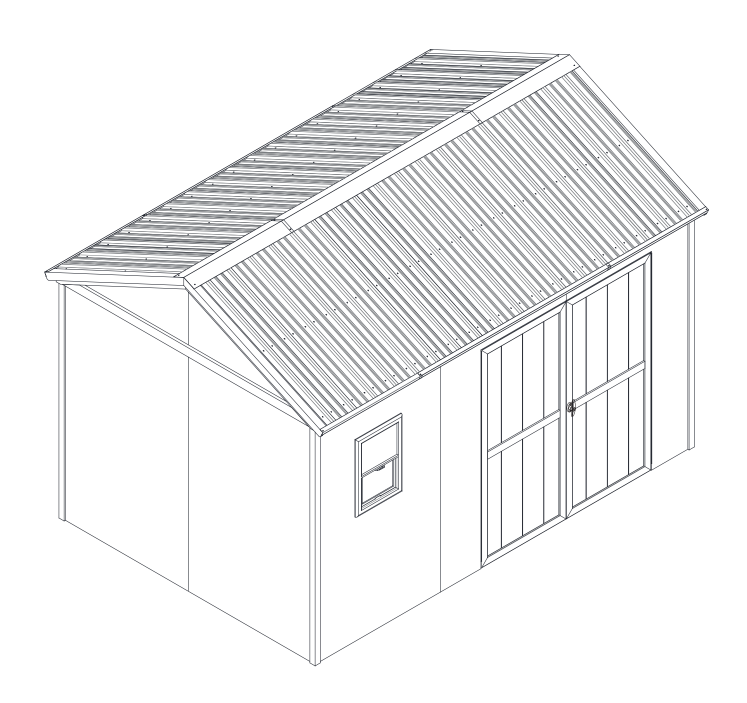


# **GARDEN SHED 8x12**

**ASSEMBLY MANUAL** 



www.veikous.comcustomerservice@veikous.com

# STOP MISSING A PART? CALL US BEFORE GOING BACK TO THE STORE

The store where you made your purchase
Does not stock parts for this item.
If you have assembly questions or you are missing or have damaged parts, please call

1-858-324-1911

(Mon - Fri, 10:00 am to 7:00 pm EST) you can also e-mail customerservice@veikous.com or visit www.veikous.com

Please prefer email contact. Due to busy lines, there may be a wait for calls to be answered.

## Please have the following information ready when you make your call:

- The model number of the product is printed on the package box
- Description of the part from the parts list
- Read entire assembly manual, paying special attention to the important tips and safety information .
- Ensure there are no missing pieces by first separating and identifying all parts.
- Make sure to check packing material for small parts that may have fallen out during shipment.
- Structures are not intended for public use. The Company does not warranty any of its residential structures subjected to commercial use such as: Daycare, Preschool, Nursery School, Recreational Park, or any similar Commercial Application.
- This manual contains helpful information concerning assembly preparation, installation procedure and required maintenance.
- · Always keep safety in mind as your structure is being built.
- Keep these instructions for future reference.

## TOOIS

## Required





Gloves



Tape Measure



Ladder



Pencil



Safety Glasses



Hammer



**Paint Tools** 



## **Optional**

Nail Gun

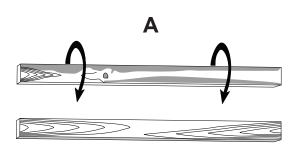


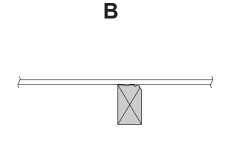
**Hand Saw** 

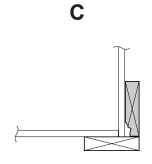


### ORIENT LUMBER AND TRIM FOR BEST APPEARANCE

Always install the material leaving the best edge and best surface visible. Please remember that these blemishes in no way negatively affect the strength or integrity of our product. (See Fig **A.B.C**).

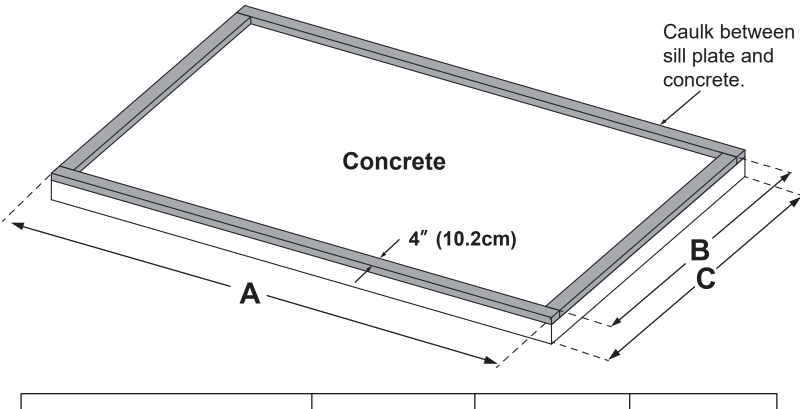






## **CONCRETE FOUNDATION**

If you choose to install your kit on a concrete slab refer to the diagram below.



Concrete Foundation Size	Α	В	С	
141.7"X95" (360 X 241.2cm)	141.7" (360cm)	86.9" (221cm)	95" (241.2cm)	

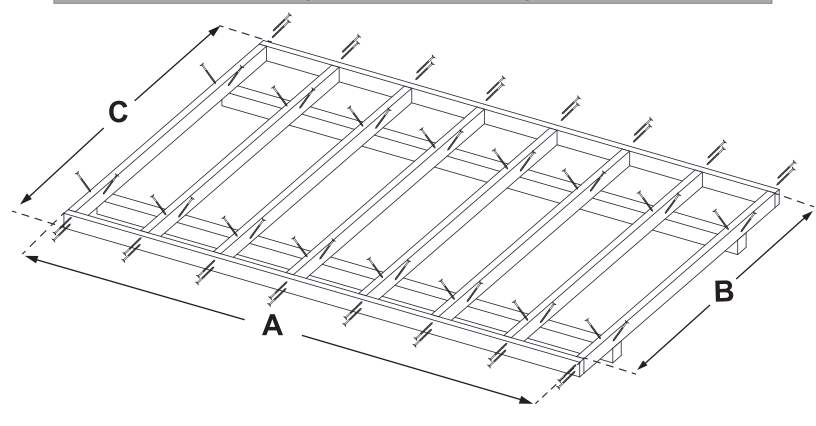
## Foundation material (Not Included):

- ☐ X2 2x4x11.8' (5.1x10.2x360cm)
   ☐ X2 2x4x7.24' (5.1x10.2x221cm)
   ☐ X1 Caulk

   ☐ X2 2x4x7.24' (5.1x10.2x221cm)
- A treated 2 x 4 (5.1 x 10.2 cm) sill plate is required when installing your shed on concrete. Hint: Purchase full length treated lumber.
- Use a high quality exterior grade caulk beneath all sill plates.
- Fasten 2 x 4 (5.1 x 10.2 cm) sill plates to slab using approved concrete anchors (fasteners not included).
- Check local code for concrete foundation requirements.

# **BUILD YOUR OWN WOOD FLOOR OPTION**

(Materials not included.)



Wood Floor Size	Α	В	С
141.7"X95" (360 X 241.2cm)	141.7" (360cm)	86.9" (221cm)	95" (241.2cm)

## Foundation material (Not Included):

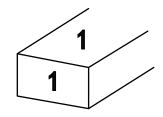
X2	2x4x11.8′	(5.1x10.2x360cr	n)
X8	2x4x7.24′	(5.1x10.2x221cr	n) Note:Must be treated lumber
X2	4x4x11.8′	(10.2x10.2x360	cm)
Х3		5/8" x48" x	96" (1.6x121.9x243.8cm)
X64		3" (7.6 cm)	) Hot Dipped Screws

# ADDITIONAL MATERIALS (Not Included)

After building your shed, you will need the following materials to make your shed waterproof and decorative.

PAINT FOR SIDING	(3 Gallons)
Use 100% acrylic latex exterior paint. (2) coats recommended.	
PAINT FOR TRIM	-(2 Quarts)
Use 100% acrylic latex exterior paint.	
CAULK	-(2 Tubes)
Use acrylic latex exterior caulk that is paintable.	

## **PARTS IDENTIFICATION**



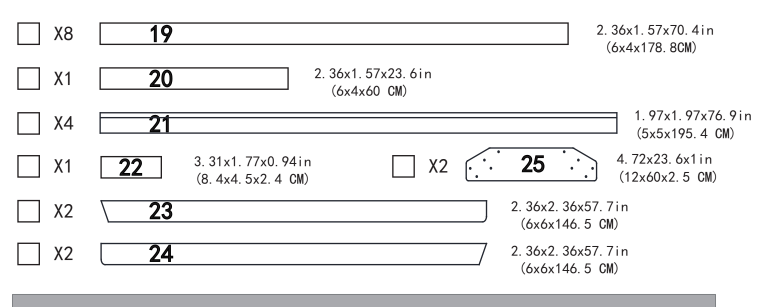
Part identification letters are stamped on certain parts.

Check these locations for part stamp.

## PARTS LIST AND SIZES

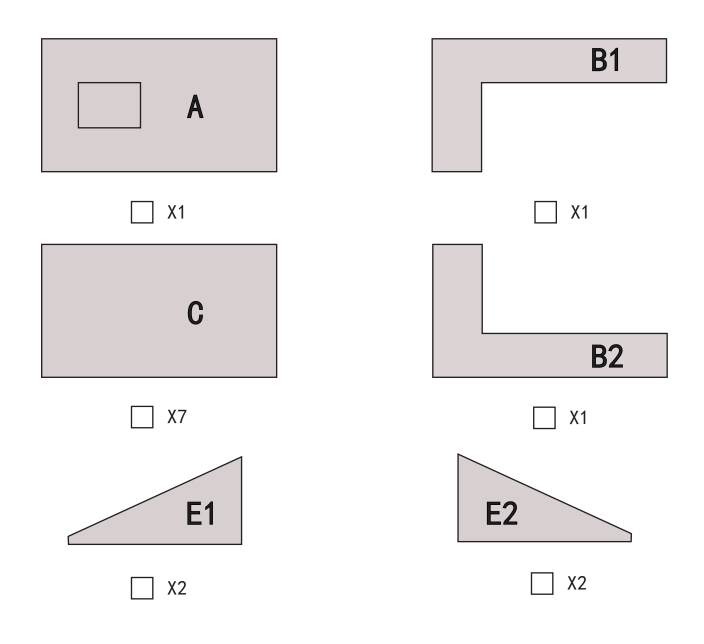
INVENTORY YOUR PARTS before you begin.

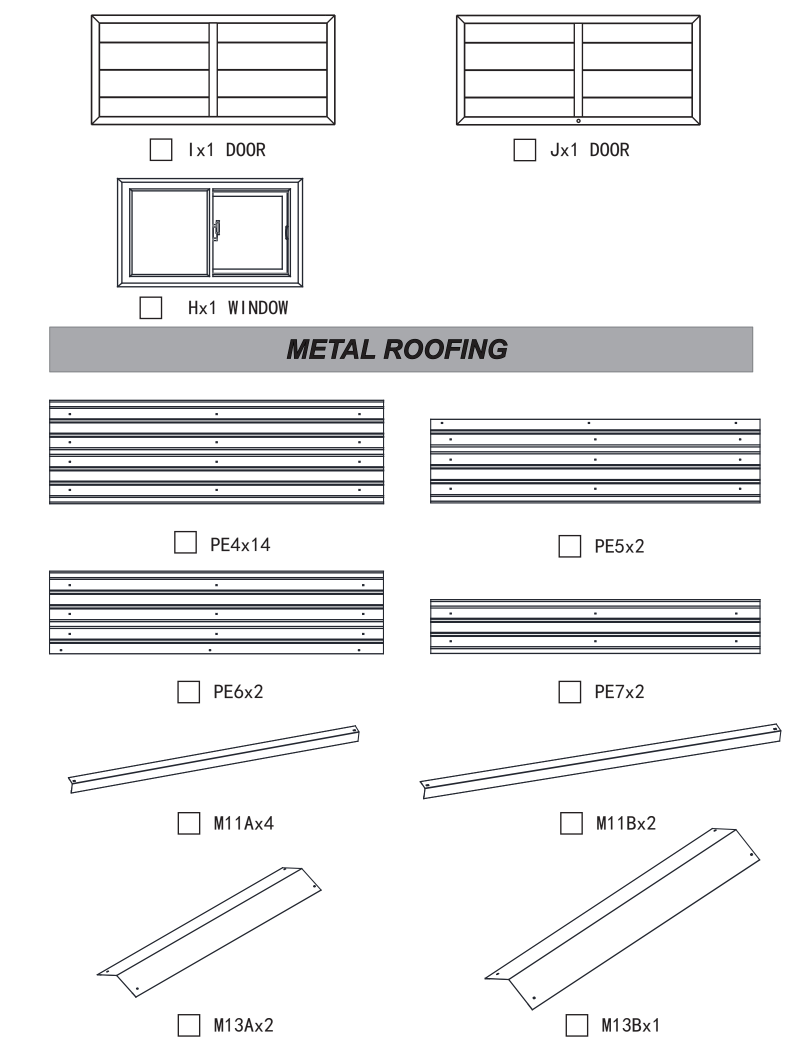
X4	1	2.36x1.57x24in (6x4x61 CM)
X23	3	2. 36x1. 57x75. 6in (6x4x192 CM)
X4	4	2.36x1.57x70.5in (6x4x179 CM)
X1	6	2. 36x1. 57x77. 4in (6x4x196. 6 CM)
X1	7	2. 36x1. 57x58. 7in (6x4x149 CM)
Х6	8	2. 36x1. 57x68in (6x4x172. 8 CM)
X2	9	2. 36x1. 57x30. 71 in (6x4x78 CM)
Х4	10	1. 57x1. 18x47. 7in (4x3x121. 2 CM)
Х4	11	3x1x70.9in (7.6x2.5x180 CM)
Х4	\ <u>  12</u>	2. 36x1. 57x52. 6in (6x4x133. 7 CM)
X2	13	2.36x1.57x19.6in (6x4x49.9 CM)
Х4	14	3x1x54.8in (7.6x2.5x139.2 CM)
X4	15	3x1x46.4in (7.6x2.5x117.8 CM)
X2	\ <u>\</u> 16	2. 36x1. 57x53. 1in (6x4x135 CM)
Х3	17	2. 36x1. 57x4. 33in (6x4x11 CM)
X1	18	2. 36x1. 57x64. 4in (6x4x163. 6 CM)



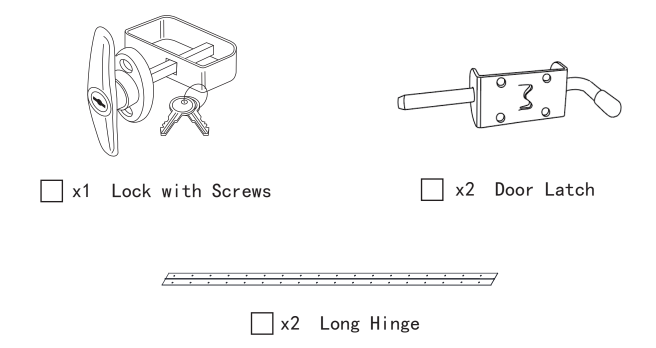
## PANEL PARTS LIST

Wall panels are 0.47in(1.2 cm) thick.

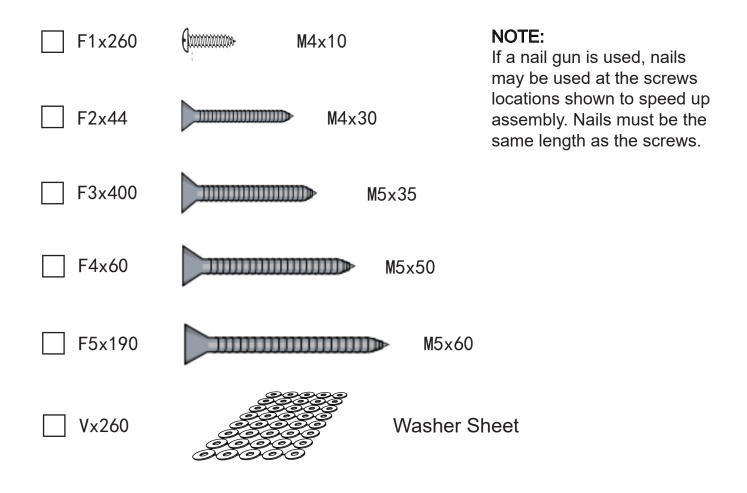




## DOOR HARDWARE



## HARDWARE ACCESSORIES



## **WALL INDEX**

Create your own style of shed. Choose your door location. Use this guide to find the corresponding wall construction and installlation pages.

8' x 12' Door on eave wall 8' x 12' Door on gable wall **GABLE WALL 01 BACK EAVE WALL 02 GABLE WALL 01** BACK EAVE WALL 02 FRONT EAVE WALL 03 GABLE WALL 01 FRONT EAVE WALL 04 **GABLE WALL 05 BACK EAVE WALL 02** GABLE WALL 01 **GABLE WALL 01 GABLE WALL 05** 

FRONT EAVE WALL 03

FRONT EAVE WALL 04 OPTION

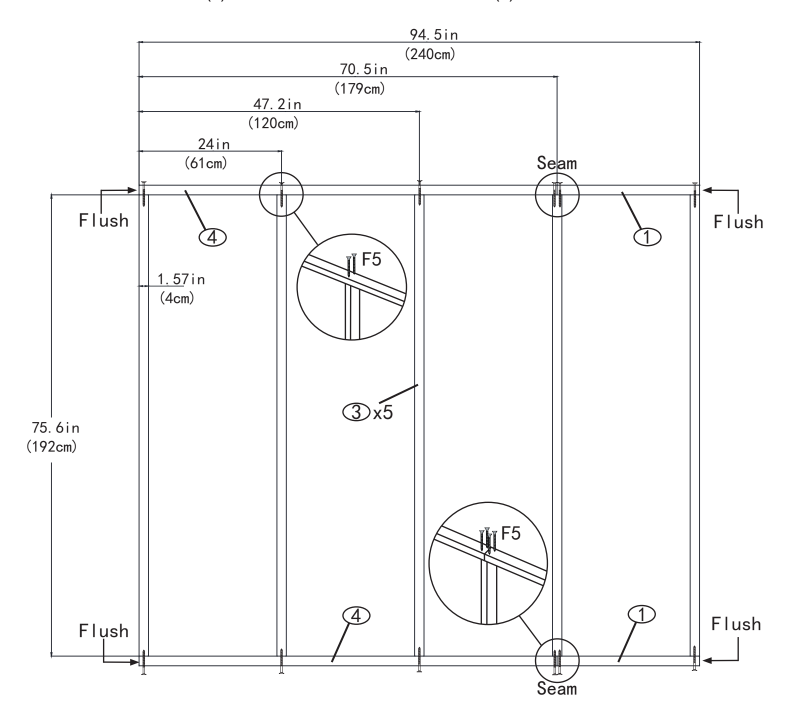
NOTE: Your door location may vary.

## **GABLE WALL 01**

#### PARTS REQUIRED:



Arrange the parts edge to edge on the floor as shown. Measure and mark from the end of the boards. Secure with (2) F5 Screws at each connection and (4) F5 Screws at the seams.

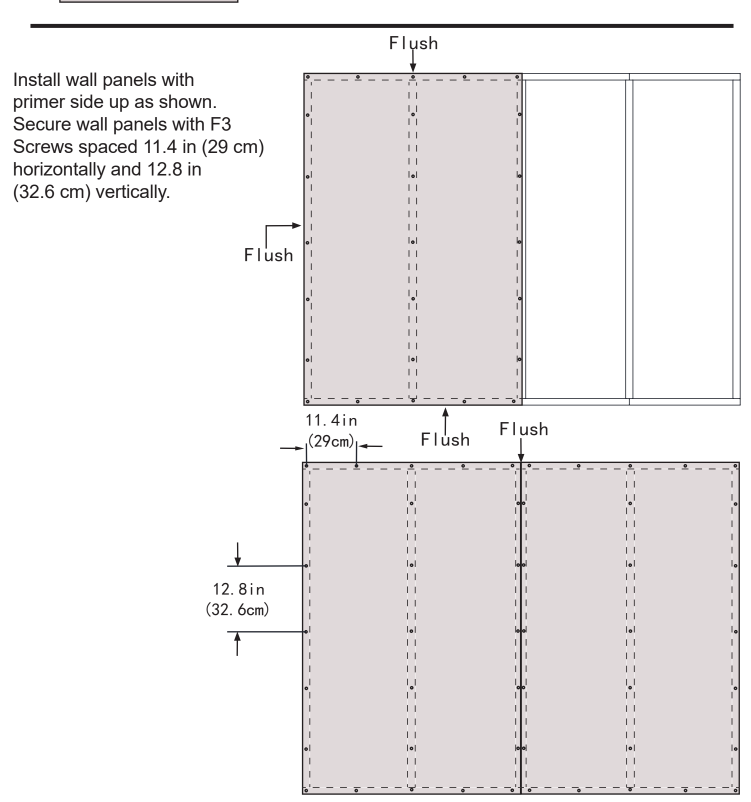


## **GABLE WALL 01**

#### PARTS REQUIRED:

X2 **C** 

F3x50



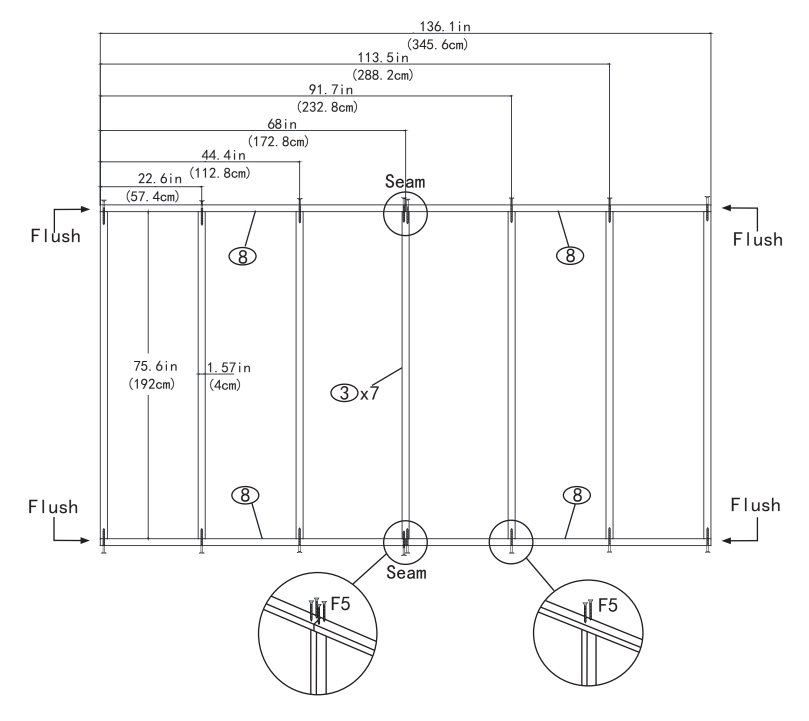
## **BACK EAVE WALL 02**

#### PARTS REQUIRED:

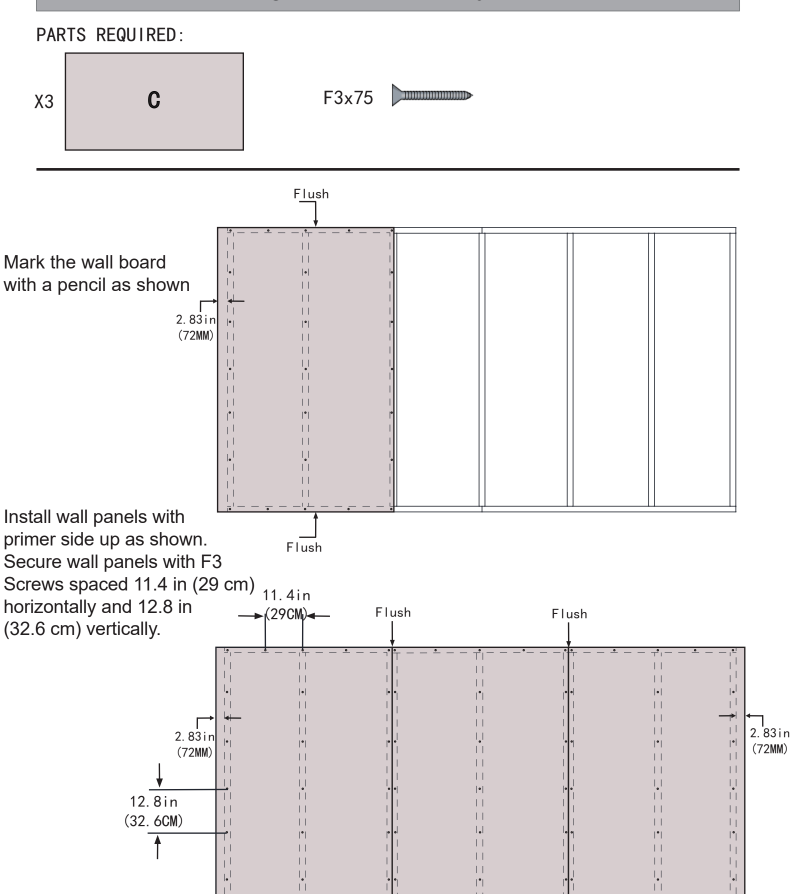
Х7	3	X4 [	8
	2.36x1.57x75.6in(6x4x192 CM)		2.36x1.57x68in(6x4x172.8 CM)

F5x32

Arrange the parts edge to edge on the floor as shown. Measure and mark from the end of the boards. Secure with (2) F5 Screws at each connection and (4) F5 Screws at the seams.



## **BACK EAVE WALL 02**

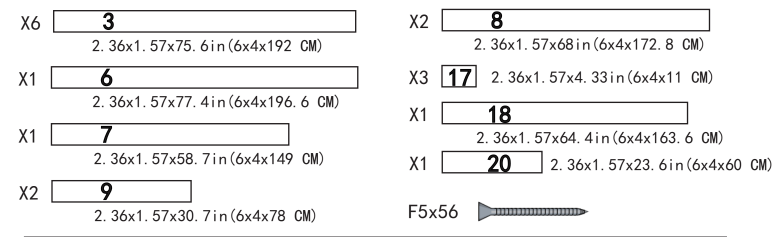


Flush

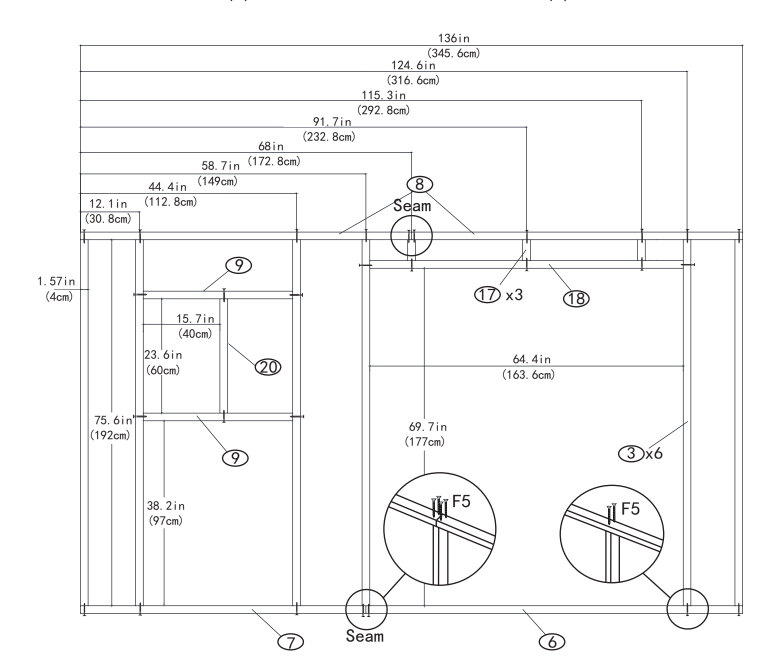
Flush

## FRONT EAVE WALL 03

#### PARTS REQUIRED:

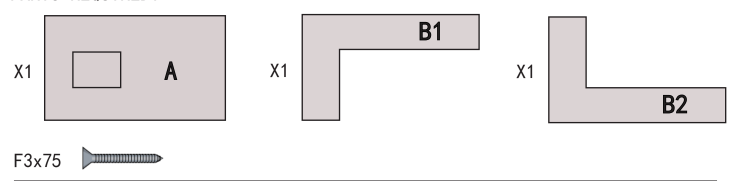


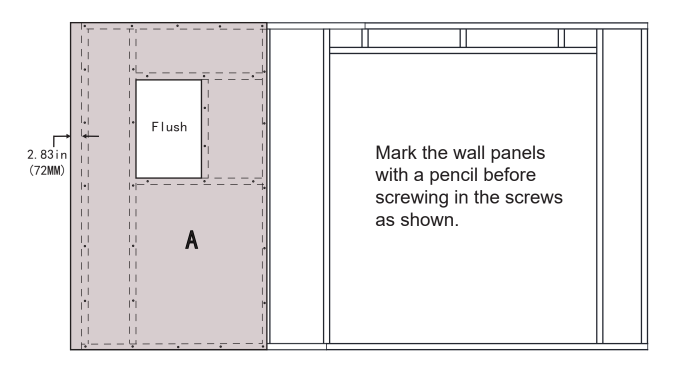
Arrange the parts edge to edge on the floor as shown. Measure and mark from the end of the boards. Secure with (2) F5 Screws at each connection and (4) F5 Screws at the seams.

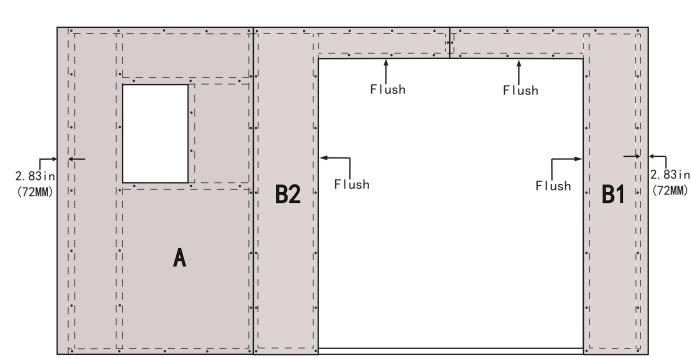


# FRONT EAVE WALL 03

#### PARTS REQUIRED:

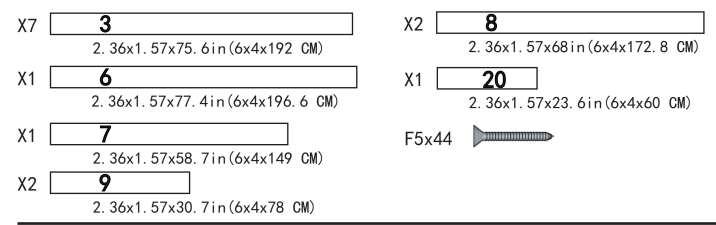




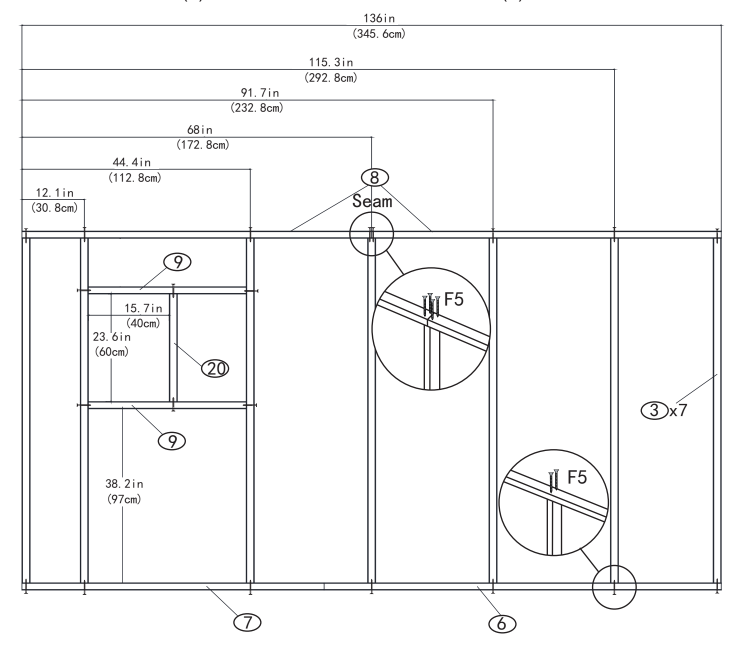


## FRONT EAVE WALL 04 OPTION

#### PARTS REQUIRED:



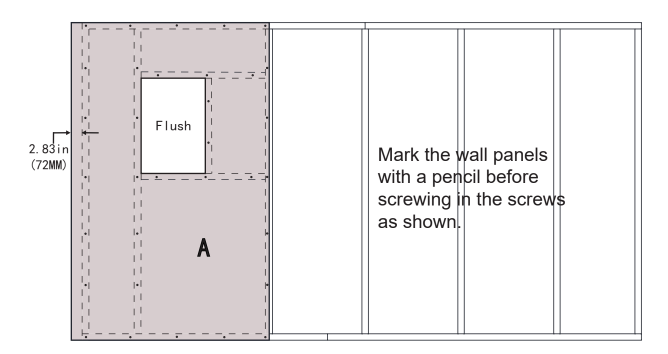
Arrange the parts edge to edge on the floor as shown. Measure and mark from the end of the boards. Secure with (2) F5 Screws at each connection and (4) F5 Screws at the seams.

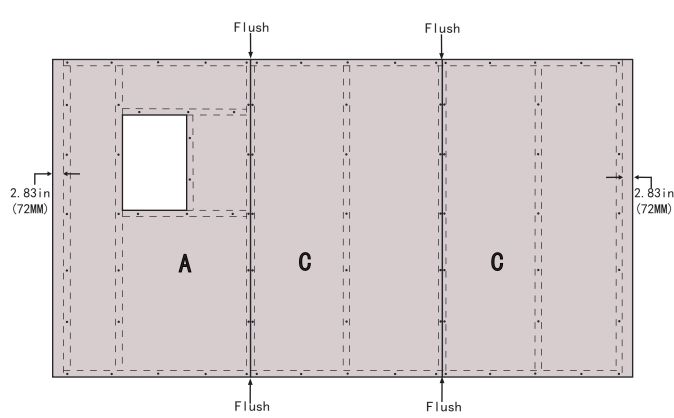


# FRONT EAVE WALL 04 OPTION

#### PARTS REQUIRED:

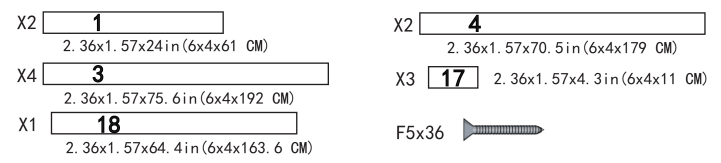




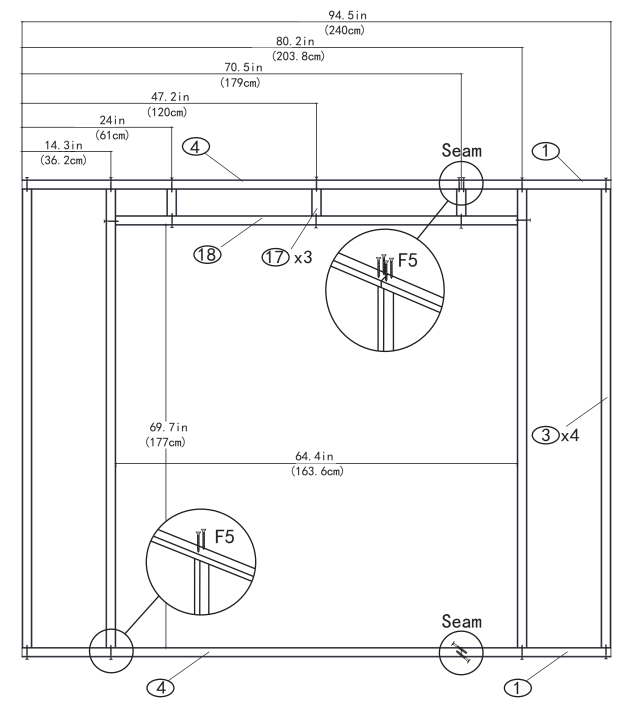


## **GABLE WALL 05 OPTION**

#### PARTS REQUIRED:

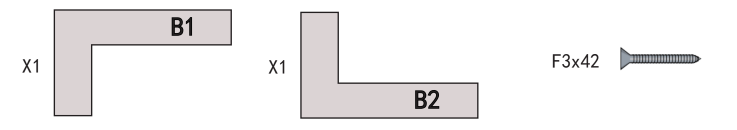


Arrange the parts edge to edge on the floor as shown. Measure and mark from the end of the boards. Secure with (2) F5 Screws at each connection and (4) F5 Screws at the seams.

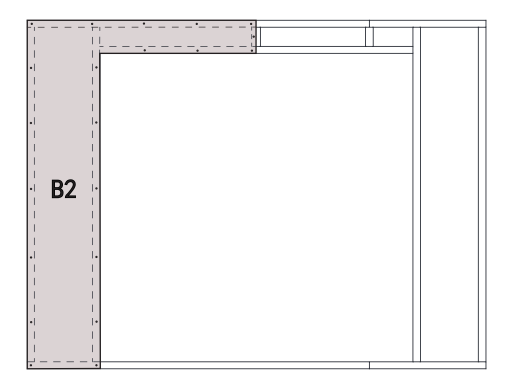


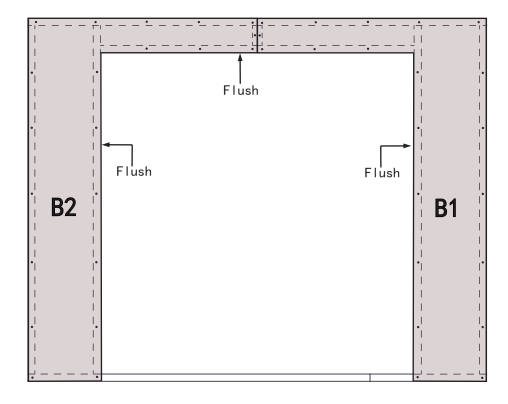
# **GABLE WALL 05 OPTION**

#### PARTS REQUIRED:



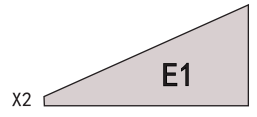
Mark the wall panels with a pencil before screwing in the screws as shown.

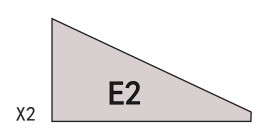


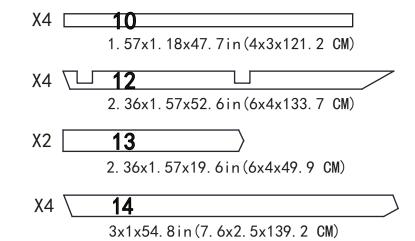


## **GABLE UNITS**

#### PARTS REQUIRED:

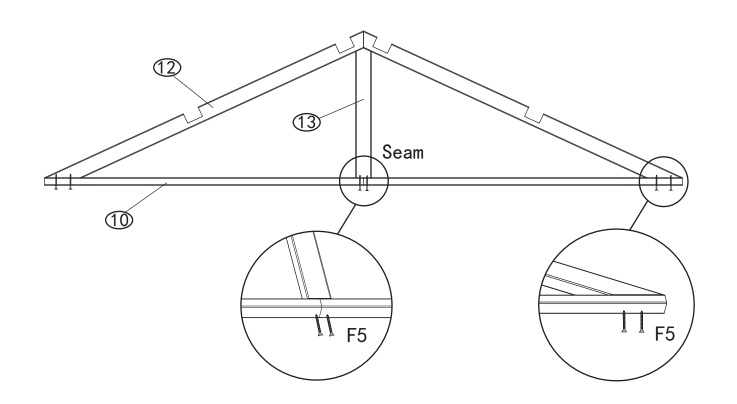






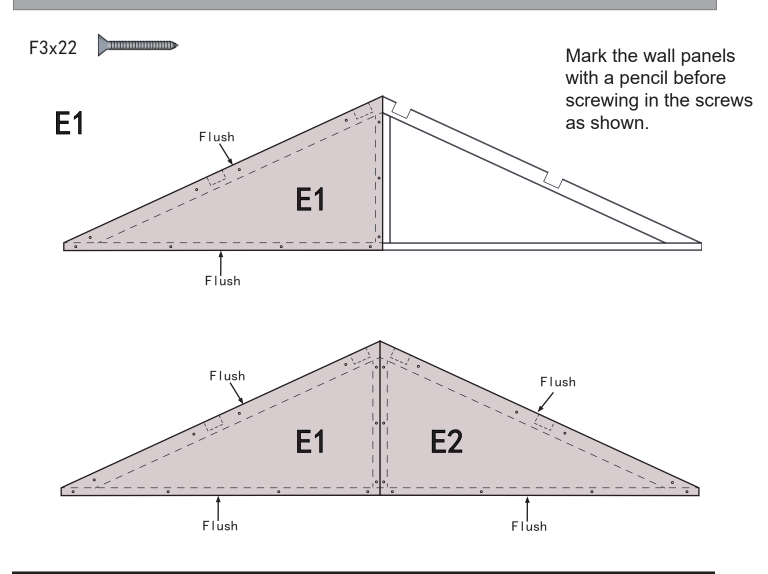
X4 **15** 3x1x46. 4in (7. 6x2. 5x117. 8 CM)

## F5x6

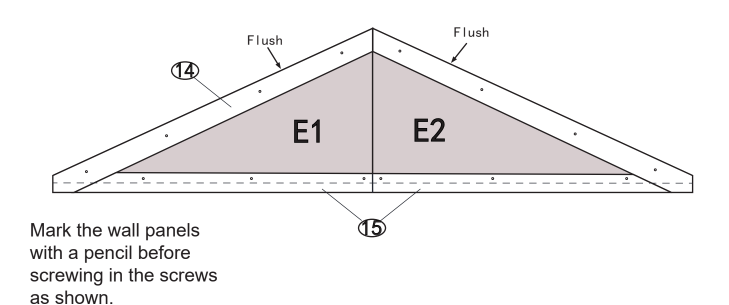


Secure with (2) F5 Screws at each connection

# **GABLE UNITS**

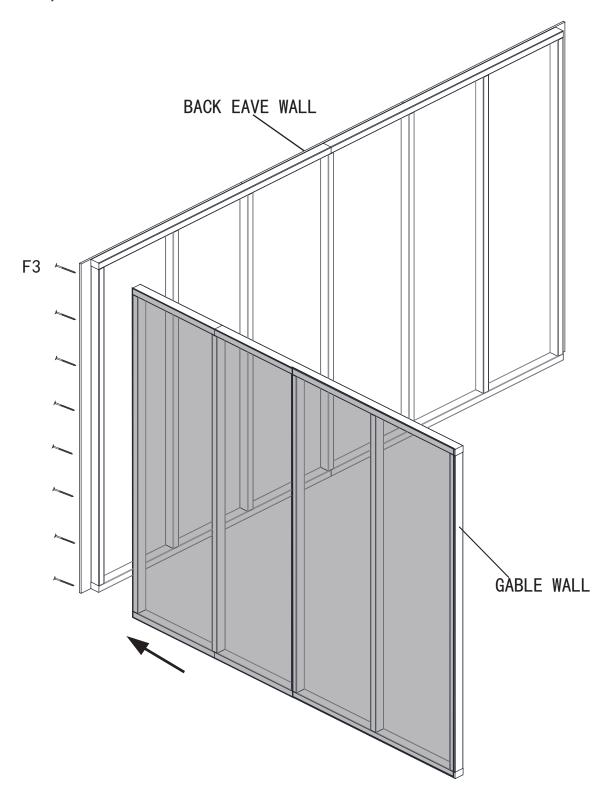


## F3x14

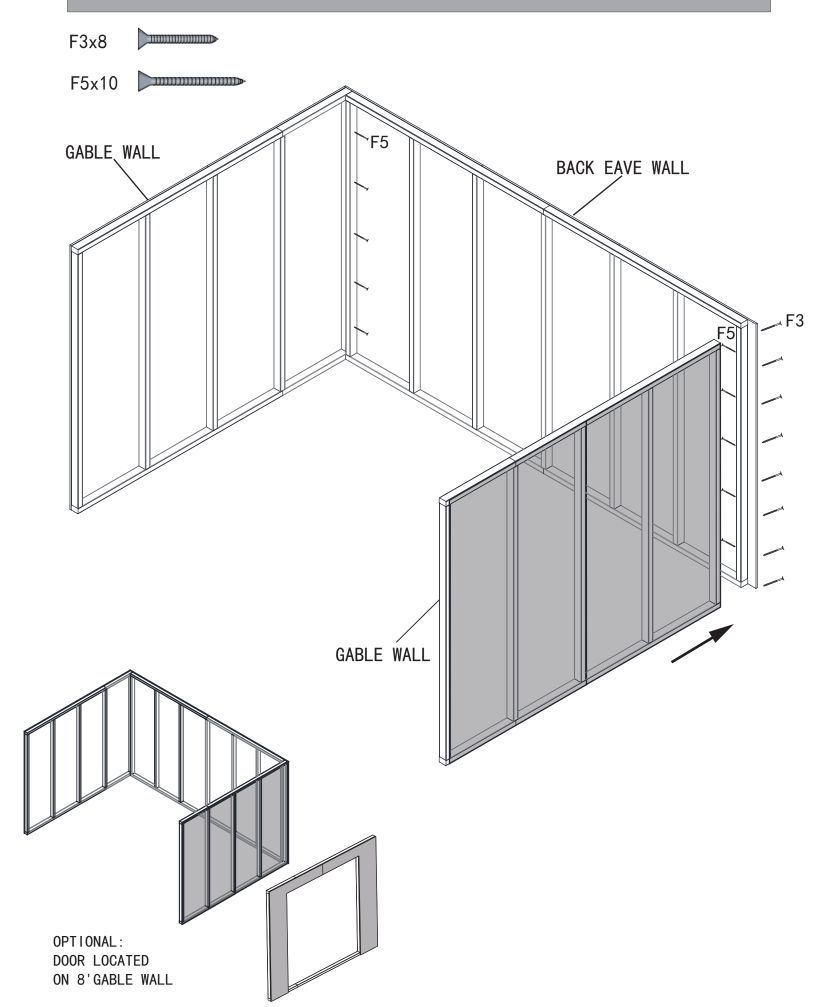


# **BACK / GABLE WALL INSTALLATION**

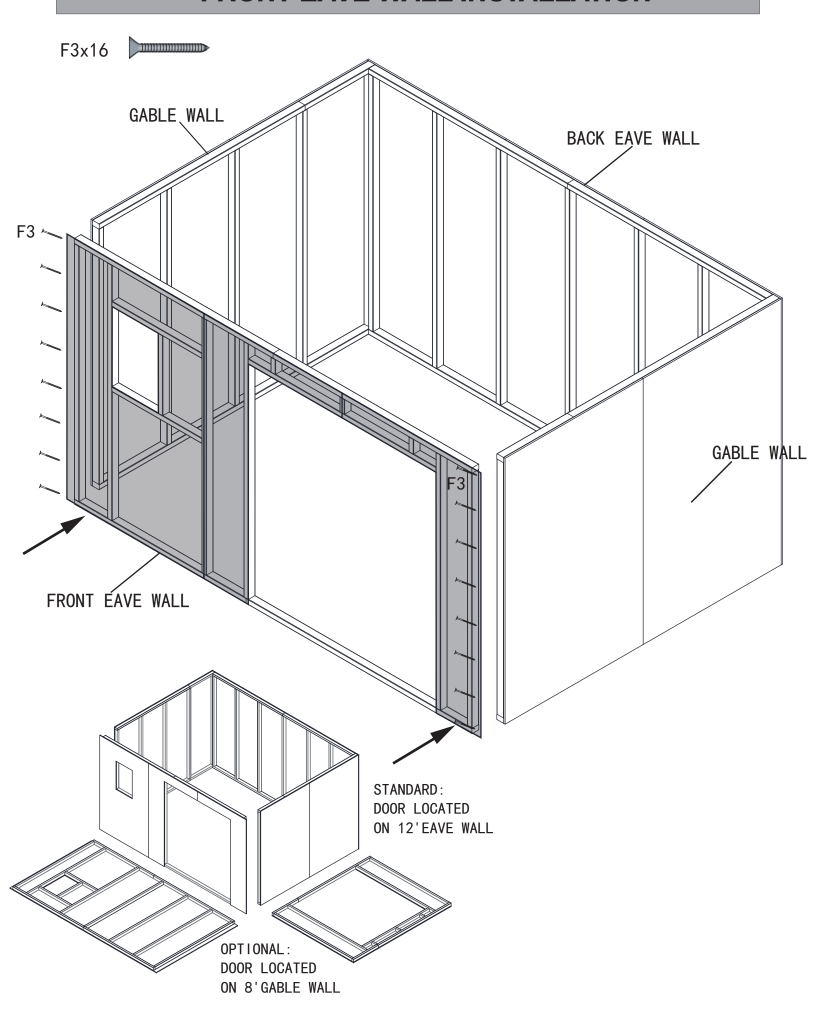




# **BACK / GABLE WALL INSTALLATION**

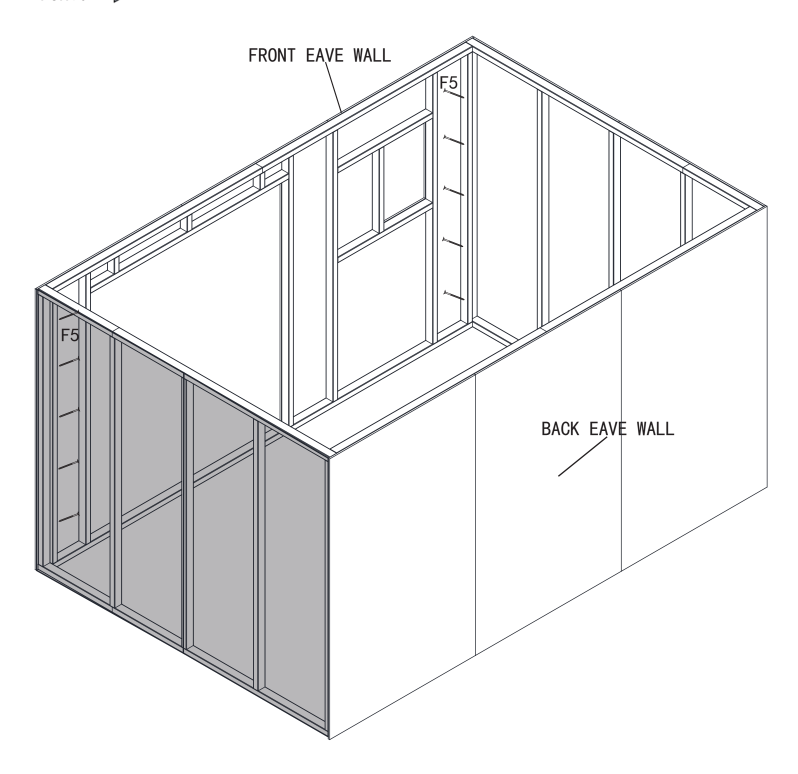


# FRONT EAVE WALL INSTALLATION

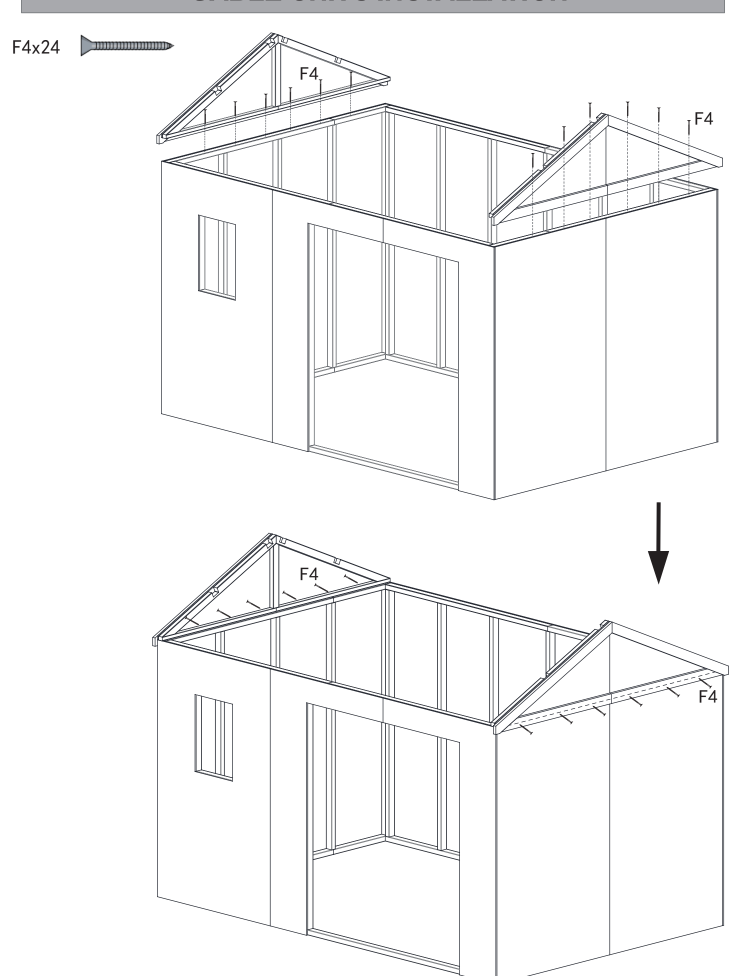


# FRONT EAVE WALL INSTALLATION

F5x10

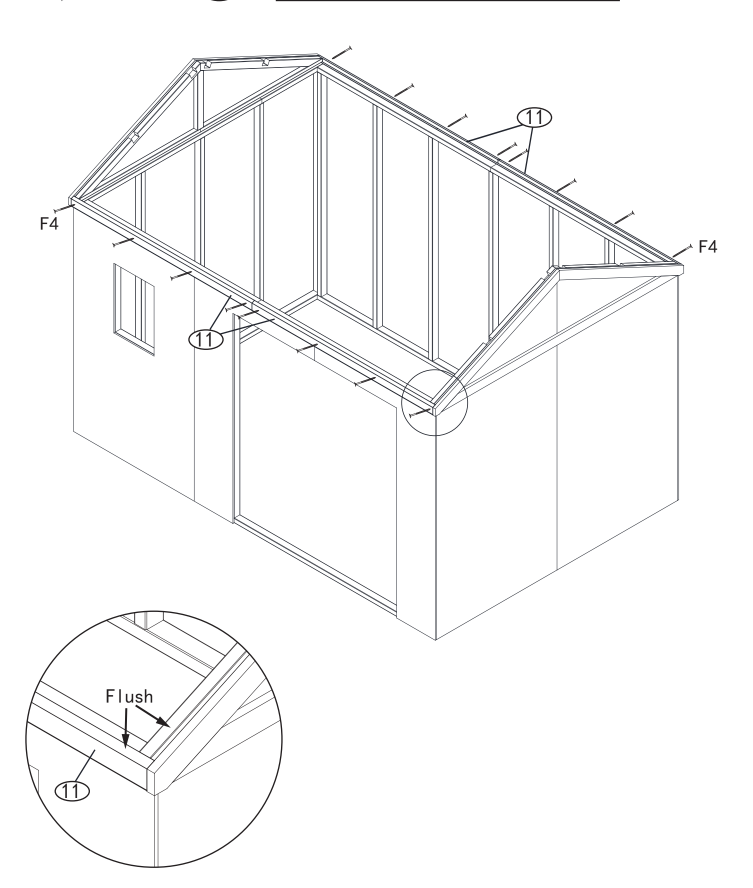


# **GABLE UNITS INSTALLATION**

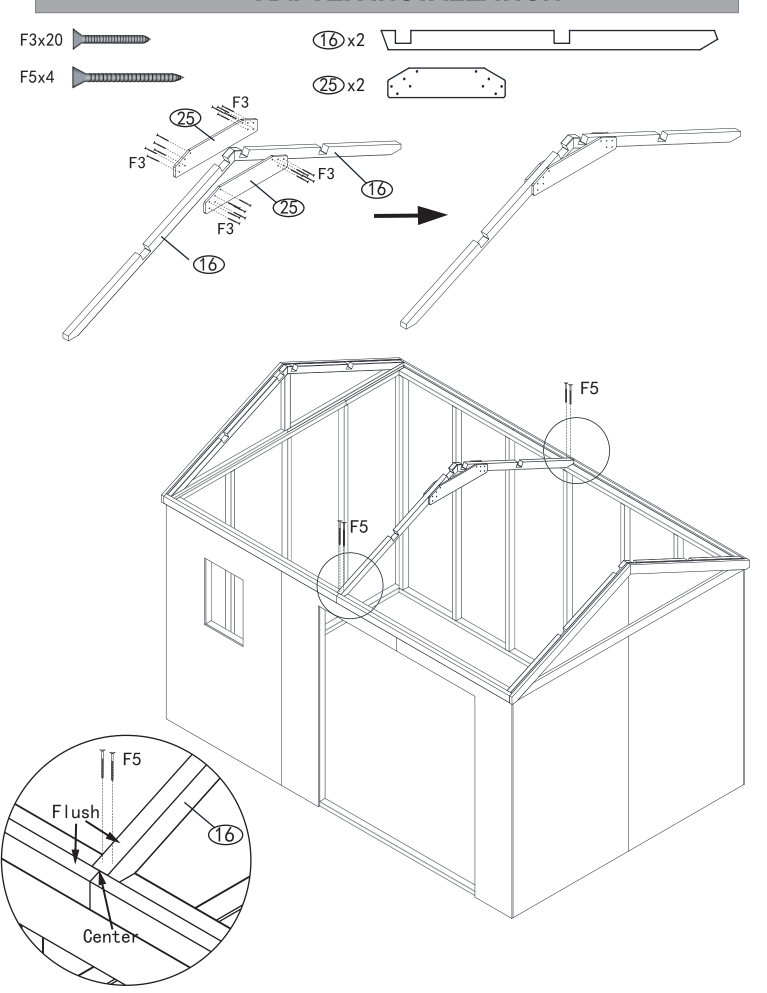


# **EAVE INSTALLATION**

F4x12 11 x4



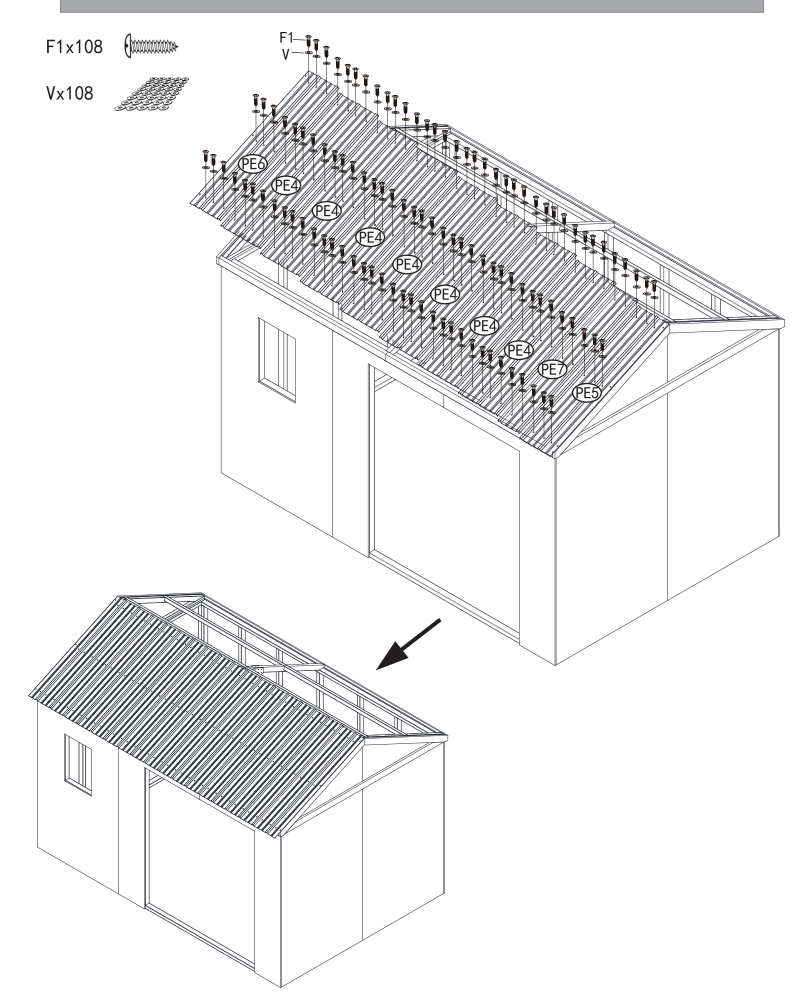
# **RAFTER INSTALLATION**



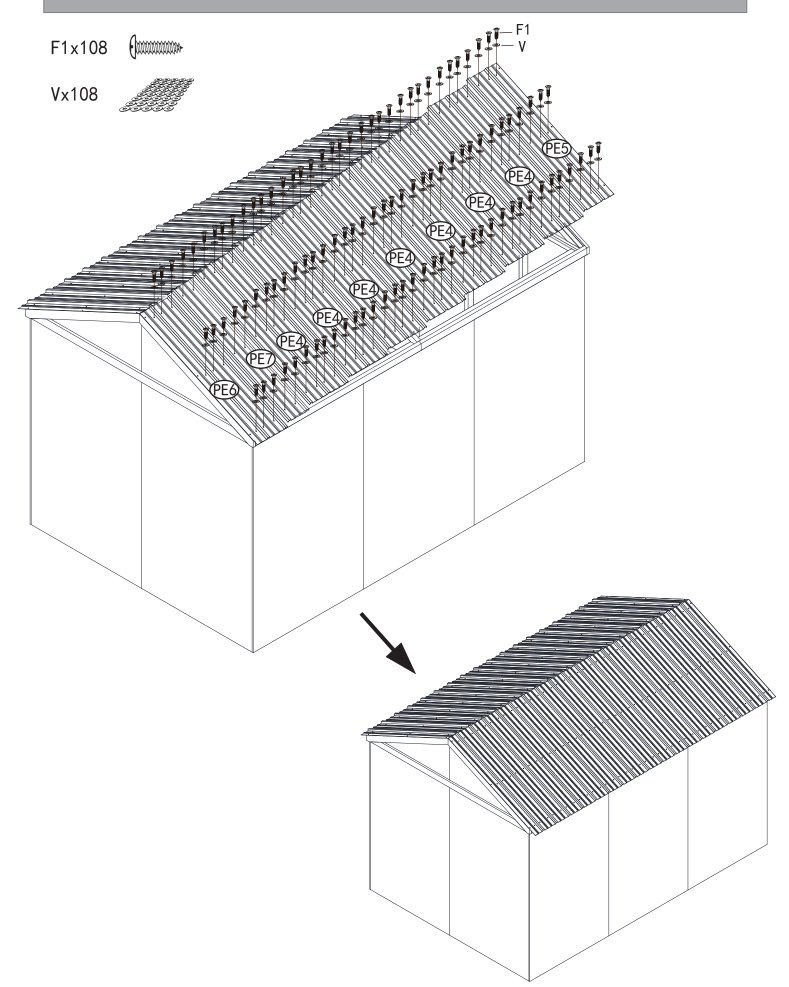
# **ROOF BEAM INSTALLATION**

(19) x8 □ F4x16 \_\_\_\_\_\_\_ F4 F4 19 19 ₄ F4 F4

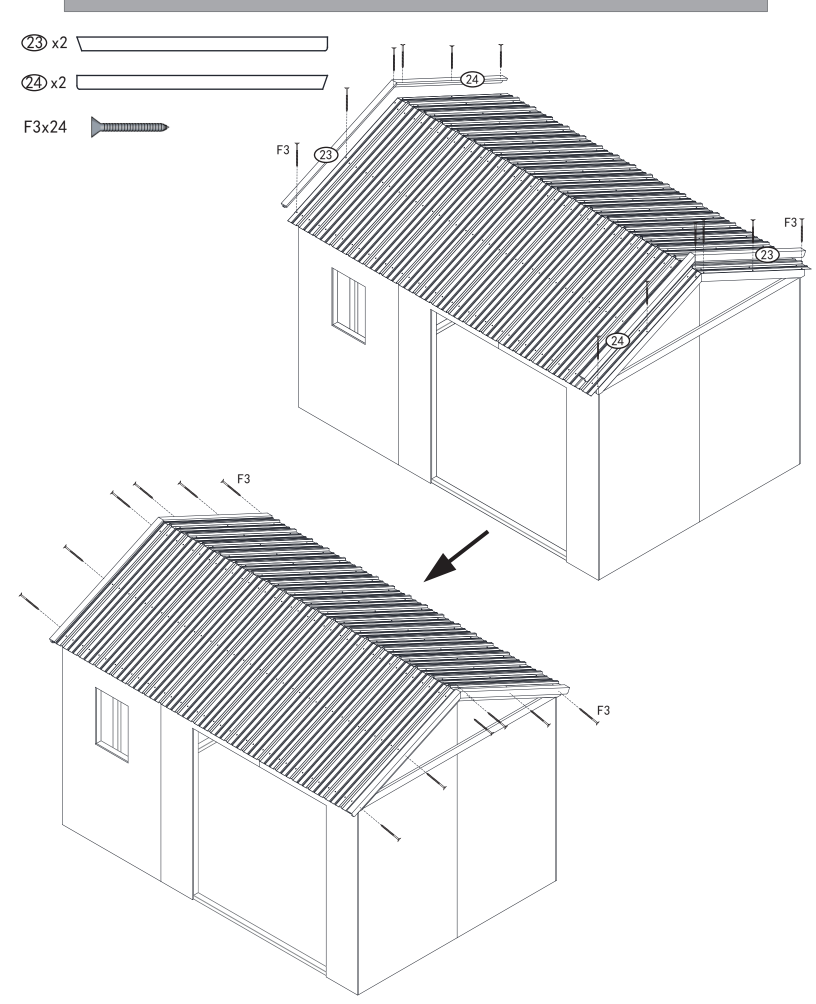
# **METAL ROOFING INSTALLATION**



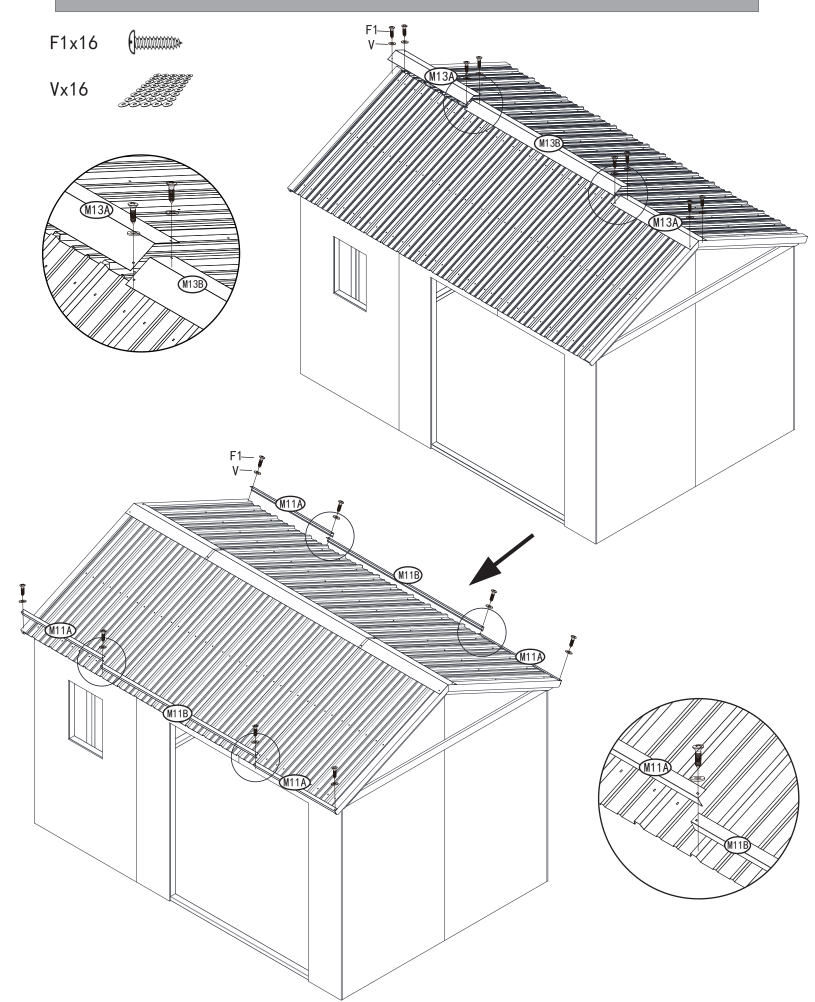
# **METAL ROOFING INSTALLATION**



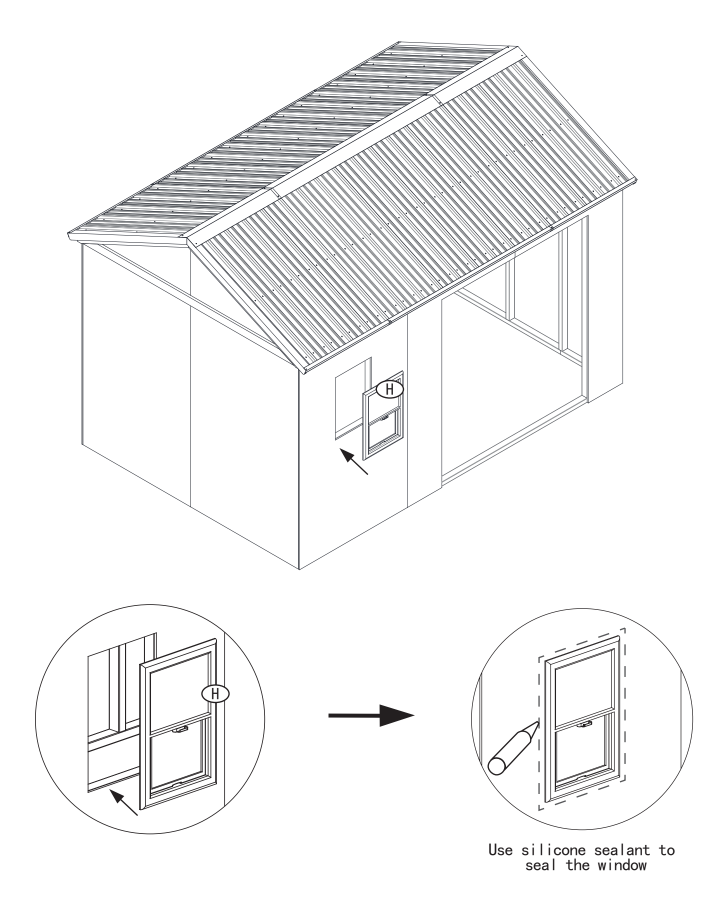
## FASCIA TRIM INSTALLATION



# **RIDGE CAP INSTALLATION**



# **WINDOW INSTALLATION**

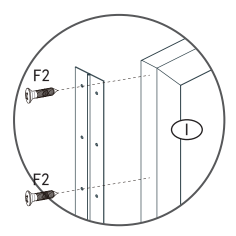


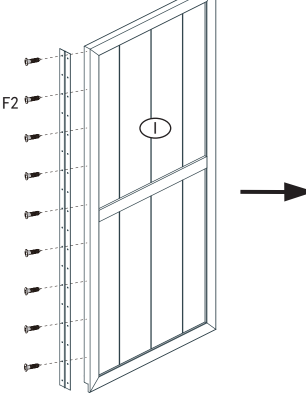
Seal the window by applying a high quality exterior-grade caulk to the back of the frame near the edge before installation.

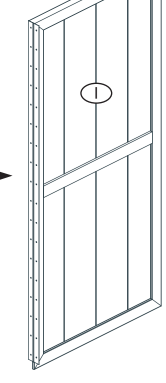
## **LEFT DOOR**



When assembling the long hinge, please install the F2 Screws one hole apart as shown in the picture.





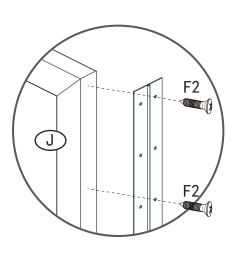


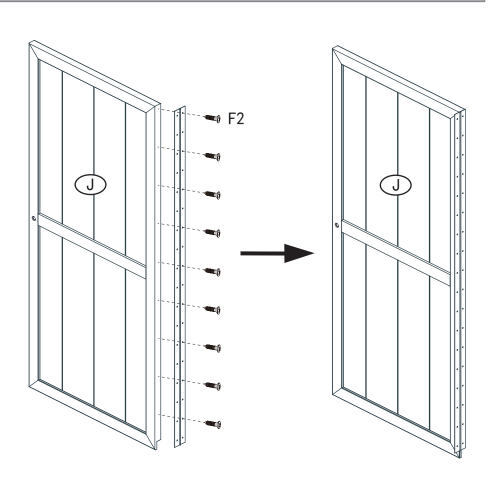
## **RIGHT DOOR**

F2x9

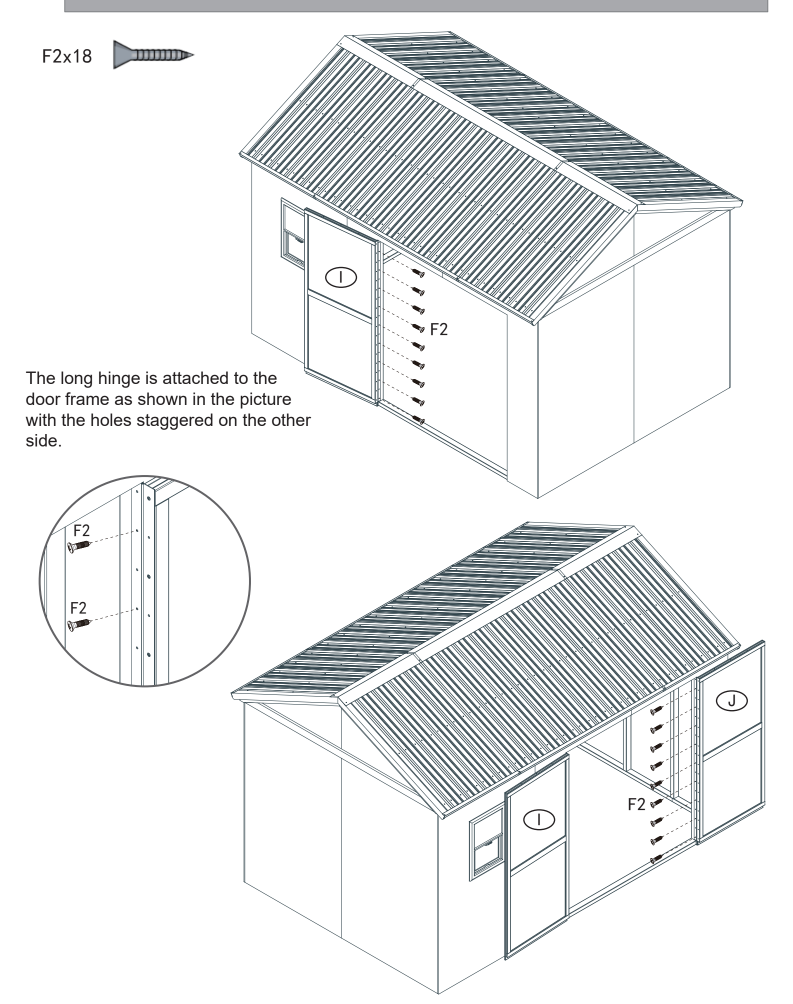


When assembling the long hinge, please install the F2 Screws one hole apart as shown in the picture.

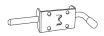




## **DOOR INSTALLATION**



## **DOOR HARDWARE INSTALLATION**



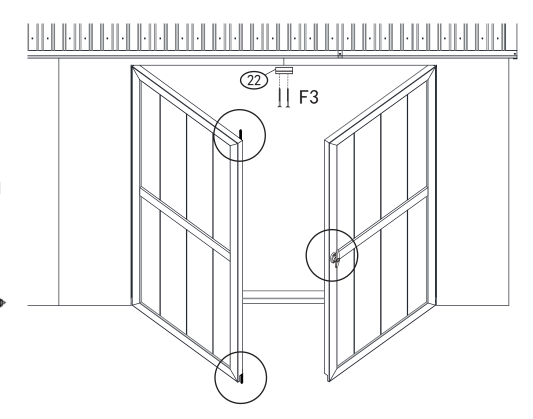
Door Latch X2

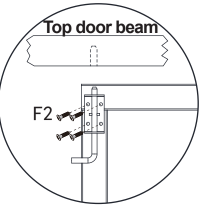


Lock with Screws X1

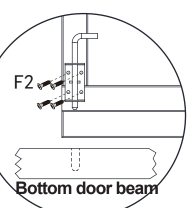
F2x8

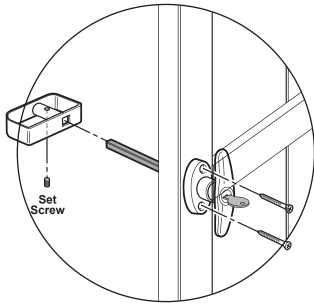
F3x2





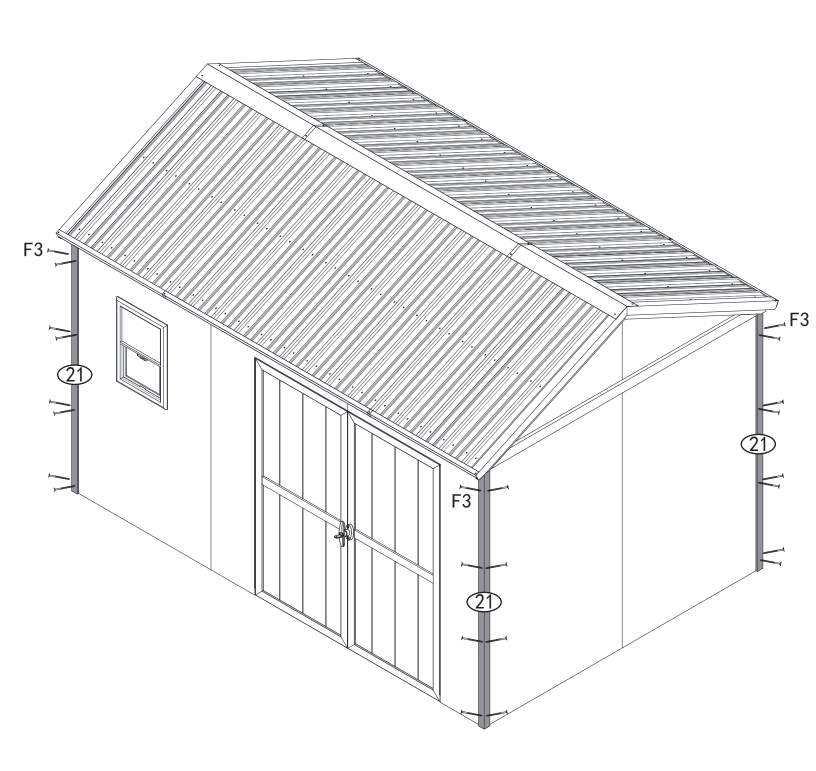
Mark the location of the top and bottom door beams with a pencil, then punch holes with a suitable drill bit.



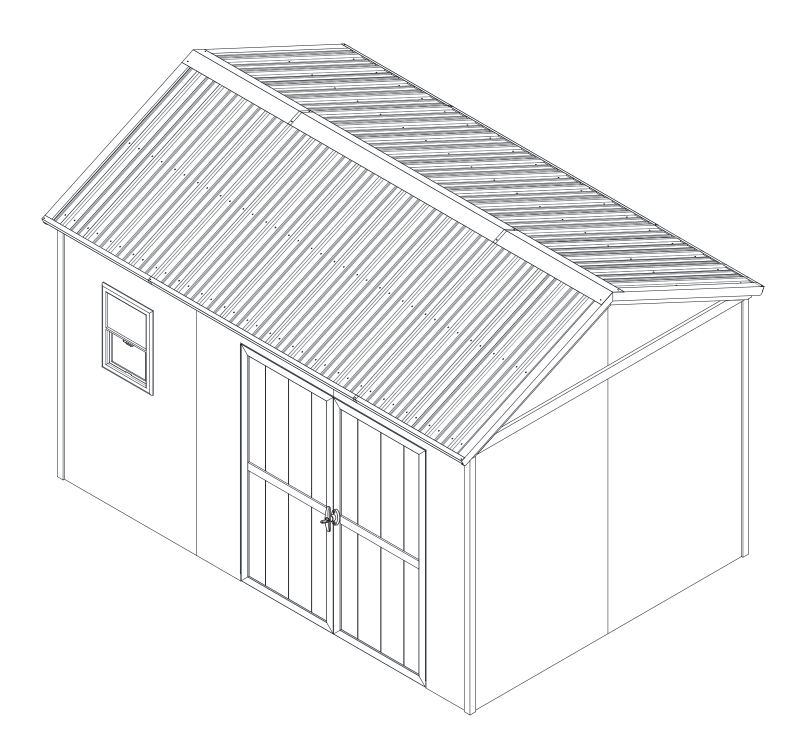


# **CORNER TRIM INSTALLATION**





# **ENJOY YOUR PRODUCT!**



# **WARNING**

Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage or loss, whether direct, indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate maintenance, or neglect of this product.