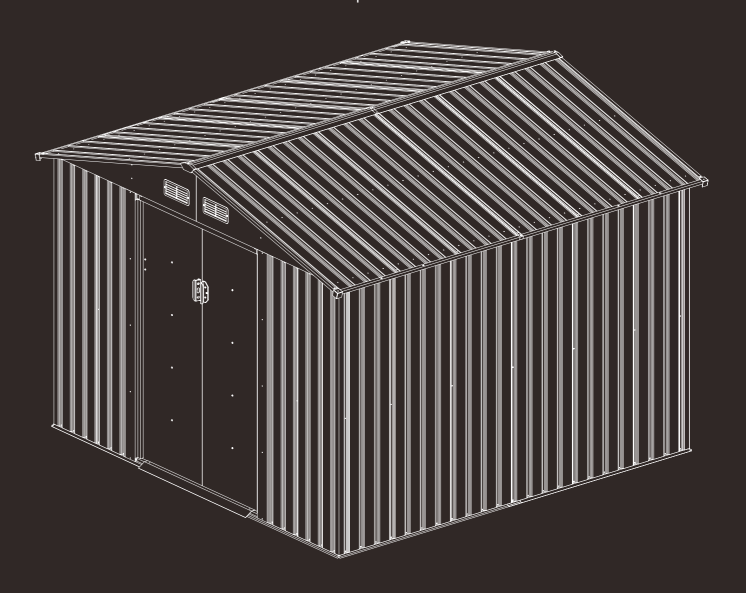


Metal Garden Shed OWNER'S MANUAL

G37003-BASE Size 8Ft x 10Ft/2.4m x 3m

Please refer to the installation video on the purchase link



Tall Walk in Shed
Quick & Easy Assembly
Ridge Reinforced Walls
Wide Double Doors
Available in Various Sizes

It will take 2 people 7-8 hours to install.





*Please retain these instructions for future reference.

! Before You Begin

- Owner's Manual: Before beginning construction, check local building codes regarding footings, location and other requirements. Study and understand this owner's manual. Important information and helpful tips will make your construction easier and more enjoyable.
- **Assembly Instructions:** Instructions are supplied in this manual and contain all appropriate information for your building model. Review all instructions before you begin, and during assembly, follow the step sequence carefully for correct results.
- Parts and Parts List: Check to be sure that you have all the necessary parts for building. Separate contents of the
 carton by the part number while reviewing parts list. The first few steps show how tojoin related parts to make larger
 sub assemblies which will be used later. Familiarize yourself with the hardware and fasteners for easier use during
 construction. These are packaged within the carton. Note that extra fasteners have been supplied foryour convenience.

(!) Plan Ahead

- Watch the Weather: Be sure the day you select to install your building is dry and calm. Do not attempt to assemble your building on a windy day.
- **Teamwork:** Whenever possible, two or more people should work together to assemble your building. One person can position parts or panels while the other is able to handle the fasteners and the tools.
- **Tools and Materials:** These are some basic tools and materials you will need for the construction of your building. Decide which method of anchoring and the type of foundation you wish to use in order to form a complete list of the materials you will need.

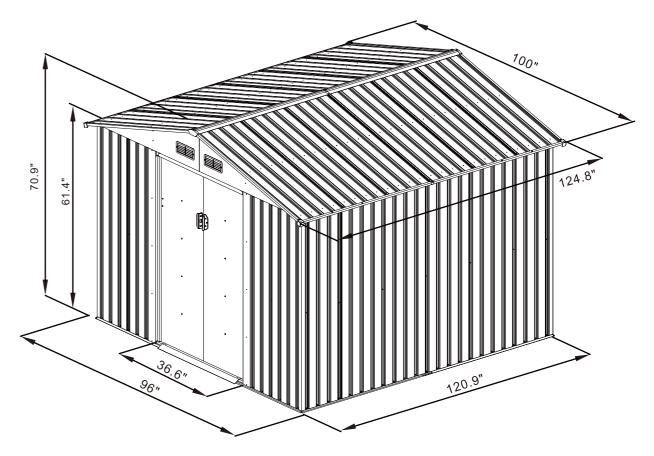
! Care& Maintenance

- **Finish:** For long lasting finish, periodically clean and wax the exterior surface. Touch-up scratches as soon as you notice them on your unit Immediately clean the area with a wire brush; wash it and apply touch-up paint per manufacturer's recommendation.
- **Roof:** Keep roof clear of leaves and snow with long handled,sof-bristled broom. Heavy amounts of snow on roof can damage building making it unsafe to enter. In snow country, Roof Strengthening Kits are available for most Arrow Buildings for added protection against heavy snow accumulation.
- **Doors:** Always keep the door tacksclearofdir and other debris hat prevent them from sliding easily. Lubricate door trackannully with furniture polish or silicone spray. Keep door elosed and locked to prevent wind damage
- Fasteners: Use all washers supplied to protect against weather infilration and to protect the metal from being scratched by screws.Regularly check your building for loose screws,bols,nuts,ete.and retighten them as necessary.
- Moisture: A plastic sheet(vwapor baier)placed under the entire foorarea with good ventilation will rduce condensation.
 Other Tips..

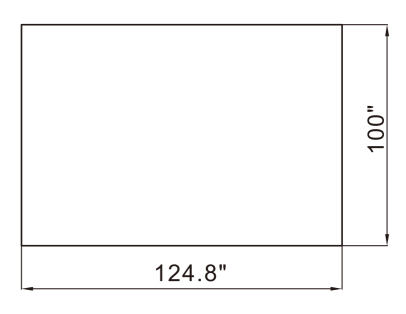
Wash off inked part numbers on coated panels with soap and water. Silicone caulking may be used for watertight seals throughout the building.

Do not store wimming pool chemicals in your building. Combustibles and corrosives must bestored in air tight approved containers.

Size:



Area of installation requirement:





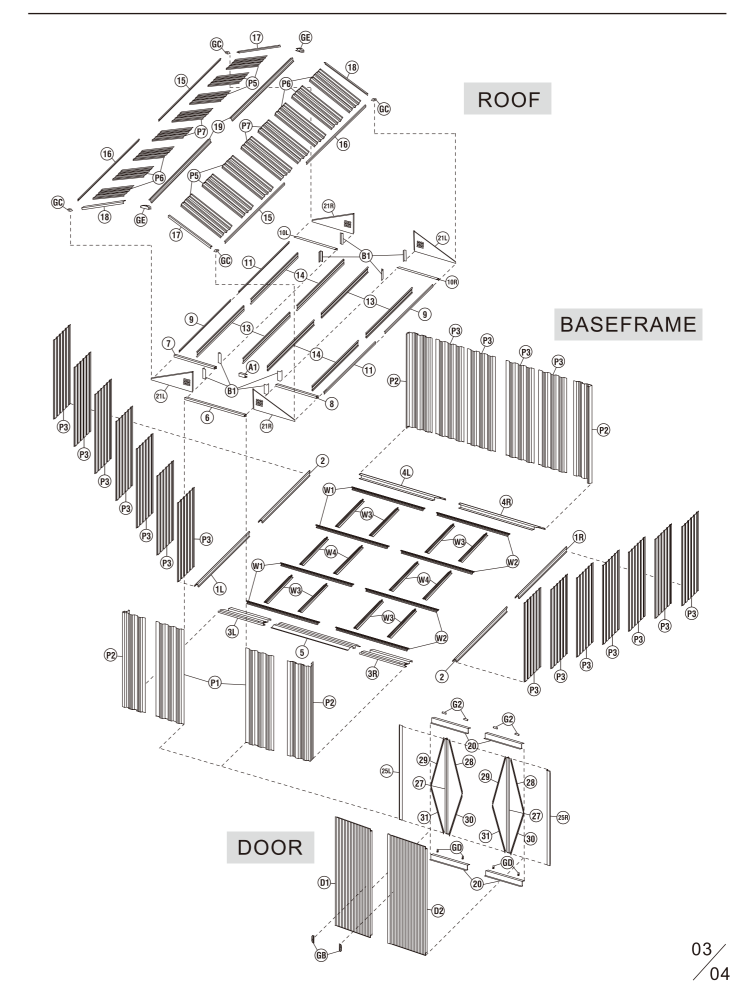


PARTS LIST

NO.	PART	Qty.
1L		1
1R	SETTING.	1
2		2
3L		1
3R		1
4L		1
4R		1
5		1
6		1
7		1
8		1
9		2
10L	\geqslant	1
10R	\geqslant	1
11	\triangleleft	2
13		4
14		4
15		2
16		2
17		2
18		2
A1		1

<i>,</i> (1)		
NO.	PART	Qty.
19	4,	2
20		4
21L		2
21R		2
25L		1
25R	r/	1
27		2
28		2
29		2
30		2
31		2
W1		4
W2		4
W3		8
W4		4
P1	4	2
P2		4
P3	4	18
P5		6
P6		6
P7		4

NO	PART	Qty.
B1		8
D1		1
D2		1
G2	© 000 000 O	4
GB		2
GC		4
GD		4
GE		2
GF		4
F1	{ ₩₩	448
F2	()→ () → ()	103
F3		8
S1		210
S2	0	469



^

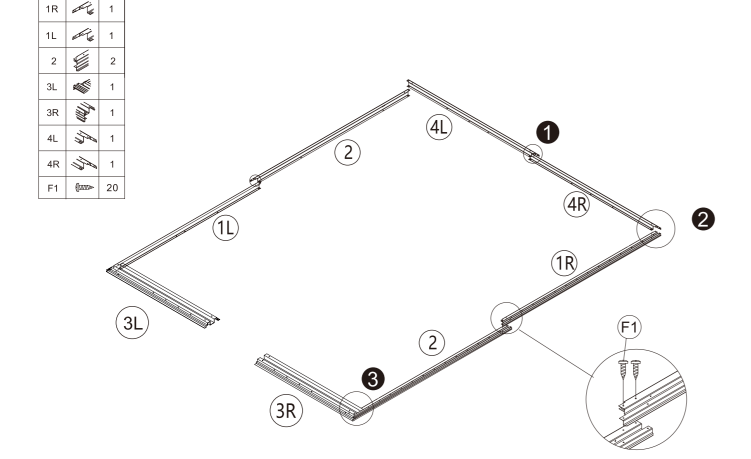
Note: Take care of sharp edges.

All panels are clearly marked and care should be taken to use the correct one. It is important that these instructions are followed step by step.

Uniform hole position towards the outside

STEP 1.1

NO. PART Qty.

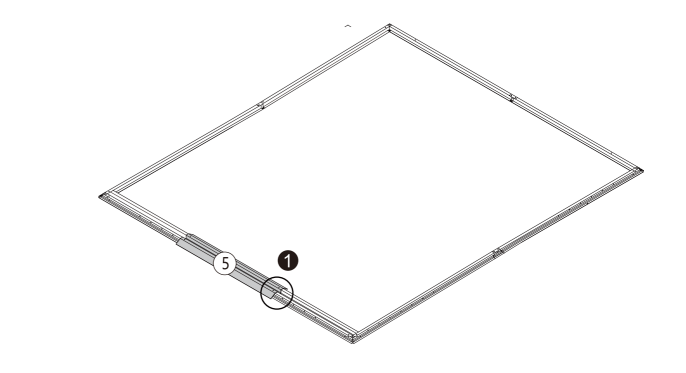


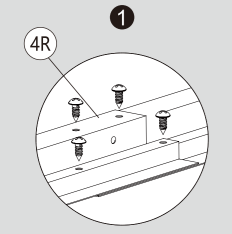


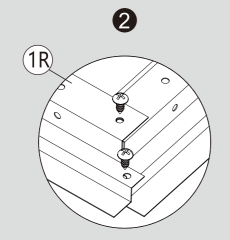
Note:Please wear gloves

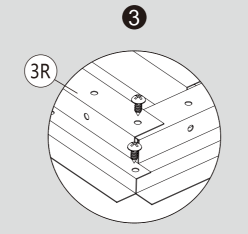
STEP 1.2

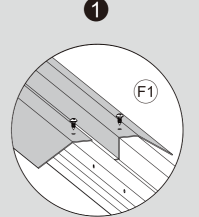
NO.	PART	Qty.
5		1
F1	{ xxx∞	4





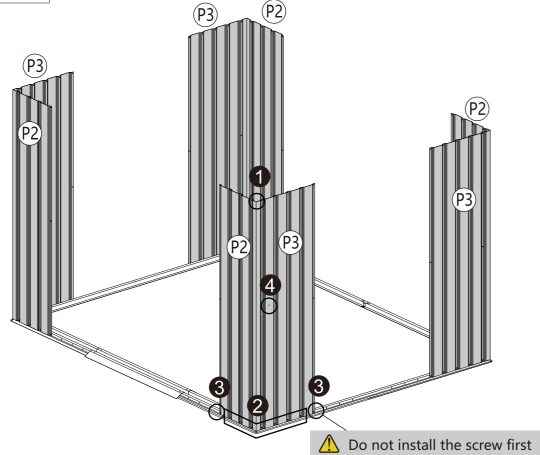






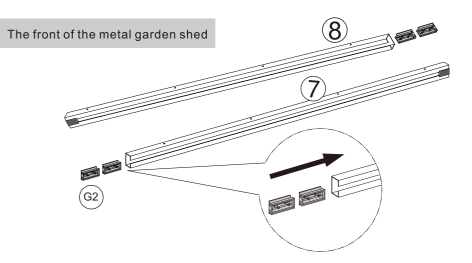
STEP 2

NO	PART	Qty.
P2		4
P3	1	4
F1	(]vvv>	28
F2	()= -⊕-®	4

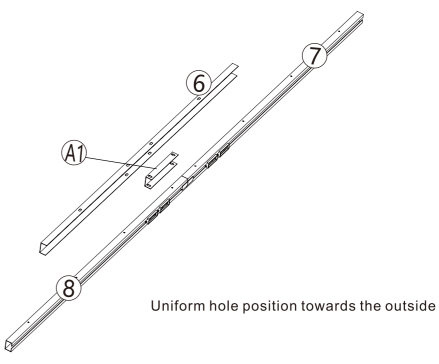


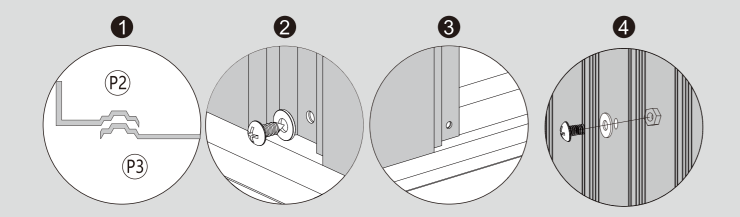
STEP 3

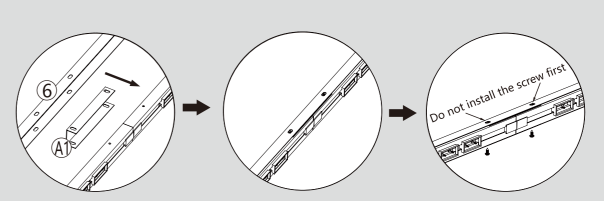
NO.	PART	Qty.
6		1
7	*	1
8	*	1
G2		4
F1	(1000	8
A1	Ti-	1



If G2 have already been installed in "7"&"8", this step can be ignored



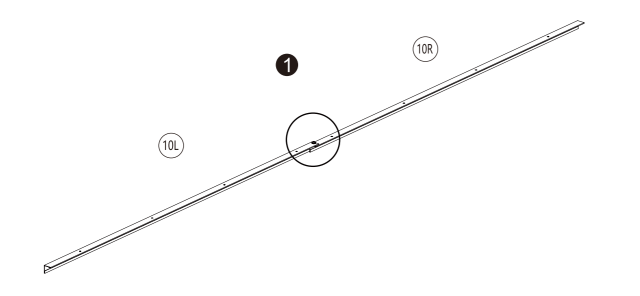




STEP 4

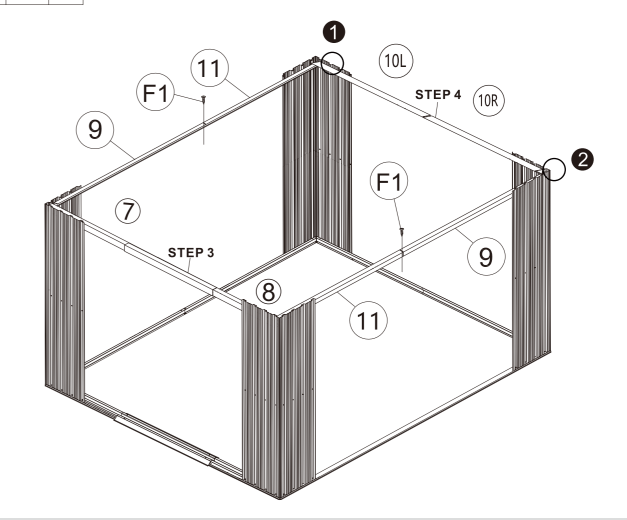
NO.	PART	Qty
10L	\triangleleft	1
10R		1
F1	{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1

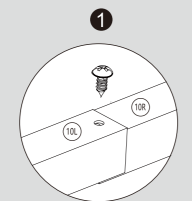
The back of Metal Garden Shed

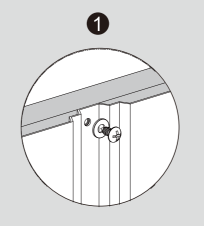


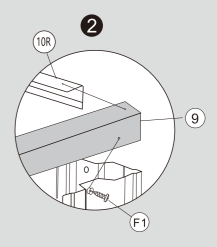
STEP 5

NO.	PART	Qty.
9	\triangleleft	2
11	\triangleleft	2
F1	(<u> </u> 12222	31









DOOR

ROOF

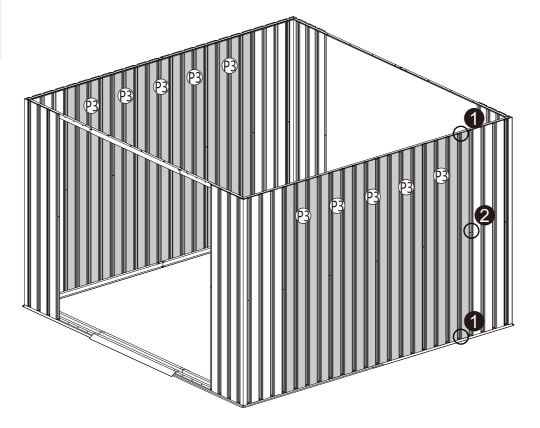


Note: Take care of sharp edges.

All panels are clearly marked and care should be taken to use the correct one. It is important that these instructions are followed step by step.

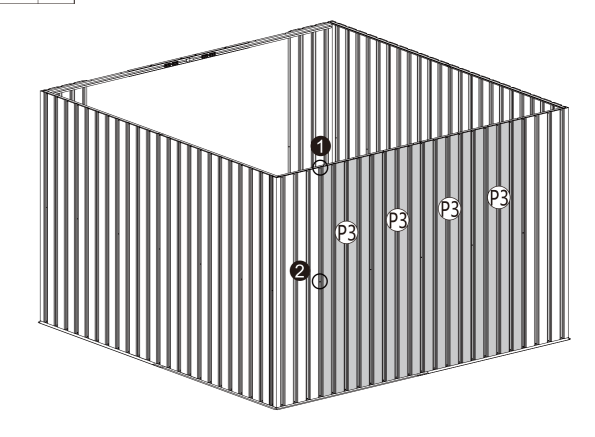
STEP 6.1

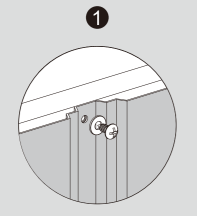
NO.	PART	Qty.
P3	1	10
F1	(]14442>	84
F2	-	12

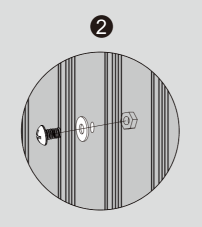


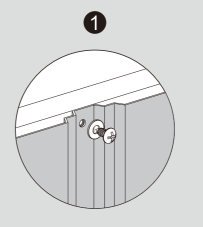
STEP 6.2

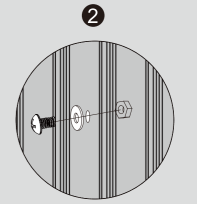
NO.	PART	Qty.
Р3	4	4
F1	(<u> </u> 12222>	34
F2	→ •	5







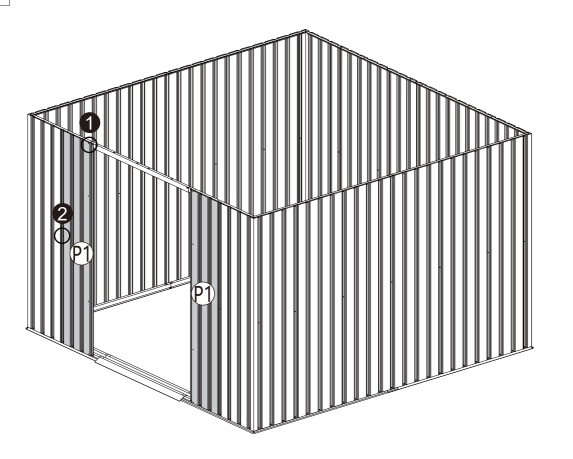




STEP 6.3

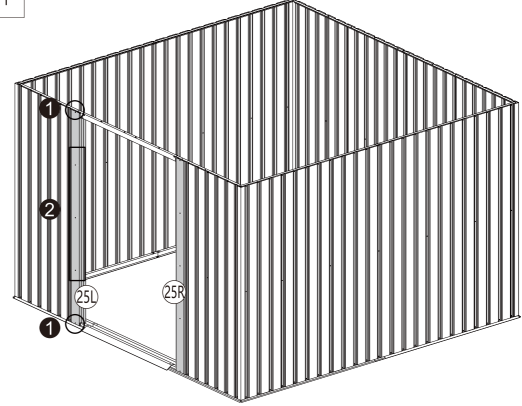
MOXUN

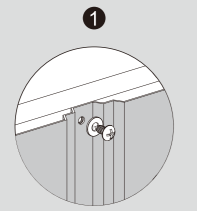
NO.	PART	Qty.
P1	1	2
F1	(<u> </u>	8
F2	9	2

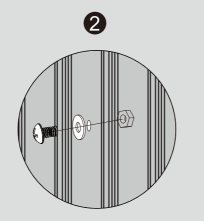


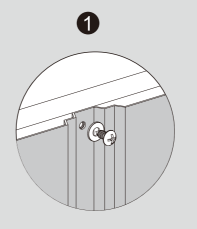
STEP 6.4

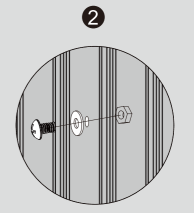
NO.	PART	Qty.
F1	{ ™	4
F2	0 -0	6
25L		1
25R	7	1







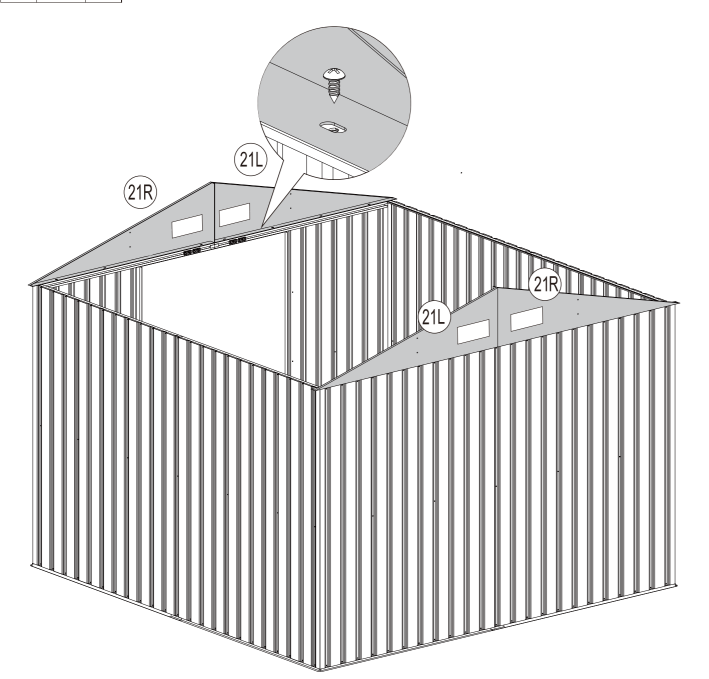




STEP 7.1

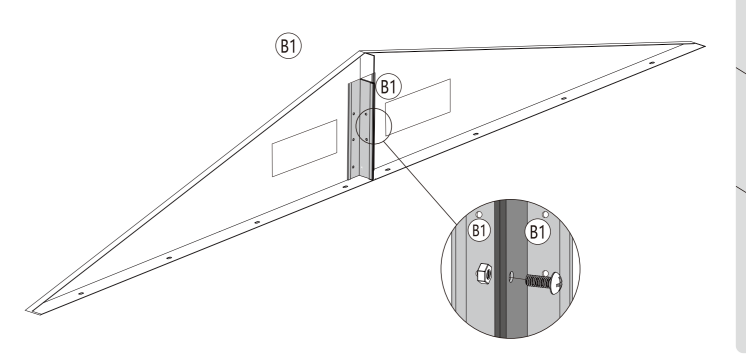
NO.	PART	Qty.
21L		2
21R		2
F1	(<u> </u> 1000	20

PRODUCT ASSEMBLY



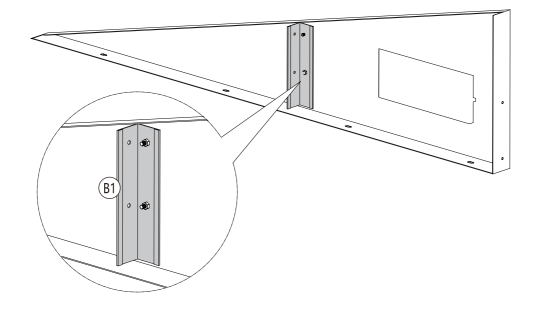
STEP 7.2

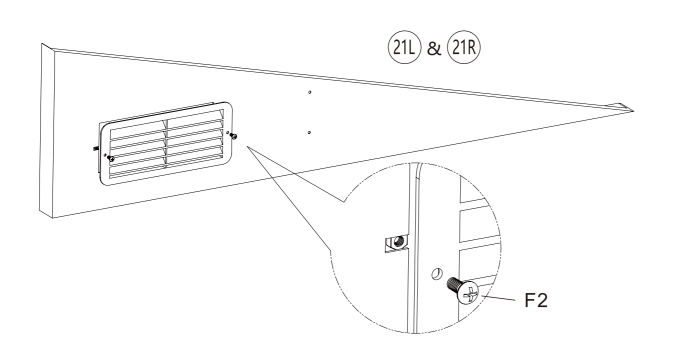
NO.	PART	Qty.
F2	9	4
B1		4



STEP 7.3

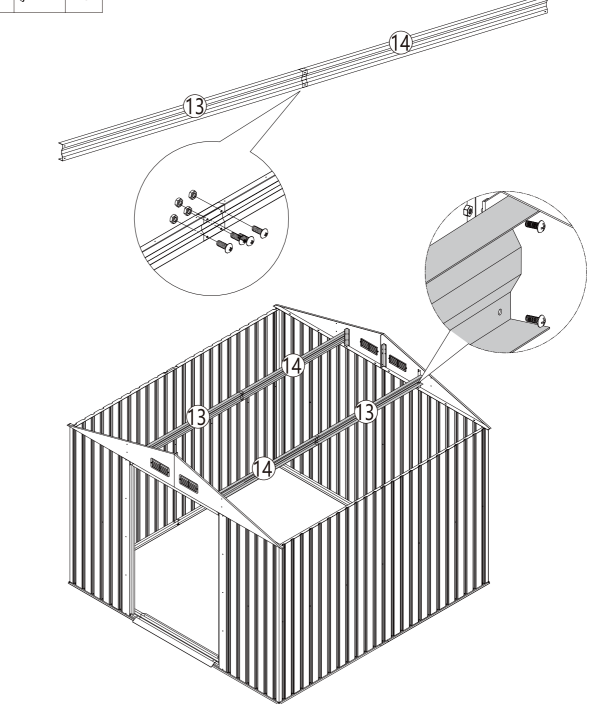
NO.	PART	Qty.
F2	()= () ()	16
B1		4
GF		4



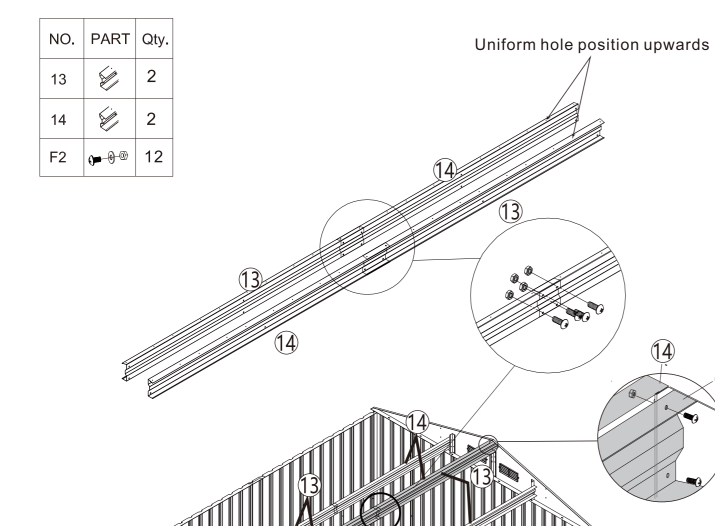


STEP 8.1

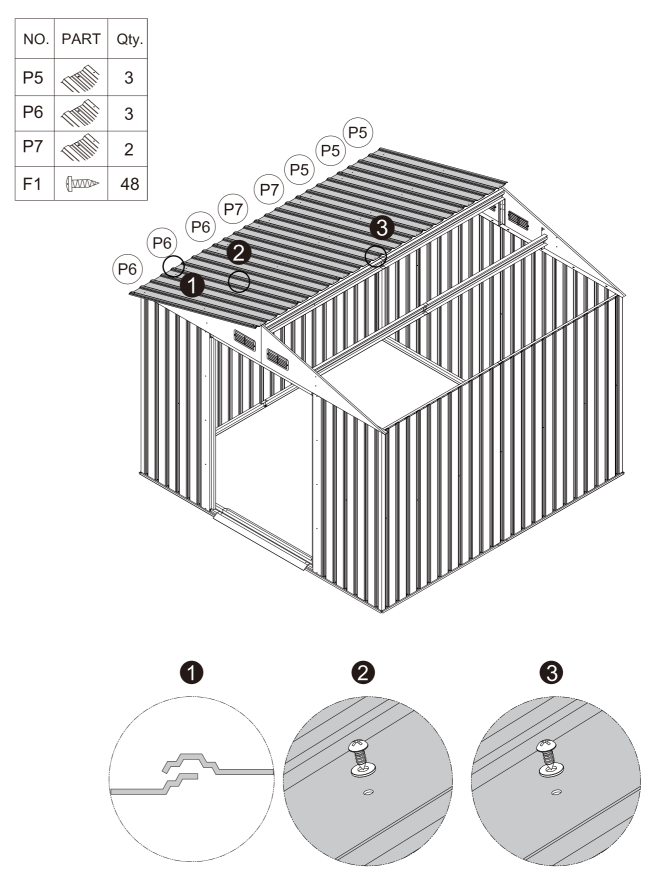
NO.	PART	Qty.
13		2
14		2
F2	9 9 9	16



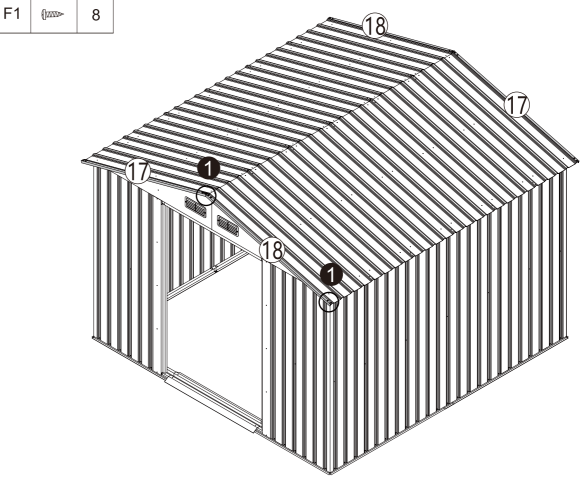
STEP 8.2







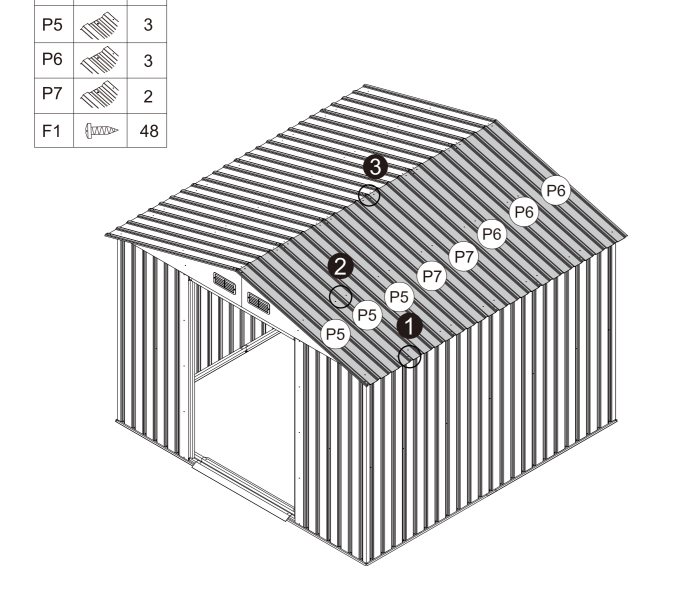


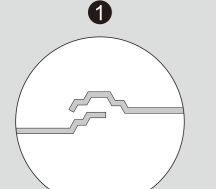


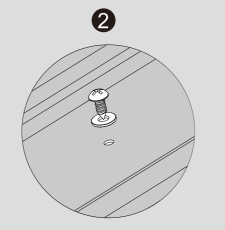


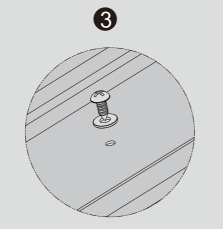
NO. PART

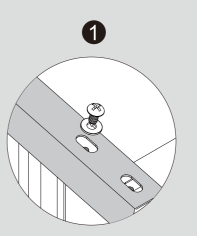
Qty.





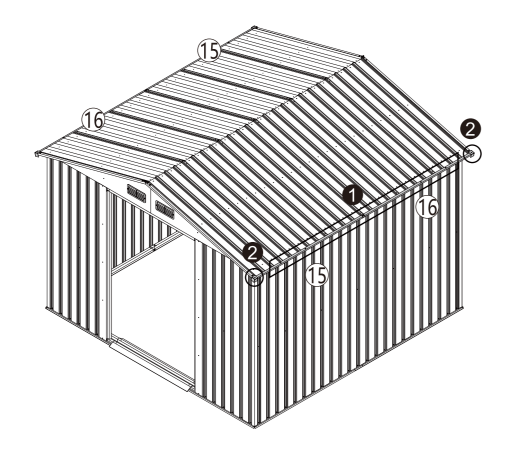






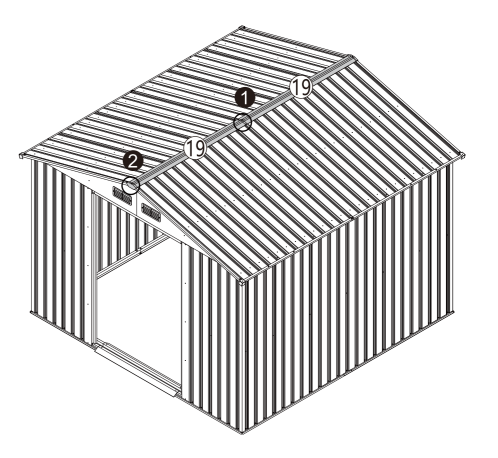
STEP 10.1

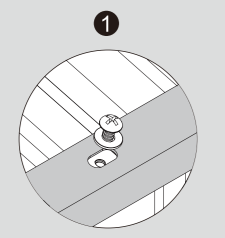
NO.	PART	Qty.
15		2
16		2
GC	\Diamond	4
F1	(<u> </u> 12222	14

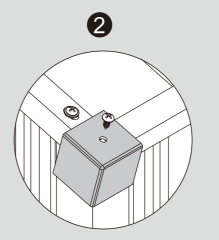


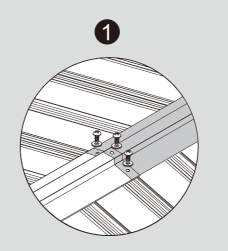
STEP 10.2

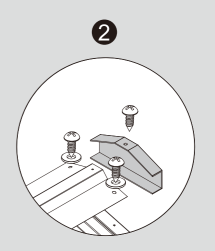
NO.	PART	Qty.
19		2
GE		2
F1	(<u> </u> 12222>	9





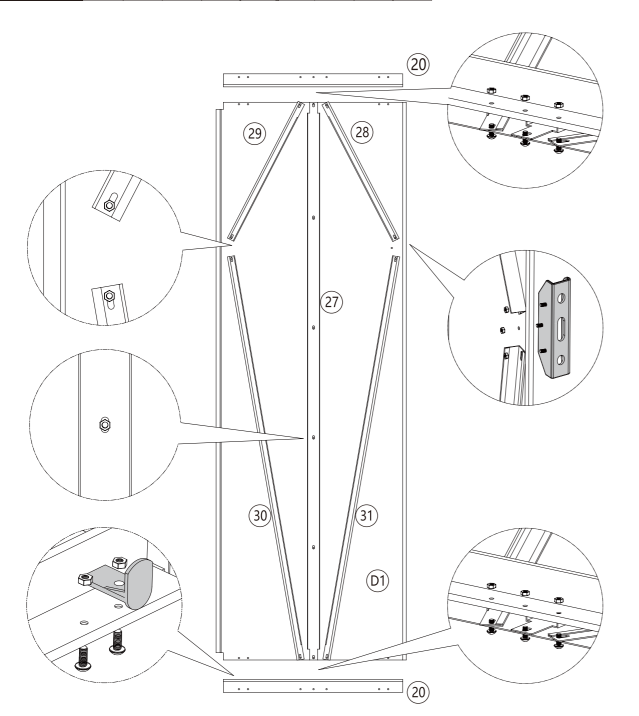




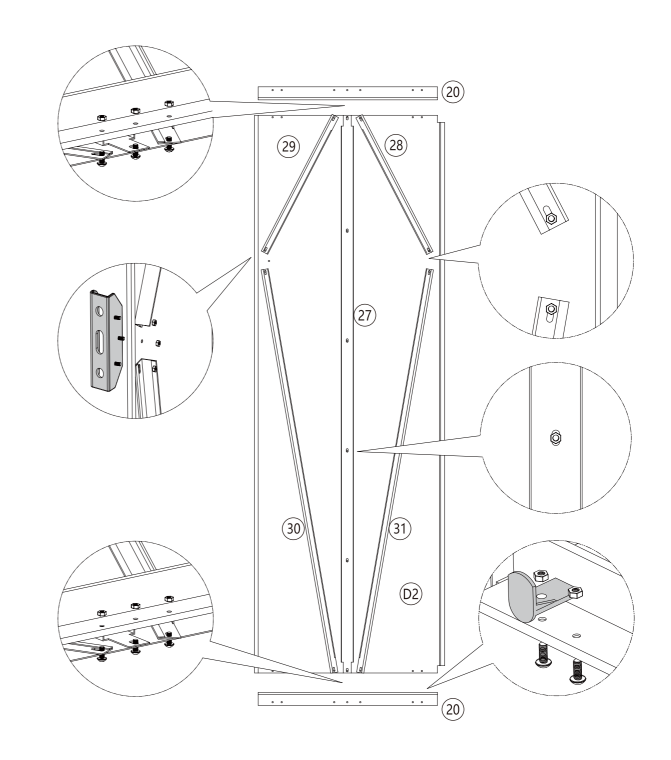


STEP 11.1

NO.	20	27	28	29	30	31	D1	D2	GD	F2	GB
PART		· _	V	V	V	V				0 - 0 -00	
Qty.	4	2	2	2	2	2	1	1	4	38	2

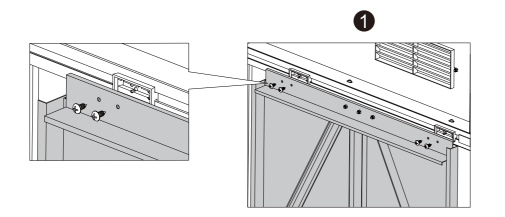


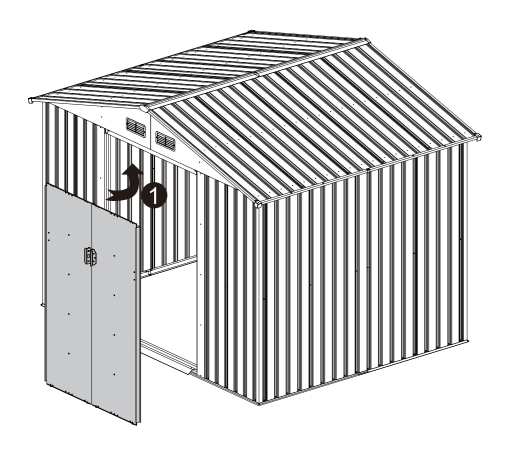
STEP 11.2



STEP 12.1

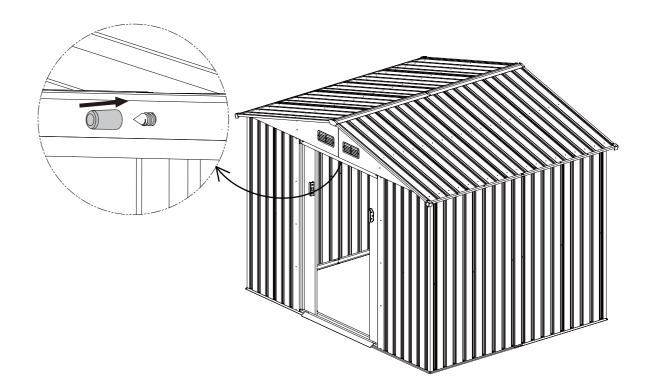
NO.	PART	Qty.
F3	(<u> </u> 14442>	8





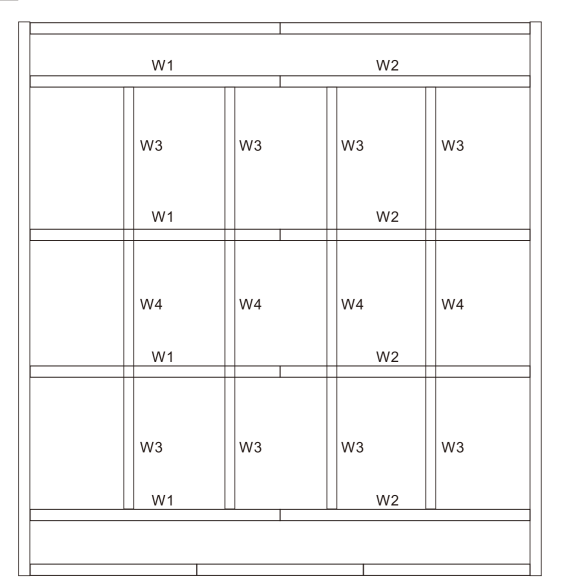
STEP 12.2

NO.	PART
S1	



STEP 13

NO.	PART	Qty.
W1		4
W2		4
W3		8
W4		4
F1	{\www	32



STEP 13

