Heavy Duty HVAC Products









PolarPan | PolarPad



PolarPan. Heavy Duty HVAC Pans

No Rust, No Breaks, No Leaks. HVAC installations begin better with PolarPan Heavy Duty HVAC Pans. Designed as a direct replacement for metal drain pans, the PolarPan is injection molded from high density polyethylene (HDPE), making it strong, durable and lightweight. The PolarPan will be available in multiple sizes, and its unique design features pre-plumbed fittings that can be switched between long and short installations (allowing distributors to stock fewer parts). Each PolarPan ships with pre-installed fittings (never lose your fittings in transit again). Strong, uniform ribbing along the underside insures that the pan always lays flat.

Features & Benefits

- · No Rust, No Breaks, No Leaks
- · Strong, Durable & Impact Resistant
- Engineered & Designed to Resist Cracking, Breaking & Warping
- Drain Ports on Long & Short Sides
- Limit Switch Mounting Plates
- Reinforced, Uniform Ribbing
- Reduced Sharp Edges, Corners
- Reinforced Sidewalls, Corner
 Bracing & Strap Attachment Areas
- · Temperature Resistant
- · Pan Size Stamped on Every Part
- + Lightweight, Easy to Handle
- · Multiple Sizes Available
- · Silver Color
- . In Stock & Ready to Ship



Exceptional Durability, Always Flat, and Significantly Lighter Than Traditional Pads & Pans... Make the Upgrade!

MARS No.	Size:	Weight	Pallet	
	WxLxH(in)	(lbs)	Quantity	
21833	64×32×3.5	17.9	21	

[&]quot;Additional sizes will be available in 2025



Limit Switch Mounting Plate



Fitting, Washer & Pan Nut



Limit Switch Installation



Reinforced Corner Bracing

Disclaimer: Fitings should be re-lightened during installation.

Exclanions or Limitetions: PriorPon continuent (sees are designed and manufactured to the used as secondary containment for HVAC equipment. The of PolarPon pains for purposes other than those failed above or improper Hattifation of PolarPon parts may result in part titles. DumPile doctains any lightly that to such manufacture or improper installation.

PolarPad. Heavy Duty HVAC Pads

Condenser installations begin better with PolarPad. The PolarPad is engineered and designed as a base for HVAC equipment. The plastic pad is injection molded from high density polyethylene (HDPE), which is durable, strong, and lightweight. The unique design has strong, uniform ribbing along the underside. The pad is molded with a texture along the top, and rounded edges on the sides to give a clean concrete look and feel. The PolarPad is best used as a base for light, ground supported equipment such as air conditioning condensers, swimming pool filters and heat pumps. Pads must be fully supported across the bottom, and set on compacted soil, hard surface, or gravel.

Features & Benefits

- · Strong, Durable & Impact Resistant
- Engineered & Designed to Resist Cracking, Breaking & Warping
- ${\bf \cdot} \, {\bf Always} \, {\bf Flat}, \, {\bf Self-Leveling} \, {\bf Design}$
- · Reinforced, Uniform Ribbing
- · Reduced Sharp Edges, Corners
- · Reinforced Sidewalls, Wear Areas
- · Supports Over 40 lbs/sqft
- Corner Bracing Protects Against Mowers & Weed Eaters
- Weather, Temperature & UV Resistant
- Textured Surfaces for Enhanced Traction
- Resistant to Oils, Refrigerants
 & Canine Urine
- Pad Size Stamped on Every Part
- · ASTM Standards

- · Lightweight, Easy to Handle
- One Person Installation, No Additional Equipment Required
- · Available in Black & Gray
- · Available in Both 2"& 3" Profiles*
- · In Stock & Ready to Ship





MARS No.		Size: W x L x H	Weight	Maximum	Pallet
GRAY	BLACK	(in)	(lbs)	Load (lbs)	Quantity
94760	94860	24 x 24 x 2	6.0	1210*	64
94765	94865	30 x 30 x 2	8.6	1250*	23
94762	94862	32 x 32 x 2	9.7	1480*	23
94773	94873	36 x 36 x 2	12.3	1540*	23
94740	94840	18 x 38 x 3	18.9	1250*	32
94777	94877	24 x 24 x 3	7.4	1260*	64
94778	94878	24 x 36 x 3	11.0	1300*	32
94729	94829	24 x 48 x 3	13.6	1400*	32
94784	94884	30 x 30 x 3	12.4	1300*	16
94764	94864	30 x 40 x 3	16.2	1700*	16
94787	94887	32 x 32 x 3	13.0	1440*	16
94792	94892	36 x 36 x 3	16.1	1500*	16
94794	94894	36 x 48 x 3	21.2	1850*	16
94793	94893	36 x 54 x 3	27.0	1875*	30
94791	94891	38 x 42 x 3	18.2	1700*	16
94795	94895	40 x 40 x 3	18.0	1710*	16
94796	94896	45 x 58 x 3	36.5	2050*	30
94798	94898	48 x 48 x 3	32.0	1900*	30
94756	94856	52 x 52 x 3	37.5	2100*	30

Disclaimer: *Load should be distributed evenly across pan or pad surface to give maximum allowable load rating.

Exclusions or Limitations: PolarPad equipment pads are designed and manufactured to be used as bases or light, ground supported equipment such as air conditioning condensers, swimming pool filters and heat pumps. Use of PolarPad pads for purposes other than those listed above or improper installation of PolarPad pads may result in pan failure. DuraPlas disclaims any liability due to such misuses or improper installation.



800.445.4155 www.marsdelivers.com

©2025 MOTORS & ARMATURES, Inc. MARS is a registered trademark of Motors & Armatures. Inc

