W 277V	1351.00
ASHU0771CTCHAR	CHARCOAL B/I STAT 7500W 277V	1436.00
ASHU0781C24CHAR	CHARCOAL 24V 7500W 208V	1194.00
ASHU0781CCHAR	CHARCOAL 208V 7500W 208V	1194.00
ASHU0781CTCHAR	CHARCOAL B/I STAT 7500W 208V	1279.00
ASHU0783C24CHAR	CHARCOAL 24V 7500W 208V 1/3PH	1194.00
ASHU0783CCHAR	CHARCOAL 208V 7500W 208V 1/3PH	1194.00
ASHU0783CTCHAR	CHARCOAL B/I STAT 7500W 208V 1/3PH	1279.00
ASHU1021C24CHAR	CHARCOAL 24V 10000W 240V	1259.00
ASHU1021C4DISCHAR	CHARCOAL 24V 10000W 240V WITH DISCONNECT SWITCH	1495.00
ASHU1021CCHAR	CHARCOAL 240V 10000W 240V	1259.00
ASHU1021CTCHAR	CHARCOAL B/I STAT 10000W 240V	1343.00
ASHU1023C24CHAR	24V CHARCOAL 10000W 240V 1/3PH	1259.00
ASHU1023CCHAR	240V CHARCOAL 10000W 240V 1/3PH	1259.00
ASHU1023CTCHAR	B/I STAT CHARCOAL 10000W 240V 1/3PH	1343.00
ASHU1051C24CHAR	CHARCOAL 24V 10000W 480V	1375.00
ASHU1051CCHAR	CHARCOAL 240V 10000W 480V	1375.00
ASHU1051CTCHAR	CHARCOAL B/I STAT 10000W 480V	1452.00
ASHU1053C24CHAR	CHARCOAL 24V 10000W 480V 1/3PH	1375.00
ASHU1053C4DISCHAR	CHARCOAL 24V 10000W 480V 1/3PH WITH DISCONNECT SWITCH	1610.00
ASHU1053CCHAR	CHARCOAL 240V 10000W 480V 1/3PH	1375.00
ASHU1053CTCHAR	CHARCOAL B/I STAT 10000W 480V 1/3PH	1452.00
ASHU1061C24CHAR	CHARCOAL 24V 10000W 600V	1375.00
ASHU1061CCHAR	CHARCOAL 240V 10000W 600V	1375.00
ASHU1061CTCHAR	CHARCOAL B/I STAT 10000W 600V	1452.00
ASHU1063C24CHAR	CHARCOAL 24V 10000W 600V 3PH	1375.00
ASHU1063CCHAR	CHARCOAL 240V 10000W 600V 3PH	1375.00
ASHU1063CTCHAR	CHARCOAL B/I STAT 10000W 600V 3PH	1452.00
ASHU1071C24CHAR	CHARCOAL 24V 10000W 277V	1375.00
ASHU1071CCHAR	CHARCOAL 240V 10000W 277V	1375.00
ASHU1071CTCHAR	CHARCOAL B/I STAT 10000W 277V	1452.00
ASHU1081C24CHAR	CHARCOAL 24V 10000W 208V	1259.00
ASHU1081CCHAR	CHARCOAL 208V 10000W 208V	1259.00
ASHU1081CTCHAR	CHARCOAL B/I STAT 10000W 208V	1343.00
ASHU1083C24CHAR	CHARCOAL 24V 10000W 208V 1/3PH	1259.00
ASHU1083C4DISCHAR	CHARCOAL 24V 10000W 208V 1/3PH WITH DISCONNECT SWITCH	1495.00
ASHU1083CCHAR	CHARCOAL 208V 10000W 208V 1/3PH	1259.00
ASHU1083CTCHAR	CHARCOAL B/I STAT 10000W 208V 1/3PH	1343.00
ASHU1521C24CHAR	CHARCOAL 24V 15000W 240V	2210.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
ASHU1521C24DISCHAR	CHARCOAL 24V 15000W 240V WITH DISCONNECT SWITCH	2445.00	ASHU4063CCHAR	CHARCOAL 240V 40000W 600V 3PH	4168.00
ASHU1521CCHAR	CHARCOAL 240V 15000W 240V	2210.00	ASHU4063CTCHAR	CHARCOAL B/I STAT 40000W 600V 3PH	4272.00
ASHU1521CTCHAR	CHARCOAL B/I STAT 15000W 240V	2317.00	ASHU5053C24CHAR	CHARCOAL 24V 50000W 480V 3PH	4371.00
ASHU1551C24CHAR	CHARCOAL 24V 15000W 480V	2210.00	ASHU5053C24DISCHAR	CHARCOAL 24V 50000W 480V 3PH WITH DISCONNECT SWITCH	4606.00
ASHU1551CCHAR	CHARCOAL 240V 15000W 480V	2210.00	ASHU5053CCHAR	CHARCOAL 240V 50000W 480V 3PH	4371.00
ASHU1551CTCHAR	CHARCOAL B/I STAT 15000W 480V	2317.00	ASHU5053CTCHAR	CHARCOAL B/I STAT 50000W 480V 3PH	4373.00
ASHU1553C24CHAR	CHARCOAL 24V 15000W 480V 1/3PH	2210.00	ASHU5063C24CHAR	CHARCOAL 24V 50000W 600V 3PH	4371.00
ASHU1553CCHAR	CHARCOAL 240V 15000W 480V 1/3PH	2210.00	ASHU5063CCHAR	CHARCOAL 240V 50000W 600V 3PH	4371.00
ASHU1553CTCHAR	CHARCOAL B/I STAT 15000W 480V 1/3PH	2317.00	ASHU5063CTCHAR	CHARCOAL B/I STAT 50000W 600V 3PH	4373.00
ASHU1561C24CHAR	CHARCOAL 24V 15000W 600V	2210.00	ASHU6053C24CHAR	CHARCOAL 24V 60000W 480V 3PH	4473.00
ASHU1561CCHAR	CHARCOAL 240V 15000W 600V	2210.00	ASHU6053CCHAR	CHARCOAL 240V 60000W 480V 3PH	4473.00
ASHU1561CTCHAR	CHARCOAL B/I STAT 15000W 600V	2317.00	ASHU6053CTCHAR	CHARCOAL B/I STAT 60000W 480V 3PH	4528.00
ASHU1563C24CHAR	CHARCOAL 24V 15000W 600V 3PH	2210.00	ASHU6063C24CHAR	CHARCOAL 24V 60000W 600V 3PH	4473.00
ASHU1563CCHAR	CHARCOAL 240V 15000W 600V 3PH	2210.00	ASHU6063CCHAR	CHARCOAL 240V 60000W 600V 3PH	4473.00
ASHU1563CTCHAR	CHARCOAL B/I STAT 15000W 600V 3PH	2317.00	ASHU6063CTCHAR	CHARCOAL B/I STAT 60000W 600V 3PH	4528.00
ASHU1571C24CHAR	CHARCOAL 24V 15000W 277V	2210.00	SHUC24RX	RELAY KIT WITHOUT TRANSFO. 24V (ALL SHU EXCEPT SHU0521/SHU0581/SHU277 VOLTS AND LESS)	114.00
ASHU1571CCHAR	CHARCOAL 240V 15000W 277V	2210.00	SHUDIS	DISCONNECT SWITCH SHU	237.00
ASHU1571CTCHAR	CHARCOAL B/I STAT 15000W 277V	2317.00	SHUFS	SWITCH SHU	65.50
ASHU1581C24CHAR	CHARCOAL 24V 15000W 208V	2210.00	SHUFS-RCV	REMOTE CONTROL CIRCUIT FOR VENTILATION MODE SHU 240V	65.50
ASHU1581CCHAR	CHARCOAL 208V 15000W 208V	2210.00	SHUT1	BUILT-IN SINGLE POLE THERMOSTAT	110.00
ASHU1581CTCHAR	CHARCOAL B/I STAT 15000W 208V	2317.00	SHUT2	BUILT-IN DOUBLE POLE THERMOSTAT	155.00
ASHU1583C24CHAR	CHARCOAL 24V 15000W 208V 1/3PH	2210.00	ASIRH – ZENITH INFRARED RADIANT HEATER		
ASHU1583CCHAR	CHARCOAL 208V 15000W 208V 1/3PH	2210.00	ASIRH1501W	1500W 120V 1PH	639.00
ASHU1583CTCHAR	CHARCOAL B/I STAT 15000W 208V 1/3PH	2317.00	ASIRH1501WR	1500W 120V 1PH RAINPROOF	735.00
ASHU2021C24CHAR	CHARCOAL 24V 20000W 240V	2429.00	ASIRH2002W	2000W/1600W 240V/208V 1PH	639.00
ASHU2021C24DISCHAR	CHARCOAL 24V 20000W 240V WITH DISCONNECT SWITCH	2665.00	ASIRH2002WR	2000W/1600W 240V/208V 1PH RAINPROOF	735.00
ASHU2021CCHAR	CHARCOAL 240V 20000W 240V	2429.00	ASIRH4002W	4000W/3200W 240V/208V 1PH	790.00
ASHU2021CTCHAR	CHARCOAL B/I STAT 20000W 240V	2537.00	ASIRH4002WR	4000W/3200W 240V/208V 1PH RAINPROOF	889.00
ASHU2051C24CHAR	CHARCOAL 24V 20000W 480V	2429.00	ASIRH6002W	6000W/4800W 240V/208V 1PH	1027.00
ASHU2051CCHAR	CHARCOAL 240V 20000W 480V	2429.00	ASIRH6002WR	6000W/4800W 240V/208V 1PH RAINPROOF	1125.00
ASHU2051CTCHAR	CHARCOAL B/I STAT 20000W 480V	2537.00	KIT-ESIRH151	INFRARED REPLACEMENT ELEMENT, 1500W 120V	113.00
ASHU2053C24CHAR	CHARCOAL 24V 20000W 480V 1/3PH	2429.00	KIT-ESIRH202	INFRARED REPLACEMENT ELEMENT, 2000W/1600W 240V/208V	113.00
ASHU2053CCHAR	CHARCOAL 240V 20000W 480V 1/3PH	2429.00	KIT-SIRH001	REPLACEMENT KIT SIRH PRIMARY REFLECTOR W	40.50
ASHU2053CTCHAR	CHARCOAL B/I STAT 20000W 480V 1/3PH	2537.00	KIT-SIRH002	REPLACEMENT KIT SIRH SECONDARY REFLECTOR W	51.50
ASHU2063C24CHAR	CHARCOAL 24V 20000W 600V 3PH	2429.00	KIT-SIRH-SUP1	ADJUSTABLE SUPPORT FOR SIRH	361.00
ASHU2063CCHAR	CHARCOAL 240V 20000W 600V 3PH	2429.00	SIRHC402-1	CONTROL 4000/3300/2000W 240/208/120V (SILVER)	219.00
ASK – AIR CURTAIN CEILING FAN HEATER					
ASK0501W*	WHITE 500W 120V	340.00	ASK0502W*	WHITE 500W 240V	340.00
ASK0507W*	WHITE 500W 277V	340.00	ASK0508W*	WHITE 500W 208V	340.00
ASK0751W*	WHITE 750W 120V	340.00	ASK0752W*	WHITE 750W 240V	340.00
ASK0757W*	WHITE 750W 277V	340.00	ASK0758W*	WHITE 750W 208V	340.00
ASK1001W*	WHITE 1000W 120V	360.00	ASK1002W*	WHITE 1000W 240V	360.00
ASK1007W*	WHITE 1000W 277V	360.00	ASK1008W*	WHITE 1000W 208V	360.00
ASK1251W*	WHITE 1250W 120V	360.00	ASK1252W*	WHITE 1250W 240V	360.00
ASK1257W*	WHITE 1250W 277V	360.00	ASK1258W*	WHITE 1250W 208V	360.00
ASK1501W*	WHITE 1500W 120V	397.00	ASK1502W*	WHITE 1500W 240V	397.00
ASK1507W*	WHITE 1500W 277V	397.00	ASK1508W*	WHITE 1500W 208V	397.00
ASK2002W*	WHITE 2000W 240V	451.00	ASK2007W*	WHITE 2000W 277V	451.00
SKDIS250	DISCONNECT SWITCH SK/ASK 120V-250V FACTORY INSTALLED	73.50	SKDIS600	DISCONNECT SWITCH SK/ASK 277V-600V FACTORY INSTALLED	119.00
SKSAIIW*	MOUNTING FRAME FOR SKII (WHITE)	119.00	SKSAIW*	SURFACE ADAPTER SK WHITE	100.00
SKT1	BUILT-IN STAT FOR SK	86.50	SKTBAW*	T-BAR ADAPTER SURFACE & RECESS WHITE	120.00
ASKS – KICK SPACE HEATER			ASKS1001W*	WHITE 500-1000W 120V	334.00
ASKS1002W*	WHITE 500/375-1000/750W 240/208V	334.00	SKSRW*	GRILL SKS RETROFIT (WHITE)	88.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
SKST1	SINGLE POLE THERMOSTAT KIT FOR SKS	67.00
SKST2	DOUBLE POLE THERMOSTAT KIT FOR SKS	67.00
ASOA – OASIS FAN HEATER FOR BATHROOMS		
ASOA1501PW	WHITE 2000W 240V WITH PLUG	457.00
ASOA1501W	WHITE 1500W 120V	411.00
ASOA1501WCW	WHITE 1500W 120V WITHOUT CONTROL	326.00
ASOA2002W	WHITE 2000W 240V	411.00
ASOA2002WCW	WHITE 2000W 240V WITHOUT CONTROL	326.00
ASORB – ORLÉANS HIGH-END FAN HEATER FOR BATHROOMS		
ASORB1501WCW*	WHITE 1500W 120V WITHOUT CONTROL	456.00
ASORB2002MW*	WHITE 2000W 240V	581.00
ASORB2002WCW*	WHITE 2000W 240V WITHOUT CONTROL	456.00
ASPR – PRIMA HIGH-END COMPACT BASEBOARD		
ASPRL0501W	36-1/16IN WHITE 500W 120V	150.00
ASPRL0502W	36-1/16IN WHITE 500W 240V	150.00
ASPRL0507W	36-1/16IN WHITE 500W 277V	150.00
ASPRL0508W	36-1/16IN WHITE 500W 208V	150.00
ASPRL1001W	49-7/8IN WHITE 1000W 120V	188.00
ASPRL1002W	49-7/8IN WHITE 1000W 240V	188.00
ASPRL1007W	49-7/8IN WHITE 1000W 277V	188.00
ASPRL1008W	49-7/8IN WHITE 1000W 208V	188.00
ASPRL1501W	63-11/16IN WHITE 1500W 120V	243.00
ASPRL1502W	63-11/16IN WHITE 1500W 240V	243.00
ASPRL1507W	63-11/16IN WHITE 1500W 277V	243.00
ASPRL1508W	63-11/16IN WHITE 1500W 208V	243.00
ASPRM0371W	22-1/4IN WHITE 375W 120V	122.00
ASPRM0372W	22-1/4IN WHITE 375W 240V	122.00
ASPRM0378W	22-1/4IN WHITE 375W 208V	122.00
ASPRM0751W	36-1/16IN WHITE 750W 120V	150.00
ASPRM0752W	36-1/16IN WHITE 750W 240V	150.00
ASPRM0757W	36-1/16IN WHITE 750W 277V	150.00
ASPRM0758W	36-1/16IN WHITE 750W 208V	150.00
ASPRM1251W	49-7/8IN WHITE 1250W 120V	188.00
ASPRM1252W	49-7/8IN WHITE 1250W 240V	188.00
ASPRM1257W	49-7/8IN WHITE 1250W 277V	188.00
ASPRM1258W	49-7/8IN WHITE 1250W 208V	188.00
ASPRM1752W	63-11/16IN WHITE 1750W 240V	243.00
ASPRM1757W	63-11/16IN WHITE 1750W 277V	243.00
ASPRM1758W	63-11/16IN WHITE 1750W 208V	243.00
SPRDIS600W-D	DISCONNECT SWITCH SPR/SPR FACTORY INSTALLED ON THE RIGHT (UP TO 600V MAX 30A) (WHITE)	77.50
SPRDIS600W-G	DISCONNECT SWITCH SPR/SPR FACTORY INSTALLED ON THE LEFT (UP TO 600V MAX 30A) (WHITE)	77.50
SPRRE153	TRIAC ELECT. REL. 120-347V 15A FACTORY INSTALLED ONLY ON THE LEFT	82.00
SPRRE153T	TRIAC ELECT. REL. W/TRANS 208-347V 15A FACTORY INSTALLED ONLY ON THE LEFT	113.00
SPRRM120T	ELECTROMECHANICAL RELAY WITH TRANSFORMER 120/24V FACTORY INSTALLED ONLY ON THE LEFT	134.00
SPRRM240T	ELECTROMECHANICAL RELAY WITH TRANSFORMER 208-240/24V FACTORY INSTALLED ONLY ON THE LEFT	129.00
SPRRM277T	ELECTROMECHANICAL RELAY WITH TRANSFORMER 277/24V FACTORY INSTALLED ONLY ON THE LEFT	129.00
SPRRM347C	ELECTROMECHANICAL RELAY WITHOUT TRANSFORMER 347/24V FACTORY INSTALLED ONLY ON THE LEFT	99.00
SPRRM347T	ELECTROMECHANICAL RELAY WITH TRANSFORMER 347/24V FACTORY INSTALLED ONLY ON THE LEFT	134.00
ASSO – SONOMA WALL FAN HEATER		
ASSO1001T2TW	WHITE B/I DP STAT AND TIM 1000W 120V	261.00
ASSO1001T2TWBBW	WHITE B/I DP STAT AND TIM 1000W 120V WITHOUT BACK BOX	237.00
ASSO1001T2W	WHITE B/I DP STAT 1000W 120V	203.00
ASSO1001T2WBBW	WHITE B/I DP STAT 1000W 120V WITHOUT BACK BOX	178.00
ASSO1001WCW	WHITE 1000W 120V WITHOUT CONTROL	176.00
ASSO1001WCWBBW	WHITE 1000W 120V WITHOUT CONTROL WITHOUT BACK BOX	151.00
ASSO1002T2TW	WHITE B/I DP STAT AND TIM 1000W 240V	261.00
ASSO1002T2TWBBW	WHITE B/I DP STAT AND TIM 1000W 240V WITHOUT BACK BOX	237.00
ASSO1002T2W	WHITE B/I DP STAT 1000W 240V	203.00
ASSO1002T2WBBW	WHITE B/I DP STAT 1000W 240V WITHOUT BACK BOX	178.00
ASSO1002WCW	WHITE 1000W 240V WITHOUT CONTROL	176.00
ASSO1002WCWBBW	WHITE 1000W 240V WITHOUT CONTROL WITHOUT BACK BOX	151.00
ASSO1008T2TW	WHITE B/I DP STAT AND TIM 1000W 208V	261.00
ASSO1008T2WBBW	WHITE B/I DP STAT AND TIM 1000W 208V WITHOUT BACK BOX	237.00
ASSO1008T2W	WHITE B/I DP STAT 1000W 208V	203.00
ASSO1008T2WBBW	WHITE B/I DP STAT 1000W 208V WITHOUT BACK BOX	178.00

PRODUCT	DESCRIPTION	PRICE
ASSO1008WCW	WHITE 1000W 208V WITHOUT CONTROL	176.00
ASSO1008WCWBBW	WHITE 1000W 208V WITHOUT CONTROL WITHOUT BACK BOX	151.00
ASSOB86	CONTRACTOR PACK BACK BOX (6)	151.00
ASSOH – SONOMA HORIZON WALL FAN HEATER		
ASSOH1001T2W	WHITE B/I DP STAT 1000W 120V	235.00
ASSOH1001T2WBBW	WHITE B/I DP STAT 1000W 120V WITHOUT BACK BOX	209.00
ASSOH1001WCW	WHITE 1000W 120V WITHOUT CONTROL	205.00
ASSOH1001WCWBBW	WHITE 1000W 120V WITHOUT CONTROL WITHOUT BACK BOX	180.00
ASSOH1002T2W	WHITE B/I DP STAT 1000W 240V	235.00
ASSOH1002T2WBBW	WHITE B/I DP STAT 1000W 240V WITHOUT BACK BOX	209.00
ASSOH1002WCW	WHITE 1000W 240V WITHOUT CONTROL	205.00
ASSOH1002WCWBBW	WHITE 1000W 240V WITHOUT CONTROL WITHOUT BACK BOX	180.00
ASSOH1008T2W	WHITE B/I DP STAT 1000W 208V	235.00
ASSOH1008T2WBBW	WHITE B/I DP STAT 1000W 208V WITHOUT BACK BOX	209.00
ASSOH1008WCW	WHITE 1000W 208V WITHOUT CONTROL	205.00
ASSOH1008WCWBBW	WHITE 1000W 208V WITHOUT CONTROL WITHOUT BACK BOX	180.00
ASSOH1501T2W	WHITE B/I DP STAT 1500W 120V	235.00
ASSOH1501T2WBBW	WHITE B/I DP STAT 1500W 120V WITHOUT BACK BOX	209.00
ASSOH1501WCW	WHITE 1500W 120V WITHOUT CONTROL	205.00
ASSOH1501WCWBBW	WHITE 1500W 120V WITHOUT CONTROL WITHOUT BACK BOX	180.00
ASSOH1502T2W	WHITE B/I DP STAT 1500W 240V	235.00
ASSOH1502T2WBBW	WHITE B/I DP STAT 1500W 240V WITHOUT BACK BOX	209.00
ASSOH1502WCW	WHITE 1500W 240V WITHOUT CONTROL	205.00
ASSOH1502WCWBBW	WHITE 1500W 240V WITHOUT CONTROL WITHOUT BACK BOX	180.00
ASSOH2002T2W	WHITE B/I DP STAT 2000W 240V	235.00
ASSOH2002T2WBBW	WHITE B/I DP STAT 2000W 240V WITHOUT BACK BOX	209.00
ASSOH2002WCW	WHITE 2000W 240V WITHOUT CONTROL	205.00
ASSOH2002WCWBBW	WHITE 2000W 240V WITHOUT CONTROL WITHOUT BACK BOX	180.00
ASSOS – SONOMA STYLE WALL FAN HEATER		
ASSOS1001MW	WHITE 1000W 120V WITH B/I/ELEC/TH MAESTRO	391.00
ASSOS1001MWBBW	WHITE 1000W 120V WITH B/I/ELEC/TH MAESTRO WITHOUT BACK BOX	367.00
ASSOS1001W	WHITE 1000W 120V WITH B/I/ELEC/TH	343.00
ASSOS1001WBBW	WHITE 1000W 120V WITH B/I/ELEC/TH WITHOUT BACK BOX	318.00
ASSOS1001WCW	WHITE 1000W 120V WITHOUT CONTROL	240.00
ASSOS1001WCWBBW	WHITE 1000W 120V WITHOUT CONTROL WITHOUT BACK BOX	215.00
ASSOS1002MW	WHITE 1000W 240V WITH B/I/ELEC/TH MAESTRO	391.00
ASSOS1002MWBBW	WHITE 1000W 240V WITH B/I/ELEC/TH MAESTRO WITHOUT BACK BOX	367.00
ASSOS1002W	WHITE 1000W 240V WITH B/I/ELEC/TH	343.00
ASSOS1002WBBW	WHITE 1000W 240V WITH B/I/ELEC/TH WITHOUT BACK BOX	318.00
ASSOS1002WCW	WHITE 1000W 240V WITHOUT CONTROL	240.00
ASSOS1002WCWBBW	WHITE 1000W 240V WITHOUT CONTROL WITHOUT BACK BOX	215.00
ASSOS1008MW	WHITE 1000W 208V WITH B/I/ELEC/TH MAESTRO	391.00
ASSOS1008MWBBW	WHITE 1000W 208V WITH B/I/ELEC/TH MAESTRO WITHOUT BACK BOX	367.00
ASSOS1008W	WHITE 1000W 208V WITH B/I/ELEC/TH	343.00
ASSOS1008WBBW	WHITE 1000W 208V WITH B/I/ELEC/TH WITHOUT BACK BOX	318.00
ASSOS1008WCW	WHITE 1000W 208V WITHOUT CONTROL	240.00
ASSOS1008WCWBBW	WHITE 1000W 208V WITHOUT CONTROL WITHOUT BACK BOX	215.00
ASSOSAW	SURFACE ADAPTER ASSO (S) WHITE	98.00
ASSOT1W	B/I THERM. WHITE 1P (120V-347V)	33.00
ASSOT2W	B/I THERM. WHITE 2P (120V-347V)	41.50
AWF – WALL FAN HEATER		
AWF1501C24W*	WHITE 24V 1500W 120V	503.00
AWF1501TW*	WHITE B/I STAT 1500W 120V	466.00
AWF1501W*	WHITE 1500W 120V	408.00
AWF1502C24W*	WHITE 24V 1500W 240V	503.00
AWF1502CW*	WHITE 240V 1500W 240V	503.00
AWF1502TW*	WHITE B/I STAT 1500W 240V	466.00
AWF1502W*	WHITE 1500W 240V	408.00
AWF1505C24W*	WHITE 24V 1500W 480V	703.00
AWF1505CTW*	WHITE B/I STAT 1500W 480V	761.00
AWF1505CW*	WHITE 240V 1500W 480V	703.00
AWF1507C24W*	WHITE 24V 1500W 277V	703.00
AWF1507CW*	WHITE 240V 1500W 277V	703.00
AWF1507TW*	WHITE B/I STAT 1500W 277V	665.00
AWF1507W*	WHITE 1500W 277V	607.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
AWF1508C24W*	WHITE 24V 1500W 208V	503.00	AWF6002C24W*	WHITE 24V 6000W 240V	1068.00
AWF1508CW*	WHITE 208V 1500W 208V	503.00	AWF6002CW*	WHITE 240V 6000W 240V	1068.00
AWF1508TW*	WHITE B/I STAT 1500W 208V	466.00	AWF6002TW*	WHITE B/I STAT 6000W 240V	1031.00
AWF1508W*	WHITE 1500W 208V	408.00	AWF60053C24W*	WHITE 24V 6000W 480V 3PH	1460.00
AWF2002C24W*	WHITE 24V 2000W 240V	503.00	AWF60053CTW*	WHITE B/I STAT 6000W 480V 3PH	1518.00
AWF2002CW*	WHITE 240V 2000W 240V	503.00	AWF60053CW*	WHITE 240V 6000W 480V 3PH	1460.00
AWF2002TDISW*	WHITE B/I STAT 2000W 240V WITH DISCONNECT SWITCH 2 POLES	630.00	AWF6005C24W*	WHITE 24V 6000W 480V	1413.00
AWF2002TW*	WHITE B/I STAT 2000W 240V	466.00	AWF6005CTW*	WHITE B/I STAT 6000W 480V	1470.00
AWF2002W*	WHITE 2000W 240V	408.00	AWF6005CW*	WHITE 240V 6000W 480V	1413.00
AWF2005C24W*	WHITE 24V 2000W 480V	703.00	AWF6007C24W*	WHITE 24V 6000W 277V	1413.00
AWF2005CTW*	WHITE B/I STAT 2000W 480V	761.00	AWF6007CW*	WHITE 240V 6000W 277V	1413.00
AWF2005CW*	WHITE 240V 2000W 480V	703.00	AWF6007TW*	WHITE B/I STAT 6000W 277V	1375.00
AWF2007C24W*	WHITE 24V 2000W 277V	703.00	AWF60083C24W*	WHITE 24V 6000W 208V 3PH	1116.00
AWF2007CW*	WHITE 240V 2000W 277V	703.00	AWF60083CTW*	WHITE B/I STAT 6000W 208V 3PH	1173.00
AWF2007TW*	WHITE B/I STAT 2000W 277V	665.00	AWF60083CW*	WHITE 208V 6000W 208V 3PH	1116.00
AWF2007W*	WHITE 2000W 277V	607.00	AWF6008C24W*	WHITE 24V 6000W 208V	1068.00
AWF2008C24W*	WHITE 24V 2000W 208V	503.00	AWF6008CTW*	WHITE B/I STAT 6000W 208V	1126.00
AWF2008CW*	WHITE 208V 2000W 208V	503.00	AWF6008CW*	WHITE 208V 6000W 208V	1068.00
AWF2008TDISW*	WHITE B/I STAT 2000W 208V WITH DISCONNECT SWITCH 2 POLES	630.00	AWF8002C24W*	WHITE 24V 8000W 240V	1152.00
AWF2008TW*	WHITE B/I STAT 2000W 208V	466.00	AWF8002CTW*	WHITE B/I STAT 8000W 240V	1210.00
AWF2008W*	WHITE 2000W 208V	408.00	AWF8002CW*	WHITE 240V 8000W 240V	1152.00
AWF3002C24W*	WHITE 24V 3000W 240V	503.00	AWF8005C24W*	WHITE 24V 8000W 480V	1632.00
AWF3002CW*	WHITE 240V 3000W 240V	503.00	AWF8005CTW*	WHITE B/I STAT 8000W 480V	1690.00
AWF3002TW*	WHITE B/I STAT 3000W 240V	466.00	AWF8005CW*	WHITE 240V 8000W 480V	1632.00
AWF3002W*	WHITE 3000W 240V	408.00	AWF8007C24W*	WHITE 24V 8000W 277V	1632.00
AWF3005C24W*	WHITE 24V 3000W 480V	703.00	AWF8007TW*	WHITE B/I STAT 8000W 277V	1690.00
AWF3005CTW*	WHITE B/I STAT 3000W 480V	761.00	AWF8007CW*	WHITE 240V 8000W 277V	1632.00
AWF3005CW*	WHITE 240V 3000W 480V	703.00	AWF8008C24W*	WHITE 24V 8000W 208V	1152.00
AWF3007C24W*	WHITE 24V 3000W 277V	703.00	AWF8008CTW*	WHITE B/I STAT 8000W 208V	1210.00
AWF3007CW*	WHITE 240V 3000W 277V	703.00	AWF8008CW*	WHITE 208V 8000W 208V	1152.00
AWF3007TW*	WHITE B/I STAT 3000W 277V	665.00	AWF90053C24W*	WHITE 24V 9000W 480V 3PH	1978.00
AWF3007W*	WHITE 3000W 277V	607.00	AWF90053CTW*	WHITE B/I STAT 9000W 480V 3PH	2034.00
AWF3008C24W*	WHITE 24V 3000W 208V	503.00	AWF90053CW*	WHITE 240V 9000W 480V 3PH	1978.00
AWF3008CW*	WHITE 208V 3000W 208V	503.00	AWF90083C24W*	WHITE 24V 9000W 208V 3PH	1497.00
AWF3008TW*	WHITE B/I STAT 3000W 208V	466.00	AWF90083CTW*	WHITE B/I STAT 9000W 208V 3PH	1554.00
AWF3008W*	WHITE 3000W 208V	408.00	AWF90083CW*	WHITE 208V 9000W 208V 3PH	1497.00
AWF4002C24W*	WHITE 24V 4000/2000W 240V	503.00	AWF12002C24W*	WHITE 24V 12000W 240V	1818.00
AWF4002CW*	WHITE 240V 4000/2000W 240V	503.00	AWF12002CTW*	WHITE B/I STAT 12000W 240V	1876.00
AWF4002TDISW*	WHITE B/I STAT 4000/2000W 240V WITH DISCONNECT SWITCH 2 POLES	630.00	AWF12002CW*	WHITE 240V 12000W 240V	1818.00
AWF4002TW*	WHITE B/I STAT 4000/2000W 240V	466.00	AWF12005C24W*	WHITE 24V 12000W 480V	2357.00
AWF4002W*	WHITE 4000/2000W 240V	408.00	AWF12005CTW*	WHITE B/I STAT 12000W 480V	2413.00
AWF4005C24W*	WHITE 24V 4000/2000W 480V	703.00	AWF12005CW*	WHITE 240V 12000W 480V 3PH	2357.00
AWF4005CTW*	WHITE B/I STAT 4000/2000W 480V	761.00	AWF12007C24W*	WHITE 24V 12000W 277V	2299.00
AWF4005CW*	WHITE 240V 4000/2000W 480V	703.00	AWF12007TW*	WHITE B/I STAT 12000W 277V	2357.00
AWF4007C24W*	WHITE 24V 4000/2000W 277V	703.00	AWF12007CW*	WHITE 240V 12000W 277V	2299.00
AWF4007CW*	WHITE 240V 4000/2000W 277V	703.00	AWF120083C24W*	WHITE 24V 12000W 208V 3PH	1876.00
AWF4007TW*	WHITE B/I STAT 4000/2000W 277V	665.00	AWF120083CTW*	WHITE B/I STAT 12000W 208V 3PH	1934.00
AWF4007W*	WHITE 4000/2000W 277V	607.00	AWF120083CW*	WHITE 208V 12000W 208V 3PH	1876.00
AWF4008C24W*	WHITE 24V 4000/2000W 208V	503.00	AWF12008C24W*	WHITE 24V 12000W 208V	1818.00
AWF4008CW*	WHITE 208V 4000/2000W 208V	503.00	AWF12008CTW*	WHITE B/I STAT 12000W 208V	1876.00
AWF4008TDISW*	WHITE B/I STAT 4000/2000W 208V WITH DISCONNECT SWITCH 2 POLES	630.00	AWF12008CW*	WHITE 208V 12000W 208V	1818.00
AWF4008TW*	WHITE B/I STAT 4000/2000W 208V	466.00	WFC24RX	RELAY KIT WITHOUT TRANSFO. 24V (WF/CF and WFA/CFA)	163.00
AWF4008W*	WHITE 4000/2000W 208V	408.00	WFDIS-30	KIT DISCONNECT SWITCH WF 600V/30A, 2 POLES	166.00
AWF4802C24W*	WHITE 24V 4800W 240V	564.00	WFDIS-40	KIT DISCONNECT SWITCH WF 600V/40A, 2 POLES/3 POLES	175.00
AWF4802CW*	WHITE 240V 4800W 240V	564.00	WFDIS-60	KIT DISCONNECT SWITCH WF 600V/60A, 2 POLES/3 POLES	212.00
AWF4802TW*	WHITE B/I STAT 4800W 240V	527.00	WFSAA1W*	SINGLE SURFACE ADAPTER CF/WF WHITE	53.50
AWF4802W*	WHITE 4800W 240V	469.00	WFSAA2W*	DOUBLE SURFACE ADAPTER CF/WF WHITE	112.00
AWF4805C24W*	WHITE 24V 4800W 480V	811.00	WFSAA3W*	TRIPLE SURFACE ADAPTER CF/WF WHITE	160.00
AWF4805CTW*	WHITE B/I STAT 4800W 480V	869.00	WFT1	B/IN THERM. 1P	58.00
AWF4805CW*	WHITE 240V 4800W 480V	811.00	WFT2	B/IN THERM. 2P	64.50
AWF4807C24W*	WHITE 24V 4800W 277V	811.00	AWFA – ALUMINUM WALL FAN HEATER		
AWF4807CW*	WHITE 240V 4800W 277V	811.00	AWFA1501C24W*	WHITE 24V 1500W 120V	861.00
AWF4807TW*	WHITE B/I STAT 4800W 277V	773.00	AWFA1501TW*	WHITE B/I STAT 1500W 120V	746.00
AWF4807W*	WHITE 4800W 277V	716.00	AWFA1501W*	WHITE 1500W 120V	688.00
AWF4808C24W*	WHITE 24V 4800W 208V	564.00	AWFA1502C24W*	WHITE 24V 1500W 240V	861.00
AWF4808CW*	WHITE 208V 4800W 208V	564.00	AWFA1502CW*	WHITE 240V 1500W 240V	861.00
AWF4808TW*	WHITE B/I STAT 4800W 208V	527.00	AWFA1502TW*	WHITE B/I STAT 1500W 240V	746.00
AWF4808W*	WHITE 4800W 208V	469.00	AWFA1502W*	WHITE 1500W 240V	688.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
AWFA1505C24W*	WHITE 24V 1500W 480V	1251.00
AWFA1505CTW*	WHITE B/I STAT 1500W 480V	1309.00
AWFA1505CW*	WHITE 240V 1500W 480V	1251.00
AWFA1507C24W*	WHITE 24V 1500W 277V	1251.00
AWFA1507CW*	WHITE 240V 1500W 277V	1251.00
AWFA1507TW*	WHITE B/I STAT 1500W 277V	1136.00
AWFA1507W*	WHITE 1500W 277V	1078.00
AWFA1508C24W*	WHITE 24V 1500W 208V	861.00
AWFA1508CW*	WHITE 208V 1500W 208V	861.00
AWFA1508TW*	WHITE B/I STAT 1500W 208V	746.00
AWFA1508W*	WHITE 1500W 208V	688.00
AWFA2002C24W*	WHITE 24V 2000W 240V	861.00
AWFA2002CW*	WHITE 240V 2000W 240V	861.00
AWFA2002TW*	WHITE B/I STAT 2000W 240V	746.00
AWFA2002W*	WHITE 2000W 240V	688.00
AWFA2005C24W*	WHITE 24V 2000W 480V	1251.00
AWFA2005CTW*	WHITE B/I STAT 2000W 480V	1309.00
AWFA2005CW*	WHITE 240V 2000W 480V	1251.00
AWFA2007C24W*	WHITE 24V 2000W 277V	1251.00
AWFA2007CW*	WHITE 240V 2000W 277V	1251.00
AWFA2007TW*	WHITE B/I STAT 2000W 277V	1136.00
AWFA2007W*	WHITE 2000W 277V	1078.00
AWFA2008C24W*	WHITE 24V 2000W 208V	861.00
AWFA2008CW*	WHITE 208V 2000W 208V	861.00
AWFA2008TW*	WHITE B/I STAT 2000W 208V	746.00
AWFA2008W*	WHITE 2000W 208V	688.00
AWFA3002C24W*	WHITE 24V 3000W 240V	861.00
AWFA3002CW*	WHITE 240V 3000W 240V	861.00
AWFA3002TW*	WHITE B/I STAT 3000W 240V	746.00
AWFA3002W*	WHITE 3000W 240V	688.00
AWFA3005C24W*	WHITE 24V 3000W 480V	1251.00
AWFA3005CTW*	WHITE B/I STAT 3000W 480V	1309.00
AWFA3005CW*	WHITE 240V 3000W 480V	1251.00
AWFA3007C24W*	WHITE 24V 3000W 277V	1251.00
AWFA3007CW*	WHITE 240V 3000W 277V	1251.00
AWFA3007TW*	WHITE B/I STAT 3000W 277V	1136.00
AWFA3007W*	WHITE 3000W 277V	1078.00
AWFA3008C24W*	WHITE 24V 3000W 208V	861.00
AWFA3008CW*	WHITE 208V 3000W 208V	861.00
AWFA3008TW*	WHITE B/I STAT 3000W 208V	746.00
AWFA3008W*	WHITE 3000W 208V	688.00
AWFA4002C24W*	WHITE 24V 4000/2000W 240V	861.00
AWFA4002CW*	WHITE 240V 4000/2000W 240V	861.00
AWFA4002TW*	WHITE B/I STAT 4000/2000W 240V	746.00
AWFA4002W*	WHITE 4000/2000W 240V	688.00
AWFA4005C24W*	WHITE 24V 4000/2000W 480V	1251.00
AWFA4005CTW*	WHITE B/I STAT 4000/2000W 480V	1309.00
AWFA4005CW*	WHITE 240V 4000/2000W 480V	1251.00
AWFA4007C24W*	WHITE 24V 4000/2000W 277V	1251.00
AWFA4007CW*	WHITE 240V 4000/2000W 277V	1251.00
AWFA4007TW*	WHITE B/I STAT 4000/2000W 277V	1136.00
AWFA4007W*	WHITE 4000/2000W 277V	1078.00
AWFA4008C24W*	WHITE 24V 4000/2000W 208V	861.00
AWFA4008CW*	WHITE 208V 4000/2000W 208V	861.00
AWFA4008TW*	WHITE B/I STAT 4000/2000W 208V	746.00
AWFA4008W*	WHITE 4000/2000W 208V	688.00
AWFA4802C24W*	WHITE 24V 4800W 240V	1005.00
AWFA4802CW*	WHITE 240V 4800W 240V	1005.00
AWFA4802TW*	WHITE B/I STAT 4800W 240V	889.00
AWFA4802W*	WHITE 4800W 240V	832.00
AWFA4805C24W*	WHITE 24V 4800W 480V	1395.00
AWFA4805CTW*	WHITE B/I STAT 4800W 480V	1453.00
AWFA4805CW*	WHITE 240V 4800W 480V	1395.00
AWFA4807C24W*	WHITE 24V 4800W 277V	1395.00
AWFA4807CW*	WHITE 240V 4800W 277V	1395.00
AWFA4807TW*	WHITE B/I STAT 4800W 277V	1278.00
AWFA4807W*	WHITE 4800W 277V	1222.00
AWFA4808C24W*	WHITE 24V 4800W 208V	1005.00
AWFA4808CW*	WHITE 208V 4800W 208V	1005.00
AWFA4808TW*	WHITE B/I STAT 4800W 208V	889.00
AWFA4808W*	WHITE 4800W 208V	832.00
CBB – SLOPED COMMERCIAL BASEBOARD		
CBB12061W*	WHITE 600W 120V	652.00
CBB12062W*	WHITE 600W 240V	652.00
CBB12067W*	WHITE 600W 277V	652.00
CBB12068W*	WHITE 600W 208V	652.00
CBB12081W*	WHITE 800W 120V	652.00
CBB12082W*	WHITE 800W 240V	652.00
CBB12085W*	WHITE 800W 480V	652.00
CBB12087W*	WHITE 800W 277V	652.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
CBB12088W*	WHITE 800W 208V	652.00	CBB27182W*	WHITE 1800W 240V	1129.00
CBB12101W*	WHITE 1000W 120V	652.00	CBB27185W*	WHITE 1800W 480V	1129.00
CBB12102W*	WHITE 1000W 240V	652.00	CBB27187W*	WHITE 1800W 277V	1129.00
CBB12105W*	WHITE 1000W 480V	652.00	CBB27188W*	WHITE 1800W 208V	1129.00
CBB12107W*	WHITE 1000W 277V	652.00	CBB27202W*	WHITE 2000W 240V	1129.00
CBB12108W*	WHITE 1000W 208V	652.00	CBB27205W*	WHITE 2000W 480V	1129.00
CBB15071W*	WHITE 750W 120V	748.00	CBB27207W*	WHITE 2000W 277V	1129.00
CBB15072W*	WHITE 750W 240V	748.00	CBB27208W*	WHITE 2000W 208V	1129.00
CBB15075W*	WHITE 750W 480V	748.00	CBB27222W*	WHITE 2250W 240V	1129.00
CBB15077W*	WHITE 750W 277V	748.00	CBB27225W*	WHITE 2250W 480V	1129.00
CBB15078W*	WHITE 750W 208V	748.00	CBB27227W*	WHITE 2250W 277V	1129.00
CBB15101W*	WHITE 1000W 120V	748.00	CBB27228W*	WHITE 2250W 208V	1129.00
CBB15102W*	WHITE 1000W 240V	748.00	CBB27252W*	WHITE 2500W 240V	1129.00
CBB15105W*	WHITE 1000W 480V	748.00	CBB27255W*	WHITE 2500W 480V	1129.00
CBB15107W*	WHITE 1000W 277V	748.00	CBB27257W*	WHITE 2500W 277V	1129.00
CBB15108W*	WHITE 1000W 208V	748.00	CBB27258W*	WHITE 2500W 208V	1129.00
CBB15121W*	WHITE 1250W 120V	748.00	CBB6031W*	WHITE 300W 120V	461.00
CBB15122W*	WHITE 1250W 240V	748.00	CBB6032W*	WHITE 300W 240V	461.00
CBB15125W*	WHITE 1250W 480V	748.00	CBB6038W*	WHITE 300W 208V	461.00
CBB15127W*	WHITE 1250W 277V	748.00	CBB6041W*	WHITE 400W 120V	461.00
CBB15128W*	WHITE 1250W 208V	748.00	CBB6042W*	WHITE 400W 240V	461.00
CBB18091W*	WHITE 900W 120V	842.00	CBB6048W*	WHITE 400W 208V	461.00
CBB18092W*	WHITE 900W 240V	842.00	CBB6051W*	WHITE 500W 120V	461.00
CBB18095W*	WHITE 900W 480V	842.00	CBB6052W*	WHITE 500W 240V	461.00
CBB18097W*	WHITE 900W 277V	842.00	CBB6057W*	WHITE 500W 277V	461.00
CBB18098W*	WHITE 900W 208V	842.00	CBB6058W*	WHITE 500W 208V	461.00
CBB18121W*	WHITE 1200W 120V	842.00	CBB9041W*	WHITE 450W 120V	555.00
CBB18122W*	WHITE 1200W 240V	842.00	CBB9042W*	WHITE 450W 240V	555.00
CBB18125W*	WHITE 1200W 480V	842.00	CBB9047W*	WHITE 450W 277V	555.00
CBB18127W*	WHITE 1200W 277V	842.00	CBB9048W*	WHITE 450W 208V	555.00
CBB18128W*	WHITE 1200W 208V	842.00	CBB9061W*	WHITE 600W 120V	555.00
CBB18151W*	WHITE 1500W 120V	842.00	CBB9062W*	WHITE 600W 240V	555.00
CBB18152W*	WHITE 1500W 240V	842.00	CBB9067W*	WHITE 600W 277V	555.00
CBB18155W*	WHITE 1500W 480V	842.00	CBB9068W*	WHITE 600W 208V	555.00
CBB18157W*	WHITE 1500W 277V	842.00	CBB9071W*	WHITE 750W 120V	555.00
CBB18158W*	WHITE 1500W 208V	842.00	CBB9072W*	WHITE 750W 240V	555.00
CBB21101W*	WHITE 1050W 120V	941.00	CBB9075W*	WHITE 750W 480V	555.00
CBB21102W*	WHITE 1050W 240V	941.00	CBB9077W*	WHITE 750W 277V	555.00
CBB21105W*	WHITE 1050W 480V	941.00	CBB9078W*	WHITE 750W 208V	555.00
CBB21107W*	WHITE 1050W 277V	941.00	CBBCBW*	CLEAN BACK WHITE (NO MTG. HOLES OR KNOCKOUTS)	173.00
CBB21108W*	WHITE 1050W 208V	941.00	CBBDIS250-D	DISCONNECT SWITCH CBB 120V-250V FACTORY INSTALLED ON THE RIGHT	169.00
CBB21141W*	WHITE 1400W 120V	941.00	CBBDIS250-G	DISCONNECT SWITCH CBB 120V-250V FACTORY INSTALLED ON THE LEFT	169.00
CBB21142W*	WHITE 1400W 240V	941.00	CBBDIS600-D	DISCONNECT SWITCH CBB 277V-600V FACTORY INSTALLED ON THE RIGHT	179.00
CBB21145W*	WHITE 1400W 480V	941.00	CBBDIS600-G	DISCONNECT SWITCH CBB 277V-600V FACTORY INSTALLED ON THE LEFT	179.00
CBB21147W*	WHITE 1400W 277V	941.00	CBBIC90W*	INS.CORN.WHITE(BACK 6 1/16" LONG EA.SIDE	461.00
CBB21148W*	WHITE 1400W 208V	941.00	CBBJSW*	JOINER STRIP WHITE (2 IN.)	117.00
CBB21172W*	WHITE 1750W 240V	941.00	CBBCOC90W*	OUT.CORN.WHITE(BACK 6 1/16" LONG EA.SIDE	461.00
CBB21175W*	WHITE 1750W 480V	941.00	CBBR841C1151	FAC.INST.E.REL.C/W TRANS 24V 6000W 600V	168.00
CBB21177W*	WHITE 1750W 277V	941.00	CBBR841D1036	FAC.INST.E.REL. W/O TRANS 24V	173.00
CBB21178W*	WHITE 1750W 208V	941.00	CBBRE153	FAC.INST.E.RELAY 120-347V 15A	79.50
CBB24121W*	WHITE 1200W 120V	1035.00	CBBRE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	105.00
CBB24122W*	WHITE 1200W 240V	1035.00	CBBRE156	FAC.INST.E.RELAY 600V 6A	137.00
CBB24125W*	WHITE 1200W 480V	1035.00	CBBRM240T	FAC.INST.MEC.REL.C/W TRANS 208-240/24V	136.00
CBB24127W*	WHITE 1200W 277V	1035.00	CBBRM347C	FAC.INST.E.REL. W/O TRANS 24V	100.00
CBB24128W*	WHITE 1200W 208V	1035.00	CBBRM347T	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 347V	135.00
CBB24162W*	WHITE 1600W 240V	1035.00	CBBT12	B/IN TAMPER-PROOF THERM. 1P	176.00
CBB24165W*	WHITE 1600W 480V	1035.00	CBBT22	B/IN TAMPER-PROOF THERM. 2P	251.00
CBB24167W*	WHITE 1600W 277V	1035.00	CBF – COMMERCIAL BASEBOARD		
CBB24168W*	WHITE 1600W 208V	1035.00	CBF12061W*	WHITE 600W 120V	652.00
CBB24202W*	WHITE 2000W 240V	1035.00	CBF12062W*	WHITE 600W 240V	652.00
CBB24205W*	WHITE 2000W 480V	1035.00	CBF12067W*	WHITE 600W 277V	652.00
CBB24207W*	WHITE 2000W 277V	1035.00	CBF12068W*	WHITE 600W 208V	652.00
CBB24208W*	WHITE 2000W 208V	1035.00	CBF12081W*	WHITE 800W 120V	652.00
CBB27132W*	WHITE 1350W 240V	1129.00	CBF12082W*	WHITE 800W 240V	652.00
CBB27135W*	WHITE 1350W 480V	1129.00	CBF12085W*	WHITE 800W 480V	652.00
CBB27137W*	WHITE 1350W 277V	1129.00	CBF12087W*	WHITE 800W 277V	652.00
CBB27138W*	WHITE 1350W 208V	1129.00	CBF12088W*	WHITE 800W 208V	652.00
CBB27152W*	WHITE 1500W 240V	1129.00	CBF12101W*	WHITE 1000W 120V	652.00
CBB27155W*	WHITE 1500W 480V	1129.00			
CBB27157W*	WHITE 1500W 277V	1129.00			
CBB27158W*	WHITE 1500W 208V	1129.00			

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
CBF12102W*	WHITE 1000W 240V	652.00
CBF12105W*	WHITE 1000W 480V	652.00
CBF12107W*	WHITE 1000W 277V	652.00
CBF12108W*	WHITE 1000W 208V	652.00
CBF15071W*	WHITE 750W 120V	748.00
CBF15072W*	WHITE 750W 240V	748.00
CBF15075W*	WHITE 750W 480V	748.00
CBF15077W*	WHITE 750W 277V	748.00
CBF15078W*	WHITE 750W 208V	748.00
CBF15101W*	WHITE 1000W 120V	748.00
CBF15102W*	WHITE 1000W 240V	748.00
CBF15105W*	WHITE 1000W 480V	748.00
CBF15107W*	WHITE 1000W 277V	748.00
CBF15108W*	WHITE 1000W 208V	748.00
CBF15121W*	WHITE 1250W 120V	748.00
CBF15122W*	WHITE 1250W 240V	748.00
CBF15125W*	WHITE 1250W 480V	748.00
CBF15127W*	WHITE 1250W 277V	748.00
CBF15128W*	WHITE 1250W 208V	748.00
CBF18091W*	WHITE 900W 120V	842.00
CBF18092W*	WHITE 900W 240V	842.00
CBF18095W*	WHITE 900W 480V	842.00
CBF18097W*	WHITE 900W 277V	842.00
CBF18098W*	WHITE 900W 208V	842.00
CBF18121W*	WHITE 1200W 120V	842.00
CBF18122W*	WHITE 1200W 240V	842.00
CBF18125W*	WHITE 1200W 480V	842.00
CBF18127W*	WHITE 1200W 277V	842.00
CBF18128W*	WHITE 1200W 208V	842.00
CBF18151W*	WHITE 1500W 120V	842.00
CBF18152W*	WHITE 1500W 240V	842.00
CBF18155W*	WHITE 1500W 480V	842.00
CBF18157W*	WHITE 1500W 277V	842.00
CBF18158W*	WHITE 1500W 208V	842.00
CBF21101W*	WHITE 1050W 120V	941.00
CBF21102W*	WHITE 1050W 240V	941.00
CBF21105W*	WHITE 1050W 480V	941.00
CBF21107W*	WHITE 1050W 277V	941.00
CBF21108W*	WHITE 1050W 208V	941.00
CBF21141W*	WHITE 1400W 120V	941.00
CBF21142W*	WHITE 1400W 240V	941.00
CBF21145W*	WHITE 1400W 480V	941.00
CBF21147W*	WHITE 1400W 277V	941.00
CBF21148W*	WHITE 1400W 208V	941.00
CBF21172W*	WHITE 1750W 240V	941.00
CBF21175W*	WHITE 1750W 480V	941.00
CBF21177W*	WHITE 1750W 277V	941.00
CBF21178W*	WHITE 1750W 208V	941.00
CBF24121W*	WHITE 1200W 120V	1035.00
CBF24122W*	WHITE 1200W 240V	1035.00
CBF24125W*	WHITE 1200W 480V	1035.00
CBF24127W*	WHITE 1200W 277V	1035.00
CBF24128W*	WHITE 1200W 208V	1035.00
CBF24162W*	WHITE 1600W 240V	1035.00
CBF24165W*	WHITE 1600W 480V	1035.00
CBF24167W*	WHITE 1600W 277V	1035.00
CBF24168W*	WHITE 1600W 208V	1035.00
CBF24202W*	WHITE 2000W 240V	1035.00
CBF24205W*	WHITE 2000W 480V	1035.00
CBF24207W*	WHITE 2000W 277V	1035.00
CBF24208W*	WHITE 2000W 208V	1035.00
CBF27132W*	WHITE 1350W 240V	1129.00
CBF27135W*	WHITE 1350W 480V	1129.00
CBF27137W*	WHITE 1350W 277V	1129.00
CBF27138W*	WHITE 1350W 208V	1129.00
CBF27152W*	WHITE 1500W 240V	1129.00
CBF27155W*	WHITE 1500W 480V	1129.00
CBF27157W*	WHITE 1500W 277V	1129.00
CBF27158W*	WHITE 1500W 208V	1129.00
CBF27182W*	WHITE 1800W 240V	1129.00
CBF27185W*	WHITE 1800W 480V	1129.00
PRODUCT	DESCRIPTION	PRICE
CBF27187W*	WHITE 1800W 277V	1129.00
CBF27188W*	WHITE 1800W 208V	1129.00
CBF27202W*	WHITE 2000W 240V	1129.00
CBF27205W*	WHITE 2000W 480V	1129.00
CBF27207W*	WHITE 2000W 277V	1129.00
CBF27208W*	WHITE 2000W 208V	1129.00
CBF27222W*	WHITE 2250W 240V	1129.00
CBF27225W*	WHITE 2250W 480V	1129.00
CBF27227W*	WHITE 2250W 277V	1129.00
CBF27228W*	WHITE 2250W 208V	1129.00
CBF27252W*	WHITE 2500W 240V	1129.00
CBF27255W*	WHITE 2500W 480V	1129.00
CBF27257W*	WHITE 2500W 277V	1129.00
CBF27258W*	WHITE 2500W 208V	1129.00
CBF6031W*	WHITE 300W 120V	461.00
CBF6032W*	WHITE 300W 240V	461.00
CBF6038W*	WHITE 300W 208V	461.00
CBF6041W*	WHITE 400W 120V	461.00
CBF6042W*	WHITE 400W 240V	461.00
CBF6048W*	WHITE 400W 208V	461.00
CBF6051W*	WHITE 500W 120V	461.00
CBF6052W*	WHITE 500W 240V	461.00
CBF6057W*	WHITE 500W 277V	461.00
CBF6058W*	WHITE 500W 208V	461.00
CBF9041W*	WHITE 450W 120V	555.00
CBF9042W*	WHITE 450W 240V	555.00
CBF9047W*	WHITE 450W 277V	555.00
CBF9048W*	WHITE 450W 208V	555.00
CBF9061W*	WHITE 600W 120V	555.00
CBF9062W*	WHITE 600W 240V	555.00
CBF9067W*	WHITE 600W 277V	555.00
CBF9068W*	WHITE 600W 208V	555.00
CBF9071W*	WHITE 750W 120V	555.00
CBF9072W*	WHITE 750W 240V	555.00
CBF9075W*	WHITE 750W 480V	555.00
CBF9077W*	WHITE 750W 277V	555.00
CBF9078W*	WHITE 750W 208V	555.00
CBFCBW*	CLEAN BACK WHITE (NO MTG. HOLES OR KNOCKOUTS)	173.00
CBFDIS250-D	DISCONNECT SWITCH CBF 120V-250V FACTORY INSTALLED ON THE RIGHT	169.00
CBFDIS250-G	DISCONNECT SWITCH CBF 120V-250V FACTORY INSTALLED ON THE LEFT	169.00
CBFDIS600-D	DISCONNECT SWITCH CBF 277V-600V FACTORY INSTALLED ON THE RIGHT	179.00
CBFDIS600-G	DISCONNECT SWITCH CBF 277V-600V FACTORY INSTALLED ON THE LEFT	179.00
CBFIC90W*	INS.CORN.WHITE(BACK 5 7/8" LONG EA.SIDE	461.00
CBFJSW*	JOINER STRIP WHITE (2 IN.)	117.00
CBFOC90W*	OUT.CORN. WHITE (BACK 5 7/8" LONG EA.SIDE	461.00
CBFR841C1151	FAC.INST.E.REL.C/W TRANS 24V 6000W 600V	190.00
CBFR841D1036	FAC.INST.E.REL. W/O TRANS 24V	196.00
CBFRE153	FAC.INST.E.RELAY 120-347V 15A	83.00
CBFRE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	109.00
CBFRE156	FAC.INST.E.RELAY 600V 6A	143.00
CBFRM240T	FAC.INST.MEC.REL.C/W TRANS 208-240/24V	136.00
CBFRM347C	FAC.INST.E.REL. W/O TRANS 24V	100.00
CBFRM347T	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 347V	135.00
CBFT12	B/IN TAMPER-PROOF THERM. 1P	176.00
CBFT22	B/IN TAMPER-PROOF THERM. 2P	251.00
CBFTBW*	4-PIECE TRIM FRAME WHITE	117.00
DBI - ALUMINUM DRAFT BARRIER		
DBI12061CA	ANODIZED ALUMINUM 600W 120V	768.00
DBI12061W*	WHITE 600W 120V	703.00
DBI12062CA	ANODIZED ALUMINUM 600W 240V	768.00
DBI12062W*	WHITE 600W 240V	703.00
DBI12067CA	ANODIZED ALUMINUM 600W 277	768.00
DBI12067W*	WHITE 600W 277V	703.00
DBI12068CA	ANODIZED ALUMINUM 600W 208V	768.00
DBI12068W*	WHITE 600W 208V	703.00
DBI12081CA	ANODIZED ALUMINUM 800W 120V	768.00
DBI12081W*	WHITE 800W 120V	703.00
DBI12082CA	ANODIZED ALUMINUM 800W 240V	768.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
DBI12082W*	WHITE 800W 240V	703.00	DBI18155CA	ANODIZED ALUMINUM 1500W 480V	977.00
DBI12085CA	ANODIZED ALUMINUM 800W 480V	768.00	DBI18155W*	WHITE 1500W 480V	908.00
DBI12085W*	WHITE 800W 480V	703.00	DBI18157CA	ANODIZED ALUMINUM 1500W 277V	977.00
DBI12087CA	ANODIZED ALUMINUM 800W 277V	768.00	DBI18157W*	WHITE 1500W 277V	908.00
DBI12087W*	WHITE 800W 277V	703.00	DBI18158CA	ANODIZED ALUMINUM 1500W 208V	977.00
DBI12088CA	ANODIZED ALUMINUM 800W 208V	768.00	DBI18158W*	WHITE 1500W 208V	908.00
DBI12088W*	WHITE 800W 208V	703.00	DBI21101CA	ANODIZED ALUMINUM 1050W 120V	1077.00
DBI12101CA	ANODIZED ALUMINUM 1000W 120V	768.00	DBI21101W*	WHITE 1050W 120V	1010.00
DBI12101W*	WHITE 1000W 120V	703.00	DBI21102CA	ANODIZED ALUMINUM 1050W 240V	1077.00
DBI12102CA	ANODIZED ALUMINUM 1000W 240V	768.00	DBI21102W*	WHITE 1050W 240V	1010.00
DBI12102W*	WHITE 1000W 240V	703.00	DBI21105CA	ANODIZED ALUMINUM 1050W 480V	1077.00
DBI12105CA	ANODIZED ALUMINUM 1000W 480V	768.00	DBI21105W*	WHITE 1050W 480V	1010.00
DBI12105W*	WHITE 1000W 480V	703.00	DBI21107CA	ANODIZED ALUMINUM 1050W 277V	1077.00
DBI12107CA	ANODIZED ALUMINUM 1000W 270V	768.00	DBI21107W*	WHITE 1050W 277V	1010.00
DBI12107W*	WHITE 1000W 277V	703.00	DBI21108CA	ANODIZED ALUMINUM 1050W 208V	1077.00
DBI12108CA	ANODIZED ALUMINUM 1000W 208V	768.00	DBI21108W*	WHITE 1050W 208V	1010.00
DBI12108W*	WHITE 1000W 208V	703.00	DBI21141CA	ANODIZED ALUMINUM 1400W 120V	1077.00
DBI15071CA	ANODIZED ALUMINUM 750W 120V	873.00	DBI21141W*	WHITE 1400W 120V	1010.00
DBI15071W*	WHITE 750W 120V	804.00	DBI21142CA	ANODIZED ALUMINUM 1400W 240V	1077.00
DBI15072CA	ANODIZED ALUMINUM 750W 240V	873.00	DBI21142W*	WHITE 1400W 240V	1010.00
DBI15072W*	WHITE 750W 240V	804.00	DBI21145CA	ANODIZED ALUMINUM 1400W 480V	1077.00
DBI15075CA	ANODIZED ALUMINUM 750W 480V	873.00	DBI21145W*	WHITE 1400W 480V	1010.00
DBI15075W*	WHITE 750W 480V	804.00	DBI21147CA	ANODIZED ALUMINUM 1400W 277V	1077.00
DBI15077CA	ANODIZED ALUMINUM 750W 277V	873.00	DBI21147W*	WHITE 1400W 277V	1010.00
DBI15077W*	WHITE 750W 277V	804.00	DBI21148CA	ANODIZED ALUMINUM 1400W 208V	1077.00
DBI15078CA	ANODIZED ALUMINUM 750W 208V	873.00	DBI21148W*	WHITE 1400W 208V	1010.00
DBI15078W*	WHITE 750W 208V	804.00	DBI21172CA	ANODIZED ALUMINUM 1750W 240V	1077.00
DBI15101CA	ANODIZED ALUMINUM 1000W 120V	873.00	DBI21172W*	WHITE 1750W 240V	1010.00
DBI15101W*	WHITE 1000W 120V	804.00	DBI21175CA	ANODIZED ALUMINUM 1750W 480V	1077.00
DBI15102CA	ANODIZED ALUMINUM 1000W 240V	873.00	DBI21175W*	WHITE 1750W 480V	1010.00
DBI15102W*	WHITE 1000W 240V	804.00	DBI21177CA	ANODIZED ALUMINUM 1750W 277V	1077.00
DBI15105CA	ANODIZED ALUMINUM 1000W 480V	873.00	DBI21177W*	WHITE 1750W 277V	1010.00
DBI15105W*	WHITE 1000W 480V	804.00	DBI21178CA	ANODIZED ALUMINUM 1750W 208V	1077.00
DBI15107CA	ANODIZED ALUMINUM 1000W 270V	873.00	DBI21178W*	WHITE 1750W 208V	1010.00
DBI15107W*	WHITE 1000W 277V	804.00	DBI24121CA	ANODIZED ALUMINUM 1200W 120V	1181.00
DBI15108CA	ANODIZED ALUMINUM 1000W 208V	873.00	DBI24121W*	WHITE 1200W 120V	1115.00
DBI15108W*	WHITE 1000W 208V	804.00	DBI24122CA	ANODIZED ALUMINUM 1200W 240V	1181.00
DBI15121CA	ANODIZED ALUMINUM 1250W 120V	873.00	DBI24122W*	WHITE 1200W 240V	1115.00
DBI15121W*	WHITE 1250W 120V	804.00	DBI24125CA	ANODIZED ALUMINUM 1200W 480V	1181.00
DBI15122CA	ANODIZED ALUMINUM 1250W 240V	873.00	DBI24125W*	WHITE 1200W 480V	1115.00
DBI15122W*	WHITE 1250W 240V	804.00	DBI24127CA	ANODIZED ALUMINUM 1200W 277V	1181.00
DBI15125CA	ANODIZED ALUMINUM 1250W 480V	873.00	DBI24127W*	WHITE 1200W 277V	1115.00
DBI15125W*	WHITE 1250W 480V	804.00	DBI24128CA	ANODIZED ALUMINUM 1200W 208V	1181.00
DBI15127CA	ANODIZED ALUMINUM 1250W 277V	873.00	DBI24128W*	WHITE 1200W 208V	1115.00
DBI15127W*	WHITE 1250W 277V	804.00	DBI24162CA	ANODIZED ALUMINUM 1600W 240V	1181.00
DBI15128CA	ANODIZED ALUMINUM 1250W 208V	873.00	DBI24162W*	WHITE 1600W 240V	1115.00
DBI15128W*	WHITE 1250W 208V	804.00	DBI24165CA	ANODIZED ALUMINUM 1600W 480V	1181.00
DBI18091CA	ANODIZED ALUMINUM 900W 120V	977.00	DBI24165W*	WHITE 1600W 480V	1115.00
DBI18091W*	WHITE 900W 120V	908.00	DBI24167CA	ANODIZED ALUMINUM 1600W 277V	1181.00
DBI18092CA	ANODIZED ALUMINUM 900W 240V	977.00	DBI24167W*	WHITE 1600W 277V	1115.00
DBI18092W*	WHITE 900W 240V	908.00	DBI24168CA	ANODIZED ALUMINUM 1600W 208V	1181.00
DBI18095CA	ANODIZED ALUMINUM 900W 480V	977.00	DBI24168W*	WHITE 1600W 208V	1115.00
DBI18095W*	WHITE 900W 480V	908.00	DBI24202CA	ANODIZED ALUMINUM 2000W 240V	1181.00
DBI18097CA	ANODIZED ALUMINUM 900W 277V	977.00	DBI24202W*	WHITE 2000W 240V	1115.00
DBI18097W*	WHITE 900W 277V	908.00	DBI24205CA	ANODIZED ALUMINUM 2000W 480V	1181.00
DBI18098CA	ANODIZED ALUMINUM 900W 208V	977.00	DBI24205W*	WHITE 2000W 480V	1115.00
DBI18098W*	WHITE 900W 208V	908.00	DBI24207CA	ANODIZED ALUMINUM 2000W 277V	1181.00
DBI18121CA	ANODIZED ALUMINUM 1200W 120V	977.00	DBI24207W*	WHITE 2000W 277V	1115.00
DBI18121W*	WHITE 1200W 120V	908.00	DBI24208CA	ANODIZED ALUMINUM 2000W 208V	1181.00
DBI18122CA	ANODIZED ALUMINUM 1200W 240V	977.00	DBI24208W*	WHITE 2000W 208V	1115.00
DBI18122W*	WHITE 1200W 240V	908.00	DBI27132CA	ANODIZED ALUMINUM 1350W 240V	1285.00
DBI18125CA	ANODIZED ALUMINUM 1200W 480V	977.00	DBI27132W*	WHITE 1350W 240V	1218.00
DBI18125W*	WHITE 1200W 480V	908.00	DBI27135CA	ANODIZED ALUMINUM 1350W 480V	1285.00
DBI18127CA	ANODIZED ALUMINUM 1200W 277V	977.00	DBI27135W*	WHITE 1350W 480V	1218.00
DBI18127W*	WHITE 1200W 277V	908.00	DBI27137CA	ANODIZED ALUMINUM 1350W 277V	1285.00
DBI18128CA	ANODIZED ALUMINUM 1200W 208V	977.00	DBI27137W*	WHITE 1350W 277V	1218.00
DBI18128W*	WHITE 1200W 208V	908.00	DBI27138CA	ANODIZED ALUMINUM 1350W 208V	1285.00
DBI18151CA	ANODIZED ALUMINUM 1500W 120V	977.00	DBI27138W*	WHITE 1350W 208V	1218.00
DBI18151W*	WHITE 1500W 120V	908.00	DBI27152CA	ANODIZED ALUMINUM 1500W 240V	1285.00
DBI18152CA	ANODIZED ALUMINUM 1500W 240V	977.00	DBI27152W*	WHITE 1500W 240V	1218.00
DBI18152W*	WHITE 1500W 240V	908.00	DBI27155CA	ANODIZED ALUMINUM 1500W 480V	1285.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
DBI27155W*	WHITE 1500W 480V	1218.00
DBI27157CA	ANODIZED ALUMINUM 1500W 277V	1285.00
DBI27157W*	WHITE 1500W 277V	1218.00
DBI27158CA	ANODIZED ALUMINUM 1500W 208V	1285.00
DBI27158W*	WHITE 1500W 208V	1218.00
DBI27182CA	ANODIZED ALUMINUM 1800W 240V	1285.00
DBI27182W*	WHITE 1800W 240V	1218.00
DBI27185CA	ANODIZED ALUMINUM 1800W 480V	1285.00
DBI27185W*	WHITE 1800W 480V	1218.00
DBI27187CA	ANODIZED ALUMINUM 1800W 277V	1285.00
DBI27187W*	WHITE 1800W 277V	1218.00
DBI27188CA	ANODIZED ALUMINUM 1800W 208V	1285.00
DBI27188W*	WHITE 1800W 208V	1218.00
DBI27202CA	ANODIZED ALUMINUM 2000W 240V	1285.00
DBI27202W*	WHITE 2000W 240V	1218.00
DBI27205CA	ANODIZED ALUMINUM 2000W 480V	1285.00
DBI27205W*	WHITE 2000W 480V	1218.00
DBI27207CA	ANODIZED ALUMINUM 2000W 27	1285.00
DBI27207W*	WHITE 2000W 277V	1218.00
DBI27208CA	ANODIZED ALUMINUM 2000W 208V	1285.00
DBI27208W*	WHITE 2000W 208V	1218.00
DBI27222CA	ANODIZED ALUMINUM 2250W 240V	1285.00
DBI27222W*	WHITE 2250W 240V	1218.00
DBI27225CA	ANODIZED ALUMINUM 2250W 480V	1285.00
DBI27225W*	WHITE 2250W 480V	1218.00
DBI27227CA	ANODIZED ALUMINUM 2250W 277V	1285.00
DBI27227W*	WHITE 2250W 277V	1218.00
DBI27228CA	ANODIZED ALUMINUM 2250W 208V	1285.00
DBI27228W*	WHITE 2250W 208V	1218.00
DBI27252CA	ANODIZED ALUMINUM 2500W 240V	1285.00
DBI27252W*	WHITE 2500W 240V	1218.00
DBI27255CA	ANODIZED ALUMINUM 2500W 480V	1285.00
DBI27255W*	WHITE 2500W 480V	1218.00
DBI27257CA	ANODIZED ALUMINUM 2500W 277V	1285.00
DBI27257W*	WHITE 2500W 277V	1218.00
DBI27258CA	ANODIZED ALUMINUM 2500W 208V	1285.00
DBI27258W*	WHITE 2500W 208V	1218.00
DBI6031CA	ANODIZED ALUMINUM 300W 120V	563.00
DBI6031W*	WHITE 300W 120V	496.00
DBI6032CA	ANODIZED ALUMINUM 300W 240V	563.00
DBI6032W*	WHITE 300W 240V	496.00
DBI6038CA	ANODIZED ALUMINUM 300W 208V	563.00
DBI6038W*	WHITE 300W 208V	496.00
DBI6041CA	ANODIZED ALUMINUM 400W 120V	563.00
DBI6041W*	WHITE 400W 120V	496.00
DBI6042CA	ANODIZED ALUMINUM 400W 240V	563.00
DBI6042W*	WHITE 400W 240V	496.00
DBI6048CA	ANODIZED ALUMINUM 400W 208V	563.00
DBI6048W*	WHITE 400W 208V	496.00
DBI6051CA	ANODIZED ALUMINUM 500W 120V	563.00
DBI6051W*	WHITE 500W 120V	496.00
DBI6052CA	ANODIZED ALUMINUM 500W 240V	563.00
DBI6052W*	WHITE 500W 240V	496.00
DBI6057CA	ANODIZED ALUMINUM 500W 277V	563.00
DBI6057W*	WHITE 500W 277V	496.00
DBI6058CA	ANODIZED ALUMINUM 500W 208V	563.00
DBI6058W*	WHITE 500W 208V	496.00
DBI9041CA	ANODIZED ALUMINUM 450W 120V	667.00
DBI9041W*	WHITE 450W 120V	597.00
DBI9042CA	ANODIZED ALUMINUM 450W 240V	667.00
DBI9042W*	WHITE 450W 240V	597.00
DBI9047CA	ANODIZED ALUMINUM 450W 277V	667.00
DBI9047W*	WHITE 450W 277V	597.00
DBI9048CA	ANODIZED ALUMINUM 450W 208V	667.00
DBI9048W*	WHITE 450W 208V	597.00
DBI9061CA	ANODIZED ALUMINUM 600W 120V	667.00
DBI9061W*	WHITE 600W 120V	597.00
DBI9062CA	ANODIZED ALUMINUM 600W 240V	667.00
DBI9062W*	WHITE 600W 240V	597.00
DBI9067CA	ANODIZED ALUMINUM 600W 277V	667.00
DBI9067W*	WHITE 600W 277V	597.00

PRODUCT	DESCRIPTION	PRICE
DBI9068CA	ANODIZED ALUMINUM 600W 208V	667.00
DBI9068W*	WHITE 600W 208V	597.00
DBI9071CA	ANODIZED ALUMINUM 750W 120V	667.00
DBI9071W*	WHITE 750W 120V	597.00
DBI9072CA	ANODIZED ALUMINUM 750W 240V	667.00
DBI9072W*	WHITE 750W 240V	597.00
DBI9075CA	ANODIZED ALUMINUM 750W 480V	667.00
DBI9075W*	WHITE 750W 480V	597.00
DBI9077CA	ANODIZED ALUMINUM 750W 277V	667.00
DBI9077W*	WHITE 750W 277V	597.00
DBI9078CA	ANODIZED ALUMINUM 750W 208V	667.00
DBI9078W*	WHITE 750W 208V	597.00
DBIBTC	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET ANODIZED ALUMINUM	0.00
DBIBTCAP	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET ANODIZED ALUMINUM PAINT	0.00
DBIBTW*	EAD-BOTTOM AIR INTAKE/TOP AIR OUTLET WHITE	0.00
DBICBCAP	CLEAN BACK ANODIZED ALUMINUM PAINT (NO MTG. HOLES OR KNOCKOUTS)	244.00
DBICBW*	CLEAN BACK WHITE (NO MTG. HOLES OR KNOCKOUTS)	244.00
DBIDIS250-D	DISCONNECT SWITCH DBI 120V-250V FACTORY INSTALLED ON THE RIGHT	148.00
DBIDIS250-G	DISCONNECT SWITCH DBI 120V-250V FACTORY INSTALLED ON THE LEFT	148.00
DBIDIS600-D	DISCONNECT SWITCH DBI 277V-600V FACTORY INSTALLED ON THE RIGHT	157.00
DBIDIS600-G	DISCONNECT SWITCH DBI 277V-600V FACTORY INSTALLED ON THE LEFT	157.00
DBIIC90CA	INSIDE CORNER FOR DBI ANODIZED ALUMINUM	563.00
DBIIC90W*	INSIDE CORNER FOR DBI WHITE	496.00
DBIJSCAP	JOINER STRIP ANODIZED ALUMINUM PAINT (2 IN.)	123.00
DBIJSW*	JOINER STRIP WHITE (2 IN.)	123.00
DBIOC90CA	OUT.CORN.ANODIZED ALUMINUM(BACK 5 7/8" LONG EA.SI	563.00
DBIOC90W*	OUT.CORN.WHITE(BACK 5 7/8" LONG EA.SIDE	496.00
DBIRE153	FAC.INST.E.REL.C/W TRANS 120-347V 15A	86.50
DBIRE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	115.00
DBIRE156	FAC.INST.E.RELAY 600V 6A	149.00
DBIRM240T	MECH. RELAY W/TRANSFORMER 208-240/24V	136.00
DBIRM347C	MECHANICAL RELAY WITHOUT TRANS 24V	100.00
DBIRM347T	FAC.INST.MEC.REL.C/W TRANS 347/24V	135.00
DBIT12	B/IN TAMPER-PROOF THERM. 1P	176.00
DBIT12-BOUTON	THERMOSTAT 1P DBI WITH KNOB	176.00
DBIT22	B/IN TAMPER-PROOF THERM. 2P	251.00
EC - X-PRO EXPLOSION-PROOF CONVECTOR		
EC254-C0310052B	500W 120V 1PH 280°C	1568.00
EC254-C0310052C	500W 208V 1PH 280°C	1568.00
EC254-C0310052J	500W 240V 1PH 280°C	1568.00
EC254-C0310102B	1000W 120V 1PH 280°C	1696.00
EC254-C0310102C	1000W 208V 1PH 280°C	1696.00
EC254-C0310102J	1000W 240V 1PH 280°C	1696.00
EC254-C0320182B	1800W 120V 1PH 280°C	2101.00
EC254-C0320182B-S2	B/I STAT 1800W 120V 1PH 280°C	3217.00
EC254-C0320182C	1800W 208V 1PH 280°C	2101.00
EC254-C0320182C-S2	B/I STAT 1800W 208V 1PH 280°C	3217.00
EC254-C0320182J	1800W 240V 1PH 280°C	2101.00
EC254-C0320182J-S2	B/I STAT 1800W 240V 1PH 280°C	3217.00
EC254-C0320182U-B2	1800W 480V 3PH 280°C	4137.00
EC254-C0320182U-B3	B/I STAT 1800W 480V 3PH 280°C	4371.00
EC254-C0320252C	2500W 208V 1PH 280°C	2167.00
EC254-C0320252C-S2	B/I STAT 2500W 208V 1PH 280°C	3283.00
EC254-C0320252D-B2	2500W 208V 3PH 280°C	4205.00
EC254-C0320252D-B3	B/I STAT 2500W 208V 3PH 280°C	4438.00
EC254-C0320252J	2500W 240V 1PH 280°C	2167.00
EC254-C0320252J-S2	B/I STAT 2500W 240V 1PH 280°C	3283.00
EC254-C0320252U-B2	2500W 480V 3PH 280°C	4205.00
EC254-C0320252U-B3	B/I STAT 2500W 480V 3PH 280°C	4438.00
EC254-C0330362C	3600W 208V 1PH 280°C	2288.00
EC254-C0330362C-S2	B/I STAT 3600W 208V 1PH 280°C	3404.00
EC254-C0330362D-B2	3600W 208V 3PH 280°C	4325.00
EC254-C0330362D-B3	B/I STAT 3600W 208V 3PH 280°C	4559.00
EC254-C0330362J	3600W 240V 1PH 280°C	2288.00
EC254-C0330362J-S2	B/I STAT 3600W 240V 1PH 280°C	3404.00
EC254-C0330362U-B2	3600W 480V 3PH 280°C	4325.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE	
EC254-C0330362U-B3	B/I STAT 3600W 480V 3PH 280°C	4559.00	EC254-C0830174C	1700W 208V 1PH 160°C	2589.00	
EC254-C0330442C	4400W 208V 1PH 280°C	2397.00	EC254-C0830174C-S2	B/I STAT 1700W 208V 1PH 160°C	3701.00	
EC254-C0330442C-S2	B/I STAT 4400W 208V 1PH 280°C	4371.00	EC254-C0830174J	1700W 240V 1PH 160°C	2589.00	
EC254-C0330442D-B2	4400W 208V 3PH 280°C	4434.00	EC254-C0830174J-S2	B/I STAT 1700W 240V 1PH 160°C	3701.00	
EC254-C0330442D-B3	B/I STAT 4400W 208V 3PH 280°C	4667.00	EC254-C0830174U-B2	1700W 480V 3PH 160°C	4621.00	
EC254-C0330442J	4400W 240V 1PH 280°C	2397.00	EC254-C0830174U-B3	B/I STAT 1700W 480V 3PH 160°C	4854.00	
EC254-C0330442J-S2	B/I STAT 4400W 240V 1PH 280°C	3513.00	EC254-C0840324C	3200W 208V 1PH 160°C	3513.00	
EC254-C0330442U-B2	4400W 480V 3PH 280°C	4434.00	EC254-C0840324C-S2	B/I STAT 3200W 208V 1PH 160°C	4628.00	
EC254-C0330442U-B3	B/I STAT 4400W 480V 3PH 280°C	4667.00	EC254-C0840324D-B2	3200W 208V 3PH 160°C	5550.00	
EC254-C0340652D-B2	6500W 208V 3PH 280°C	5384.00	EC254-C0840324D-B3	B/I STAT 3200W 208V 3PH 160°C	5783.00	
EC254-C0340652D-B3	B/I STAT 6500W 208V 3PH 280°C	5616.00	EC254-C0840324J	3200W 240V 1PH 160°C	3513.00	
EC254-C0340652J-B2	6500W 240V 1PH 280°C	5384.00	EC254-C0840324J-S2	B/I STAT 3200W 240V 1PH 160°C	4628.00	
EC254-C0340652J-B3	B/I STAT 6500W 240V 1PH 280°C	5616.00	EC254-C0840324U-B2	3200W 480V 3PH 160°C	5550.00	
EC254-C0340652U-B2	6500W 480V 3PH 280°C	5384.00	EC254-C0840324U-B3	B/I STAT 3200W 480V 3PH 160°C	5783.00	
EC254-C0340652U-B3	B/I STAT 6500W 480V 3PH 280°C	5616.00	EC-C1	GALVANIZED CONSTRUCTION, ANTI CORROSION FOR WET LOCATIONS	935.00	
EC254-C0340752D-B2	7500W 208V 3PH 280°C	5570.00	EC-C2	CORROSION RESISTANT STAINLESS STEEL	1472.00	
EC254-C0340752D-B3	B/I STAT 7500W 208V 3PH 280°C	5804.00	ST-XPROEC	WALL MOUNTED THERMOSTAT XPRO EC SPDT 125-277V 22A 10-32°C	690.00	
EC254-C0340752J-B2	7500W 240V 1PH 280°C	5570.00	ST-XPROEC-1	WALL MOUNTED THERMOSTAT XPRO EC SPST 120-240V 25A 4-48°C	998.00	
EC254-C0340752J-B3	B/I STAT 7500W 240V 1PH 280°C	5804.00	ST-XPROEC-2	WALL MOUNTED THERMOSTAT XPRO EC SPST CORROSION RESISTANT 120-240V 25A 4-48°C	1476.00	
EC254-C0340952D-B2	9500W 208V 3PH 280°C	6349.00	ELN – EL-NIÑO HAND DRYER			
EC254-C0340952D-B3	B/I STAT 9500W 208V 3PH 280°C	6583.00	ELNKOE	HOLE FOR ELECTRICAL CONNECTION	59.00	
EC254-C0340952J-B2	9500W 240V 1PH 280°C	6349.00	ELNV0901ABC	BRUSH CHROME A/START 1450W 120V	1134.00	
EC254-C0340952J-B3	B/I STAT 9500W 240V 1PH 280°C	6583.00	ELNV0901AW	WHITE A/START 1450W 120V	1042.00	
EC254-C0340952U-B2	9500W 480V 3PH 280°C	6349.00	ELNV0902ABC	BRUSH CHROME A/START 1450W 240V	1134.00	
EC254-C0340952U-B3	B/I STAT 9500W 480V 3PH 280°C	6583.00	ELNV0902AW	WHITE A/START 1450W 240V	1042.00	
EC254-C0610052B	500W 120V 1PH 180°C	1564.00	ELNV0908ABC	BRUSH CHROME A/START 1450W 208V	1134.00	
EC254-C0610052C	500W 208V 1PH 180°C	1564.00	ELNV0908AW	WHITE A/START 1300W 208V	1042.00	
EC254-C0610052J	500W 240V 1PH 180°C	1564.00	EU – X-PRO EXPLOSION-PROOF UNIT HEATER			
EC254-C0620142B	1400W 120V 1PH 180°C	2121.00	EU233-CA-0036C	3000W 208V 1PH	6285.00	
EC254-C0620142B-S2	B/I STAT 1400W 120V 1PH 180°C	3237.00	EU233-CA-0036C-T	B/I STAT 3000W 208V 1PH	7184.00	
EC254-C0620142C	1400W 208V 1PH 180°C	2121.00	EU233-CA-0036D	3000W 208V 3PH	6285.00	
EC254-C0620142C-S2	B/I STAT 1400W 208V 1PH 180°C	3237.00	EU233-CA-0036D-T	B/I STAT 3000W 208V 3PH	7184.00	
EC254-C0620142J	1400W 240V 1PH 180°C	2121.00	EU233-CA-0036J	3000W 240V 1PH	6285.00	
EC254-C0620142J-S2	B/I STAT 1400W 240V 1PH 180°C	3237.00	EU233-CA-0036J-T	B/I STAT 3000W 240V 1PH	7184.00	
EC254-C0630232B	2300W 120V 1PH 180°C	2397.00	EU233-CA-0036K	3000W 240V 3PH	6285.00	
EC254-C0630232B-S2	B/I STAT 2300W 120V 1PH 180°C	3513.00	EU233-CA-0036K-T	B/I STAT 3000W 240V 3PH	7184.00	
EC254-C0630232C	2300W 208V 1PH 180°C	2397.00	EU233-CA-0036U	3000W 480V 3PH	6285.00	
EC254-C0630232C-S2	B/I STAT 2300W 208V 1PH 180°C	3513.00	EU233-CA-0036U-T	B/I STAT 3000W 480V 3PH	7184.00	
EC254-C0630232D-B2	2300W 208V 3PH 180°C	4434.00	EU233-CA-0056C	5000W 208V 1PH	6511.00	
EC254-C0630232D-B3	B/I STAT 2300W 208V 3PH 180°C	4667.00	EU233-CA-0056C-T	B/I STAT 5000W 208V 1PH	7410.00	
EC254-C0630232J	2300W 240V 1PH 180°C	2397.00	EU233-CA-0056D	5000W 208V 3PH	6511.00	
EC254-C0630232J-S2	B/I STAT 2300W 240V 1PH 180°C	3513.00	EU233-CA-0056D-T	B/I STAT 5000W 208V 3PH	7410.00	
EC254-C0630232U-B2	2300W 480V 3PH 180°C	4434.00	EU233-CA-0056J	5000W 240V 1PH	6511.00	
EC254-C0630232U-B3	B/I STAT 2300W 480V 3PH 180°C	4667.00	EU233-CA-0056J-T	B/I STAT 5000W 240V 1PH	7410.00	
EC254-C0640322C	3200W 208V 1PH 180°C	3330.00	EU233-CA-0056K	5000W 240V 3PH	6511.00	
EC254-C0640322C-S2	B/I STAT 3200W 208V 1PH 180°C	4446.00	EU233-CA-0056K-T	B/I STAT 5000W 240V 3PH	7410.00	
EC254-C0640322D-B2	3200W 208V 3PH 180°C	5367.00	EU233-CA-0056L	5000W 480V 3PH	6511.00	
EC254-C0640322D-B3	B/I STAT 3200W 208V 3PH 180°C	5600.00	EU233-CA-0056L-T	B/I STAT 5000W 480V 3PH	7410.00	
EC254-C0640322J	3200W 240V 1PH 180°C	3330.00	EU233-CA-0056U	B/I STAT 5000W 208V 1PH	6746.00	
EC254-C0640322J-S2	B/I STAT 3200W 240V 1PH 180°C	4446.00	EU233-CA-0056U-T	B/I STAT 5000W 240V 1PH	7410.00	
EC254-C0640322U-B2	3200W 480V 3PH 180°C	5367.00	EU233-CA-0086C	7500W 208V 1PH	6746.00	
EC254-C0640322U-B3	B/I STAT 3200W 480V 3PH 180°C	5600.00	EU233-CA-0086C-T	B/I STAT 7500W 208V 1PH	7646.00	
EC254-C0640322U-B4	3200W 240V 3PH 180°C	5600.00	EU233-CA-0086D	7500W 208V 3PH	6746.00	
EC254-C0640322J-S2	B/I STAT 3200W 240V 3PH 180°C	4446.00	EU233-CA-0086D-T	B/I STAT 7500W 208V 3PH	7646.00	
EC254-C0640322U-B5	3200W 480V 3PH 180°C	5600.00	EU233-CA-0086J	7500W 240V 1PH	6746.00	
EC254-C0640322U-B6	B/I STAT 3200W 480V 3PH 180°C	5600.00	EU233-CA-0086J-T	B/I STAT 7500W 240V 1PH	7646.00	
EC254-C0640322U-B7	3200W 240V 3PH 180°C	5600.00	EU233-CA-0086K	7500W 240V 3PH	6746.00	
EC254-C0640322U-B8	B/I STAT 3200W 240V 3PH 180°C	5600.00	EU233-CA-0086K-T	B/I STAT 7500W 240V 3PH	7646.00	
EC254-C0640322U-B9	3200W 480V 3PH 180°C	5600.00	EU233-CA-0086U	7500W 480V 3PH	6746.00	
EC254-C0640322U-B10	B/I STAT 3200W 480V 3PH 180°C	5600.00	EU233-CA-0086U-T	B/I STAT 7500W 480V 3PH	7646.00	
EC254-C0640322U-B11	3200W 240V 3PH 180°C	5600.00	EU233-CA-0106D	10000W 208V 3PH	6823.00	
EC254-C0640322U-B12	B/I STAT 3200W 240V 3PH 180°C	5600.00	EU233-CA-0106D-T	B/I STAT 10000W 208V 3PH	7722.00	
EC254-C0640322U-B13	3200W 480V 3PH 180°C	5600.00	EU233-CA-0106J	10000W 240V 1PH	6823.00	
EC254-C0640322U-B14	B/I STAT 3200W 480V 3PH 180°C	5600.00	EU233-CA-0106J-T	B/I STAT 10000W 240V 1PH	7722.00	
EC254-C0640322U-B15	3200W 240V 3PH 180°C	5600.00	EU233-CA-0106K	10000W 240V 3PH	6823.00	
EC254-C0640322U-B16	B/I STAT 3200W 240V 3PH 180°C	5600.00	EU233-CA-0106K-T	B/I STAT 10000W 240V 3PH	7722.00	
EC254-C0640322U-B17	3200W 480V 3PH 180°C	5600.00	EU233-CA-0106U	10000W 480V 3PH	6823.00	
EC254-C0640322U-B18	B/I STAT 3200W 480V 3PH 180°C	5600.00	EU233-CA-0106U-T	B/I STAT 10000W 480V 3PH	7722.00	
EC254-C0640322U-B19	3200W 240V 3PH 180°C	5600.00	EU233-CB-0156D	15000W 208V 3PH	7617.00	
EC254-C0640322U-B20	B/I STAT 3200W 240V 3PH 180°C	5600.00	EU233-CB-0156D-T	B/I STAT 15000W 208V 3PH	8515.00	

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
EU233-CB-0156K	15000W 240V 3PH	7617.00
EU233-CB-0156K-T	B/I STAT 15000W 240V 3PH	8515.00
EU233-CB-0156U	15000W 480V 3PH	7617.00
EU233-CB-0156U-T	B/I STAT 15000W 480V 3PH	8515.00
EU233-CB-0206U	20000W 480V 3PH	7965.00
EU233-CB-0206U-T	B/I STAT 20000W 480V 3PH	8864.00
EU233-CC-0256U	25000W 480V 3PH	8527.00
EU233-CC-0256U-T	B/I STAT 25000W 480V 3PH	9427.00
EU233-CC-0306U	30000W 480V 3PH	9297.00
EU233-CC-0306U-T	B/I STAT 30000W 480V 3PH	10197.00
EU-C1	STAINLESS STEEL CONSTRUCTION, ANTI CORROSION FOR WASTE WATER TREATMENT PLANTS	3909.00
EU-C2	DIRTY DUTY CORROSION RESISTANT FOR CHEMICAL PLANTS	5131.00
EU-CMK	CEILING MOUNTING KIT, STANDARD	184.00
EU-CMK-SS	CEILING MOUNTING KIT, STAINLESS STEEL	645.00
EU-D15	DISCONNECT SWITCH FACT. INSTALLED UP TO 480V MAX 15A	1159.00
EU-D30	DISCONNECT SWITCH FACT. INSTALLED UP TO 277V MAX 30A	1278.00
EU-D60	DISCONNECT SWITCH FACT. INSTALLED UP TO 600V MAX 60A	2556.00
EU-E	GROUPE E CONSTRUCTION (METAL DUST)	920.00
EU-K	"WARNING" PILOT LIGHT	920.00
EU-L	"HEATER ON" PILOT LIGHT	872.00
EU-M	MANUAL RESET THERMAL CUTOUT	343.00
EU-PMK	POLE MOUNTING KIT, STANDARD	297.00
EU-PMK-SS	POLE MOUNTING KIT, STAINLESS STEEL	645.00
EU-S	AUTO / FAN SELECTOR SWITCH	977.00
EU-V	120V CONTROL CIRCUIT, FUSED, SECONDARY, GROUNDED	257.00
EU-WMK	WALL MOUNTING KIT, STANDARD	248.00
EU-WMK-SS	WALL MOUNTING KIT, STAINLESS STEEL	608.00
ST-XPROEU	WALL MOUNTED THERMOSTAT XPRO EU SPDT 125-277V 22A 10-32°C	670.00
FFI – FLOOR INSERT FAN HEATER		
FFI1002W*	WHITE 1000W 240V	530.00
FFI1502W*	WHITE 1500W 240V	541.00
FI – FLOOR INSERT CONVECTOR		
FI12061W*	WHITE 600W 120V	1048.00
FI12062W*	WHITE 600W 240V	1048.00
FI12067W*	WHITE 600W 277V	1048.00
FI12068W*	WHITE 600W 208V	1048.00
FI12081W*	WHITE 800W 120V	1048.00
FI12082W*	WHITE 800W 240V	1048.00
FI12085W*	WHITE 800W 480V	1048.00
FI12087W*	WHITE 800W 277V	1048.00
FI12088W*	WHITE 800W 208V	1048.00
FI12101W*	WHITE 1000W 120V	1048.00
FI12102W*	WHITE 1000W 240V	1048.00
FI12105W*	WHITE 1000W 480V	1048.00
FI12107W*	WHITE 1000W 277V	1048.00
FI12108W*	WHITE 1000W 208V	1048.00
FI15071W*	WHITE 750W 120V	1205.00
FI15072W*	WHITE 750W 240V	1205.00
FI15075W*	WHITE 750W 480V	1205.00
FI15077W*	WHITE 750W 277V	1205.00
FI15078W*	WHITE 750W 208V	1205.00
FI15101W*	WHITE 1000W 120V	1205.00
FI15102W*	WHITE 1000W 240V	1205.00
FI15105W*	WHITE 1000W 480V	1205.00
FI15107W*	WHITE 1000W 277V	1205.00
FI15108W*	WHITE 1000W 208V	1205.00
FI15121W*	WHITE 1250W 120V	1205.00
FI15122W*	WHITE 1250W 240V	1205.00
FI15125W*	WHITE 1250W 480V	1205.00
FI15127W*	WHITE 1250W 277V	1205.00
FI15128W*	WHITE 1250W 208V	1205.00
FI18091W*	WHITE 900W 120V	1356.00
FI18092W*	WHITE 900W 240V	1356.00
FI18095W*	WHITE 900W 480V	1356.00
FI18097W*	WHITE 900W 277V	1356.00
FI18098W*	WHITE 900W 208V	1356.00
FI18121W*	WHITE 1200W 120V	1356.00
FI18122W*	WHITE 1200W 240V	1356.00
FI18125W*	WHITE 1200W 480V	1356.00

PRODUCT	DESCRIPTION	PRICE
FI18127W*	WHITE 1200W 277V	1356.00
FI18128W*	WHITE 1200W 208V	1356.00
FI18151W*	WHITE 1500W 120V	1356.00
FI18152W*	WHITE 1500W 240V	1356.00
FI18155W*	WHITE 1500W 480V	1356.00
FI18157W*	WHITE 1500W 277V	1356.00
FI18158W*	WHITE 1500W 208V	1356.00
FI21101W*	WHITE 1050W 120V	1558.00
FI21102W*	WHITE 1050W 240V	1558.00
FI21105W*	WHITE 1050W 480V	1558.00
FI21107W*	WHITE 1050W 277V	1558.00
FI21108W*	WHITE 1050W 208V	1558.00
FI21141W*	WHITE 1400W 120V	1558.00
FI21142W*	WHITE 1400W 240V	1558.00
FI21145W*	WHITE 1400W 480V	1558.00
FI21147W*	WHITE 1400W 277V	1558.00
FI21148W*	WHITE 1400W 208V	1558.00
FI21172W*	WHITE 1750W 240V	1558.00
FI21175W*	WHITE 1750W 480V	1558.00
FI21177W*	WHITE 1750W 277V	1558.00
FI21178W*	WHITE 1750W 208V	1558.00
FI24121W*	WHITE 1200W 120V	1756.00
FI24122W*	WHITE 1200W 240V	1756.00
FI24125W*	WHITE 1200W 480V	1756.00
FI24127W*	WHITE 1200W 277V	1756.00
FI24128W*	WHITE 1200W 208V	1756.00
FI24162W*	WHITE 1600W 240V	1756.00
FI24165W*	WHITE 1600W 480V	1756.00
FI24167W*	WHITE 1600W 277V	1756.00
FI24168W*	WHITE 1600W 208V	1756.00
FI24202W*	WHITE 2000W 240V	1756.00
FI24205W*	WHITE 2000W 480V	1756.00
FI24207W*	WHITE 2000W 277V	1756.00
FI24208W*	WHITE 2000W 208V	1756.00
FI6031W*	WHITE 300W 120V	817.00
FI6032W*	WHITE 300W 240V	817.00
FI6038W*	WHITE 300W 208V	817.00
FI6041W*	WHITE 400W 120V	817.00
FI6042W*	WHITE 400W 240V	817.00
FI6048W*	WHITE 400W 208V	817.00
FI6051W*	WHITE 500W 120V	817.00
FI6052W*	WHITE 500W 240V	817.00
FI6057W*	WHITE 500W 277V	817.00
FI6058W*	WHITE 500W 208V	817.00
FI9041W*	WHITE 450W 120V	931.00
FI9042W*	WHITE 450W 240V	931.00
FI9047W*	WHITE 450W 277V	931.00
FI9048W*	WHITE 450W 208V	931.00
FI9061W*	WHITE 600W 120V	931.00
FI9062W*	WHITE 600W 240V	931.00
FI9067W*	WHITE 600W 277V	931.00
FI9068W*	WHITE 600W 208V	931.00
FI9071W*	WHITE 750W 120V	931.00
FI9072W*	WHITE 750W 240V	931.00
FI9075W*	WHITE 750W 480V	931.00
FI9077W*	WHITE 750W 277V	931.00
FI9078W*	WHITE 750W 208V	931.00
FIRE153	FAC.INST.E.RELAY 120-347V 15A	84.50
FIRE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	118.00
FIRE156	FAC.INST.E.RELAY 600V 6A	154.00
LAN – LA-NINA HAND DRYER		
LANV1200ABC	BRUSH CHROME A/START 1350W UNIVERSAL VOLTAGE	768.00
LANV1200AW	WHITE A/START 1350W UNIVERSAL VOLTAGE	703.00
MUAA – MAKE-UP AIR UNIT		
MUAA060111	1.5KW, 120V-1P, DIA. 06"	865.00
MUAA060111M	WITH MOTORIZED DAMPER, 1.5KW, 120V-1P, DIA. 06"	1263.00
MUAA060121	1.5KW, 240V/208V-1P, DIA. 06"	865.00
MUAA060121M	WITH MOTORIZED DAMPER, 1.5KW, 240V/208V-1P, DIA. 06"	1263.00
MUAA060153	1.5KW, 480V-3P, DIA. 06"	1439.00
MUAA060183	1.5KW, 208V-3P, DIA. 06"	1439.00
MUAA060211	2KW, 120V-1P, DIA. 6"	865.00

* For soft white color, replace the W by SW.

— 26 —

Stelpro reserves the right to modify prices without prior notice.
For all the latest models and prices, please refer to our website at www.stelpro.com.

PRODUCT	DESCRIPTION	PRICE
MUAA060211M	WITH MOTORIZED DAMPER, 2KW, 120V-1P, DIA. 06"	1263.00
MUAA060221	2KW, 240V/208V-1P, DIA. 6"	865.00
MUAA060221M	WITH MOTORIZED DAMPER, 2KW, 240V/208V-1P, DIA. 06"	1263.00
MUAA060253	2KW, 480V-3P, DIA. 06"	1439.00
MUAA060283	2KW, 208V-3P, DIA. 06"	1439.00
MUAA060321	3KW, 240V/208V-1P, DIA. 06"	865.00
MUAA060321M	WITH MOTORIZED DAMPER, 3KW, 240V/208V-1P, DIA. 06"	1263.00
MUAA060353	3KW, 480V-3P, DIA. 06"	1439.00
MUAA060383	3KW, 208V-3P, DIA. 06"	1439.00
MUAA06-DIS	DISCONNECT SWITCH 6 IN (40 A @ 208 V-3P, 347 V-1P, 480 V-3P, 600 V-3P)	338.00
MUAA06-DNW	PLENUM KIT 6 IN (40 A @ 208 V-3P, 347 V-1P, 480 V-3P, 600 V-3P)	351.00
MUAA080421	4.5KW, 240V/208V-1P, DIA. 08"	1439.00
MUAA080453	4.5KW, 480V-3P, DIA. 08"	1602.00
MUAA080483	4.5KW, 208V-3P, DIA. 08"	1625.00
MUAA080521	5KW, 240V/208V-1P, DIA. 08"	1602.00
MUAA080553	5KW, 480V-3P, DIA. 08"	1602.00
MUAA080583	5KW, 208V-3P, DIA. 08"	1602.00
MUAA080621	6KW, 240V/208V-1P, DIA. 08"	1579.00
MUAA080653	6KW, 480V-3P, DIA. 08"	1579.00
MUAA080683	6KW, 208V-3P, DIA. 08"	1579.00
MUAA08-DIS	DISCONNECT SWITCH 8 IN (40 A)	338.00
MUAA08-DNW	PLENUM KIT 8 IN (40 A)	351.00
MUAA100721	7KW, 240V/208V-1P, DIA. 10"	1894.00
MUAA100753	7KW, 480V-3P, DIA. 10"	1965.00
MUAA100783	7KW, 208V-3P, DIA. 10"	1965.00
MUAA100821	8KW, 240V/208V-1P, DIA. 10"	1894.00
MUAA100853	8KW, 480V-3P, DIA. 10"	1965.00
MUAA100883	8KW, 208V-3P, DIA. 10"	1965.00
MUAA100921	9KW, 240V/208V-1P, DIA. 10"	1870.00
MUAA100953	9KW, 480V-3P, DIA. 10"	1965.00
MUAA100983	9KW, 208V-3P, DIA. 10"	1965.00
MUAA101021	10KW, 240V/208V-1P, DIA. 10"	2186.00
MUAA101053	10KW, 480V-3P, DIA. 10"	2186.00
MUAA101083	10KW, 208V-3P, DIA. 10"	2186.00
MUAA101221	12KW, 240V/208V-1P, DIA. 10"	2303.00
MUAA101253	12KW, 480V-3P, DIA. 10"	2303.00
MUAA101283	12KW, 208V-3P, DIA. 10"	2303.00
MUAA10-DIS	DISCONNECT SWITCH 10 IN (100 A)	480.00
MUAA10-DNW	PLENUM KIT 10 IN (100 A)	514.00
MUAA120821	8KW, 240V/208V-1P, DIA. 12"	2221.00
MUAA120853	8KW, 480V-3P, DIA. 12"	2221.00
MUAA120883	8KW, 208V-3P, DIA. 12"	2221.00
MUAA121021	10KW, 240V/208V-1P, DIA. 12"	2221.00
MUAA121053	10KW, 480V-3P, DIA. 12"	2221.00
MUAA121083	10KW, 208V-3P, DIA. 12"	2221.00
MUAA121221	12KW, 240V/208V-1P, DIA. 12"	2303.00
MUAA121253	12KW, 480V-3P, DIA. 12"	2303.00
MUAA121283	12KW, 208V-3P, DIA. 12"	2303.00
MUAA121421	14KW, 240V/208V-1P, DIA. 12"	2654.00
MUAA121453	14KW, 480V-3P, DIA. 12"	2654.00
MUAA121483	14KW, 208V-3P, DIA. 12"	2654.00
MUAA121621	16KW, 240V/208V-1P, DIA. 12"	2735.00
MUAA121653	16KW, 480V-3P, DIA. 12"	2735.00
MUAA121683	16KW, 208V-3P, DIA. 12"	2735.00
MUAA121821	18KW, 240V/208V-1P, DIA. 12"	2981.00
MUAA121853	18KW, 480V-3P, DIA. 12"	2981.00
MUAA121883	18KW, 208V-3P, DIA. 12"	2981.00
MUAA122021	20KW, 240V/208V-1P, DIA. 12"	3040.00
MUAA122053	20KW, 480V-3P, DIA. 12"	3040.00
MUAA122083	20KW, 208V-3P, DIA. 12"	3040.00
MUAA12-DIS	DISCONNECT SWITCH 12 IN (100 A)	480.00
MUAA12-DNW	PLENUM KIT 12 IN (100 A)	514.00
MUAA6-DIS	DISCONNECT SWITCH 6 IN (25 A @ 120 V-1P, 240/208 V-1P)	183.00
MUAA6-DNW	PLENUM KIT 6 IN (25 A @ 120 V-1P, 240/208 V-1P)	287.00
PDH – PATIO DOOR HEATER		
PDH0502W*	WHITE 500W 240V	299.00
PDH0507W*	WHITE 500W 277V	299.00
PDH0508W*	WHITE 500W 208V	299.00
PDH0752W*	WHITE 750W 240V	323.00
PDH0755W*	WHITE 750W 480V	323.00
PRODUCT	DESCRIPTION	PRICE
PDH0757W*	WHITE 750W 277V	323.00
PDH0758W*	WHITE 750W 208V	323.00
PDH1002W*	WHITE 1000W 240V	344.00
PDH1005W*	WHITE 1000W 480V	344.00
PDH1007W*	WHITE 1000W 277V	344.00
PDH1008W*	WHITE 1000W 208V	344.00
PDH1252W*	WHITE 1250W 240V	369.00
PDH1255W*	WHITE 1250W 480V	369.00
PDH1257W*	WHITE 1250W 277V	369.00
PDH1258W*	WHITE 1250W 208V	369.00
PDH1502W*	WHITE 1500W 240V	391.00
PDH1505W*	WHITE 1500W 480V	391.00
PDH1507W*	WHITE 1500W 277V	391.00
PDH1508W*	WHITE 1500W 208V	391.00
PDH1752W*	WHITE 1750W 240V	413.00
PDH1755W*	WHITE 1750W 480V	413.00
PDH1757W*	WHITE 1750W 277V	413.00
PDH1758W*	WHITE 1750W 208V	413.00
PDH2002W*	WHITE 2000W 240V	434.00
PDH2005W*	WHITE 2000W 480V	434.00
PDH2007W*	WHITE 2000W 277V	434.00
PDH2008W*	WHITE 2000W 208V	434.00
PDHCBW*	CLEAN BACK WHITE (NO MTG. HOLES OR KNOCKOUTS)	170.00
PDHDIS250-D	DISCONNECT SWITCH PDH 120V-250V FACTORY INSTALLED ON THE RIGHT	146.00
PDHDIS250-G	DISCONNECT SWITCH PDH 120V-250V FACTORY INSTALLED ON THE LEFT	146.00
PDHDIS600	DISCONNECT SWITCH PDH 277V-600V FACTORY INSTALLED ONLY ON THE LEFT	155.00
PDHIC90W*	INSIDE CORNER WHITE (BACK 7 7/8" LONG EA. SIDE	337.00
PDHJSW*	JOINER STRIP WHITE (2 IN.)	115.00
PDHOC90W*	OUTSIDE CORNER PDH WHITE	337.00
PDHRE153-D	FAC.INST.E.RELAY 120-347V 15A RIGHT MOUNTED	82.50
PDHRE153-G	FAC.INST.E.RELAY 120-347V 15A LEFT MOUNTED	82.50
PDHRE153T-D	FAC.INST.E.REL.C/W TRANS 208-347V 15A RIGHT MOUNTED	116.00
PDHRE153T-G	FAC.INST.E.REL.C/W TRANS 208-347V 15A LEFT MOUNTED	116.00
PDHRE156-D	FAC.INST.E.RELAY 600V 6A RIGHT MOUNTED	151.00
PDHRE156-G	FAC.INST.E.RELAY 600V 6A LEFT MOUNTED	151.00
PDHT12	B/IN TAMPER-PROOF THERM. 1P	173.00
PDHT22	B/IN TAMPER-PROOF THERM. 2P	245.00
PK – PEDESTAL KIT		
PK1CAP	ANODIZED ALUMINUM PAINT (2) 2 1/2IN X 1 3/8IN	155.00
PK1W*	WHITE (2) 2 1/2IN X 1 3/8IN	155.00
PK2CAP	ANODIZED ALUMINUM PAINT (2) 3IN X 2 1/4IN	155.00
PK2W*	WHITE (2) 3IN X 2 1/4IN	155.00
PK3W*	WHITE (2) 4IN X 4IN	155.00
PK4CAP	ANODIZED ALUMINUM PAINT (2) 3 3/4IN X 1 1/8IN	205.00
PK4DCAP	DOUBLE ANODIZED ALUMINUM PAINT (2) 8 1/8IN X 1 3/16IN	327.00
PK4DW*	DOUBLE WHITE (2) 8 1/8IN X 1 3/16IN	295.00
PK4W*	WHITE (2) 3 3/4IN X 1 1/8IN	181.00
PK5CAP	ANODIZED ALUMINUM PAINT (2) 3 3/4IN X 1 3/4 IN	205.00
PK5DCAP	DOUBLE ANODIZED ALUMINUM PAINT (2) 8 1/8IN X 1 3/4 IN	327.00
PK5DW*	DOUBLE WHITE (2) 8 1/8IN X 1 3/4IN	327.00
PK5W*	WHITE (2) 3 3/4IN X 1 3/4IN	181.00
PK6CAP	ANODIZED ALUMINUM PAINT (2) 4IN X 1 3/4IN	205.00
PK6DCAP	DOUBLE ANODIZED ALUMINUM PAINT (2) 8 1/2IN X 2 1/2IN	327.00
PK6DW*	DOUBLE WHITE (2) 8 1/2IN X 2 1/2IN	327.00
PK6W*	WHITE (2) 4IN X 1 3/4IN	181.00
R – RELAY		
R841C1151	MECH. RELAY W/TRANSFORMER 600/24V	145.00
R841D1036	MECH. RELAY NO TRANSFORMER 24V	114.00
RE153	TRIAC ELECT. REL. 120-347V 15A	58.00
RE153T	TRIAC ELECT. REL. W/TRANS 208-347V 15A	82.50
RE156	TRIAC ELECT. REL. 600V 6A	112.00
RE253C	TRIAC RELAY W/O TRANS 25A/120-347V (REMOTE)	80.00
RE253T	TRIAC RELAY C/W TRANS 25A/208-347V (REMOTE)	92.00
RE306C	TRIAC RELAY W/O TRANS 30A/600V (REMOTE)	240.00
RM120T	ELECTROMECHANICAL RELAY WITH TRANSFORMER 120/24V	113.00
RM240T	ELECTROMECHANICAL RELAY WITH TRANSFORMER 208-240/24V	98.00

* For soft white color, replace the W by SW.

— 27 —

Stelpro reserves the right to modify prices without prior notice.
For all the latest models and prices, please refer to our website at www.stelpro.com.

PRODUCT	DESCRIPTION	PRICE
RM347C	ELECTROMECHANICAL RELAY WITHOUT TRANSFORMER 347/24V, EXTERNAL INPUT 24V	86.00
RM347T	ELECTROMECHANICAL RELAY WITH TRANSFORMER 347/24V	118.00
PYROBOX – CONTROL PANEL FOR SSC/SSCM		
PYROBOX3	WITH 4 CONTACTORS (2P, 30A) UP TO 277V & 120A OUTPUT TO HEATERS	5044.00
PYROBOX3C	WITH 2 CONTACTORS (3P, 50A) UP TO 600V & 300A OUTPUT TO HEATERS + 1 CONTACTOR (2P, 30A)	5148.00
PYROBOX5	WITH 5 CONTACTORS (3P, 50A) UP TO 600V & 600A OUTPUT TO HEATERS	7540.00
PYROS8	WALL MOUNTED ADJUSTABLE METAL FIXTURE FOR THE PYROSENSE	229.00
PYROSENSE	ELECTRONIC SNOW AND ICE SENSOR FOR PYROBOX WITH 30 FT WIRE	999.00
PYROULS	30 FT UPPER LIMIT TEMPERATURE SENSOR FOR PYROBOX	141.00
SAHUB001/ASAT402ZB – ALLIA SMART HOME		
SAHUB001	HUB FOR SMART HOME	200.00
ASAT402ZB	ZIGBEE ELECTRIC HEATING THERMOSTAT 4000W/240V	155.00
SCA – ARCHITECTURAL BASEBOARD		
SCA12061W*	WHITE 600W 120V	553.00
SCA12062W*	WHITE 600W 240V	553.00
SCA12067W*	WHITE 600W 277V	553.00
SCA12068W*	WHITE 600W 208V	553.00
SCA12081W*	WHITE 800W 120V	553.00
SCA12082W*	WHITE 800W 240V	553.00
SCA12085W*	WHITE 800W 480V	553.00
SCA12087W*	WHITE 800W 277V	553.00
SCA12088W*	WHITE 800W 208V	553.00
SCA12101W*	WHITE 1000W 120V	553.00
SCA12102W*	WHITE 1000W 240V	553.00
SCA12105W*	WHITE 1000W 480V	553.00
SCA12107W*	WHITE 1000W 277V	553.00
SCA12108W*	WHITE 1000W 208V	553.00
SCA15071W*	WHITE 750W 120V	634.00
SCA15072W*	WHITE 750W 240V	634.00
SCA15075W*	WHITE 750W 480V	634.00
SCA15077W*	WHITE 750W 277V	634.00
SCA15078W*	WHITE 750W 208V	634.00
SCA15101W*	WHITE 1000W 120V	634.00
SCA15102W*	WHITE 1000W 240V	634.00
SCA15105W*	WHITE 1000W 480V	634.00
SCA15107W*	WHITE 1000W 277V	634.00
SCA15108W*	WHITE 1000W 208V	634.00
SCA15121W*	WHITE 1250W 120V	634.00
SCA15122W*	WHITE 1250W 240V	634.00
SCA15125W*	WHITE 1250W 480V	634.00
SCA15127W*	WHITE 1250W 277V	634.00
SCA15128W*	WHITE 1250W 208V	634.00
SCA18091W*	WHITE 900W 120V	715.00
SCA18092W*	WHITE 900W 240V	715.00
SCA18095W*	WHITE 900W 480V	715.00
SCA18097W*	WHITE 900W 277V	715.00
SCA18098W*	WHITE 900W 208V	715.00
SCA18121W*	WHITE 1200W 120V	715.00
SCA18122W*	WHITE 1200W 240V	715.00
SCA18125W*	WHITE 1200W 480V	715.00
SCA18127W*	WHITE 1200W 277V	715.00
SCA18128W*	WHITE 1200W 208V	715.00
SCA18151W*	WHITE 1500W 120V	715.00
SCA18152W*	WHITE 1500W 240V	715.00
SCA18155W*	WHITE 1500W 480V	715.00
SCA18157W*	WHITE 1500W 277V	715.00
SCA18158W*	WHITE 1500W 208V	715.00
SCA21101W*	WHITE 1050W 120V	795.00
SCA21102W*	WHITE 1050W 240V	795.00
SCA21105W*	WHITE 1050W 480V	795.00
SCA21107W*	WHITE 1050W 277V	795.00
SCA21108W*	WHITE 1050W 208V	795.00
SCA21141W*	WHITE 1400W 120V	795.00
SCA21142W*	WHITE 1400W 240V	795.00
SCA21145W*	WHITE 1400W 480V	795.00
SCA21147W*	WHITE 1400W 277V	795.00
SCA21148W*	WHITE 1400W 208V	795.00

PRODUCT	DESCRIPTION	PRICE
SCA21172W*	WHITE 1750W 240V	795.00
SCA21175W*	WHITE 1750W 480V	795.00
SCA21177W*	WHITE 1750W 277V	795.00
SCA21178W*	WHITE 1750W 208V	795.00
SCA24121W*	WHITE 1200W 120V	877.00
SCA24122W*	WHITE 1200W 240V	877.00
SCA24125W*	WHITE 1200W 480V	877.00
SCA24127W*	WHITE 1200W 277V	877.00
SCA24128W*	WHITE 1200W 208V	877.00
SCA24162W*	WHITE 1600W 240V	877.00
SCA24165W*	WHITE 1600W 480V	877.00
SCA24167W*	WHITE 1600W 277V	877.00
SCA24168W*	WHITE 1600W 208V	877.00
SCA24202W*	WHITE 2000W 240V	877.00
SCA24205W*	WHITE 2000W 480V	877.00
SCA24207W*	WHITE 2000W 277V	877.00
SCA24208W*	WHITE 2000W 208V	877.00
SCA27132W*	WHITE 1350W 240V	958.00
SCA27135W*	WHITE 1350W 480V	958.00
SCA27137W*	WHITE 1350W 277V	958.00
SCA27138W*	WHITE 1350W 208V	958.00
SCA27152W*	WHITE 1500W 240V	958.00
SCA27155W*	WHITE 1500W 480V	958.00
SCA27157W*	WHITE 1500W 277V	958.00
SCA27158W*	WHITE 1500W 208V	958.00
SCA27182W*	WHITE 1800W 240V	958.00
SCA27185W*	WHITE 1800W 480V	958.00
SCA27187W*	WHITE 1800W 277V	958.00
SCA27188W*	WHITE 1800W 208V	958.00
SCA27202W*	WHITE 2000W 240V	958.00
SCA27205W*	WHITE 2000W 480V	958.00
SCA27207W*	WHITE 2000W 277V	958.00
SCA27208W*	WHITE 2000W 208V	958.00
SCA27222W*	WHITE 2250W 240V	958.00
SCA27225W*	WHITE 2250W 480V	958.00
SCA27227W*	WHITE 2250W 277V	958.00
SCA27228W*	WHITE 2250W 208V	958.00
SCA27252W*	WHITE 2500W 240V	958.00
SCA27255W*	WHITE 2500W 480V	958.00
SCA27257W*	WHITE 2500W 277V	958.00
SCA27258W*	WHITE 2500W 208V	958.00
SCA6031W*	WHITE 300W 120V	392.00
SCA6032W*	WHITE 300W 240V	392.00
SCA6038W*	WHITE 300W 208V	392.00
SCA6041W*	WHITE 400W 120V	392.00
SCA6042W*	WHITE 400W 240V	392.00
SCA6048W*	WHITE 400W 208V	392.00
SCA6051W*	WHITE 500W 120V	392.00
SCA6052W*	WHITE 500W 240V	392.00
SCA6057W*	WHITE 500W 277V	392.00
SCA6058W*	WHITE 500W 208V	392.00
SCA9041W*	WHITE 450W 120V	472.00
SCA9042W*	WHITE 450W 240V	472.00
SCA9047W*	WHITE 450W 277V	472.00
SCA9048W*	WHITE 450W 208V	472.00
SCA9061W*	WHITE 600W 120V	472.00
SCA9062W*	WHITE 600W 240V	472.00
SCA9067W*	WHITE 600W 277V	472.00
SCA9068W*	WHITE 600W 208V	472.00
SCA9071W*	WHITE 750W 120V	472.00
SCA9072W*	WHITE 750W 240V	472.00
SCA9075W*	WHITE 750W 480V	472.00
SCA9077W*	WHITE 750W 277V	472.00
SCA9078W*	WHITE 750W 208V	472.00
SCACBW*	CLEAN BACK WHITE (NO MTG. HOLES OR KNOCKOUTS)	173.00
SCADIS250-D	DISCONNECT SWITCH SCA 120V-250V FACTORY INSTALLED ON THE RIGHT	148.00
SCADIS250-G	DISCONNECT SWITCH SCA 120V-250V FACTORY INSTALLED ON THE LEFT	148.00
SCADIS600-D	DISCONNECT SWITCH SCA 277V-600V FACTORY INSTALLED ON THE RIGHT	157.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
SCADIS600-G	DISCONNECT SWITCH SCA 277V-600V FACTORY INSTALLED ON THE LEFT	157.00	SCAS21175W*	WHITE 1750W 480V	795.00
SCAIC90W*	INS.CORN.WHITE(BACK 5 7/8" LONG EA.SIDE)	392.00	SCAS21177W*	WHITE 1750W 277V	795.00
SCAJSW*	JOINER STRIP WHITE (2 IN.)	117.00	SCAS21178W*	WHITE 1750W 208V	795.00
SCAO90W*	OUT.CORN.WHITE(BACK 5 7/8" LONG EA.SIDE)	392.00	SCAS24121W*	WHITE 1200W 120V	877.00
SCAR841C1151	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 600	168.00	SCAS24122W*	WHITE 1200W 240V	877.00
SCAR841D1036	FAC.INST.E.REL. W/O TRANS 24V	173.00	SCAS24125W*	WHITE 1200W 480V	877.00
SCARE153	FAC.INST.E.RELAY 120-347V 15A	79.50	SCAS24127W*	WHITE 1200W 277V	877.00
SCARE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	106.00	SCAS24128W*	WHITE 1200W 208V	877.00
SCARE156	FAC.INST.E.RELAY 600V 6A	137.00	SCAS24162W*	WHITE 1600W 240V	877.00
SCARM240T	FAC.INST.MEC.REL.C/W TRANS 208-240/24V	136.00	SCAS24165W*	WHITE 1600W 480V	877.00
SCARM347C	FAC.INST.E.REL. W/O TRANS 24V	100.00	SCAS24167W*	WHITE 1600W 277V	877.00
SCARM347T	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 347V	135.00	SCAS24168W*	WHITE 1600W 208V	877.00
SCAT12	B/IN TAMPER-PROOF THERM. 1P	176.00	SCAS24202W*	WHITE 2000W 240V	877.00
SCAT22	B/IN TAMPER-PROOF THERM. 2P	251.00	SCAS24205W*	WHITE 2000W 480V	877.00
SCAS – SLOPED ARCHITECTURAL BASEBOARD			SCAS24207W*	WHITE 2000W 277V	877.00
SCAS12061W*	WHITE 600W 120V	553.00	SCAS24208W*	WHITE 2000W 208V	877.00
SCAS12062W*	WHITE 600W 240V	553.00	SCAS27132W*	WHITE 1350W 240V	958.00
SCAS12067W*	WHITE 600W 277V	553.00	SCAS27135W*	WHITE 1350W 480V	958.00
SCAS12068W*	WHITE 600W 208V	553.00	SCAS27137W*	WHITE 1350W 277V	958.00
SCAS12081W*	WHITE 800W 120V	553.00	SCAS27138W*	WHITE 1350W 208V	958.00
SCAS12082W*	WHITE 800W 240V	553.00	SCAS27152W*	WHITE 1500W 240V	958.00
SCAS12085W*	WHITE 800W 480V	553.00	SCAS27155W*	WHITE 1500W 480V	958.00
SCAS12087W*	WHITE 800W 277V	553.00	SCAS27157W*	WHITE 1500W 277V	958.00
SCAS12088W*	WHITE 800W 208V	553.00	SCAS27158W*	WHITE 1500W 208V	958.00
SCAS12101W*	WHITE 1000W 120V	553.00	SCAS27182W*	WHITE 1800W 240V	958.00
SCAS12102W*	WHITE 1000W 240V	553.00	SCAS27185W*	WHITE 1800W 480V	958.00
SCAS12105W*	WHITE 1000W 480V	553.00	SCAS27187W*	WHITE 1800W 277V	958.00
SCAS12107W*	WHITE 1000W 277V	553.00	SCAS27188W*	WHITE 1800W 208V	958.00
SCAS12108W*	WHITE 1000W 208V	553.00	SCAS27202W*	WHITE 2000W 240V	958.00
SCAS15071W*	WHITE 750W 120V	634.00	SCAS27205W*	WHITE 2000W 480V	958.00
SCAS15072W*	WHITE 750W 240V	634.00	SCAS27207W*	WHITE 2000W 277V	958.00
SCAS15075W*	WHITE 750W 480V	634.00	SCAS27208W*	WHITE 2000W 208V	958.00
SCAS15077W*	WHITE 750W 277V	634.00	SCAS27222W*	WHITE 2250W 240V	958.00
SCAS15078W*	WHITE 750W 208V	634.00	SCAS27225W*	WHITE 2250W 480V	958.00
SCAS15101W*	WHITE 1000W 120V	634.00	SCAS27227W*	WHITE 2250W 277V	958.00
SCAS15102W*	WHITE 1000W 240V	634.00	SCAS27228W*	WHITE 2250W 208V	958.00
SCAS15105W*	WHITE 1000W 480V	634.00	SCAS27252W*	WHITE 2500W 240V	958.00
SCAS15107W*	WHITE 1000W 277V	634.00	SCAS27255W*	WHITE 2500W 480V	958.00
SCAS15108W*	WHITE 1000W 208V	634.00	SCAS27257W*	WHITE 2500W 277V	958.00
SCAS15121W*	WHITE 1250W 120V	634.00	SCAS27258W*	WHITE 2500W 208V	958.00
SCAS15122W*	WHITE 1250W 240V	634.00	SCAS6031W*	WHITE 300W 120V	392.00
SCAS15125W*	WHITE 1250W 480V	634.00	SCAS6032W*	WHITE 300W 240V	392.00
SCAS15127W*	WHITE 1250W 277V	634.00	SCAS6038W*	WHITE 300W 208V	392.00
SCAS15128W*	WHITE 1250W 208V	634.00	SCAS6041W*	WHITE 400W 120V	392.00
SCAS18091W*	WHITE 900W 120V	715.00	SCAS6042W*	WHITE 400W 240V	392.00
SCAS18092W*	WHITE 900W 240V	715.00	SCAS6048W*	WHITE 400W 208V	392.00
SCAS18095W*	WHITE 900W 480V	715.00	SCAS6051W*	WHITE 500W 120V	392.00
SCAS18097W*	WHITE 900W 277V	715.00	SCAS6052W*	WHITE 500W 240V	392.00
SCAS18098W*	WHITE 900W 208V	715.00	SCAS6057W*	WHITE 500W 277V	392.00
SCAS18121W*	WHITE 1200W 120V	715.00	SCAS6058W*	WHITE 500W 208V	392.00
SCAS18122W*	WHITE 1200W 240V	715.00	SCAS9041W*	WHITE 450W 120V	472.00
SCAS18125W*	WHITE 1200W 480V	715.00	SCAS9042W*	WHITE 450W 240V	472.00
SCAS18127W*	WHITE 1200W 277V	715.00	SCAS9047W*	WHITE 450W 277V	472.00
SCAS18128W*	WHITE 1200W 208V	715.00	SCAS9048W*	WHITE 450W 208V	472.00
SCAS18151W*	WHITE 1500W 120V	715.00	SCAS9061W*	WHITE 600W 120V	472.00
SCAS18152W*	WHITE 1500W 240V	715.00	SCAS9062W*	WHITE 600W 240V	472.00
SCAS18155W*	WHITE 1500W 480V	715.00	SCAS9067W*	WHITE 600W 277V	472.00
SCAS18157W*	WHITE 1500W 277V	715.00	SCAS9068W*	WHITE 600W 208V	472.00
SCAS18158W*	WHITE 1500W 208V	715.00	SCAS9071W*	WHITE 750W 120V	472.00
SCAS21101W*	WHITE 1050W 120V	795.00	SCAS9072W*	WHITE 750W 240V	472.00
SCAS21102W*	WHITE 1050W 240V	795.00	SCAS9075W*	WHITE 750W 480V	472.00
SCAS21105W*	WHITE 1050W 480V	795.00	SCAS9077W*	WHITE 750W 277V	472.00
SCAS21107W*	WHITE 1050W 277V	795.00	SCAS9078W*	WHITE 750W 208V	472.00
SCAS21108W*	WHITE 1050W 208V	795.00	SCASCBW	CLEAN BACK WHITE (NO MTG. HOLES OR KNOCKOUTS)	173.00
SCAS21141W*	WHITE 1400W 120V	795.00	SCASDIS250-D	DISCONNECT SWITCH SCAS 120V-250V FACTORY INSTALLED ON THE RIGHT	148.00
SCAS21142W*	WHITE 1400W 240V	795.00	SCASDIS250-G	DISCONNECT SWITCH SCAS 120V-250V FACTORY INSTALLED ON THE LEFT	148.00
SCAS21145W*	WHITE 1400W 480V	795.00	SCASDIS600-D	DISCONNECT SWITCH SCAS 277V-600V FACTORY INSTALLED ON THE RIGHT	157.00
SCAS21147W*	WHITE 1400W 277V	795.00	SCASDIS600-G	DISCONNECT SWITCH SCAS 277V-600V FACTORY INSTALLED ON THE LEFT	157.00
SCAS21148W*	WHITE 1400W 208V	795.00			
SCAS21172W*	WHITE 1750W 240V	795.00			

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
SCASIC90W*	INS.CORN.WHITE(BACK 5 7/8" LONG EA.SIDE)	392.00
SCASJSW	JOINER STRIP WHITE (2 IN.)	117.00
SCASOC90W*	OUT.CORN.WHITE(BACK 5 7/8" LONG EA.SIDE)	392.00
SCASR841C1151	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 600V	174.00
SCASR841D1036	FAC.INST.E.REL. W/TRANS 24V	179.00
SCASRE153	FAC.INST.E.RELAY 120-347V 15A	83.00
SCASRE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	110.00
SCASRE156	FAC.INST.E.RELAY 600V 6A	143.00
SCASRM240T	MECH. RELAY W/TRANSFORMER 208-240/24V	136.00
SCASRM347C	FAC.INST.E.REL. W/O TRANS 24V	100.00
SCASRM347T	FAC.INST.MEC.REL.C/W TRANS 24V 6000W 347V	135.00
SCAST12	B/IN TAMPER-PROOF THERM. 1P	176.00
SCAST22	B/IN TAMPER-PROOF THERM. 2P	251.00
SCPT – CONSTANT WATTAGE PIPE FREEZE PROTECTION HEATING CABLE		
SCPT1W0021L0003	120V, 21W, 3 FT	32.00
SCPT1W0042L0006	120V, 42W, 6 FT	36.00
SCPT1W0063L0009	120V, 63W, 9 FT	38.00
SCPT1W0084L0012	120V, 84W, 12 FT	41.00
SCPT1W0105L0015	120V, 105W, 15 FT	48.00
SCPT1W0126L0018	120V, 126W, 18 FT	53.00
SCPT1W0168L0024	120V, 168W, 24 FT	60.00
SCPT1W0210L0030	120V, 210W, 30 FT	67.00
SCPT1W0280L0040	120V, 280W, 40 FT	86.00
SCPT1W0420L0060	120V, 420W, 60 FT	106.00
SCR – RADIANCE COVE HEATER		
SCR0451SW	SOFT WHITE 450W 120V	216.00
SCR0452SW	SOFT WHITE 450W 240V	216.00
SCR0457SW	SOFT WHITE 450W 277V	216.00
SCR0458SW	SOFT WHITE 450W 208V	216.00
SCR0601SW	SOFT WHITE 600W 120V	263.00
SCR0602SW	SOFT WHITE 600W 240V	263.00
SCR0607SW	SOFT WHITE 600W 277V	263.00
SCR0608SW	SOFT WHITE 600W 208V	263.00
SCR0751SW	SOFT WHITE 750W 120V	308.00
SCR0752SW	SOFT WHITE 750W 240V	308.00
SCR0755SW	SOFT WHITE 750W 480V	331.00
SCR0757SW	SOFT WHITE 750W 277V	308.00
SCR0758SW	SOFT WHITE 750W 208V	308.00
SCR0901SW	SOFT WHITE 900W 120V	339.00
SCR0902SW	SOFT WHITE 900W 240V	339.00
SCR0905SW	SOFT WHITE 900W 480V	360.00
SCR0907SW	SOFT WHITE 900W 277V	339.00
SCR0908SW	SOFT WHITE 900W 208V	339.00
SCR1051SW	SOFT WHITE 1050W 120V	368.00
SCR1052SW	SOFT WHITE 1050W 240V	368.00
SCR1055SW	SOFT WHITE 1050W 480V	388.00
SCR1057SW	SOFT WHITE 1050W 277V	368.00
SCR1058SW	SOFT WHITE 1050W 208V	368.00
SCR1201SW	SOFT WHITE 1200W 120V	418.00
SCR1202SW	SOFT WHITE 1200W 240V	418.00
SCR1205SW	SOFT WHITE 1200W 480V	436.00
SCR1207SW	SOFT WHITE 1200W 277V	418.00
SCR1208SW	SOFT WHITE 1200W 208V	418.00
SCR1502SW	SOFT WHITE 1500W 240V	508.00
SCR1505SW	SOFT WHITE 1500W 480V	553.00
SCR1507SW	SOFT WHITE 1500W 277V	508.00
SCR1508SW	SOFT WHITE 1500W 208V	508.00
SCRBTLSW	B/IN THERM. 1P LEFT FOR SCR (SOFT WHITE)	62.50
SCRBTRSW	B/IN THERM. 1P RIGHT FOR SCR (SOFT WHITE)	62.50
SCRSPSW	SPLICE PLATE KIT FOR SCR (SOFT WHITE)	30.50
SCRG – CONSTANT WATTAGE ROOF AND GUTTER DE-ICING HEATING CABLE		
SCRG1W0150L0030	120V, 150W, 30 FT	50.00
SCRG1W0300L0060	120V, 300W, 60 FT	76.00
SCRG1W0400L0080	120V, 400W, 80 FT	101.00
SCRG1W0500L0100	120V, 500W, 100 FT	125.00
SCRG1W0600L0120	120V, 600W, 120 FT	132.00
SCRG1W0800L0160	120V, 800W, 160 FT	165.00
SCRG1W1000L0200	120V, 1000W, 200 FT	182.00
SCRG1W1200L0240	120V, 1200W, 240 FT	212.00
SCRG-CONTROL	CONTROLLER FOR CABLES OF SCRG SERIES WITH MOISTURE AND AMBIENT TEMPERATURE SENSORS	180.00

PRODUCT	DESCRIPTION	PRICE
SCU – UNIVERSAL HEATING CABLE		
SCU1W0135S013	120V 135W 35.3 FT 12.9 SQ.FT	245.00
SCU1W0203S019	120V 203W 52.9 FT 18.7 SQ.FT	294.00
SCU1W0270S024	120V 270W 70.5 FT 24.5 SQ.FT	366.00
SCU1W0338S030	120V 338W 88.2 FT 29.6 SQ.FT	419.00
SCU1W0405S036	120V 405W 105.8 FT 35.8 SQ.FT	466.00
SCU1W0475S042	120V 475W 124.1 FT 41.6 SQ.FT	479.00
SCU1W0540S047	120V 540W 141.1 FT 47 SQ.FT	492.00
SCU1W0650S056	120V 650W 169.8 FT 56.1 SQ.FT	570.00
SCU1W0815S070	120V 815W 212.9 FT 69.7 SQ.FT	593.00
SCU1W0920S078	120V 920W 240.2 FT 78.3 SQ.FT	636.00
SCU1W1055S089	120V 1055W 275.5 FT 89.3 SQ.FT	709.00
SCU1W1160S098	120V 1160W 303 FT 97.9 SQ.FT	764.00
SCU1W1290S109	120V 1290W 336.9 FT 108.5 SQ.FT	831.00
SCU1W1425S120	120V 1425W 372.2 FT 119.5 SQ.FT	914.00
SCU1W1700S142	120V 1700W 444 FT 141.8 SQ.FT	1081.00
SCU2W0135S013	240V 135W 35.3 FT 12.9 SQ.FT	245.00
SCU2W0203S019	240V 203W 53.1 FT 18.7 SQ.FT	294.00
SCU2W0270S025	240V 270W 70.6 FT 24.5 SQ.FT	366.00
SCU2W0338S030	240V 338W 88.2 FT 29.6 SQ.FT	419.00
SCU2W0405S036	240V 405W 105.8 FT 35.8 SQ.FT	466.00
SCU2W0475S042	240V 475W 124.1 FT 41.6 SQFT	479.00
SCU2W0540S047	240V 540W 141 FT 47 SQ.FT	492.00
SCU2W0675S058	240V 675W 176.3 FT 58.2 SQ.FT	579.00
SCU2W0810S069	240V 810W 211.6 FT 69.3 SQ.FT	656.00
SCU2W0950S081	240V 950W 248.2 FT 80.8 SQ.FT	713.00
SCU2W1080S091	240V 1080W 282.1 FT 91.4 SQ.FT	741.00
SCU2W1300S109	240V 1300W 339.4 FT 109.3 SQ.FT	806.00
SCU2W1630S136	240V 1630W 425.8 FT 136.2 SQ.FT	968.00
SCU2W1840S153	240V 1840W 480.5 FT 153.2 SQ.FT	1088.00
SCU2W2110S175	240V 2110W 551 FT 175.1 SQ.FT	1244.00
SCU2W2320S192	240V 2320W 605.9 FT 192.2 SQ.FT	1260.00
SCU2W2580S213	240V 2580W 673.8 FT 213.1 SQ.FT	1369.00
SCU2W2850S235	240V 2850W 744.4 FT 234.9 SQ.FT	1511.00
SCU2W3400S279	240V 3400W 888 FT 279.3 SQ.FT	1793.00
SCU-MEM-054	UNCOUPLING MEMBRANE, 53.8 SQ.FT	271.00
SCU-MEM-162	UNCOUPLING MEMBRANE, 161.5 SQ.FT	744.00
SCU-PROBAND-1530	PROBAND ROLL 6" X 98' 5"	292.00
SCURK	REPAIR KIT (SCU)	45.00
SCU-STRIP-01	PLASTIC STRAPPING (RED) FOR SCU CABLE 24FT	25.00
SCV – VENTILATION CABINET		
SCV-E-1411	1400 CFM, ECM MOTOR 1/2HP, 120V, LOCAL CONTROL	2100.00
SCV-E-1412	1400 CFM, ECM MOTOR 1/2HP, 208/240V, LOCAL CONTROL	2100.00
SCV-E-1421	1400 CFM, ECM MOTOR 1/2HP, 120V, DISPLACED 4' CONTROL	2722.00
SCV-E-1422	1400 CFM, ECM MOTOR 1/2HP, 208/240V, DISPLACED 4' CONTROL	2722.00
SCV-E-1431	1400 CFM, ECM MOTOR 1/2HP, 120V, DISPLACED 10' CONTROL	2800.00
SCV-E-1432	1400 CFM, ECM MOTOR 1/2HP, 208/240V, DISPLACED 10' CONTROL	2800.00
SCV-E-2211	2200 CFM, ECM MOTOR 1HP, 120V, LOCAL CONTROL	2670.00
SCV-E-2212	2200 CFM, ECM MOTOR 1HP, 208/240V, LOCAL CONTROL	2670.00
SCV-E-2221	2200 CFM, ECM MOTOR 1HP, 120V, DISPLACED 4' CONTROL	3318.00
SCV-E-2222	2200 CFM, ECM MOTOR 1HP, 208/240V, DISPLACED 4' CONTROL	3318.00
SCV-E-2231	2200 CFM, ECM MOTOR 1HP, 120V, DISPLACED 10' CONTROL	3370.00
SCV-E-2232	2200 CFM, ECM MOTOR 1HP, 208/240V, DISPLACED 10' CONTROL	3370.00
SCV-P-1011	1000 CFM, PSC MOTOR 1/3HP, 120V, LOCAL CONTROL	1529.00
SCV-P-1012	1000 CFM, PSC MOTOR 1/3HP, 208/240V, LOCAL CONTROL	1478.00
SCV-P-1041	1000 CFM, PSC MOTOR 1/3HP, 120V, LOW VOLTAGE CONTROL	1427.00
SCV-P-1402	1400 CFM, PSC MOTOR 1/2HP, 208/240V, WITHOUT CONTROL	1452.00
SCV-P-1411	1400 CFM, PSC MOTOR 1/2HP, 120V, LOCAL CONTROL	1529.00
SCV-P-1412	1400 CFM, PSC MOTOR 1/2HP, 208/240V, LOCAL CONTROL	1659.00
SCV-P-2202	2200 CFM, PSC MOTOR 1HP, 208/240V, WITHOUT CONTROL	1712.00
SCV-P-2212	2200 CFM, PSC MOTOR 1HP, 208/240V, LOCAL CONTROL	1920.00
SCV-P-401	400 CFM, PSC MOTOR 1/3HP, 120V, WITHOUT CONTROL	1245.00
SCV-P-411	400 CFM, PSC MOTOR 1/3HP, 120V, LOCAL CONTROL	1452.00
SCV-P-412	400 CFM, PSC MOTOR 1/3HP, 208/240V, LOCAL CONTROL	1400.00
SCV-P-441	400 CFM, PSC MOTOR 1/3HP, 120V, LOW VOLTAGE CONTROL	1349.00
SCV-P-442	400 CFM, PSC MOTOR 1/3HP, 208/240V, LOW VOLTAGE CONTROL	1297.00
SCV-P-601	600 CFM, PSC MOTOR 1/3HP, 120V, WITHOUT CONTROL	1245.00
SCV-P-611	600 CFM, PSC MOTOR 1/3HP, 120V, LOCAL CONTROL	1452.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
SCV-P-612	600 CFM, PSC MOTOR 1/3HP, 208/240V, LOCAL CONTROL	1400.00	SDHR08060002	8" ROUND DUCTS, 6000W, 240V	747.00
SCV-P-641	600 CFM, PSC MOTOR 1/3HP, 120V, LOW VOLTAGE CONTROL	1349.00	SDHR08060002DS	8" ROUND DUCTS, 6000W, 240V WITH DISCONNECT SWITCH	767.00
SCV-P-642	600 CFM, PSC MOTOR 1/3HP, 208/240V, LOW VOLTAGE CONTROL	1297.00	SDHR10005002	10" ROUND DUCTS, 500W, 240V	673.00
SCV-P-811	800 CFM, PSC MOTOR 1/3HP, 120V, LOCAL CONTROL	1529.00	SDHR10005002DS	10" ROUND DUCTS, 500W, 240V WITH DISCONNECT SWITCH	656.00
SCV-P-812	800 CFM, PSC MOTOR 1/3HP, 208/240V, LOCAL CONTROL	1478.00	SDHR10010002	10" ROUND DUCTS, 1000W, 240V	688.00
SCV-P-841	800 CFM, PSC MOTOR 1/3HP, 120V, LOW VOLTAGE CONTROL	1427.00	SDHR10010002DS	10" ROUND DUCTS, 1000W, 240V WITH DISCONNECT SWITCH	667.00
SDHR – ROUND DUCT HEATER			SDHR10015002	10" ROUND DUCTS, 1500W, 240V	702.00
SDHR05005001	5" ROUND DUCTS, 500W, 120V	514.00	SDHR10015002DS	10" ROUND DUCTS, 1500W, 240V WITH DISCONNECT SWITCH	679.00
SDHR05005001DS	5" ROUND DUCTS, 500W, 120V WITH DISCONNECT SWITCH	527.00	SDHR10020002	10" ROUND DUCTS, 2000W, 240V	717.00
SDHR05005002	5" ROUND DUCTS, 500W, 240V	514.00	SDHR10020002DS	10" ROUND DUCTS, 2000W, 240V WITH DISCONNECT SWITCH	689.00
SDHR05005002DS	5" ROUND DUCTS, 500W, 240V WITH DISCONNECT SWITCH	527.00	SDHR10025002	10" ROUND DUCTS, 2500W, 240V	717.00
SDHR05010001	5" ROUND DUCTS, 1000W, 120V	527.00	SDHR10025002DS	10" ROUND DUCTS, 2500W, 240V WITH DISCONNECT SWITCH	689.00
SDHR05010001DS	5" ROUND DUCTS, 1000W, 120V WITH DISCONNECT SWITCH	539.00	SDHR10030002	10" ROUND DUCTS, 3000W, 240V	717.00
SDHR05010002	5" ROUND DUCTS, 1000W, 240V	527.00	SDHR10030002DS	10" ROUND DUCTS, 3000W, 240V WITH DISCONNECT SWITCH	689.00
SDHR05010002DS	5" ROUND DUCTS, 1000W, 240V WITH DISCONNECT SWITCH	539.00	SDHR10040002	10" ROUND DUCTS, 4000W, 240V	731.00
SDHR05015001	5" ROUND DUCTS, 1500W, 120V	542.00	SDHR10040002DS	10" ROUND DUCTS, 4000W, 240V WITH DISCONNECT SWITCH	702.00
SDHR05015001DS	5" ROUND DUCTS, 1500W, 120V WITH DISCONNECT SWITCH	550.00	SDHR10050002	10" ROUND DUCTS, 5000W, 240V	790.00
SDHR05015002	5" ROUND DUCTS, 1500W, 240V	542.00	SDHR10050002DS	10" ROUND DUCTS, 5000W, 240V WITH DISCONNECT SWITCH	795.00
SDHR05015002DS	5" ROUND DUCTS, 1500W, 240V WITH DISCONNECT SWITCH	550.00	SDHR10060002	10" ROUND DUCTS, 6000W, 240V	848.00
SDHR05020001	5" ROUND DUCTS, 2000W, 120V	556.00	SDHR10060002DS	10" ROUND DUCTS, 6000W, 240V WITH DISCONNECT SWITCH	842.00
SDHR05020001DS	5" ROUND DUCTS, 2000W, 120V WITH DISCONNECT SWITCH	562.00	SDHR10080002	10" ROUND DUCTS, 8000W, 240V	922.00
SDHR05020002	5" ROUND DUCTS, 2000W, 240V	556.00	SDHR10080002DS	10" ROUND DUCTS, 8000W, 240V WITH DISCONNECT SWITCH	959.00
SDHR05020002DS	5" ROUND DUCTS, 2000W, 240V WITH DISCONNECT SWITCH	562.00	SDHR10100002	10" ROUND DUCTS, 10000W, 240V	1082.00
SDHR05025001	5" ROUND DUCTS, 2500W, 120V	527.00	SDHR10100002DS	10" ROUND DUCTS, 10000W, 240V WITH DISCONNECT SWITCH	1088.00
SDHR05025001DS	5" ROUND DUCTS, 2500W, 120V WITH DISCONNECT SWITCH	573.00	SDHR12005002	12" ROUND DUCTS, 500W, 240V	688.00
SDHR05025002	5" ROUND DUCTS, 2500W, 240V	527.00	SDHR12005002DS	12" ROUND DUCTS, 500W, 240V WITH DISCONNECT SWITCH	667.00
SDHR05025002DS	5" ROUND DUCTS, 2500W, 240V WITH DISCONNECT SWITCH	573.00	SDHR12101002	12" ROUND DUCTS, 1000W, 240V	688.00
SDHR05030002	5" ROUND DUCTS, 3000W, 240V	572.00	SDHR12101002DS	12" ROUND DUCTS, 1000W, 240V WITH DISCONNECT SWITCH	667.00
SDHR05030002DS	5" ROUND DUCTS, 3000W, 240V WITH DISCONNECT SWITCH	573.00	SDHR121015002	12" ROUND DUCTS, 1500W, 240V	717.00
SDHR06005001	6" ROUND DUCTS, 500W, 120V	527.00	SDHR121015002DS	12" ROUND DUCTS, 1500W, 240V WITH DISCONNECT SWITCH	689.00
SDHR06005001DS	6" ROUND DUCTS, 500W, 120V WITH DISCONNECT SWITCH	539.00	SDHR12020002	12" ROUND DUCTS, 2000W, 240V	747.00
SDHR06005002	6" ROUND DUCTS, 500W, 240V	527.00	SDHR12020002DS	12" ROUND DUCTS, 2000W, 240V WITH DISCONNECT SWITCH	714.00
SDHR06005002DS	6" ROUND DUCTS, 500W, 240V WITH DISCONNECT SWITCH	539.00	SDHR12025002	12" ROUND DUCTS, 2500W, 240V	805.00
SDHR06010001	6" ROUND DUCTS, 1000W, 120V	498.00	SDHR12025002DS	12" ROUND DUCTS, 2500W, 240V WITH DISCONNECT SWITCH	761.00
SDHR06010001DS	6" ROUND DUCTS, 1000W, 120V WITH DISCONNECT SWITCH	515.00	SDHR12030002	12" ROUND DUCTS, 3000W, 240V	776.00
SDHR06010002	6" ROUND DUCTS, 1000W, 240V	498.00	SDHR12030002DS	12" ROUND DUCTS, 3000W, 240V WITH DISCONNECT SWITCH	737.00
SDHR06010002DS	6" ROUND DUCTS, 1000W, 240V WITH DISCONNECT SWITCH	515.00	SDHR12040002	12" ROUND DUCTS, 4000W, 240V	805.00
SDHR06015001	6" ROUND DUCTS, 1500W, 120V	542.00	SDHR12040002DS	12" ROUND DUCTS, 4000W, 240V WITH DISCONNECT SWITCH	761.00
SDHR06015001DS	6" ROUND DUCTS, 1500W, 120V WITH DISCONNECT SWITCH	550.00	SDHR12050002	12" ROUND DUCTS, 5000W, 240V	835.00
SDHR06015002	6" ROUND DUCTS, 1500W, 240V	542.00	SDHR12050002DS	12" ROUND DUCTS, 5000W, 240V WITH DISCONNECT SWITCH	832.00
SDHR06015002DS	6" ROUND DUCTS, 1500W, 240V WITH DISCONNECT SWITCH	550.00	SDHR12060002	12" ROUND DUCTS, 6000W, 240V	863.00
SDHR06020001	6" ROUND DUCTS, 2000W, 120V	527.00	SDHR12060002DS	12" ROUND DUCTS, 6000W, 240V WITH DISCONNECT SWITCH	854.00
SDHR06020001DS	6" ROUND DUCTS, 2000W, 120V WITH DISCONNECT SWITCH	539.00	SDHR12080002	12" ROUND DUCTS, 8000W, 240V	965.00
SDHR06020002	6" ROUND DUCTS, 2000W, 240V	527.00	SDHR12080002DS	12" ROUND DUCTS, 8000W, 240V WITH DISCONNECT SWITCH	995.00
SDHR06020002DS	6" ROUND DUCTS, 2000W, 240V WITH DISCONNECT SWITCH	539.00	SDHR12100002	12" ROUND DUCTS, 10000W, 240V	1082.00
SDHR06025001	6" ROUND DUCTS, 2500W, 120V	527.00	SDHR12100002DS	12" ROUND DUCTS, 10000W, 240V WITH DISCONNECT SWITCH	1088.00
SDHR06025001DS	6" ROUND DUCTS, 2500W, 120V WITH DISCONNECT SWITCH	539.00	SECM – HEATING CABLE ON LATTICE FOR CONCRETE		
SDHR06025002	6" ROUND DUCTS, 2500W, 240V	527.00	P-BE-00	PLASTIC STAPLE (PACK OF 25)	15.50
SDHR06025002DS	6" ROUND DUCTS, 2500W, 240V WITH DISCONNECT SWITCH	539.00	SECM2W0150S012	240V 150W 6.25 FT LG 12.5 SQ.FT	357.00
SDHR06030002	6" ROUND DUCTS, 3000W, 240V	527.00	SECM2W0300S025	240V 300W 12.5 FT LG 25 SQ.FT	390.00
SDHR06030002DS	6" ROUND DUCTS, 3000W, 240V WITH DISCONNECT SWITCH	539.00	SECM2W0400S033	240V 400W 16.7 FT LG 33.3 SQ.FT	406.00
SDHR06040002	6" ROUND DUCTS, 4000W, 240V	586.00	SECM2W0500S042	240V 500W 20.8 FT LG 41.7 SQ.FT	441.00
SDHR06040002DS	6" ROUND DUCTS, 4000W, 240V WITH DISCONNECT SWITCH	586.00	SECM2W0600S050	240V 600W 25 FT LG 50 SQ.FT	467.00
SDHR06050002	6" ROUND DUCTS, 5000W, 240V	600.00	SECM2W0750S063	240V 750W 31.3 FT LG 62.5 SQ.FT	488.00
SDHR06050002DS	6" ROUND DUCTS, 5000W, 240V WITH DISCONNECT SWITCH	590.00	SECM2W0805S071	240V 850W 35.4 FT LG 70.8 SQ.FT	515.00
SDHR08005002	8" ROUND DUCTS, 500W, 240V	614.00	SECM2W1000S083	240V 1000W 41.7 FT LG 83.3 SQ.FT	542.00
SDHR08005002DS	8" ROUND DUCTS, 500W, 240V WITH DISCONNECT SWITCH	609.00	SECM2W1100S092	240V 1100W 45.8 FT LG 91.7 SQ.FT	590.00
SDHR08010002	8" ROUND DUCTS, 1000W, 240V	630.00	SECM2W1250S104	240V 1250W 52.1 FT LG 104.2 SQ.FT	615.00
SDHR08010002DS	8" ROUND DUCTS, 1000W, 240V WITH DISCONNECT SWITCH	621.00	SECM2W1375S115	240V 1375W 57.3 FT LG 114.6 SQ.FT	654.00
SDHR08015002	8" ROUND DUCTS, 1500W, 240V	614.00	SECM2W1500S125	240V 1500W 62.5 FT LG 125 SQ.FT	683.00
SDHR08015002DS	8" ROUND DUCTS, 1500W, 240V WITH DISCONNECT SWITCH	656.00	SECM2W1750S146	240V 1750W 72.9 FT LG 145.8 SQ.FT	714.00
SDHR08020002	8" ROUND DUCTS, 2000W, 240V	630.00	SECM2W2000S167	240V 2000W 83.3 FT LG 166.7 SQ.FT	802.00
SDHR08020002DS	8" ROUND DUCTS, 2000W, 240V WITH DISCONNECT SWITCH	621.00	SECM2W2250S188	240V 2250W 93.8 FT LG 187.5 SQ.FT	866.00
SDHR08025002	8" ROUND DUCTS, 2500W, 240V	615.00	SECM2W2400S200	240V 2400W 100 FT LG 200 SQ.FT	910.00
SDHR08025002DS	8" ROUND DUCTS, 2500W, 240V WITH DISCONNECT SWITCH	604.00	SECM2W2500S208	240V 2500W 104.2 FT LG 208.3 SQ.FT	953.00
SDHR08030002	8" ROUND DUCTS, 3000W, 240V	609.00	SECM2W2625S219	240V 2625W 109.4 FT LG 218.8 SQ.FT	969.00
SDHR08030002DS	8" ROUND DUCTS, 3000W, 240V WITH DISCONNECT SWITCH	604.00	SECM2W2750S229	240V 2750W 114.6 FT LG 229.2 SQ.FT	986.00
SDHR08040002	8" ROUND DUCTS, 4000W, 240V	644.00	SECM2W2875S240	240V 2875W 119.8 FT LG 239.6 SQ.FT	1018.00
SDHR08040002DS	8" ROUND DUCTS, 4000W, 240V WITH DISCONNECT SWITCH	631.00	SECM2W3000S250	240V 3000W 125 FT LG 250 SQ.FT	1061.00
SDHR08050002	8" ROUND DUCTS, 5000W, 240V	688.00	SECM2W3250S271	240V 3250W 135.4 FT LG 270.8 SQ.FT	1105.00
SDHR08050002DS	8" ROUND DUCTS, 5000W, 240V WITH DISCONNECT SWITCH	721.00			

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
SECIM2W3500S292	240V 3500W 145.8 FT LG 291.7 SQ.FT	1137.00
SECMIS	CABLE STAPLER	1042.00
SECRK	REPAIR KIT (SEC-SECM)	47.00
STSCC	KIT THERMOSTAT PROBE HEATING CABLE	26.00
SFEX/SFECM – THE FURNACE MODULATING ELECTRIC FURNACES WITH ELECTRONIC CONTROLS		
FSB2	SFE FURNACE DOWN FLOW ADAPTOR	164.00
SCOND	NEUTRAL TERMINAL FOR THIRD CONDUCTOR	51.50
SFEX1021	10KW 240V/208V	2200.00
SFEX1521	15KW 240V/208V	2274.00
SFEX1821	17.5KW 240V/208V	2322.00
SFEX2021	20KW 240V/208V	2335.00
SFEX2021HP	20KW 240V/208V MOTOR 1HP	2668.00
SFEX2321	22.5KW 240V/208V	2417.00
SFEX2321HP	22.5KW 240V/208V MOTOR 1HP	2749.00
SFEX2721	27.5KW 240V/208V	2885.00
SFEX3021	30KW 240V/208V	2946.00
SFECM1021	ECM MOTOR 10KW 240V/208V	2527.00
SFECM1521	ECM MOTOR 15KW 240V/208V	2683.00
SFECM1821	ECM MOTOR 17.5KW 240V/208V	2747.00
SFECM2021	ECM MOTOR 20KW 240V/208V	2779.00
SFECM20211HP	ECM MOTOR 1HP 20KW 240V/208V	3278.00
SFECM2321	ECM MOTOR 22.5KW 240V/208V	2936.00
SFECM23211HP	ECM MOTOR 1HP 22.5KW 240V/208V	3434.00
SFECM2721	ECM MOTOR 27.5KW 240V/208V	3536.00
SFECM3021	ECM MOTOR 30KW 240V/208V	3631.00
SFH – AGRICULTURAL UNIT HEATER		
SFH0521DISCHAR	CHARCOAL 5000W 240V DISCONNECT SWITCH	2087.00
SFH0521TDISCHAR	CHARCOAL B/I STAT 5000W 240V WITH DISCONNECT SWITCH	2087.00
SFM/SFMC – PERSIA HEATING CABLE MAT		
SFM1W0095D042027	120V 95W 42X27IN 7.9 SQ.FT	260.00
SFM1W0096D048024	120V 96W 48X24IN 8 SQ.FT	263.00
SFM1W0112D042032	120V 112W 42X32IN 9.3 SQ.FT	271.00
SFM1W0120D048030	120V 120W 48X30IN 10 SQ.FT	282.00
SFM1W0120D060024	120V 120W 60X24IN 10 SQ.FT	282.00
SFM1W0144D048036	120V 144W 48X36IN 12 SQ.FT	295.00
SFM1W0144D072024	120V 144W 72X24IN 12 SQ.FT	295.00
SFM1W0147D042042	120V 147W 42X42IN 12.3 SQ.FT	287.00
SFM1W0150D060030	120V 150W 60X30IN 12.5 SQ.FT	302.00
SFM1W0168D048042	120V 168W 48X42IN 14 SQ.FT	308.00
SFM1W0168D084024	120V 168W 84X24IN 14 SQ.FT	313.00
SFM1W0180D060036	120V 180W 60X36IN 15 SQ.FT	335.00
SFM1W0180D072030	120V 180W 72X30IN 15 SQ.FT	335.00
SFM1W0192D048048	120V 192W 48X48IN 16 SQ.FT	352.00
SFM1W0192D096024	120V 192W 96X24IN 16 SQ.FT	356.00
SFM1W0210D060042	120V 210W 60X42IN 17.5 SQ.FT	361.00
SFM1W0210D084030	120V 210W 84X30IN 17.5 SQ.FT	366.00
SFM1W0216D072036	120V 216W 72X36IN 18 SQ.FT	376.00
SFM1W0240D060048	120V 240W 60X48IN 20 SQ.FT	399.00
SFM1W0240D096030	120V 240W 96X30IN 20 SQ.FT	399.00
SFM1W0240D120024	120V 240W 120X24IN 20 SQ.FT	455.00
SFM1W0252D072042	120V 252W 72X42IN 21 SQ.FT	417.00
SFM1W0252D084036	120V 252W 84X36IN 21 SQ.FT	417.00
SFM1W0288D072048	120V 288W 72X48IN 24 SQ.FT	450.00
SFM1W0288D096036	120V 288W 96X36IN 24 SQ.FT	450.00
SFM1W0294D084042	120V 294W 84X42IN 24.5 SQ.FT	455.00
SFM1W0300D060060	120V 300W 60X60IN 25 SQ.FT	462.00
SFM1W0300D120030	120V 300W 120X30IN 25 SQ.FT	455.00
SFM1W0336D084048	120V 336W 84X48IN 28 SQ.FT	495.00
SFM1W0336D096042	120V 336W 96X42IN 28 SQ.FT	495.00
SFM1W0360D072060	120V 360W 72X60IN 30 SQ.FT	513.00
SFM1W0360D120036	120V 360W 120X36IN 30 SQ.FT	506.00
SFM1W0384D096048	120V 384W 96X48IN 32 SQ.FT	515.00
SFM1W0420D084060	120V 420W 84X60IN 35 SQ.FT	540.00
SFM1W0420D120042	120V 420W 120X42IN 35 SQ.FT	533.00
SFM1W0432D072072	120V 432W 72X72IN 36 SQ.FT	549.00
SFM1W0480D096060	120V 480W 96X60IN 40 SQ.FT	591.00
SFM1W0480D120048	120V 480W 120X48IN 40 SQ.FT	589.00
SFM1W0504D084072	120V 504W 84X72IN 42 SQ.FT	619.00
SFM1W0576D096072	120V 576W 96X72IN 48 SQ.FT	680.00
SFM1W0588D084084	120V 588W 84X84IN 49 SQ.FT	693.00

PRODUCT	DESCRIPTION	PRICE
SFM1W0600D120060	120V 600W 120X60IN 50 SQ.FT	693.00
SFM1W0672D096084	120V 672W 96X84IN 56 SQ.FT	786.00
SFM1W0720D120072	120V 720W 120X72IN 60 SQ.FT	812.00
SFM1W0768D096096	120V 768W 96X96IN 64 SQ.FT	843.00
SFM1W0840D120084	120V 840W 120X84IN 70 SQ.FT	881.00
SFM1W0960D120096	120V 960W 120X96IN 80 SQ.FT	970.00
SFM2W0144D048036	240V 144W 48X36IN 12 SQ.FT	315.00
SFM2W0147D042042	240V 147W 42X42IN 12.3 SQ.FT	340.00
SFM2W0150D060030	240V 150W 60X30IN 12.5 SQ.FT	315.00
SFM2W0168D048042	240V 168W 48X42IN 14 SQ.FT	364.00
SFM2W0168D084024	240V 168W 84X24IN 14 SQ.FT	313.00
SFM2W0180D060036	240V 180W 60X36IN 15 SQ.FT	336.00
SFM2W0180D072030	240V 180W 72X30IN 15 SQ.FT	335.00
SFM2W0192D048048	240V 192W 48X48IN 16 SQ.FT	379.00
SFM2W0192D096024	240V 192W 96X24IN 16 SQ.FT	313.00
SFM2W0210D060042	240V 210W 60X42IN 17.5 SQ.FT	362.00
SFM2W0210D084030	240V 210W 84X30IN 17.5 SQ.FT	367.00
SFM2W0216D072036	240V 216W 72X36IN 18 SQ.FT	375.00
SFM2W0240D060048	240V 240W 60X48IN 20 SQ.FT	399.00
SFM2W0240D096030	240V 240W 96X30IN 20 SQ.FT	399.00
SFM2W0240D120024	240V 240W 120X24IN 20 SQ.FT	394.00
SFM2W0252D072042	240V 252W 72X42IN 21 SQ.FT	417.00
SFM2W0252D084036	240V 252W 84X36IN 21 SQ.FT	417.00
SFM2W0288D072048	240V 288W 72X48IN 24 SQ.FT	450.00
SFM2W0288D096036	240V 288W 96X36IN 24 SQ.FT	450.00
SFM2W0294D084042	240V 294W 84X42IN 24.5 SQ.FT	455.00
SFM2W0300D060060	240V 300W 60X60IN 25 SQ.FT	462.00
SFM2W0300D120030	240V 300W 120X30IN 25 SQ.FT	455.00
SFM2W0336D084048	240V 336W 84X48IN 28 SQ.FT	496.00
SFM2W0336D096042	240V 336W 96X42IN 28 SQ.FT	496.00
SFM2W0360D072060	240V 360W 72X60IN 30 SQ.FT	513.00
SFM2W0360D120036	240V 360W 120X36IN 30 SQ.FT	505.00
SFM2W0384D096048	240V 384W 96X48IN 32 SQ.FT	516.00
SFM2W0420D084060	240V 420W 84X60IN 35 SQ.FT	540.00
SFM2W0420D120042	240V 420W 120X42IN 35 SQ.FT	533.00
SFM2W0432D072072	240V 432W 72X72IN 36 SQ.FT	549.00
SFM2W0432D144036	240V 432W 144X36IN 36 SQ.FT	534.00
SFM2W0480D096060	240V 480W 96X60IN 40 SQ.FT	591.00
SFM2W0480D120048	240V 480W 120X48IN 40 SQ.FT	589.00
SFM2W0504D084072	240V 504W 84X72IN 42 SQ.FT	620.00
SFM2W0576D096072	240V 576W 96X72IN 48 SQ.FT	679.00
SFM2W0588D084084	240V 588W 84X84IN 49 SQ.FT	693.00
SFM2W0600D120060	240V 600W 120X60IN 50 SQ.FT	693.00
SFM2W0672D096084	240V 672W 96X84IN 56 SQ.FT	786.00
SFM2W0720D120072	240V 720W 120X72IN 60 SQ.FT	812.00
SFM2W0720D144060	240V 720W 144X60IN 60 SQ.FT	718.00
SFM2W0768D096096	240V 768W 96X96IN 64 SQ.FT	843.00
SFM2W0840D120084	240V 840W 120X84IN 70 SQ.FT	879.00
SFM2W0864D144072	240V 864W 144X72IN 72 SQ.FT	849.00
SFM2W0960D120096	240V 960W 120X96IN 80 SQ.FT	970.00
SFM2W1152D144096	240V 1152W 144X96IN 96 SQ.FT	1043.00
SFM2W1200D120120	240V 1200W 120X120IN 100 SQ.FT	1145.00
SFM2W1440D144120	240V 1440W 144X120IN 120 SQ.FT	1188.00
SFM2W1728D144144	240V 1728W 144X144IN 144 SQ.FT	1261.00
SFMC1S007010	CUSTOM 120V, 7 TO 10 SQ.FT	475.00
SFMC1S011020	CUSTOM 120V, 11 TO 20 SQ.FT	528.00
SFMC1S021030	CUSTOM 120V, 21 TO 30 SQ.FT	611.00
SFMC1S031040	CUSTOM 120V, 31 TO 40 SQ.FT	685.00
SFMC1S041050	CUSTOM 120V, 41 TO 50 SQ.FT	843.00
SFMC1S051060	CUSTOM 120V, 51 TO 60 SQ.FT	979.00
SFMC1S061070	CUSTOM 120V, 61 TO 70 SQ.FT	1127.00
SFMC1S071080	CUSTOM 120V, 71 TO 80 SQ.FT	1212.00
SFMC1S081090	CUSTOM 120V, 81 TO 90 SQ.FT	1349.00
SFMC1S091100	CUSTOM 120V, 91 TO 100 SQ.FT	1454.00
SFMC2S015020	CUSTOM 240V, 15 TO 20 SQ.FT	537.00
SFMC2S021030	CUSTOM 240V, 21 TO 30 SQ.FT	611.00
SFMC2S031040	CUSTOM 240V, 31 TO 40 SQ.FT	685.00
SFMC2S041050	CUSTOM 240V, 41 TO 50 SQ.FT	843.00
SFMC2S051060	CUSTOM 240V, 51 TO 60 SQ.FT	979.00
SFMC2S061070	CUSTOM 240V, 61 TO 70 SQ.FT	1127.00
SFMC2S071080	CUSTOM 240V, 71 TO 80 SQ.FT	1212.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE	PRODUCT	DESCRIPTION	PRICE
SFMC2S081090	CUSTOM 240V, 81 TO 90 SQ.FT	1349.00	SPDHDIS250-G	DISCONNECT SWITCH SPDH 120V-250V FACTORY INSTALLED ON THE LEFT	148.00
SFMC2S091100	CUSTOM 240V, 91 TO 100 SQ.FT	1454.00	SPDHDIS600	DISCONNECT SWITCH SPDH 277V-600V FACTORY INSTALLED ONLY ON THE LEFT	157.00
SFMC2S101110	CUSTOM 240V, 101 TO 110 SQ.FT	1507.00	SPDHIC90W*	INSIDE CORNER WHITE (BACK 5 7/8" LONG EACH SIDE)	317.00
SFMC2S111120	CUSTOM 240V, 111 TO 120 SQ.FT	1623.00	SPDHJSW	JOINER STRIP WHITE (2 IN.)	117.00
SFMC2S121130	CUSTOM 240V, 121 TO 130 SQ.FT	1749.00	SPDHOC90W*	OUTSIDE CORNER B(BACK 5 7/8"LONG EA.SIDE	317.00
SFMC2S131140	CUSTOM 240V, 131 TO 140 SQ.FT	1812.00	SPDHRE153	FAC.INST.E.RELAY 120-347V 15A	79.50
SFMC2S141150	CUSTOM 240V, 141 TO 150 SQ.FT	1939.00	SPDHRE153T	FAC.INST.E.REL.C/W TRANS 208-347V 15A	118.00
SFMC2S151160	CUSTOM 240V, 151 TO 160 SQ.FT	1992.00	SPDHRE156	FAC.INST.E.RELAY 600V 6A	154.00
SFMC2S161170	CUSTOM 240V, 161 TO 170 SQ.FT	2107.00	SPDHT12	B/IN TAMPER-PROOF THERM. 1P	176.00
SFMC2S171180	CUSTOM 240V, 171 TO 180 SQ.FT	2234.00	SSC/SSCM – SNOW MELTING SYSTEM		
SFMC2S181190	CUSTOM 240V, 181 TO 190 SQ.FT	2360.00	DS-2C	CONTROL FOR SSC/SSCM, 1 CIRCUIT 30A, 100 @ 277V	772.00
SFMC2S191200	CUSTOM 240V, 191 TO 200 SQ.FT	2496.00	DS-5C	CONTROL FOR SSC/SSCM, 2 CIRCUITS 30A, 100 @ 277V	985.00
SFMRK	SFM MATS REPAIR KIT	85.50	SSC2W0450S009	240V 450W 37FT LG, 9 SQ. FT/3 IN.	209.00
SHDXL – XLERATOR HAND DRYER			SSC2W1000S020	240V 1000W 84FT LG, 20 SQ. FT/3 IN.	329.00
SHDXL-40502	RECESS KIT, STAINLESS STEEL	483.00	SSC2W1400S028	240V 1400W 118FT LG, 28 SQ. FT/3 IN.	471.00
SHDXL-40520	CERTIFIED XLERATOR HEPA REPLACEMENT FILTER	242.00	SSC2W2000S040	240V 2000W 168FT LG, 40 SQ. FT/3 IN.	533.00
SHDXL-40525	CERTIFIED XLERATOR HEPA FILTER KIT	430.00	SSC2W2500S050	240V 2500W 209FT LG, 50 SQ. FT/3 IN.	671.00
SHDXL-89B	ANTI-MICROBIAL WALL GUARD, SET OF 2, PLASTIC (BLACK)	359.00	SSC2W3000S060	240V 3000W 251FT LG, 60 SQ. FT/3 IN.	712.00
SHDXL-89S	ANTI-MICROBIAL WALL GUARD, EACH, SET OF 2 (BRUSH STAINLESS)	572.00	SSC2W4000S080	240V 4000W 335FT LG, 80 SQ. FT/3 IN.	872.00
SHDXL-89W	ANTI-MICROBIAL WALL GUARD, PLASTIC, SET OF 2 (WHITE)	359.00	SSC2W4500S090	240V 4500W 375FT LG, 90 SQ. FT/3 IN.	970.00
SHDXL-94	PRE-FILTER REPLACEMENT, METAL MESH	72.50	SSC2W5000S100	240V 5000W 420FT LG, 100 SQ. FT/3 IN.	1116.00
SHDXLAS1BW	WHITE POLYMER BMC A/START XLERATOR 120V	1129.00	SSC2W6000S120	240V 6000W 500FT LG, 120 SQ. FT/3 IN.	1533.00
SHDXLAS1CH	CHROME A/START 120V	1462.00	SSC7W0450S009	277V 450W 37FT LG, 9 SQ. FT/3 IN.	209.00
SHDXLAS1GR	GRAPH A/START 120V	1462.00	SSC7W1000S020	277V 1000W 84FT LG, 20 SQ. FT/3 IN.	329.00
SHDXLAS1SS	BRUSHED STAINLESS STEEL A/START 120V	1462.00	SSC7W1400S028	277V 1400W 118FT LG, 28 SQ. FT/3 IN.	471.00
SHDXLAS1W	WHITE A/START 120V	1276.00	SSC7W2000S040	277V 2000W 168FT LG, 40 SQ. FT/3 IN.	533.00
SHDXLAS2BW	WHITE POLYMER BMC A/START 208-240-277V	1129.00	SSC7W2500S050	277V 2500W 209FT LG, 50 SQ. FT/3 IN.	671.00
SHDXLAS2CH	CHROME A/START 208-240-277V	1462.00	SSC7W3000S060	277V 3000W 251FT LG, 60 SQ. FT/3 IN.	712.00
SHDXLAS2GR	GRAPH A/START 208-240-277V	1462.00	SSC7W4000S080	277V 4000W 335FT LG, 80 SQ. FT/3 IN.	872.00
SHDXLAS2SS	BRUSHED STAINLESS STEEL A/START 208-240-277V	1462.00	SSC7W4500S090	277V 4500W 375FT LG, 90 SQ. FT/3 IN.	970.00
SHDXLAS2W	WHITE A/START 208-240-277V	1276.00	SSC7W5000S100	277V 5000W 420FT LG, 100 SQ. FT/3 IN.	1116.00
SPDH – MINI PATIO DOOR HEATER			SSC7W6000S120	277V 6000W 500FT LG, 120 SQ. FT/3 IN.	1533.00
SPDH12061W*	WHITE 600W 120V	329.00	SSCM2W0500L2S010	240V 500W 5FT LG, 2FT WD, 10 SQ. FT	234.00
SPDH12062W*	WHITE 600W 240V	329.00	SSCM2W1000L2S020	240V 1000W 10FT LG, 2FT WD, 20 SQ. FT	329.00
SPDH12067W*	WHITE 600W 277V	329.00	SSCM2W1500L2S030	240V 1500W 15FT LG, 2FT WD, 30 SQ. FT	504.00
SPDH12068W*	WHITE 600W 208V	329.00	SSCM2W1500L3S030	240V 1500W 10FT LG, 3FT WD, 30 SQ. FT	476.00
SPDH15071W*	WHITE 750W 120V	350.00	SSCM2W2000L2S040	240V 2000W 20FT LG, 2FT WD, 40 SQ. FT	593.00
SPDH15072W*	WHITE 750W 240V	350.00	SSCM2W2500L2S050	240V 2500W 25FT LG, 2FT WD, 50 SQ. FT	671.00
SPDH15075W*	WHITE 750W 480V	350.00	SSCM2W3000L2S060	240V 3000W 30FT LG, 2FT WD, 60 SQ. FT	767.00
SPDH15077W*	WHITE 750W 277V	350.00	SSCM2W3000L3S060	240V 3000W 20FT LG, 3FT WD, 60 SQ. FT	782.00
SPDH15078W*	WHITE 750W 208V	350.00	SSCM2W3500L2S070	240V 3500W 35FT LG, 2FT WD, 70 SQ. FT	921.00
SPDH18091W*	WHITE 900W 120V	377.00	SSCM2W3750L3S075	240V 3750W 25FT LG, 3FT WD, 75 SQ. FT	907.00
SPDH18092W*	WHITE 900W 240V	377.00	SSCM2W4000L2S080	240V 4000W 40FT LG, 2FT WD, 80 SQ. FT	971.00
SPDH18095W*	WHITE 900W 480V	377.00	SSCM2W4500L2S090	240V 4500W 45FT LG, 2FT WD, 90 SQ. FT	1093.00
SPDH18097W*	WHITE 900W 277V	377.00	SSCM2W4500L3S090	240V 4500W 30FT LG, 3FT WD, 90 SQ. FT	1088.00
SPDH18098W*	WHITE 900W 208V	377.00	SSCM2W5000L2S100	240V 5000W 50FT LG, 2FT WD, 100 SQ. FT	1270.00
SPDH21101W*	WHITE 1050W 120V	398.00	SSCM2W6000L2S120	240V 6000W 60FT LG, 2FT WD, 120 SQ. FT	1533.00
SPDH21102W*	WHITE 1050W 240V	398.00	SSCM2W6000L3S120	240V 6000W 40FT LG, 3FT WD, 120 SQ. FT	1533.00
SPDH21105W*	WHITE 1050W 480V	398.00	SSCM7W0500L2S010	277V 500W 5FT LG, 2FT WD, 10 SQ. FT	234.00
SPDH21107W*	WHITE 1050W 277V	398.00	SSCM7W7000L2S020	277V 1000W 10FT LG, 2FT WD, 20 SQ. FT	329.00
SPDH21108W*	WHITE 1050W 208V	398.00	SSCM7W1500L2S030	277V 1500W 15FT LG, 2FT WD, 30 SQ. FT	504.00
SPDH24121W*	WHITE 1200W 120V	420.00	SSCM7W1500L3S030	277V 1500W 10FT LG, 3FT WD, 30 SQ. FT	476.00
SPDH24122W*	WHITE 1200W 240V	420.00	SSCM7W2000L2S040	277V 2000W 20FT LG, 2FT WD, 40 SQ. FT	593.00
SPDH24125W*	WHITE 1200W 480V	420.00	SSCM7W2500L2S050	277V 2500W 25FT LG, 2FT WD, 50 SQ. FT	671.00
SPDH24127W*	WHITE 1200W 277V	420.00	SSCM7W3000L2S060	277V 3000W 30FT LG, 2FT WD, 60 SQ. FT	782.00
SPDH24128W*	WHITE 1200W 208V	420.00	SSCM7W3000L3S060	277V 3000W 20FT LG, 3FT WD, 60 SQ. FT	782.00
SPDH27132W*	WHITE 1350W 240V	443.00	SSCM7W3500L2S070	277V 3500W 35FT LG, 2FT WD, 70 SQ. FT	921.00
SPDH27135W*	WHITE 1350W 480V	443.00	SSCM7W3750L3S075	277V 3750W 25FT LG, 3FT WD, 75 SQ. FT	907.00
SPDH27137W*	WHITE 1350W 277V	443.00	SSCM7W4000L2S080	277V 4000W 40FT LG, 2FT WD, 80 SQ. FT	971.00
SPDH27138W*	WHITE 1350W 208V	443.00	SSCM7W4500L2S090	277V 4500W 45FT LG, 2FT WD, 90 SQ. FT	1093.00
SPDH6031W*	WHITE 300W 120V	281.00	SSCM7W4500L3S090	277V 4500W 30FT LG, 3FT WD, 90 SQ. FT	1093.00
SPDH6032W*	WHITE 300W 240V	281.00	SSCM7W5000L2S100	277V 5000W 50FT LG, 2FT WD, 100 SQ. FT	1270.00
SPDH6038W*	WHITE 300W 208V	281.00	SSCM7W6000L2S120	277V 6000W 60FT LG, 2FT WD, 120 SQ. FT	1533.00
SPDH9041W*	WHITE 450W 120V	305.00	SSCM7W6000L3S120	277V 6000W 40FT LG, 3FT WD, 120 SQ. FT	1533.00
SPDH9042W*	WHITE 450W 240V	305.00	SSFP – SELF-REGULATING FREEZE PROTECTION PREASSEMBLED CABLE		
SPDH9047W*	WHITE 450W 277V	305.00	SSFP1W05L0006	5W/FT, 120V, 6FT	97.00
SPDH9048W*	WHITE 450W 208V	305.00	SSFP1W05L0012	5W/FT, 120V, 12FT	123.00
SPDHCBW*	CLEAN BACK SPDH WHITE (NO MTG. HOLES OR KNOCKOUTS)	173.00	SSFP1W05L0018	5W/FT, 120V, 18FT	153.00
SPDHDIS250-D	DISCONNECT SWITCH SPDH 120V-250V FACTORY INSTALLED ON THE RIGHT	148.00	SSFP1W05L0024	5W/FT, 120V, 24FT	184.00
			SSFP1W05L0036	5W/FT, 120V, 36FT	250.00

* For soft white color, replace the W by SW.

PRODUCT	DESCRIPTION	PRICE
SSFP1W05L0050	5W/FT, 120V, 50FT	332.00
SSFP1W05L0075	5W/FT, 120V, 75FT	485.00
SSFP1W05L0100	5W/FT, 120V, 100FT	638.00
SSFP1W05L0125	5W/FT, 120V, 125FT	791.00
SSFP1W05L0150	5W/FT, 120V, 150FT	939.00
SSFP2W05L0036	5W/FT, 240V, 36FT	250.00
SSFP2W05L0050	5W/FT, 240V, 50FT	332.00
SSFP2W05L0075	5W/FT, 240V, 75FT	485.00
SSFP2W05L0100	5W/FT, 240V, 100FT	638.00
SSFP2W05L0125	5W/FT, 240V, 125FT	791.00
SSFP2W05L0150	5W/FT, 240V, 150FT	939.00
SSFR – SELF-REGULATING FREEZE PROTECTION CABLE REEL		
DS-8C	CONTROLLER WITH AERIAL TEMPERATURE AND MOISTURE DEPORTED 10 FT SENSOR, 30A AT 100, 277V	874.00
DS-9C	CONTROLLER WITH AERIAL TEMPERATURE AND MOISTURE DEPORTED 10 FT SENSOR, 2 CIRCUITS OF 30A AT 100, 277V	1038.00
FPT130	ELECTRONIC CONTROLLER NEMA 4, 30A AT 100V-277V WITH GFI 30MA, SETPOINT SELECTION -1°C, 3°C, 7°C OU 10°C (30°F, 38°F, 45°F OU 50°F) WITH 20FT SENSOR	1664.00
GFPROM	GF PRO SNOW & ICE CONTROL W/ GFCI 100, 277 VAC	1664.00
GIT-1	ROOF AND GUTTER SNOW SENSOR FOR PD PRO / GF PRO	936.00
PDPROM	PD PRO SNOW & ICE CONTROL 100, 277 VAC	1560.00
SSFR00	POWER CONNECTION KIT	58.50
SSFR03	FIBERGLASS ADHESIVE TAPE AND WARNING LABELS	14.50
SSFR08	PLUG IN POWER CONNECTION WITH GFCI KIT	87.00
SSFR10	SPLICING AND TEE KIT	32.00
SSFR12	END SEAL KIT	20.50
SSFR13	ROOF CLIP (KIT OF 10)	30.00
SSFR14	ROOF CLIP (KIT OF 50)	106.00
SSFR15	HANGER SUPPORT FOR GUTTER	20.50
SSFR1W05L0500	5W/FT, 120V, 500FT	3519.00
SSFR1W05L1000	5W/FT, 120V, 1000FT	6885.00
SSFR1W08L0500	8W/FT, 120V, 500FT	3519.00
SSFR1W08L1000	8W/FT, 120V, 1000FT	6885.00
SSFR2W05L0500	5W/FT, 240V, 500FT	3519.00
SSFR2W05L1000	5W/FT, 240V, 1000FT	6885.00
SSFR2W08L0500	8W/FT, 240V, 500FT	3519.00
SSFR2W08L1000	8W/FT, 240V, 1000FT	6885.00
SSFR2W10L0500	10W/FT, 240V, 500FT	3519.00
SSFR2W10L1000	10W/FT, 240V, 1000FT	6885.00
SSFR-ALUTAPE	ALUMINUM FOIL TAPE 5 CM X 50 M (1.97 IN X 164.04 FT)	20.50
SSFR-ENDSEAL	COMMERCIAL END SEAL KIT	29.00
SSFR-FIBTAPE	FIBERGLASS ADHESIVE TAPE	10.50
SSFR-JBOX	COMMERCIAL JUNCTION BOX	306.00
SSFR-SPLICE	COMMERCIAL SPLICE CONNECTION KIT	76.50
SSFR-TEE	COMMERCIAL TEE CONNECTION KIT	76.50
TPR-L1N-3X-Q10	THERMOSTAT NEMA 4, 22A RESISTIVE AT 125V/250V/480V, FIXED SETPOINT AT 4°C (40°F) WITH 3 FT TIN PLATTED COPPER CAPILLARY	375.00
TRF115-005	THERMOSTAT NEMA 4, 25A RESISTIVE AT 120V/208V/240V/277V, -18°C @ 49°C (0°F @ 120°F) WITH 5 FT STAINLESS STEEL CAPILLARY	188.00
SWU – WASHDOWN UNIT HEATER		
SWU0211	2000W 120V 1PH	3054.00
SWU0211-T	B/I STAT 2000W 120V 1PH	3267.00
SWU0221	2000W 240V 1PH	3054.00
SWU0221-T	B/I STAT 2000W 240V 1PH	3267.00
SWU0281	2000W 208V 1PH	3054.00
SWU0281-T	B/I STAT 2000W 208V 1PH	3267.00
SWU0311	3000W 120V 1PH	3054.00
SWU0311-T	B/I STAT 3000W 120V 1PH	3267.00
SWU0321	3000W 240V 1PH	3054.00
SWU0321-T	B/I STAT 3000W 240V 1PH	3267.00
SWU0323	3000W 240V 3PH	3054.00
SWU0323-T	B/I STAT 3000W 240V 3PH	3267.00
SWU0351	3000W 480V 1PH	3054.00
SWU0351-T	B/I STAT 3000W 480V 1PH	3267.00
SWU0353	3000W 480V 3PH	3054.00
SWU0353-T	B/I STAT 3000W 480V 3PH	3267.00
SWU0381	3000W 208V 1PH	3054.00
SWU0381-T	B/I STAT 3000W 208V 1PH	3267.00
SWU0383	3000W 208V 3PH	3054.00
SWU0383-T	B/I STAT 3000W 208V 3PH	3267.00

PRODUCT	DESCRIPTION	PRICE
SWU0521	5000W 240V 1PH	3087.00
SWU0521-T	B/I STAT 5000W 240V 1PH	3301.00
SWU0523	5000W 240V 3PH	3087.00
SWU0523-T	B/I STAT 5000W 240V 3PH	3301.00
SWU0551	5000W 480V 1PH	3087.00
SWU0551-T	B/I STAT 5000W 480V 1PH	3301.00
SWU0553	5000W 480V 3PH	3087.00
SWU0553-T	B/I STAT 5000W 480V 3PH	3301.00
SWU0581	5000W 208V 1PH	3087.00
SWU0581-T	B/I STAT 5000W 208V 1PH	3301.00
SWU0583	5000W 208V 3PH	3087.00
SWU0583-T	B/I STAT 5000W 208V 3PH	3301.00
SWU0821	7500W 240V 1PH	3158.00
SWU0821-T	B/I STAT 7500W 240V 1PH	3371.00
SWU0823	7500W 240V 3PH	3158.00
SWU0823-T	B/I STAT 7500W 240V 3PH	3371.00
SWU0851	7500W 480V 1PH	3158.00
SWU0851-T	B/I STAT 7500W 480V 1PH	3371.00
SWU0853	7500W 480V 3PH	3158.00
SWU0853-T	B/I STAT 7500W 480V 3PH	3371.00
SWU0881	7500W 208V 1PH	3158.00
SWU0881-T	B/I STAT 7500W 208V 1PH	3371.00
SWU0883	7500W 208V 3PH	3158.00
SWU0883-T	B/I STAT 7500W 208V 3PH	3371.00
SWU0921	9000W 240V 1PH	3243.00
SWU0921-T	B/I STAT 9000W 240V 1PH	3454.00
SWU0923	9000W 240V 3PH	3243.00
SWU0923-T	B/I STAT 9000W 240V 3PH	3454.00
SWU0951	9000W 480V 1PH	3243.00
SWU0951-T	B/I STAT 9000W 480V 1PH	3454.00
SWU0953	9000W 480V 3PH	3243.00
SWU0953-T	B/I STAT 9000W 480V 3PH	3454.00
SWU0981	9000W 208V 1PH	3243.00
SWU0981-T	B/I STAT 9000W 208V 1PH	3454.00
SWU0983	9000W 208V 3PH	3243.00
SWU0983-T	B/I STAT 9000W 208V 3PH	3454.00
SWU1021	10000W 240V 1PH	3317.00
SWU1021-T	B/I STAT 10000W 240V 1PH	3530.00
SWU1023	10000W 240V 3PH	3317.00
SWU1023-T	B/I STAT 10000W 240V 3PH	3530.00
SWU1051	10000W 480V 1PH	3317.00
SWU1051-T	B/I STAT 10000W 480V 1PH	3530.00
SWU1053	10000W 480V 3PH	3317.00
SWU1053-T	B/I STAT 10000W 480V 3PH	3530.00
SWU1083	10000W 208V 3PH	3317.00
SWU1083-T	B/I STAT 10000W 208V 3PH	3530.00
SWU1223	12000W 240V 3PH	3346.00
SWU1223-T	B/I STAT 12000W 240V 3PH	3558.00
SWU1251	12000W 480V 1PH	3346.00
SWU1251-T	B/I STAT 12000W 480V 1PH	3558.00
SWU1253	12000W 480V 3PH	3346.00
SWU1253-T	B/I STAT 12000W 480V 3PH	3558.00
SWU1283	12000W 208V 3PH	3346.00
SWU1283-T	B/I STAT 12000W 208V 3PH	3558.00
SWU1323	12500W 240V 3PH	4554.00
SWU1323-T	B/I STAT 12500W 240V 3PH	4767.00
SWU1353	12500W 480V 3PH	4554.00
SWU1353-T	B/I STAT 12500W 480V 3PH	4767.00
SWU1383	12500W 208V 3PH	4554.00
SWU1383-T	B/I STAT 12500W 208V 3PH	4767.00
SWU1523	15000W 240V 3PH	4600.00
SWU1523-T	B/I STAT 15000W 240V 3PH	4812.00
SWU1553	15000W 480V 3PH	4600.00
SWU1553-T	B/I STAT 15000W 480V 3PH	4812.00
SWU1583	15000W 208V 3PH	4600.00
SWU1583-T	B/I STAT 15000W 208V 3PH	4812.00
SWU2053	20000W 480V 3PH	4646.00
SWU2053-T	B/I STAT 20000W 480V 3PH	4858.00
SWU2553	25000W 480V 3PH	4658.00
SWU2553-T	B/I STAT 25000W 480V 3PH	4871.00
SWU3053	30000W 480V 3PH	4734.00

* For soft white color, replace the W by SW.

— 34 —

Stelpro reserves the right to modify prices without prior notice.
For all the latest models and prices, please refer to our website at www.stelpro.com.

PRODUCT	DESCRIPTION	PRICE
SWU3053-T	B/I STAT 3000W 480V 3PH	4945.00
SWU3553	3500W 480V 3PH	4762.00
SWU3553-T	B/I STAT 3500W 480V 3PH	4975.00
SWU3853	38400W 480V 3PH	4808.00
SWU3853-T	B/I STAT 38400W 480V 3PH	5021.00
SWU-B	CREDIT FOR SWIVEL MOUNTING BRACKET NOT INCLUDED, UP TO 12 KW	-61.50
SWU-B1	CREDIT FOR SWIVEL MOUNTING BRACKET NOT INCLUDED, OVER 12KW	-94.50
SWU-D	POWER DISCONNECT SWITCH FACT. INSTALLED	448.00
SWU-E	MONTEL FINNED TUBULAR ELEMENTS, UP TO 20 KW	835.00
SWU-E1	MONTEL FINNED TUBULAR ELEMENTS, 25KW TO 47KW	2648.00
SWU-L	"HEATER ON" PILOT LIGHT	285.00
SWU-M	SECONDARY MANUAL RESET / OVERTEMPERATURE CUTOUT	285.00
SWU-S	THREE-POSITION SELECTOR SWITCH (HEATER-STANDBY-FAN)	414.00
SWUT1	WALL MOUNTED THERMOSTAT SWU CORROSION RESISTANT 4-38°C (SPDT)	318.00
SWU-V	120V CONTROL CIRCUIT, FUSED, SECONDARY, GROUNDED	242.00
ASMC/ASMT – MAESTRO SMART THERMOSTAT		
ASMC402AD	MAESTRO CONTROLLER-THERMOSTAT TOUCHSCREEN 4000W/240V, 2000W/120V (BLACK)	328.00
ASMT402AD	MAESTRO THERMOSTAT 4000W/240V, 2000W/120V (WHITE)	159.00
SMAMPLZB	ZIGBEE SIGNAL AMPLIFIER	152.00
SMREPETZB	ZIGBEE SIGNAL REPEATER	104.00
STZ – KI SMART THERMOSTAT		
STZW402WB+	KiZ-WAVE, BACKLIGHTED 4000W/240V	149.00
ST – ELECTRONIC THERMOSTAT		
ST252NP	NON PROG. CONVECTION, 2500W/240V	49.00
ST252NPFF	NON PROG. FAN HEATER, 2500W/240V	49.00
ST302NP	NON PROG. CONVECTION, 3000W/240V	53.00
ST302P	PROG. CONVECTION, 3000W/240V	71.50
ST402NP	NON PROG. CONVECTION, 4000W/240V	60.50
ST402NPFF	NON PROG. FAN HEATER, 4000W/240V	60.50
ST402P	PROG. CONVECTION, 4000W/240V	79.00
ST402PFF	PROG. FAN HEATER, 4000W/240V	79.00
STE241WB+	SINGLE PROG. ELECT. THERMOSTAT 24V 1 STAGE BACKLIGHTED (WHITE) (PACK OF 10)	64.00
STE302R2W+	NON-PROG. ELECT. THERMOSTAT RELAY DOUBLE POLE BACKLIGHTED 3000W/240V (WHITE)	86.50
STE403NPW24	SINGLE PROG., 5750W/347V (PACK OF 24)	133.00
TH140-28-01-B	ELECTRONIC THERMOSTAT MILLIVOLT TO 240V, 5A RES. 2A IND	118.00
STCP/STCNP – ELECTRONIC THERMOSTAT CABLE		
STCNPW5	SINGLE PROG. 120-240V/5MA	177.00
STCPW5	MULTIPLE PROG. 120-240V/5MA	212.00
CT230GA	RELAY (USE W/MASTER THERMOSTAT) 120V/240V 15A (5mA)	322.00
TH115F12VDC	MASTER THERMOSTAT 12V 15A	203.00
MECHANICAL THERMOSTAT		
SWT1F	SINGLE POLE, °F, 120-277V, 22A	19.00
SWT2F	DOUBLE POLE, °F, 120-277V, 22A	26.00
M601	PILOT DUTY SINGLE POLE, °F 22A	23.00
M602	PILOT DUTY DOUBLE POLE, °F 22A	29.00
LOW VOLTAGE THERMOSTAT – 24V		
D010	DIAL KNOB, 24VAC, °C	50.50
D070	REMOTE PLENUM	57.00
ET120	LCD, 0-10V OUTPUT, 24VAC, °C	158.00
ET180	LCD, 24V OUTPUT, 24VAC, °C	64.00
T822K1018/U	WHITE L.V. T822 W/O MERCURY, °F	56.00
T87K1007/U	WHITE L.V. T87 W/O MERCURY, °F	88.50
ACCESSORIES		
F290143	CLEAR PLASTIC THERMOSTAT GUARD	45.00
F290193	METAL THERMOSTAT GARD	62.50
FD60MCW70	MECHANICAL TIMER 60 MINUTES WHITE	92.00
TG511A1000	UNIVERSAL THERMOSTAT GUARD	54.50