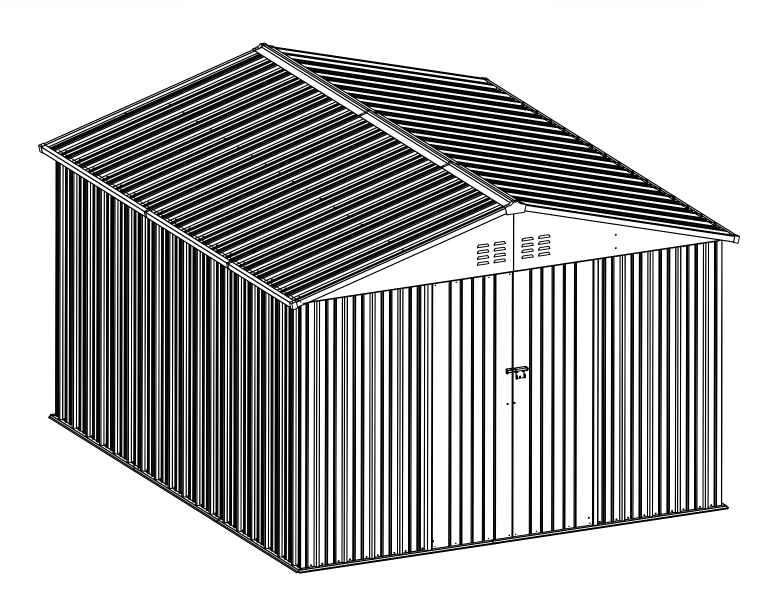


10X12 Metal Garden Shed

Instructions for Assembly



Minimum of 2 People is required for a safe assembly of the product

You will receive three separate boxes for this product to be fully assembled. Please make sure all boxes arrived in good condition before assembling. It happens sometimes when boxes arrive separately due to postponed carrier's shipping, and your patience is really appreciated! You can also reach out to us at any time at customer service@veikous.com for any questions!





PLAN AHEAD

Before beginning installation, check local building codes reg arding footings, location and other requirements.
Study and understand this instruction.
Important information and helpful tips will make your installation easier and more enjoyable.

Tools and Materials: There are some basic tools and materials you will need for the installation. 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.

BEFORE YOU BEGIN

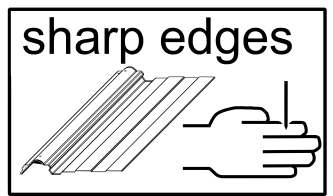
Assembly Instruction: Instructions are supplied in this manual and contain all appropriate information for your installation. Review all instructions before you begin, and during assembly, follow the step sequence carefully for correct results.

Parts List: Check to be sure that you have all the necessary parts and quantities in your package. These are packaged within the carton. Note that extra fasteners have been supplied for your convenience.

Explosion Diagram: All parts except screws and bolts are shown in this diagram, review all parts before you begin. Familiarize yourself with the hardware and fasteners for easier use during installation.

SAFETY PRECAUTIONS...

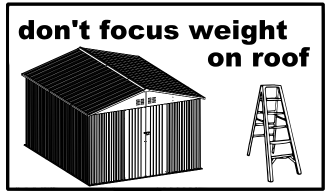
Safety precautions MUST be followed at all times throughout the construction of your building!



Care must be taken when handling various pieces of your building since many contain sharp edges. Please wear work gloves, eye protection and long sleeves when assembling or performing any maintenance on your building.



Keep children and pets away from the worksite during construction and until the building is completely assembled. This will help avoid distractions and any accidents which may occur.



NEVER concentrate your weight on the roof of the building. When using a step ladder make sure that it is fully open and on even ground before climbing on it.



Practice caution with the tools being used in the assembly of this building. Be especially familiar with the operation of all power tools.



Do NOT attempt to assemble your building on a windy day. The large panels can catch the wind like a "sail", causing them to be whipped around making construction difficult and unsafe.

Do NOT attempt to assemble your building before double checking that you have all the parts indicated in the parts lists as well as all hardware Any building left partially assembled may be seriously damaged by even light winds.

ASSEMBLY TIPS & TOOLS

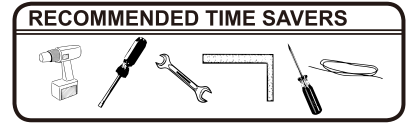
Watch the Weather Closely: Be sure the day you choose to install your building is dry and calm. Do **NOT** attempt to assemble your building on a windy day. Be careful on wet or muddy ground.

Use Teamwork: Two or more people are required to assemble your building. One person can hold the parts or panels in place while the other person fastens them together and handles the tools. This makes the process of assembling your building faster and safer.

Tools and Materials: Here is a list of some basic tools and materials you will need to assemble your building. Decide which method of anchoring and the type of base you will use to make a complete list of the materials you will need.



- Work Gloves
- Safety Glasses
- Step Ladder
- No. 2 Phillips Screwdriver (Magnetic Tip Preferred)
- Utility Knife or Scissors
- Pliers
- Carpenter's Level
- Tape Measure



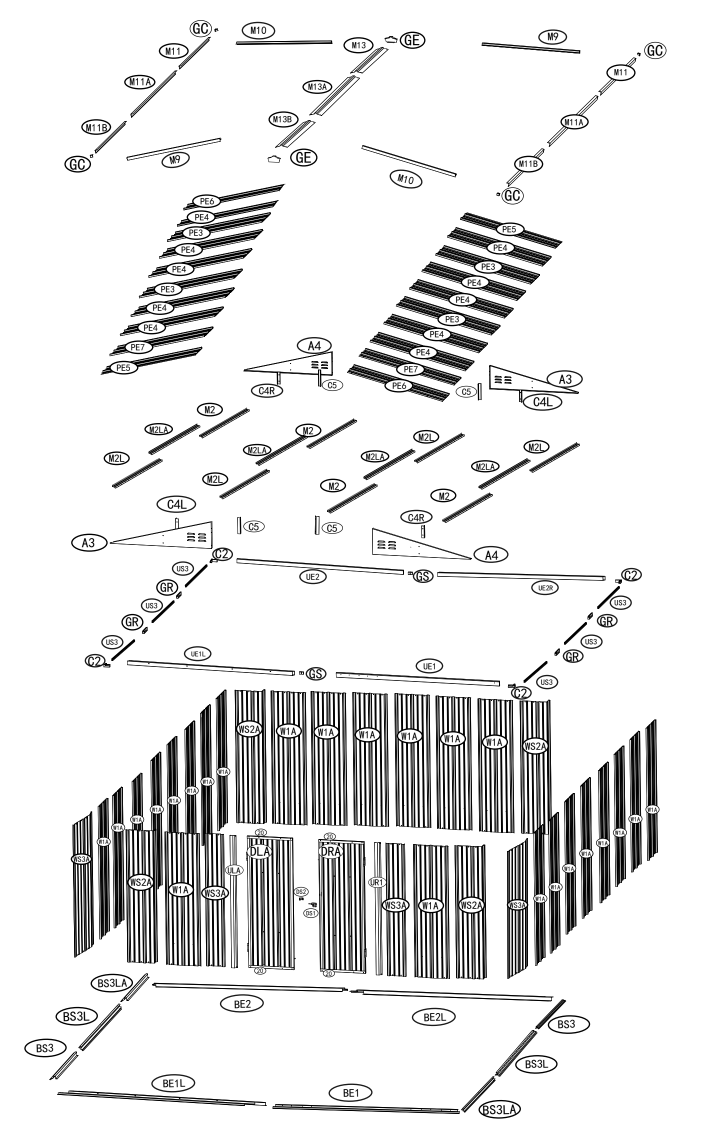
- Power Drill (Cordless, Variable Speed)
- Nut Driver or Wrench
- Square
- String (for squaring the frame)
- Awl (to align holes)



- Lumber and/or Concrete
- Hammer and Nails
- Spade or Shovel
- Hand Saw or Power Saw

How to Select and Prepare Your Building Site: Before you start to assemble your building, you will want to decide on a good location. The best location is a level area with good drainage.

- Allow enough working space so it is not difficult to move parts into position for assembly. Be sure there will be enough space at the entrance for the doors to completely open. Also, there needs to be enough space outside the building to be able to fasten the panel screws from the outside.
- Before assembling any parts, your base should be constructed and an anchoring system should be ready to use.



Accessories List..

PART	NO.		Qty.	√List.
(iii)	A 3	Gable	2	
Wind Market Control of the Control o	A 4	Gable	2	
	BE1	Floor Frame Front	1	
	BE1L	Floor Frame Front	1	
	BE2	Floor Frame Back	1	
	BE2L	Floor Frame Back	1	
	BS3	Floor Frame Side	2	
	BS3L	Floor Frame Side	2	
	BS3LA	Floor Frame Side	2	
	20	Door Brace Horizontal	4	
	C5	Roof Beam Bracket	4	
0 0	C4R	Roof Beam Bracket	2	
٥٠٥٥	C4L	Roof Beam Bracket	2	
	DLA	Door	1	
	DRA	Door	1	
	DX2	Door Brace Diagonal	4	

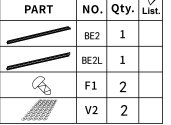
PART	NO.		Qty.	✓List.
	UE1	Wall Frame Front	1	
	UE1L	Wall Frame Front	1	
	US3	Wall Frame Side	6	
	UE2	Wall Frame Back	1	
	UE2R	Wall Frame Back	1	
	ULA	Door Jamp	1	
	M9	Fascia Trim	2	
	M 10	Fascia Trim	2	
	UR1	Door Jamp	1	
	W1A	Wall Panel Wider	24	
	WS2A	Wall Panel Corner	4	
	WS3A	Wall Panel Narrower	4	
	PE3	Roof Panel With Connections	4	
	PE4	Roof Panel Wider	10	
	PE5	Roof Panel Side	2	
	PE6	Roof Panel Side	2	
· · · · · · · · · · · · · · · · · · ·	PE7	Roof Panel Narrower	2	
	M2	Roof Frame	4	
	M2L	Roof Frame	4	
	M2LA	Roof Frame	4	

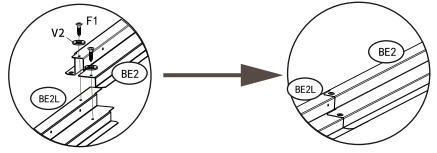
PART	NO.		Qty.	✓List.
	M11	Fascia Trim Side	2	
	M11A	Fascia Trim Side	2	
	M11B	Fascia Trim Side	2	
	M13	Ridge Cap	1	
	M13A	Ridge Cap	1	
	M13B	Ridge Cap	1	

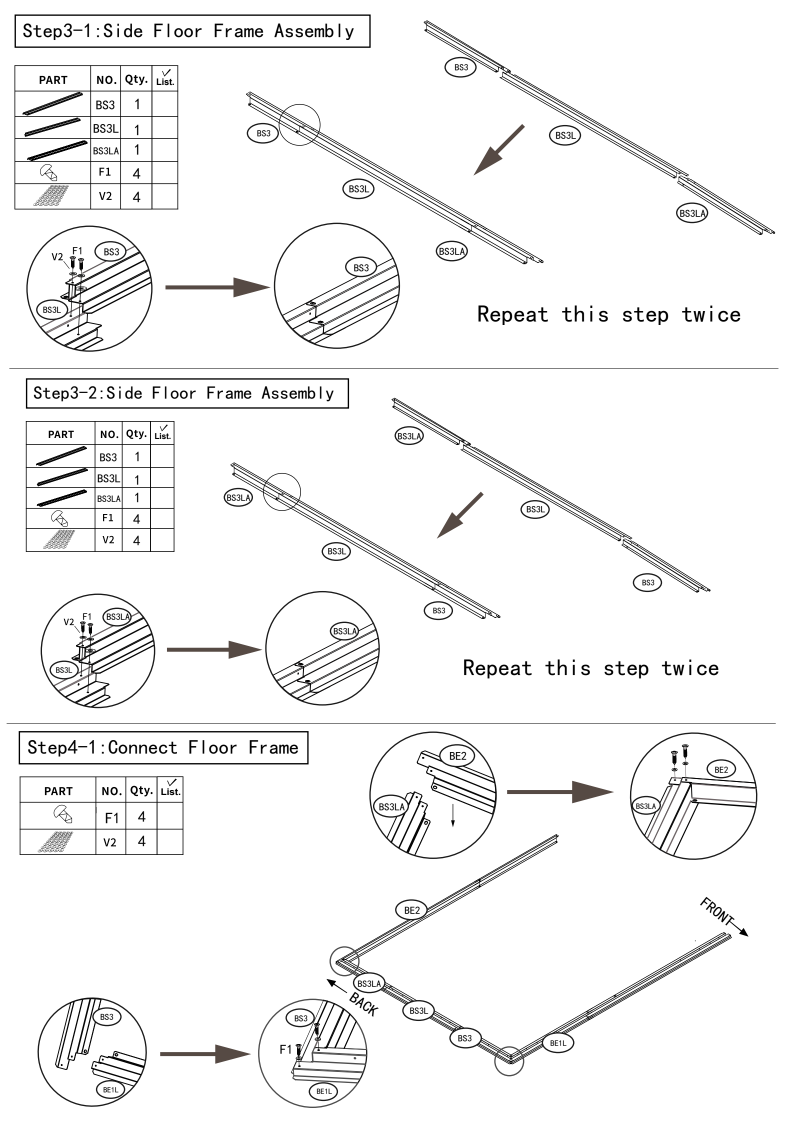
Hardware accessories

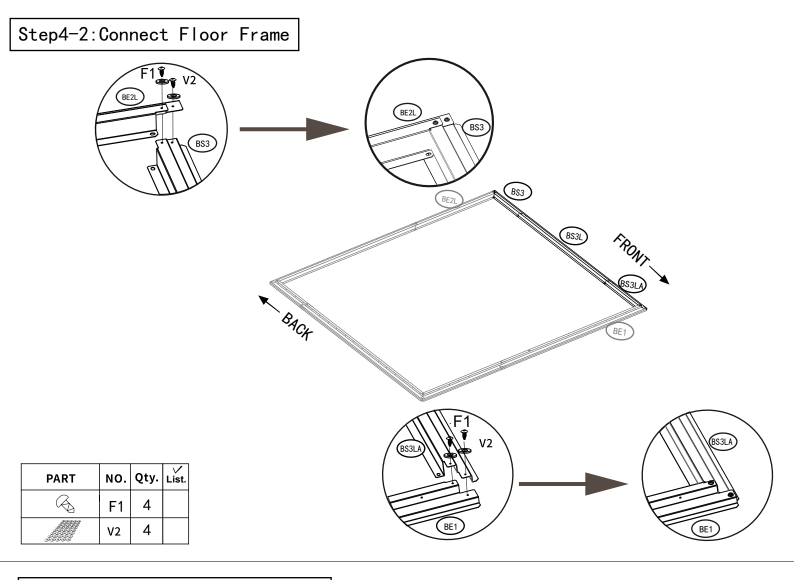
PART	NO.		Qty.	✓List.
	C2	Corner Plastic Connection	4	
	DH	Hinge	4	
3.	DC	Spring Pin	2	
	V 1	Plastic Screw Cap	160	
2323 2323 3432 3432 3432	V2	Washer Sheet	600	
0.6	DS1	Lock Catch	1	
	DS2	Lock	1	
•	GC	Corner Plastic Cap	4	
0	GE	Ridge Plastic Cap	2	
	GS	Wall Frame Connection Quadrate	2	
	GR	Wall Frame Connection Irregular	4	
	F1	Screw M4x10	600	
Q 0	F2	Bolt&Nut M4x10	75	
Q	F3	Screw M4x10 For Hinge	32	
40	F4	Bolt&Nut M6x10 For Lock	5	

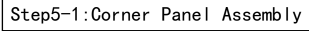
Step1:Front Floor Frame Assembly BE1 BE1L BE1 BE1L Qty. List. PART NO. BE1 1 BE1L F1 2 2 ٧2 Step2:Back Floor Frame Assembly NO. Qty. List. PART

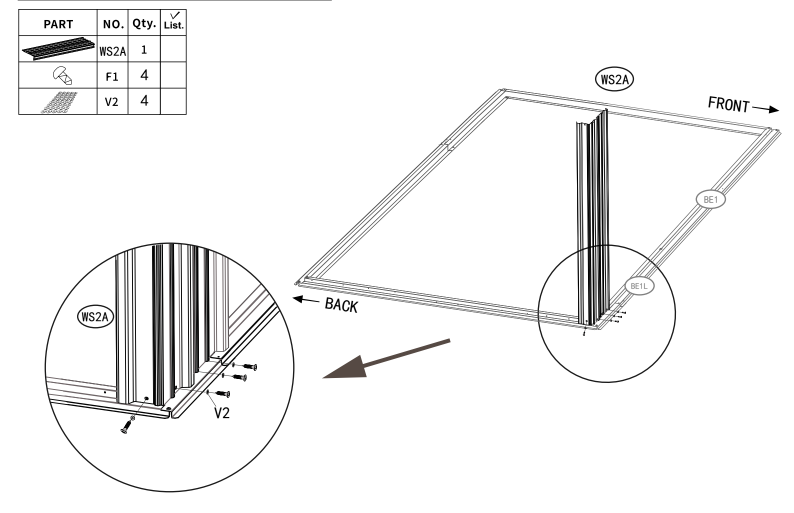


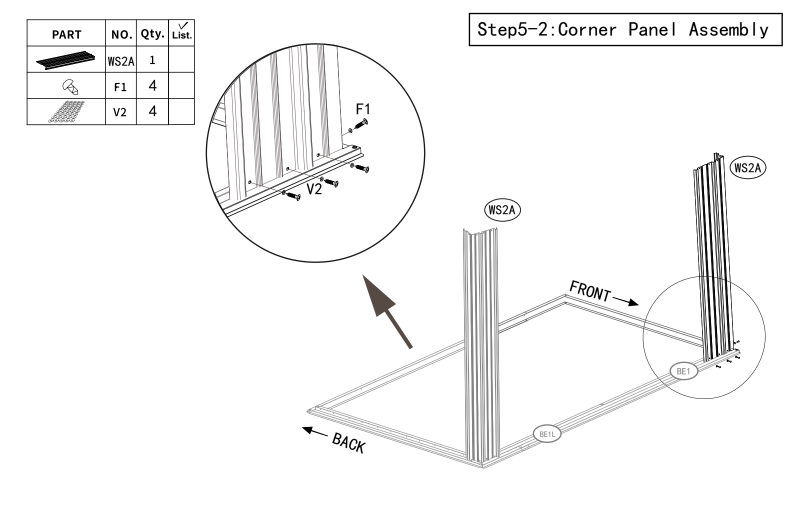


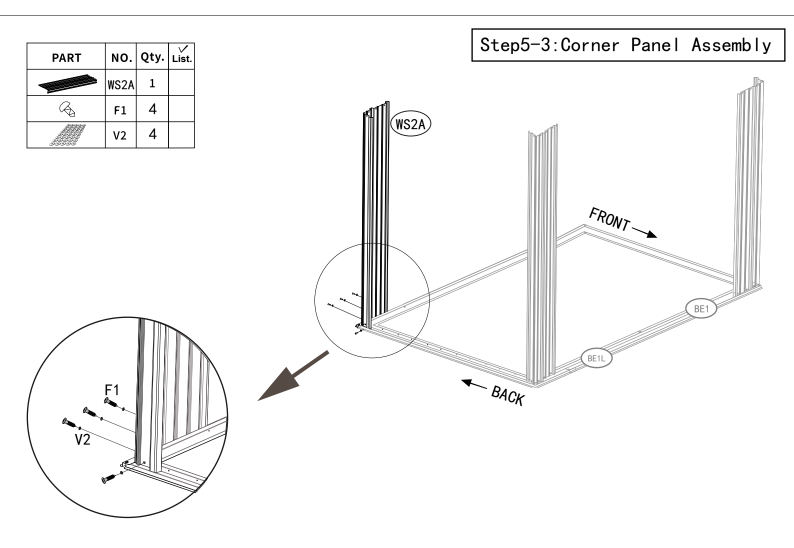






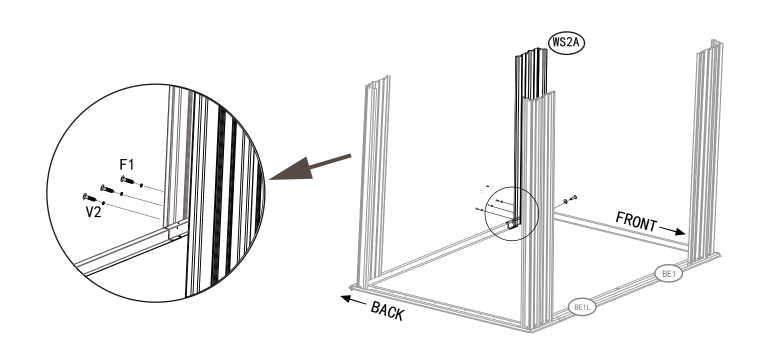


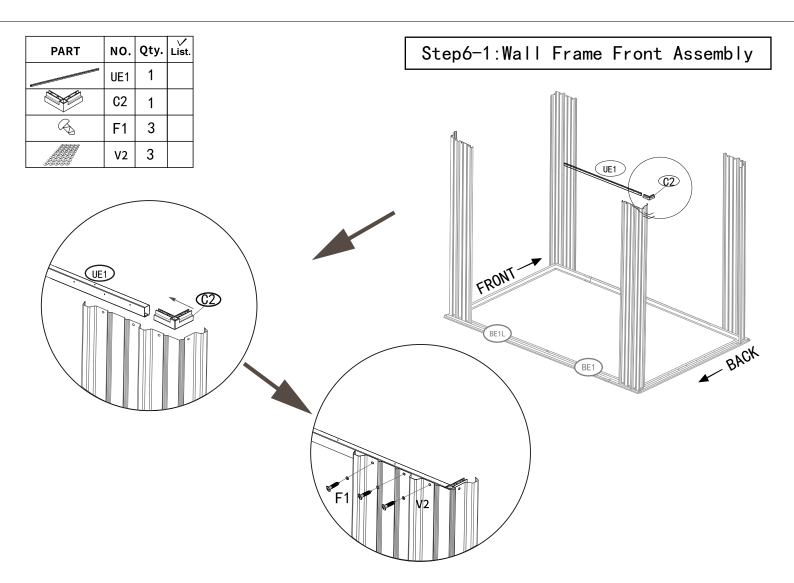




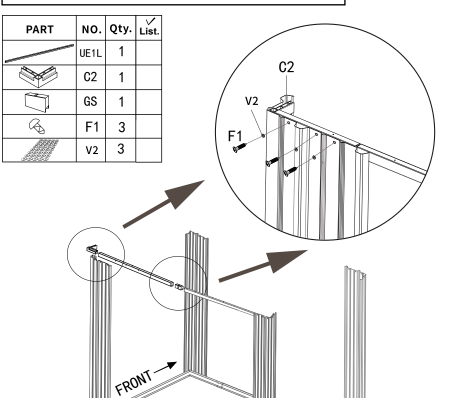
ART	NO.	Qty.	√ List.		Step5-4:Corner	Pane I	Assem
	WS2A	1		_			

F1

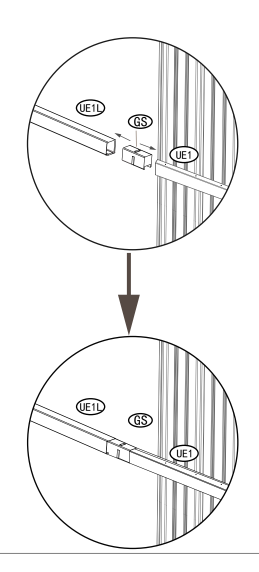




Step6-2:Front Wall Frame Assembly

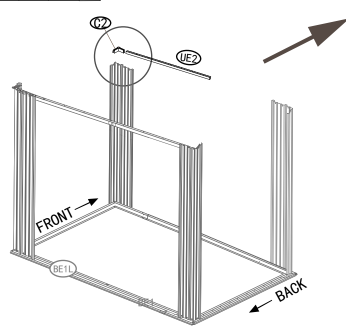


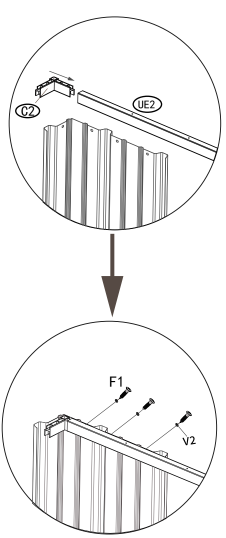
BACK

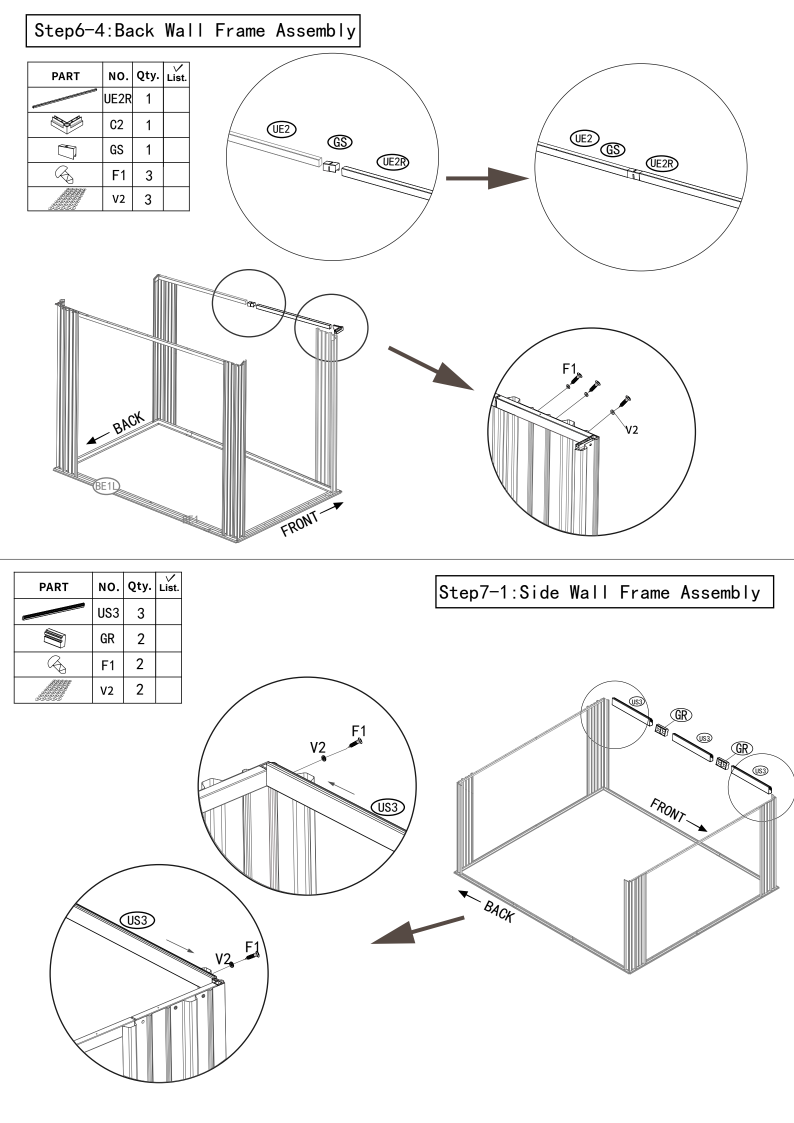


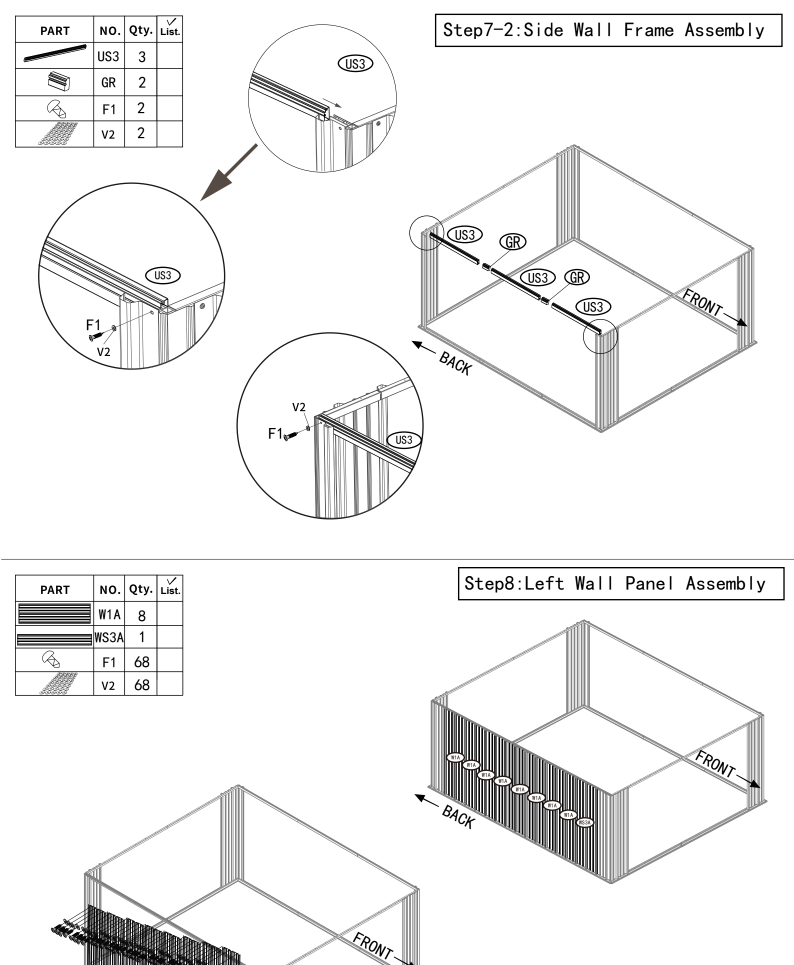
Step6-3:Back Wall Frame Assembly

PART	NO.	Qty.	V List.
	UE2	1	
	C2	1	
Q	F1	3	
	V2	3	

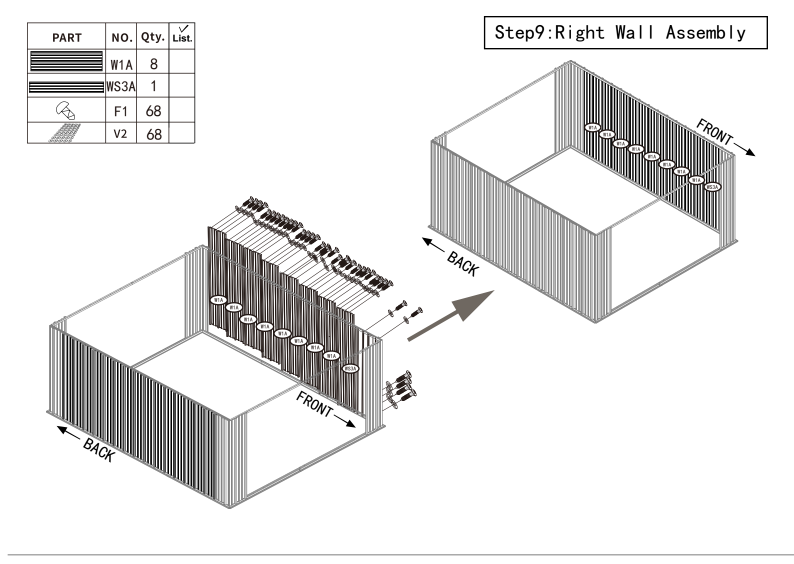


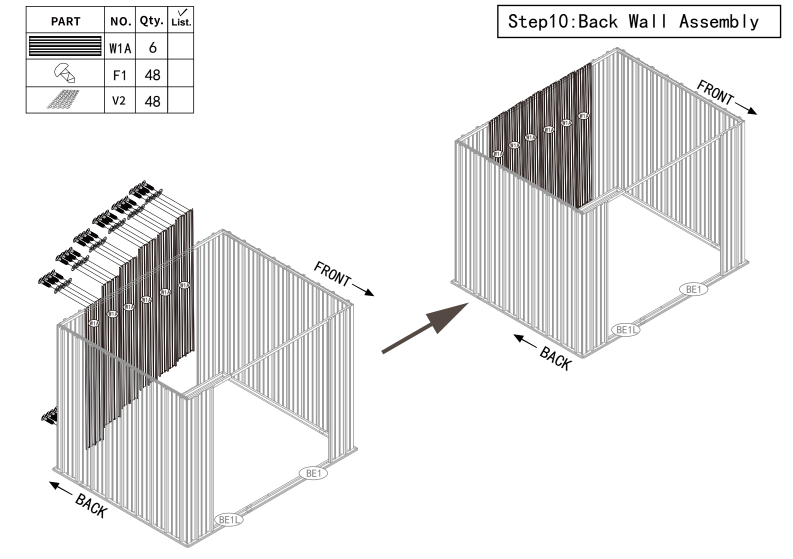


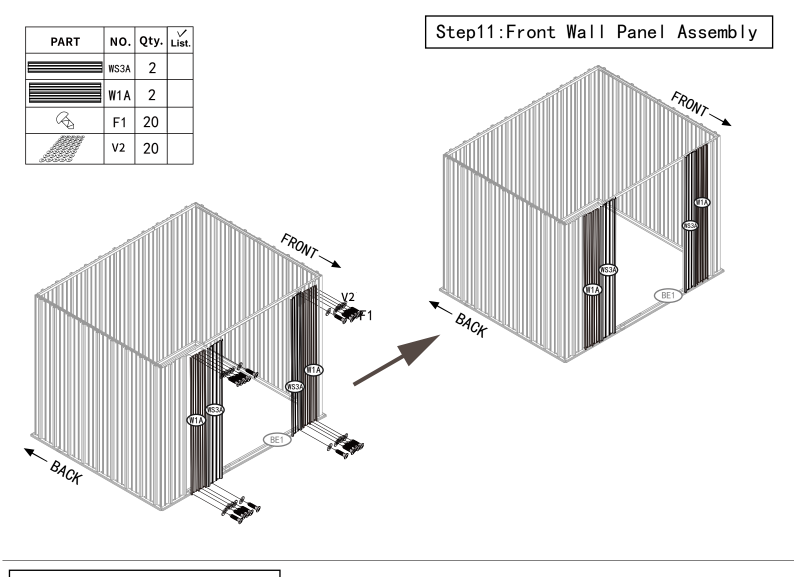


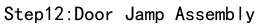


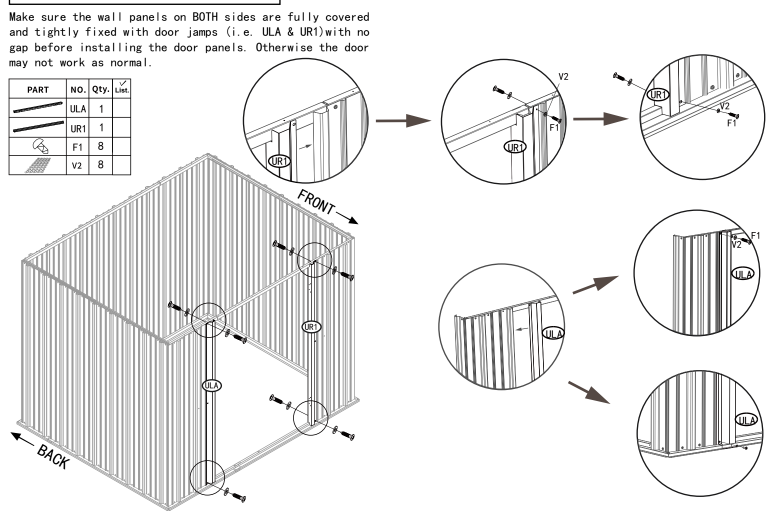
 B_{ACK}





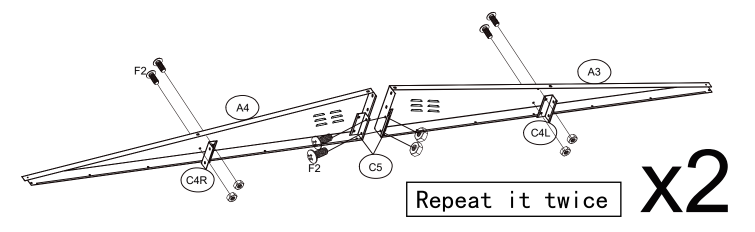






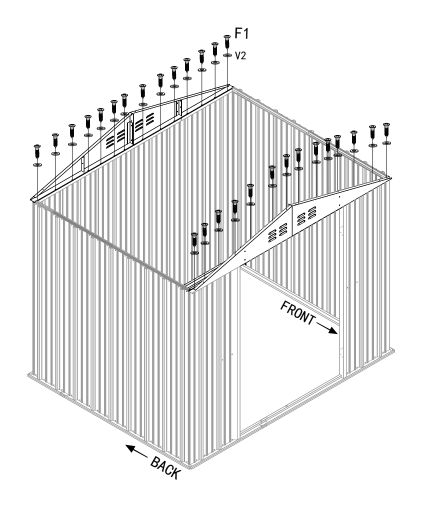
Step13-1:Gable Connection

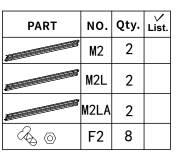
PART	NO.	Qty.	✓ List.
	А3	2	
11	A4	2	
· · · · · ·	C4L	2	
• •	C4R	2	
	C5	4	
4 ⊙	F2	12	



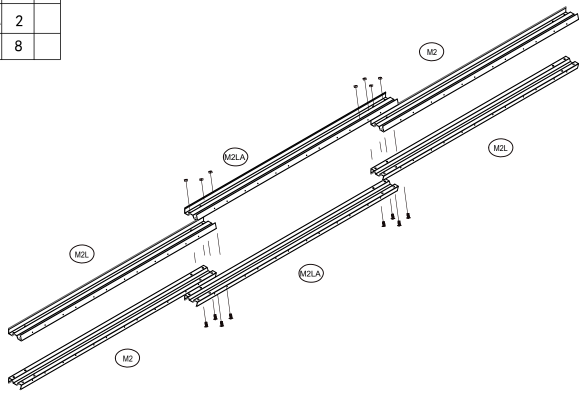
PART	NO.	Qty.	√ List.
S	F1	28	
	V2	28	

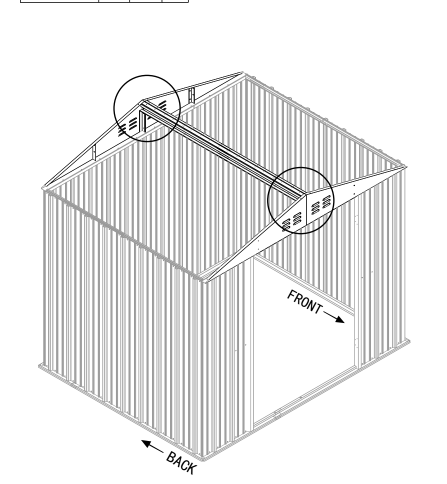
Step13-2:Gable Assembly











Qty. List.

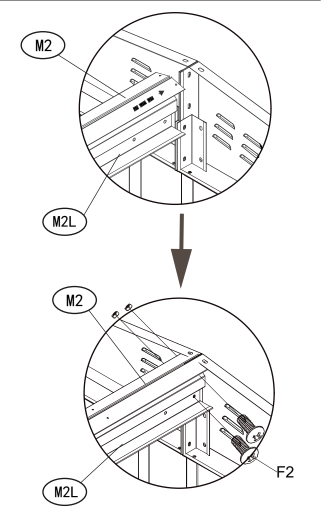
NO.

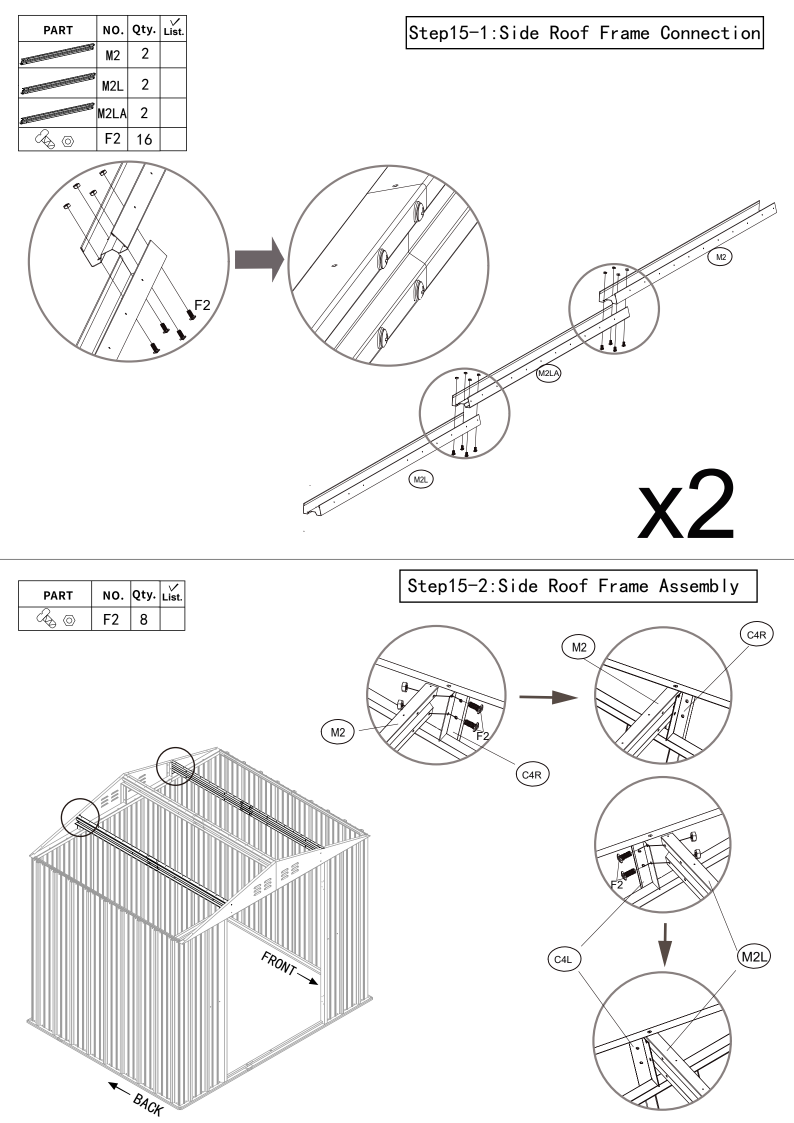
F2

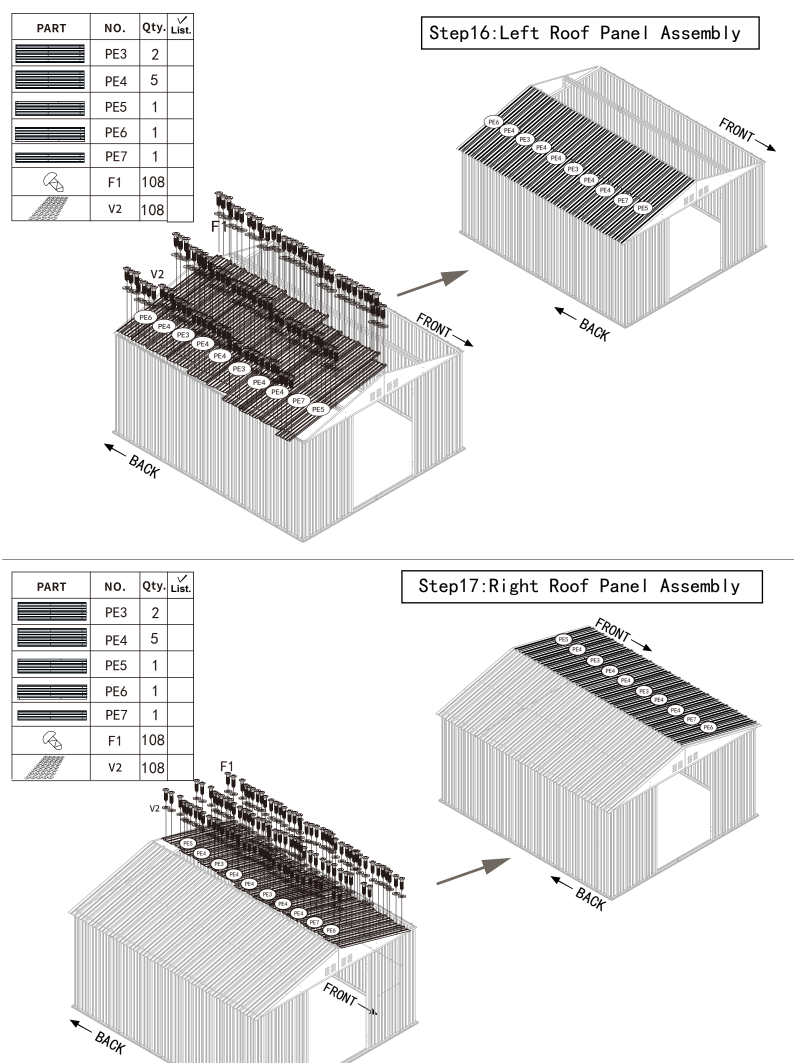
PART

∅ ⊚

Step14-2:Middle Roof Frame Assembly



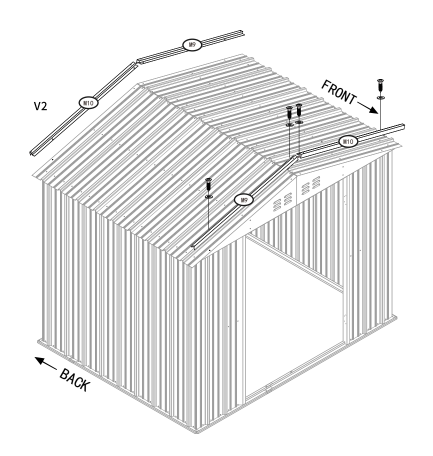




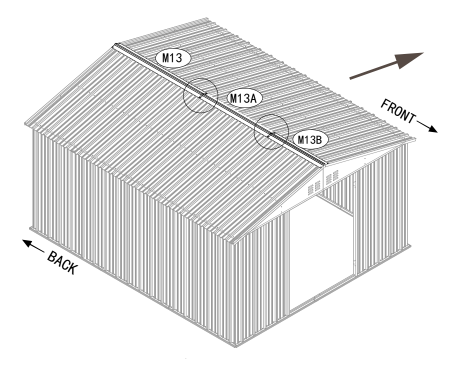
PART	NO.	Qty.	√ List.
	M9	2	
	M10	2	
&	F1	8	
	V2	8	

Step18:Fascia Trim Assembly

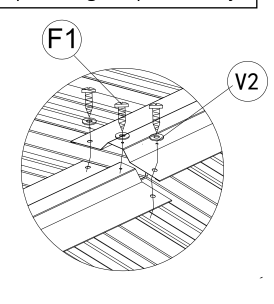
F1



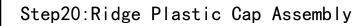
PART	NO.	Qty.	√ List.
	M13	1	
	M13A	1	
	M13B	1	
&	F1	6	
	V2	6	

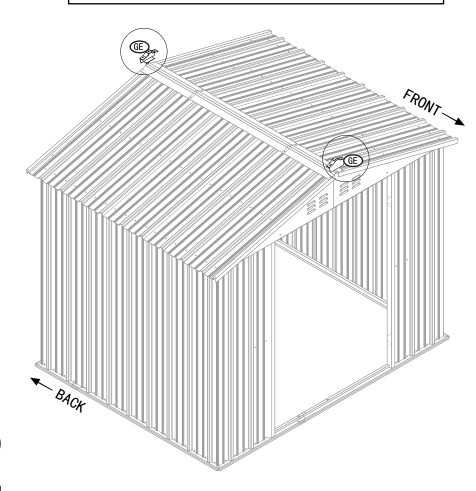


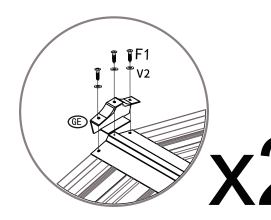
Step19:Ridge Cap Assembly



PART	NO.	Qty.	V List.
	GE	2	
Q	F1	6	
	V2	6	







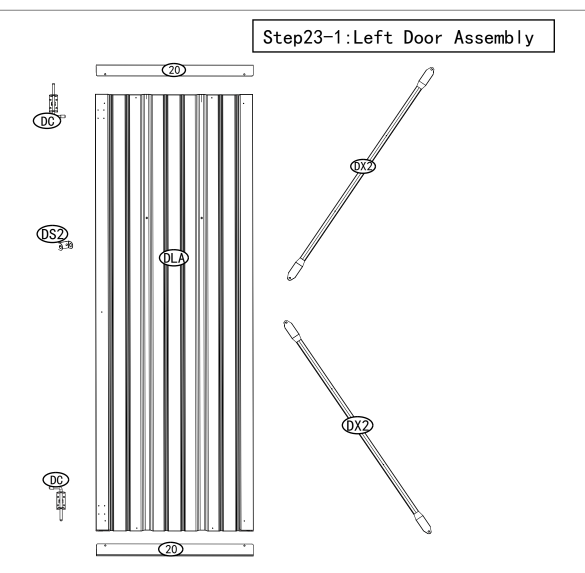
NO. Qty. List.

PART

Step21:Side Fascia Trim Assembly

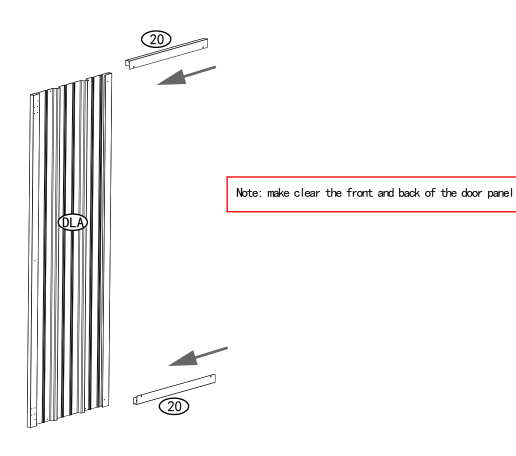
	M11	2		
	M11A	2		
	M11B	2		
4	F1	4		
	V2	4		
	F1 (2)	W111	B	RACK BACK

PART	NO.	Qty. List.	Step22:Corner Plastic Cap Assembly
	GC	4	A
	F1	4	
	V2	4	FROM
			FRONT.
F1 V2	GC	MIO	X A



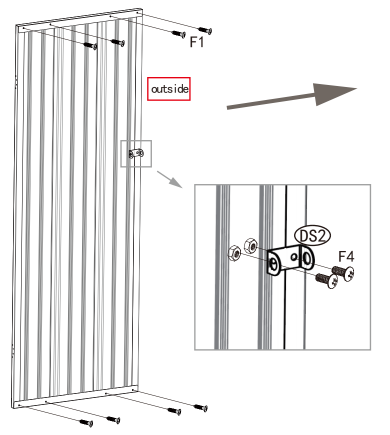
PART	NO.	Qty.	√ List.
	20	2	
	DLA	1	

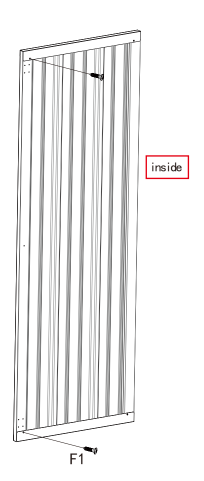
Step23-2:Left Door Assembly



PART	NO.	Qty.	√ List.
	DS2	1	
Ø ⊚	F4	2	
&	F1	10	

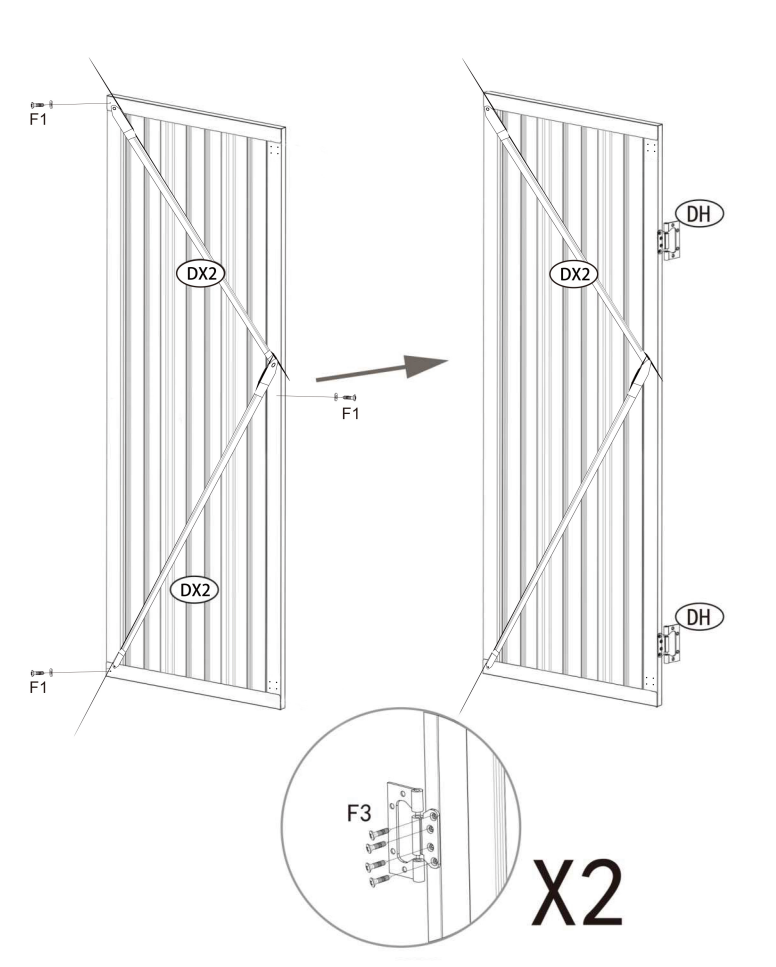
Step23-3:Left Door Assembly





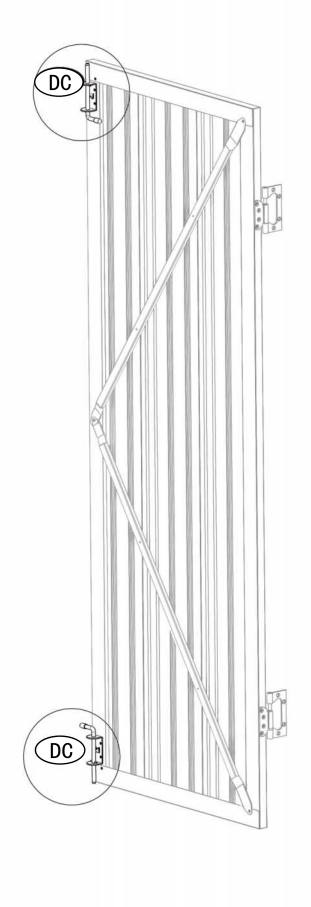
Step23-4:Left Door Assembly

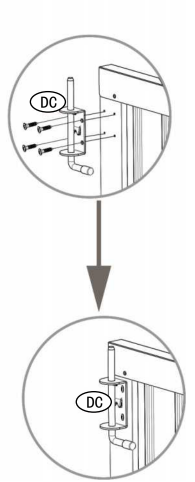
PART	NO.	Qty.	√ List.
	DX2	2	
F. S.	DH	2	
Q	F1	3	
Q	F3	8	

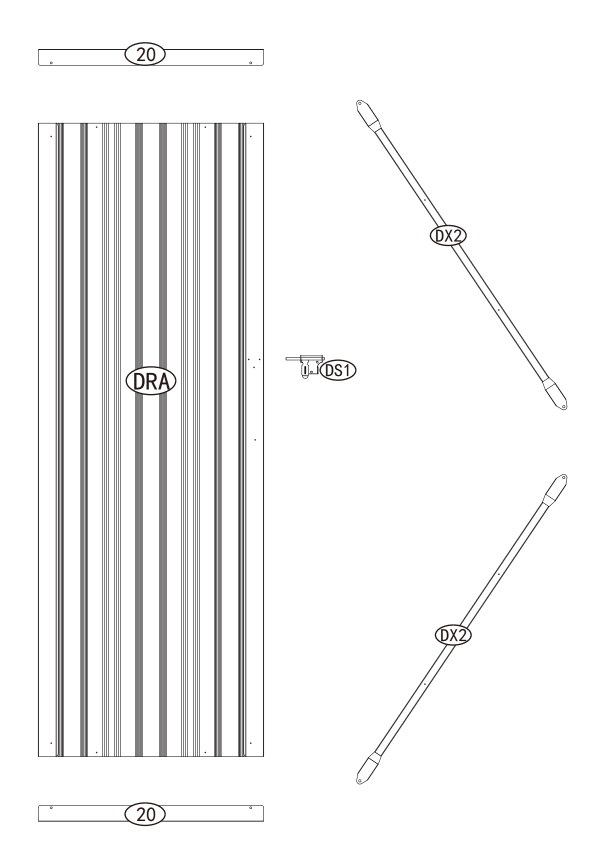


Step23-5:Left Door Assembly

PART	NO.	Qty.	V List.
-J-7-19	DC	2	
&	F1	8	

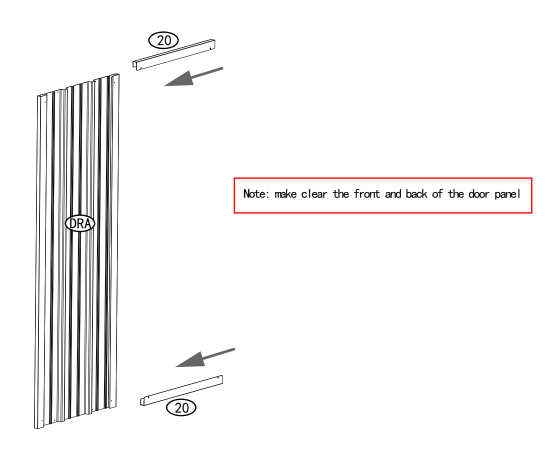






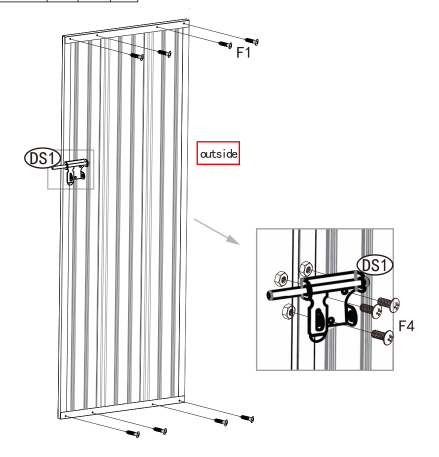
PART	NO.	Qty.	√ List.
	20	2	
	DRA	1	

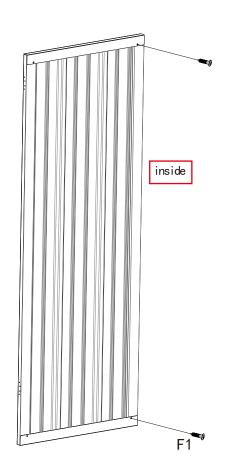
Step24-1:Right Door Assembly



PART	NO.	Qty.	√ List.
	DS1	1	
€ ©	F4	3	
Q	F1	10	

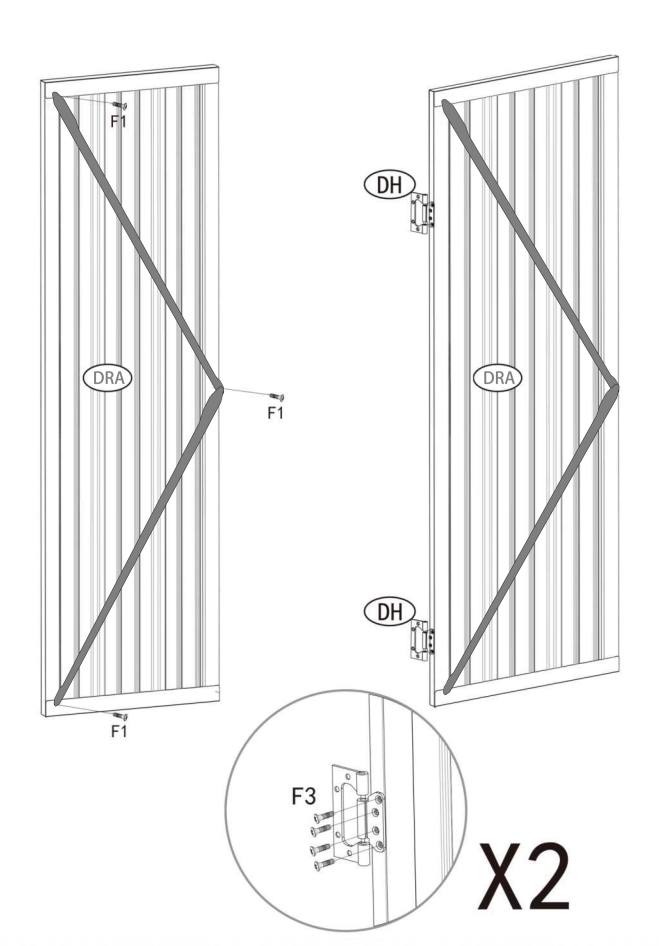
Step24-2:Right Door Assembly





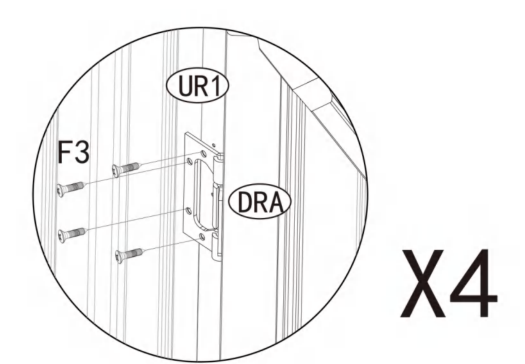
Step24-3:Right Door Assembly

PART	NO.	Qty.	V List.
	DX2	2	
Re-	DH	2	
Q	F1	3	
Q	F3	8	

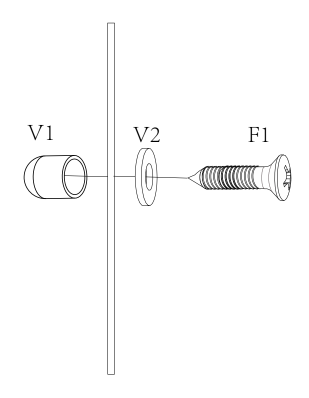


PART	NO.	Qty.	V List.
	DLA	1	
	DRA	1	
4	F3	16	





PART	NO.	Qty.	√ List.
0	V1	144	



Screws may cause hurt with sharp heads.

Make sure to COVER all of them with plastic end caps to prevent potential injury.

