6.7 ft x 7.8 ft MERIDIAN GREENHOUSE

Installation and Operating Instructions – YM11945



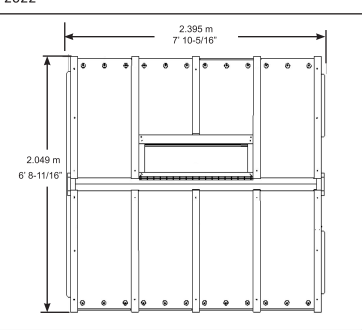
IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

07-29-2022



Yardistry – North America Toll Free Customer Support: 1.888.509.4382 info@yardistrystructures.com www.yardistrystructures.com

Patents Pending





Yardistry components are intended for privacy, decorative and ornamental use only.

Product is NOT INTENDED for the following:

- A safety barrier to prevent unsupervised access to pools, hot tubs, spas or ponds.
- As load bearing support for a building, structure, heavy objects or swings.
- Used in structures that trap wind, rain or snow that would create extra load on the product.

DO NOT climb or walk on roof for any reason.

Permanent structures may require a building permit. As the purchaser and or installer of this product you are advised to consult local planning, zoning and building inspection departments for guidance on applicable building codes and/or zoning requirements.

Wood is NOT flame retardant and will burn. Grills, fire pits and chimineas are a fire hazard if placed too close to a Yardistry structure. Consult user's manual of the grill, fire pit or chiminea for safe distances from combustible materials.

Wear gloves to avoid injury from possible sharp edges of individual elements before assembly.

During installation, follow all safety warnings provided with your tools and use OSHA approved safety glasses. Some structures may require two or more people to install safely.

Check for underground utilities before digging or driving stakes into the ground!

During assembly it is important to closely follow the instructions. Complete the assembly on a solid, level surface and follow the instructions to square up, level and anchor the structure. This will reduce the gaps at wood connections during assembly.

General Information

General Information: Wood components are manufactured with Cedar (C. Lanceolata) which is protected with factory applied water-based stain. Knots, small checks (cracks) and weathering are naturally occurring and do not affect the strength of the product. Annual application of a water-based water repellent sealant or stain is important and will help reduce weathering and checks.

www.yardistrystructures.com

Questions?

Call toll free or write us at: 1 (888) 509-4382 support@yardistrystructures.com

Patents Pending

Limited Warranty

Yardistry warrants that this product is free from defect in materials and workmanship for a period of one (1) year from the original date of purchase. In addition, for any product with lumber, all lumber is warranted for five (5) years against rot and decay. Polycarbonate panels are warranted for five (5) years against defect in materials and workmanship. This warranty applies to the original owner and registrant and is non-transferable.

Regular maintenance is required to assure the integrity of your product and is a requirement of the warranty. This warranty does not cover any inspection costs.

This Limited Warranty does not cover:

- Labour for replacement of any defective item(s);
- Incidental or consequential damages;
- Cosmetic defects which do not affect performance or integrity;
- Vandalism; improper use or installation; acts of nature, including but not limited to wind, storms, hail, floods, excessive water exposure;
- Minor twisting, warping, checking or any other natural occurring properties of wood that do not affect performance or integrity.

Yardistry products have been designed for safety and quality. Any modifications made to the original product could damage the structural integrity of the product leading to failure and possible injury. Yardistry cannot assume any responsibility for modified products. Furthermore, modification voids any and all warranties.

This product is warranted for RESIDENTIAL USE ONLY. Yardistry disclaims all other representations and warranties of any kind, express or implied.

This Warranty gives you specific legal rights. You may have other rights as well which vary from state to state or province to province. This warranty excludes all consequential damages, however, some states/provinces do not allow the limitation or exclusion of consequential damages, and therefore this limitation may not apply to you.

Instructions for Proper Maintenance

Your Yardistry structure is designed and constructed of quality materials. As with all outdoor products it will weather and wear. To maximize the enjoyment, safety and life of your structure it is important that you, the owner, properly maintain it.

HARDWARE:

- Check metal parts for rust. If found, sand and repaint using a non-lead paint complying with 16 CFR 1303.
- Inspect and tighten all hardware after completion of assembly; after first month of use; and then annually. Do not over-tighten as to cause crushing and splintering of wood.
- Check for sharp edges or protruding screw threads, add washers if required.

WOOD PARTS:

- Applying a water repellent or stain (water-based) on a yearly basis is important maintenance to maintain maximum life and performance of the product.
- Check all wood members for deterioration, structural damage and splintering. Sand down splinters and replace deteriorated wood members. As with all wood, some checking and small cracks in grain is normal
- Some gapping may occur at some wood connections.

POLY CARBONATE PANELS:

- Clean panels with mild soap and water using a soft cloth or sponge.
- Inspect silicone seal around each panel for separation. Reapply silicone seal as needed.

SINGLE SPRING ALUMINUM WINDOW OPENER:

- At the end of the warm weather season the cylinder must be removed from the greenhouse and stored in a dry place.
- Check pin is secure
- Lubricate the cylinder before re-installing each time.

Assembly Guides

Tools Required:

- Tape Measure
- Carpenters Level
- Standard or Cordless Drill
- Claw Hammer

- Hard Hat
- Safety Glasses
- Adult Helper
- Safety Gloves
- 6' Step Ladder
- Square
- Caulking Gun

Symbols:

Throughout these instructions symbols are provided in the top, right-hand corner of the page.



Use Help, where this is shown, 2, 3 or 4 people are required to safely complete this step. To avoid injury or damage to the assembly make sure to get some help.



Use a measuring tape to assure proper location



Pre-drill a pilot hole before fastening screw or lag to prevent splitting of wood.

If you dispose of your Yardistry structure: Please disassemble and dispose of your unit so that it does not create any unreasonable hazards at the time it is discarded. Be sure to follow your local waste ordinances.

Assembly Tips

Following are some helpful tips to make the assembly process smooth and efficient.

PRE-ASSEMBLIES:

- Work on a raised, solid and flat surface such as, a table or saw horse.
- Keep all connections flush where shown in the instructions.
- When assembling, keep parts flat, straight and snug when connecting.

POLY CARBONATE PARTS:

- Material may have sharp edges, wear safety gloves.
- Remove all plastic covering, on both sides of the poly carbonate panels, directly before installing each piece.
- Place poly carbonate parts on a non-abrasive surface before and after assembly as it can bend, dent and scratch easily.
- When standing on the outside of the unit, the notch in the poly carbonate panel needs to be on the bottom right-hand side.
- Remove protective film immediately before installing panels.

TAPE:

- Do not substitute tape.
- Tape should be applied in temperatures above 10°C (50°F).

SINGLE SPRING ALUMINUM WINDOW OPENER:

- Before installing, place black cylinder in the refridgerator for approximately
 5-7 minutes or until cylinder rod has fully retracted.
- Automatic ventilation will not occur in temperatures above 50°C (122°F).
- The Aluminum Single Spring Window Opener is designed to automatically open and close with changes in temperature. It must not be opened or closed manually. Doing so will result in damage to the component

GUIDE SPACERS:

 Included to help align grooves in wood parts to properly install poly carbonate panels.

WINTER AND HIGH WIND PREPARATION:

· Any accumulated snow must be removed from roof.

Sealant Application Tips, Warning and First Aid Information

SEALANT:

- All surfaces to be clean, dry, dust and grease free before application with temperatures above 5°C (41°F), no warmer than 35°C (95°F).
- Cut tip off sealant tube, attach supplied nozzle and use a caulking gun to apply small beads. See below images.
- · Apply sealant in small beads and smooth as required.
- To smooth sealant into the joint use a glove covered finger, putty knife, etc. Smooth sealant to create a continuous water-tight seal.
- Clean excess with a cloth or paper towel before it skins over.
- An initial bond will set in approximately 20 minutes and fully set in 24 hours.

WARNING:

- CAUSES SERIOUS EYE AND SKIN IRRITATION. Always wear safety glasses and rubber gloves when using product.
- KEEP OUT OF REACH OF CHILDREN.
- Prolonged or repeated exposure MAY CAUSE ORGAN DAMAGE. Provide ample ventilation.

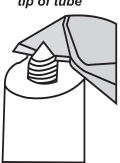
FIRST AID:

- If ingested, DO NOT INDUCE VOMITING. Seek immediate medical attention.
- Eye contact: immediately flush eyes with water for at least 15 minutes. Remove contact lenses if present.
- Skin contact; wash thoroughly with soap and water. If eye/skin irritation persists or respiratory symptoms occur or develop, seek medical attention.

Use of this product can expose you to chemicals including Methanol, which is known to the State of California to cause birth defects and other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Dispose of contents and container in accordance with local regulations.

Step 1: Cut off tip of tube



Step 2: Attached supplied nozzle



Step 3: Put tube in caulking gun



Structure Location Preparation

Note: It is critically important you start with square, solid and level base to attach your Greenhouse.

The hardware to mount the structure permanently will need to be purchased separately at your local hardware store.

Before preparing your surface for the structure please double check for possibility of any underground utilities such as gas, telephone, cable or sprinkler lines.

Choose a level piece of land with good drainage and lots of sunlight. Ensure it is easy to get around for essential cleaning and maintainance.

Remove any sod, grass, weeds, etc. from the area. Start with a packed and level dirt floor.

The recommended area for site preparation is 92" L x 75-1/2" W (2.337m L x 1.918m W) for this structure.

Refer to your local building and city codes, ordinances, neighbourhood covenants, or height restrictions regarding this type of structure for guidance on acceptable installation requirements.

Following are some examples of how to prepare the location for the structure.

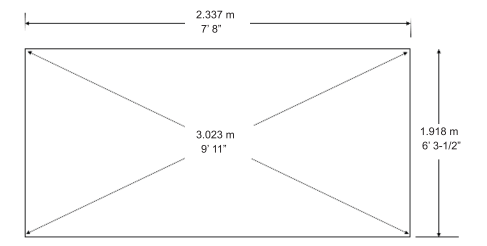
If you are using a soft, natural base, the following will be needed:

- Sand
- Landscape fabric
- 4 x 4 treated lumber for the base of the structure
- Hardware for attaching lumber together
- Hardware for mounting the structure to the lumber base
- Gravel
- Tie down kit

If you are using a concrete foundation, the following will be needed:

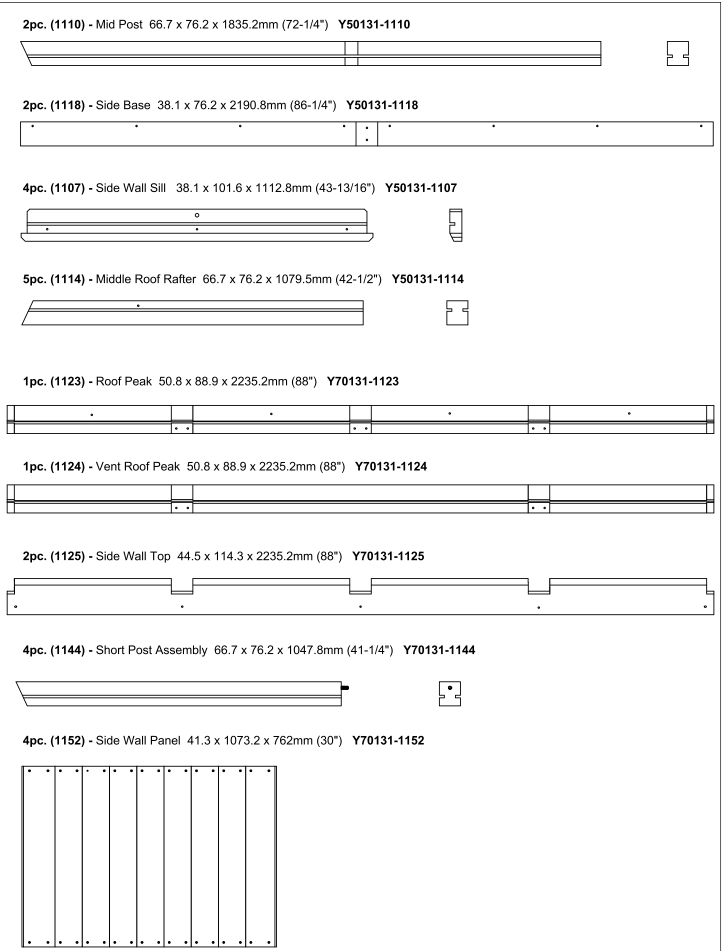
Hardware for mounting the structure to the concrete base

Use the following dimensions for the concrete foundation.

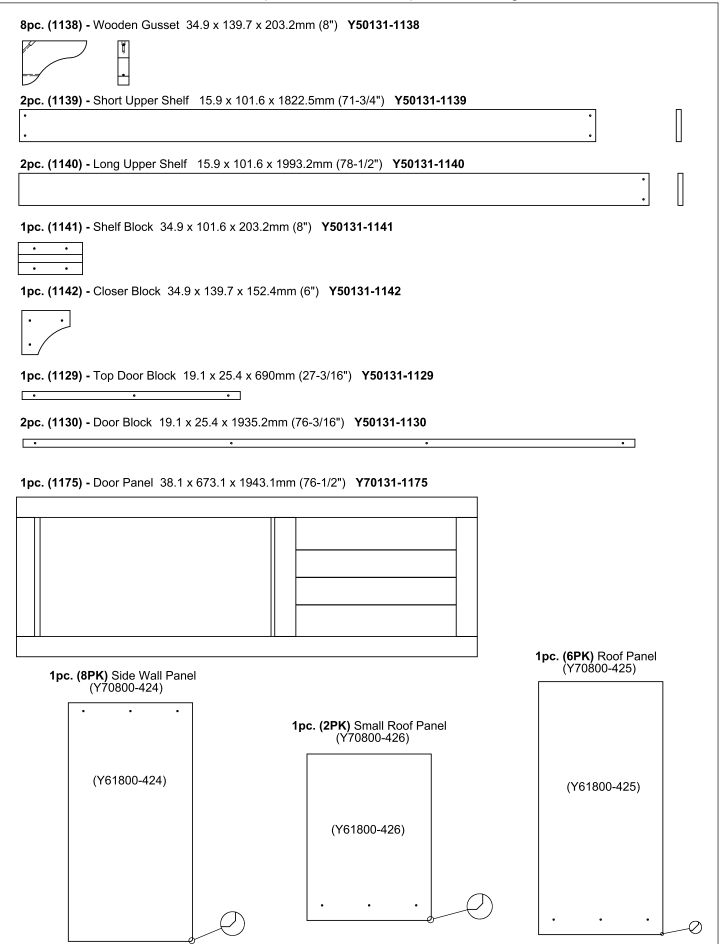


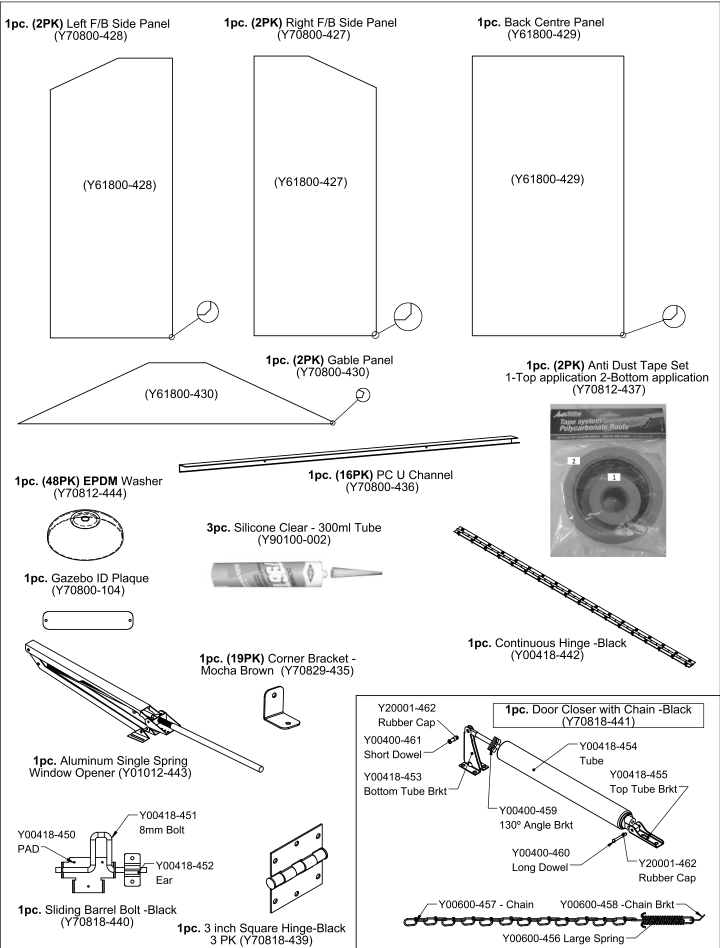
2pc. (1108) - Left Post 66.7 x 76.2 x 1835.2mm (72-1/4") Y50131-1108
2pc. (1109) - Right Post 66.7 x 76.2 x 1835.2mm (72-1/4") Y50131-1109
1pc. (1111) - Left Door Post 38.1 x 66.7 x 1974.9mm (77-3/4") Y50131-1111
1pc. (1112) - Right Door Post 38.1 x 66.7 x 1974.9mm (77-3/4") Y50131-1112
1pc. (1119) - Front Base 38.1 x 66.7 x 1905mm (75") Y50131-1119
1pc. (1143) - Front Gable Beam 66.7 x 76.2 x 1192.2mm (46-15/16") Y50131-1143
2pc. (1116) - Left Roof Rafter 66.7 x 76.2 x 1079.5mm (42-1/2") Y50131-1116
2pc. (1115) - Right Roof Rafter 66.7 x 76.2 x 1079.5mm (42-1/2") Y50131-1115
2pc. (1105) - Front Wall Sill 38.1 x 101.6 x 503.4mm (19-13/16") Y50131-1105
2pc. (1184) - Peak Spacer 73 x 152.4 x 177.8mm (7") Y70131-1184

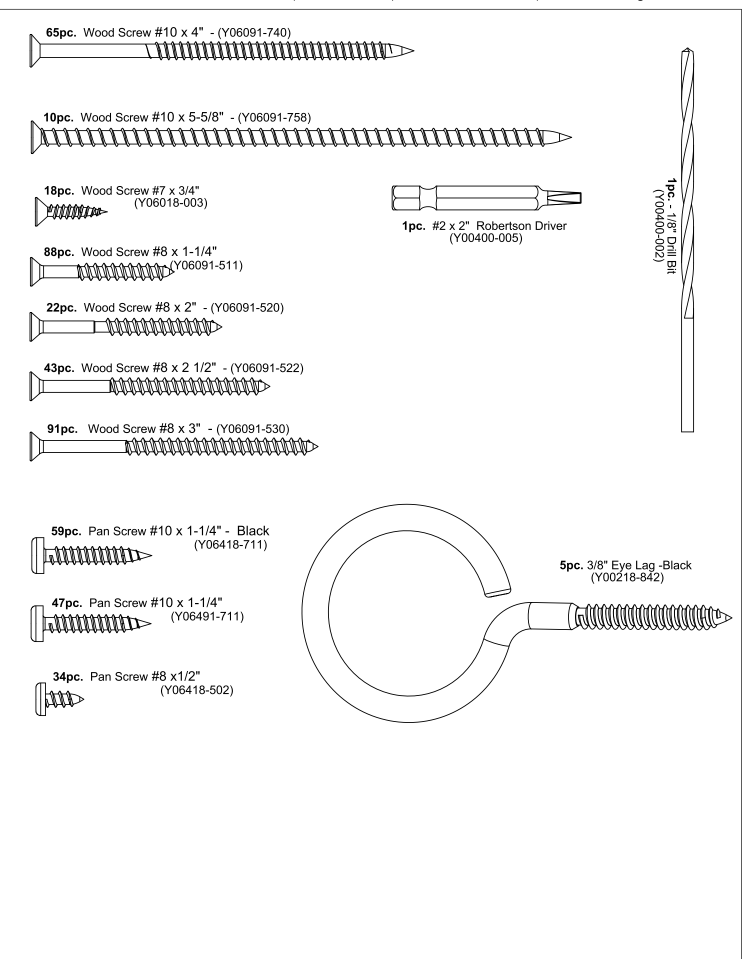
2pc. (1113) - Back Post 76.2 x 66.7 x 1974.9mm (77-3/4") Y50131-1113	
1pc. (1120) - Back Base 38.1 x 66.7 x 1905mm (75") Y50131-1120	
1pc. (1117) - Back Gable Beam 66.7 x 76.2 x 1192.2mm (46-15/16") Y50131-1117	
1pc. (1106) - Back Wall Sill 38.1 x 101.6 x 1803.4mm (71") Y50131-1106	
2pc. (1122) - Upright Outside 25.4 x 101.6 x 177.8mm (7") Y50131-1122	A
2pc. (1121) - Upright Inside 34.9 x 101.6 x 177.8mm (7") Y50131-1121	
4pc. (1136) - Inside Vent Trim 38.1 x 38.1 x 324.8mm (12-3/4") Y50131-1136	
4pc. (1147) - F/B Panel 41.3 x 504.8 x 762mm (30") Y70131-1147	
1pc. (1155) - Vent Wall Panel 57.2 x 622.7 x 762mm (30") Y70131-1155	



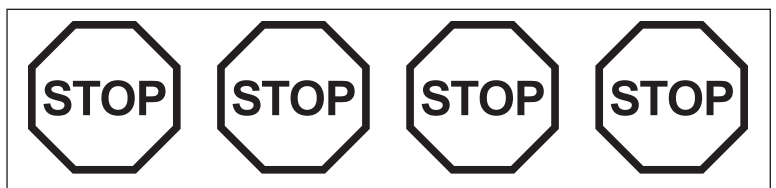
1pc. (1187) - Vent Roof Panel Block 15.9 x 34.9 x 1003.3mm (39-1/2") Y50131-1187
•
2pc. (1188) - Guide Spacer 7 x 63.5 x 262mm (10-5/16") Y50000-1188
This part is used to assist with assembly
2pc. (1126) - Inside Vent Block 25.4 x 44.5 x 328mm (12-15/16") Y50131-1126
\
1pc. (1127) - Vent Roof Rafter 66.7 x 76.2 x 692.2mm (27-1/4") Y50131-1127
1pc. (1128) - Bottom Vent Block 38.1 x 44.5 x 1061.6mm (41-3/4") Y50131-1128
1pc. (1170) - Vent Roof Panel 31.8 x 379.4 x 1055.7mm (41-9/16") Y70131-1170
5pc. (1134) - Shelf Gusset 34.9 x 44.5 x 536.6mm (21-1/8") Y50131-1134
8pc. (1131) - Shelf Top 15.9 x 88.9 x 1751mm (68-15/16") Y50131-1131
2pc. (1132) - Shelf Front 25.4 x 76.2 x 1752.6mm (69") Y50131-1132
1pc. (1133) - Shelf Side 28.6 x 63.5 x 558.8mm (22") Y50131-1133
6pc. (1135) - Shelf Joist 34.9 x 44.5 x 381mm (15") Y50131-1135
2pc. (1137) - Long Shelf Joist 34.9 x 44.5 x 406.4mm (16") Y50131-1137
••







Step 1: Inventory Parts - Read This Before Starting Assembly



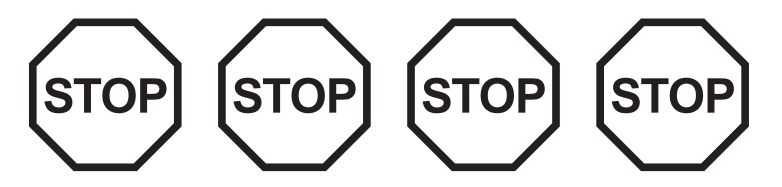
- **A.** This is the time for you to inventory all your hardware, wood and accessories, referencing the parts identification sheets. This will assist you with your assembly.
 - Each step indicates which bolts and/or screws you will need for assembly, as well as any flat washers, lock washers, t-nuts or lock nuts.
- **B.** If there are any missing or damaged pieces or you need assistance with assembly please contact the consumer relations department directly. <u>Call us before going back to the store.</u>

1-888-509-4382 support@yardistrystructures.com

- **C.** Read the assembly manual completely, paying special attention to ANSI warnings; notes; and safety/maintenance information on pages 1 4.
 - Follow the instructions in order.
 - This structure is designed to be assembled and installed ideally by four people, DO NOT attempt to install alone.
 - Consider the slope of elevation where you plan to install the structure. Also, check for gas, telephone, other utilities or sprinkler line locations prior to excavating any holes.
- **D.** Before you discard your cartons fill out the form below.
 - The carton I.D. stamp is located on the end of each carton.
 - Please retain this information for future reference. You will need this information if you contact the Consumer Relations Department.

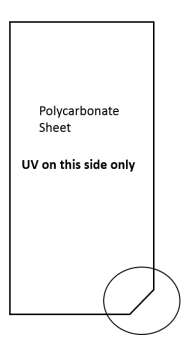
DDODLICT NILIMBED: VM11015

FINODOCT NONDEN. 11	WII1943
CARTON I.D. STAMP:	(Box 1)
CARTON I.D. STAMP:	(Box 2)

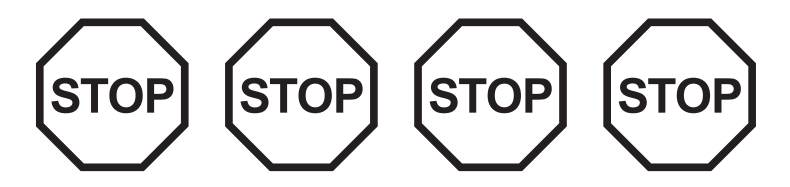


IMPORTANT! POLYCARBONATE INFORMATION

- Each polycarbonate panel has a UV coating on only ONE (1) side of the panel.
- To install properly so the UV coating is on the outside of the panel, the notch in the panel needs to be oriented to the bottom right-hand side of the assembly when on the outside facing the unit.



• Remove film immediately before installing tape to prevent damage to the panels.



IMPORTANT! ANTI-DUST TAPE INFORMATION

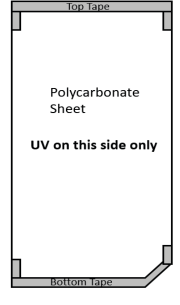
Two (2) different tapes are supplied. One for the top of the panels and one for the bottom. **Bottom**

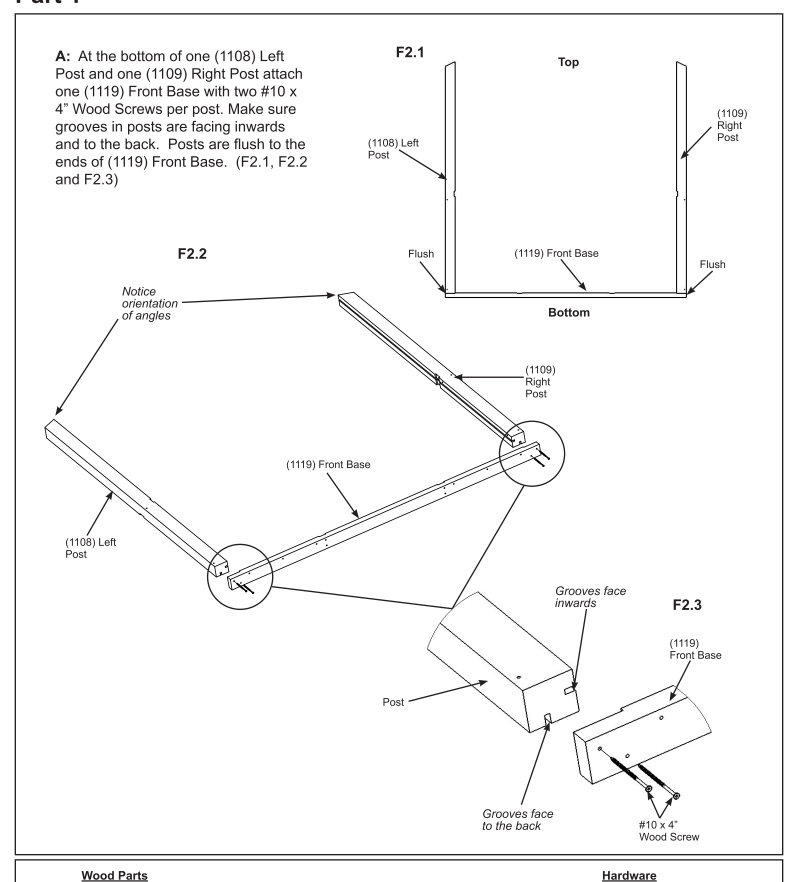






- Do NOT apply tape in direct sunlight.
- All surfaces must be clean and dry before installing the tape.
- Tape should be cut 2" (5.08 cm) longer than the width of the panel so it wraps around the corners and up the panel by 1" (2.54 cm) on each side.
- Remove the backing on the tape, centre it on the polycarbonate panel so it is equal on both sides. Fold the tape around the edges and rub gently to avoid damaging the tape.

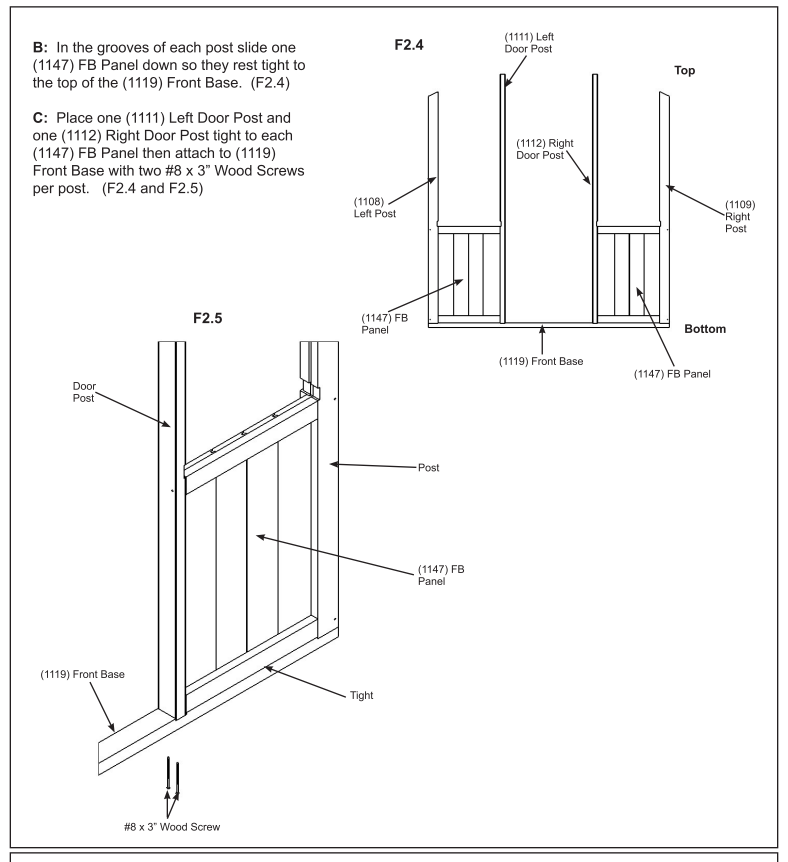




1 x (1108) Left Post

1 x (1109) Right Post

1 x (1109) Right Post 1 x (1119) Front Base 4 x #10 x 4" Wood Screw



Wood Parts

1 x (1111) Left Door Post

1 x (1112) Right Door Post

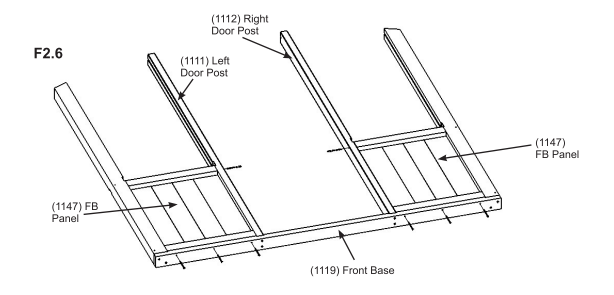
2 x (1147) FB Panel

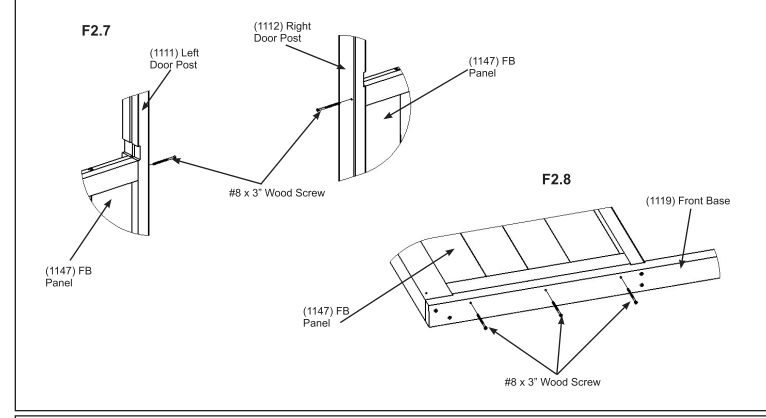
Hardware

4 x #8 x 3" Wood Screw

D: Attach (1111) Left Door Post and (1112) Right Door Post to (1147) FB Panel with one #8 x 3" Wood Screw per post. (F2.6 and F2.7)

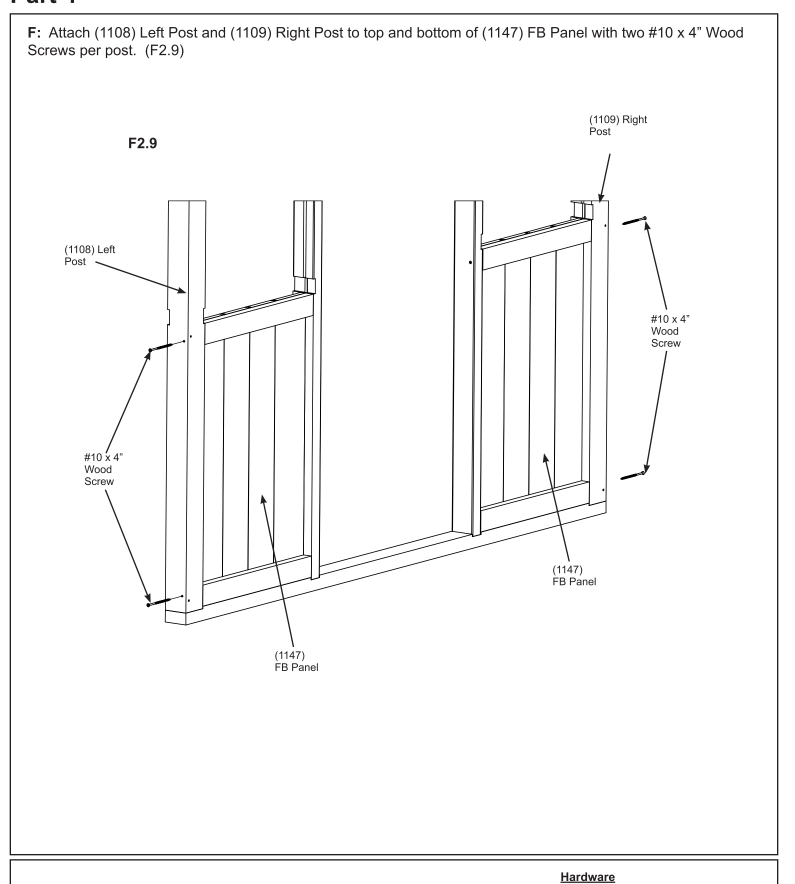
E: Attach (1119) Front Base to (1147) FB Panels with three #8 x 3" Wood Screws per panel. (F2.6 and F2.8)





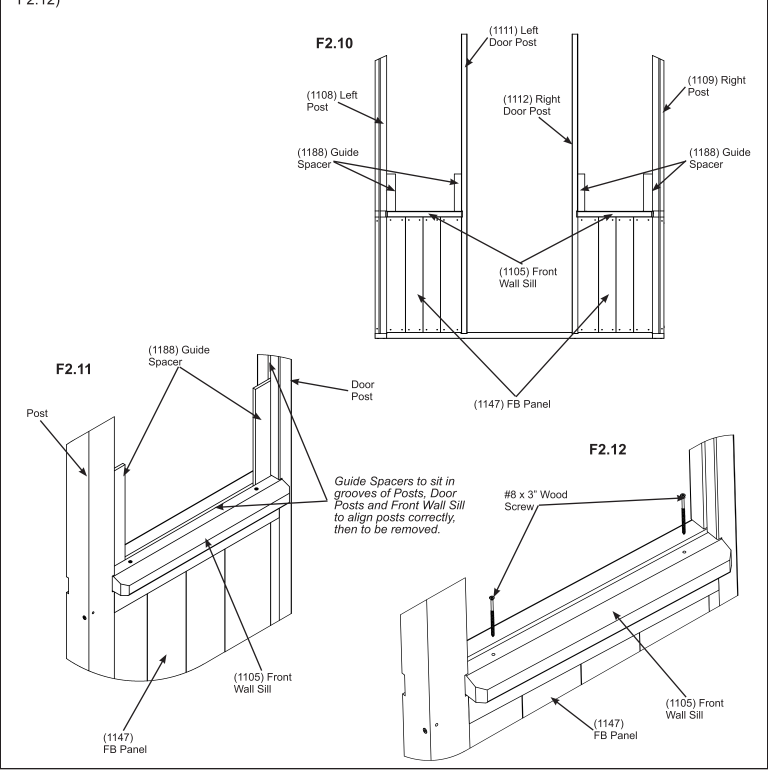
<u>Hardware</u>

8 x #8 x 3" Wood Screw



4 x #10 x 4" Wood Screw

G: Place one (1105) Front Wall Sill on top of each (1147) FB Panel. Use one (1188) Guide Spacer in the grooves of each post and (1105) Front Wall Sill to line up Posts with Door Posts. Attach (1105) Front Wall Sills to (1147) FB Panels with two #8 x 3" Wood Screws per panel. Remove (1188) Guide Spacers. (F2.10, F2.11 and F2.12)

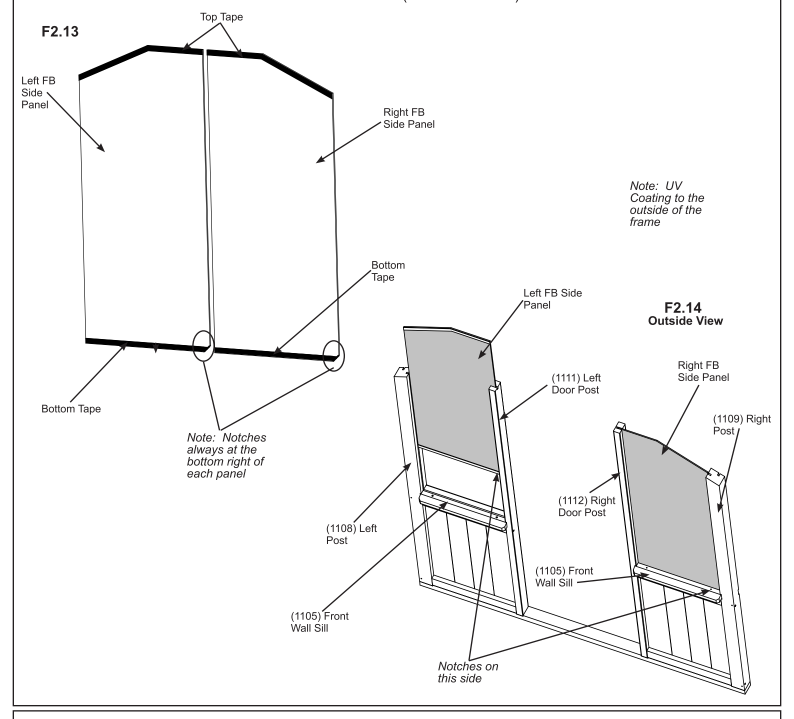


Wood Parts
2 x (1105) Front Wall Sill
4 x #8 x 3" Wood Screw

Remove film from both sides of Left FB Side Panel and Right FB Side Panel.

H: Refer to pages 16 and 17 and apply top and bottom tape to Left FB Side Panel and Right FB Side Panel.

I: In the grooves of Posts and Door Posts slide Left FB Side Panel and Right FB Side Panel down so they rest in the grooves of (1105) Front Wall Sill. Make sure the notch at the bottom is always on the right side of the panel. The UV coated side must be to the outside of the frame. (F2.13 and F2.14)



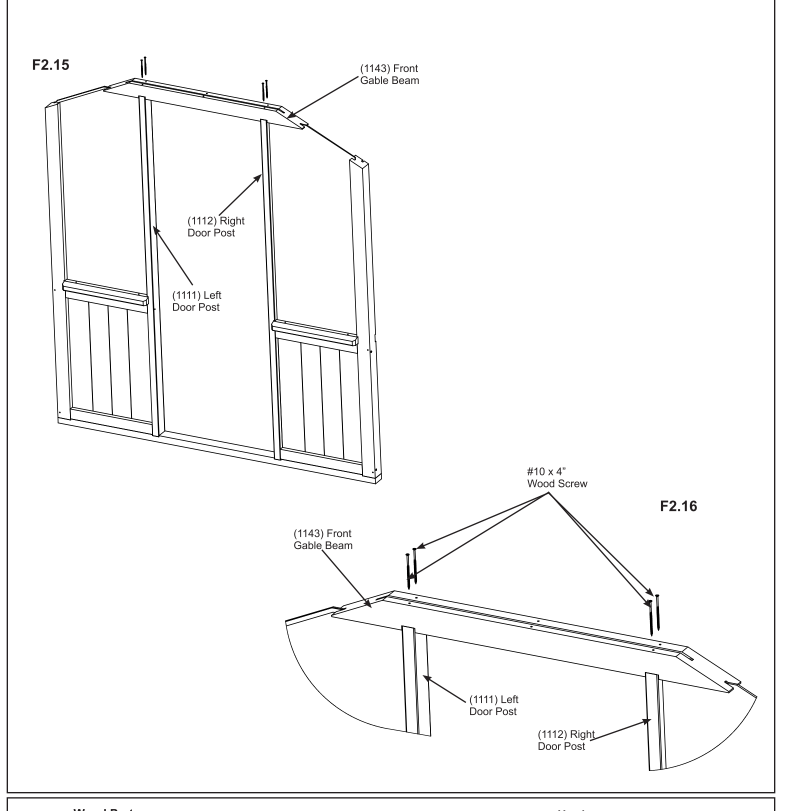
Components

- 1 x Left FB Side Panel
- 1 x Right FB Side Panel

Top Tape

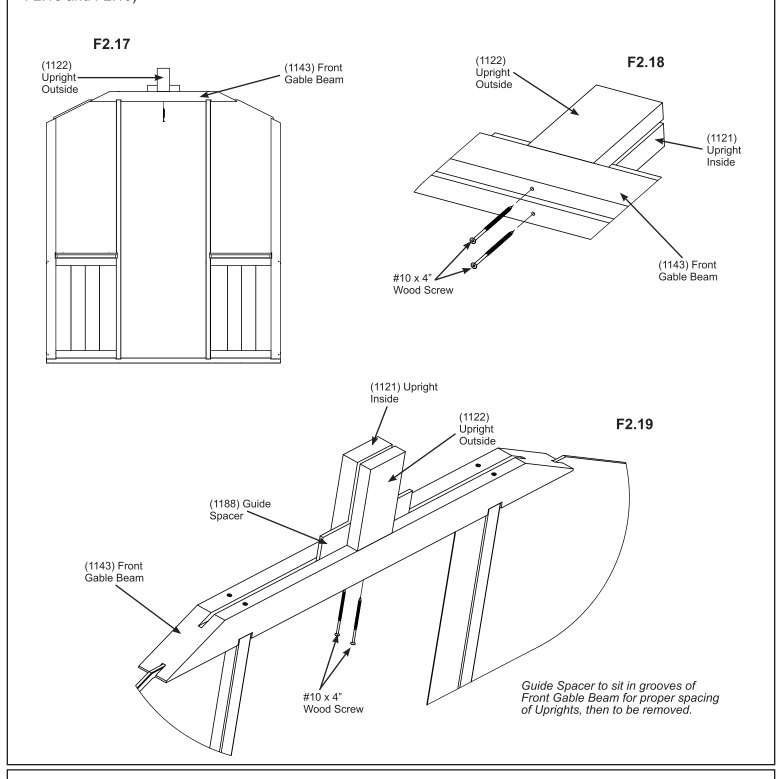
Bottom Tape

J: Place (1143) Front Gable Beam on top of (1111) Left Door Post and (1112) Right Door Post so notches on the bottom fit over the posts then attach with two #10 x 4" Wood Screws per post. (F2.15 and F2.16)



Wood PartsHardware1 x (1143) Front Gable Beam4 x #10 x 4" Wood Screw

K: Place one (1121) Upright Inside and one (1122) Upright Outside centred on the top of (1143) Front Gable Beam. Use one (1188) Guide Spacer in the grooves of (1143) Front Gable Beam for proper spacing of Uprights. Attach Beam to Uprights with one #10 x 4" Wood Screw per upright. Remove (1188) Guide Spacer. (F2.17, F2.18 and F2.19)



Wood Parts

1 x (1121) Upright Inside

1 x (1122) Upright Outside

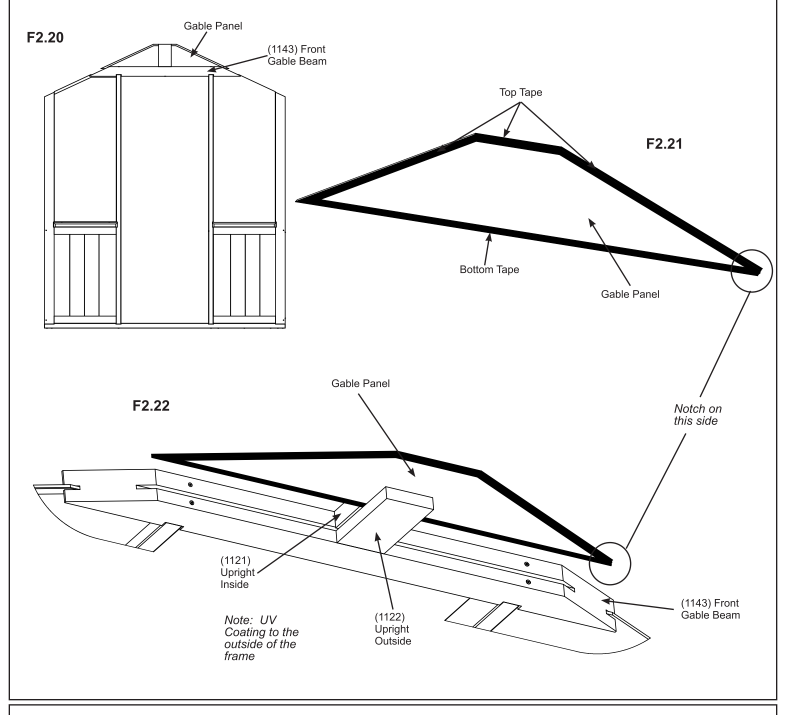
<u>Hardware</u>

2 x #10 x 4" Wood Screw

Remove film from both sides of Gable Panel.

L: Refer to pages 16 and 17 and apply top and bottom tape to Gable Panel.

M: Slide Gable Panel down into the grooves of (1143) Front Gable Beam, in between (1121) Upright Inside and (1122) Upright Outside. Make sure the notch at the bottom is on the right side of the panel. The UV coated side must be to the outside of the frame. (F2.20, F2.21 and F2.22)



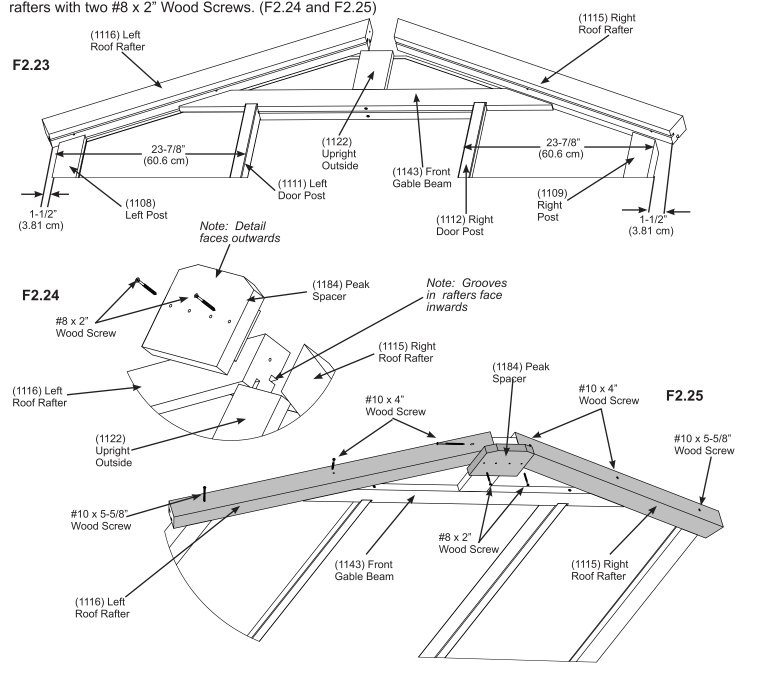
Components

1 x Gable Panel
Top Tape
Bottom Tape



N: Place one (1115) Right Roof Rafter and one (1116) Left Roof Rafter on each side of the frame so the ends overhang (1108) Left Post and (1109) Right Post by 1-1/2" (3.81 cm). They will sit on the uprights. Make sure grooves in rafters face inwards. Place one (1184) Peak Spacer between (1115) Right Roof Rafter and (1116) Left Roof Rafter so the detail is on the outside of the assembly. Attach rafters to posts with one #10 x 5-5/8" Wood Screw per post and to (1143) Front Gable Beam with one #10 x 4" Wood Screw per rafter. The distance from outside of the Left and Right Post to the inside of the Left and Right Door Post should be 23-7/8" (60.6 cm). (F2.23, F2.24 and F2.25)

O: Attach each rafter to Peak Spacer with one #10 x 4" Wood Screw per rafter. Attach (1184) Peak Spacer to

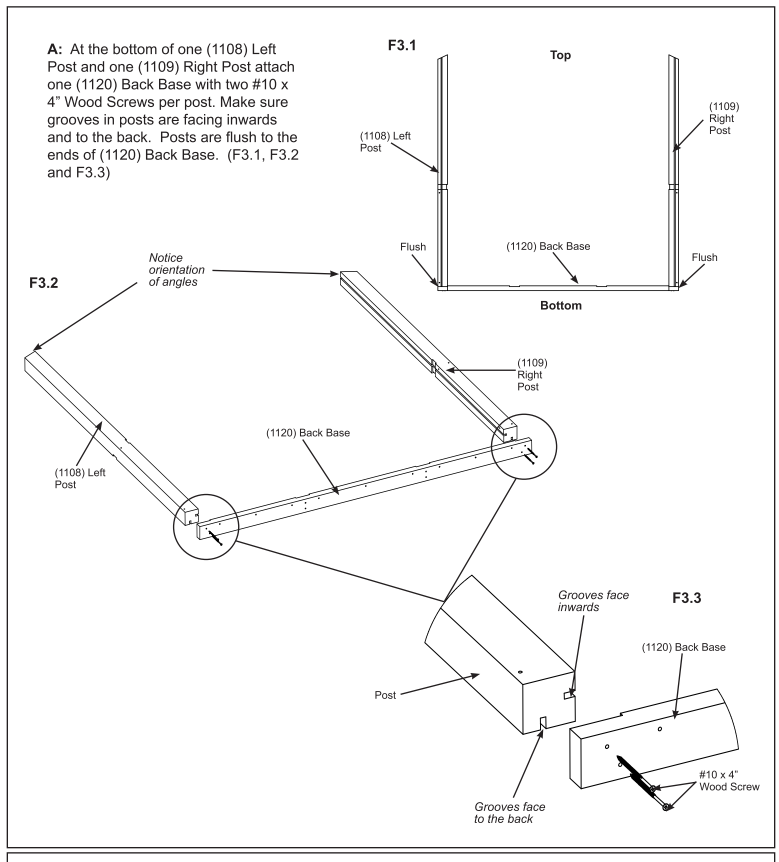


Wood Parts

- 1 x (1115) Right Roof Rafter
- 1 x (1116) Left Roof Rafter
- 1 x (1184) Peak Spacer

Hardware

- 2 x #10 x 5-5/8" Wood Screw
- 4 x #10 x 4" Wood Screw
- 2 x #8 x 2" Wood Screw



Wood Parts

1 x (1108) Left Post

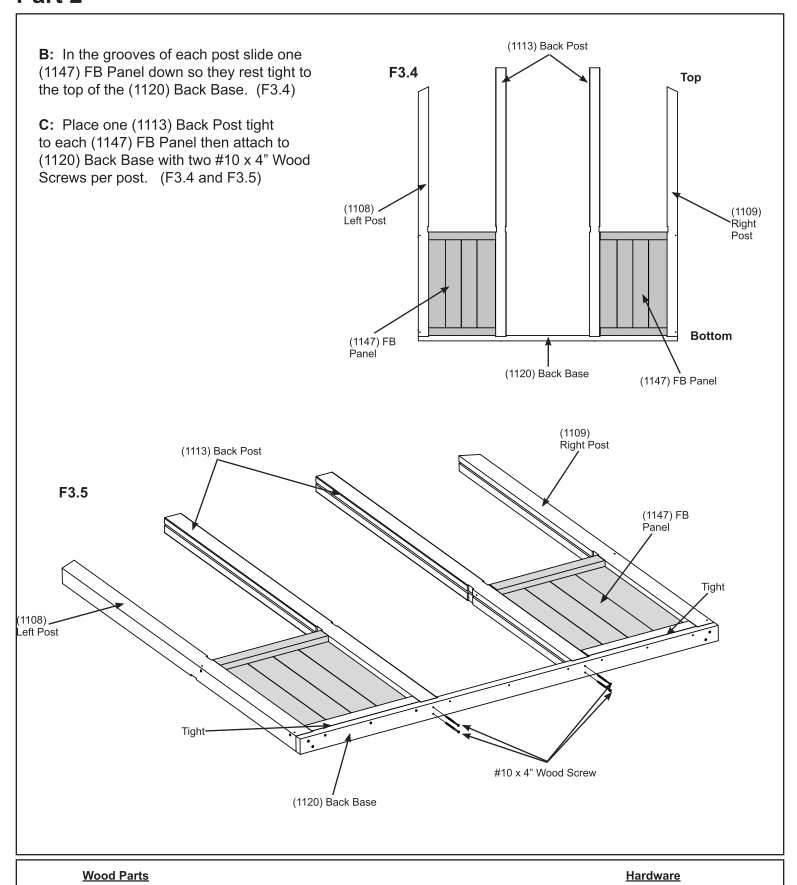
1 x (1109) Right Post

1 x (1120) Back Base

Hardware

4 x #10 x 4" Wood Screw

2 x (1113) Back Post2 x (1147) FB Panel

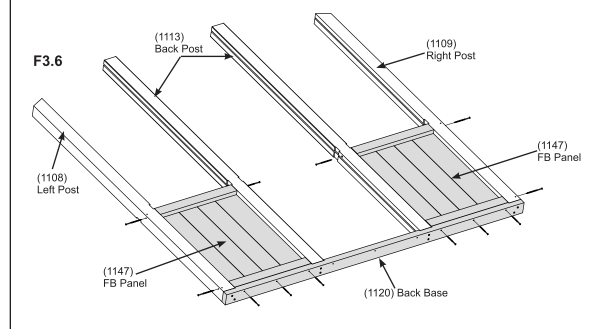


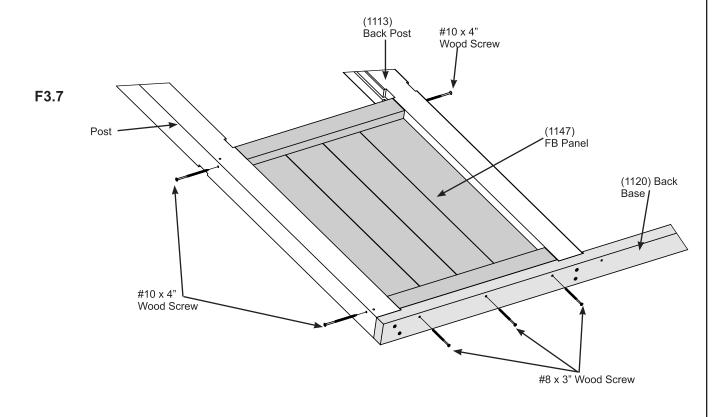
29

4 x #10 x 4" Wood Screw

D: Attach (1108) Left Post, (1109) Right Post to each (1147) FB Panel with two #10 x 4" Wood Screws per post and each (1113) Back Post to each (1147) FB Panel with one #10 x 4" Wood Screw per post. (F3.6 and F3.7)

E: Attach (1120) Back Base to (1147) FB Panels with three #8 x 3" Wood Screws per panel. (F3.6 and F3.7)

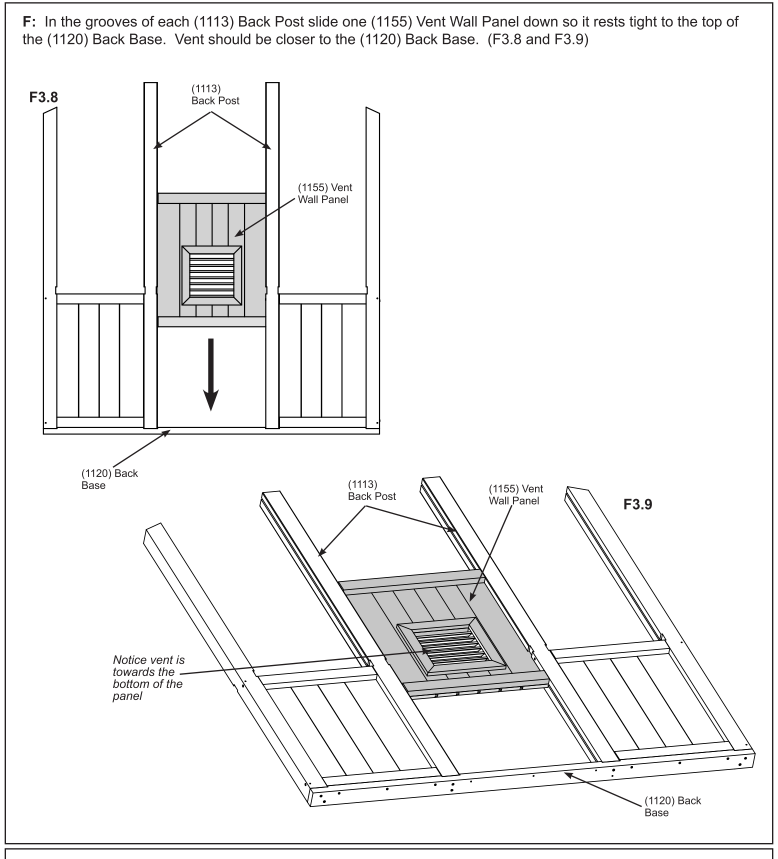




Hardware

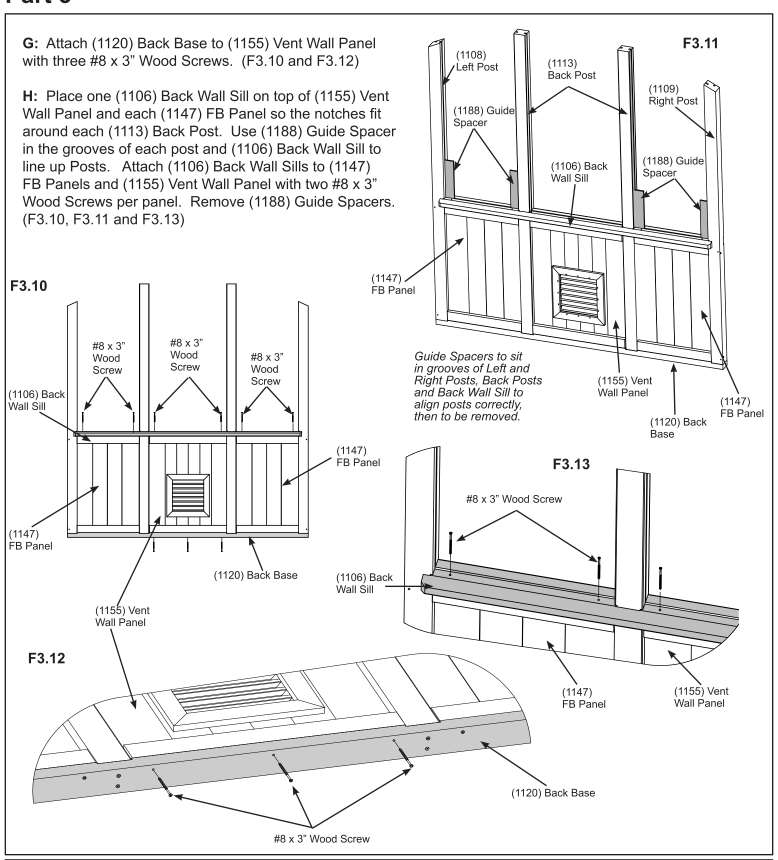
6 x #10 x 4" Wood Screw

6 x #8 x 3" Wood Screw



Wood Parts

1 x (1155) Vent Wall Panel



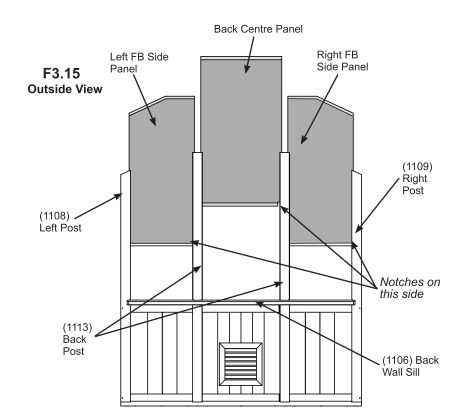
Wood Parts

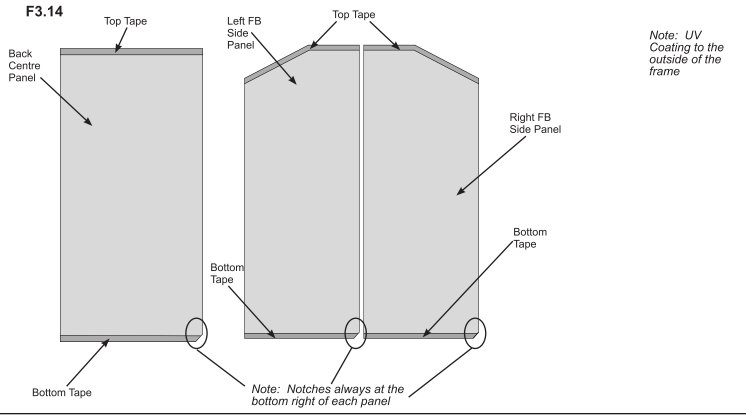
1 x (1106) Back Wall Sill

9 x #8 x 3" Wood Screw

Remove film from both sides of Left FB Side Panel, Right FB Side Panel and Back Centre Panel.

- I: Refer to pages 16 and 17 and apply top and bottom tape to Left FB Side Panel, Right FB Side Panel and Back Centre Panel.
- J: In the grooves of Left and Right
 Posts and Back Post slide Left FB Side
 Panel and Right FB Side Panel down
 to fit in the grooves of (1106) Back Wall
 Sill. In the grooves of Back Posts slide
 Back Centre Panel down so it fits in the
 grooves of (1106) Back Wall Sill. Make
 sure the notch at the bottom is always
 on the right side of the panel. The UV
 coated side must be to the outside of the
 frame. (F3.14 and F3.15)

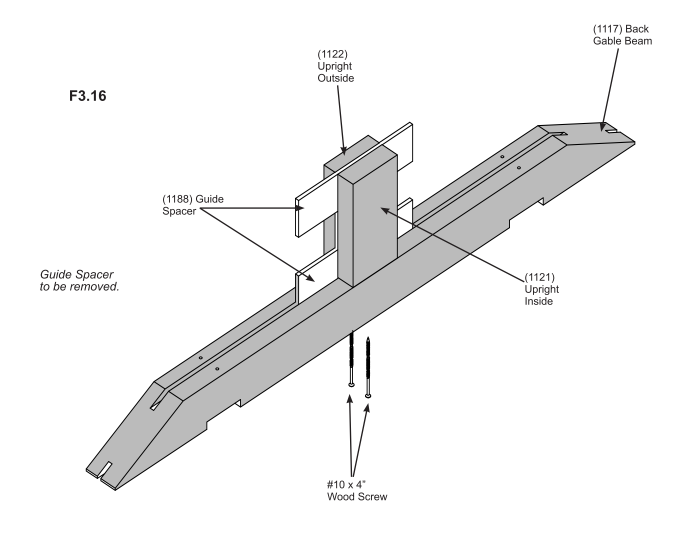




Components

- 1 x Left FB Side Panel
- 1 x Right FB Side Panel
- Top Tape Bottom Tape
- 1 x Back Centre Panel

K: Place one (1121) Upright Inside and one (1122) Upright Outside centred on the top of (1117) Back Gable Beam. Use one (1188) Guide Spacer in the grooves of (1117) Back Gable Beam and one at the top of the uprights for proper spacing of Uprights. Attach Beam to Uprights with one #10 x 4" Wood Screw per upright. Remove (1188) Guide Spacer. (F3.16)



Wood Parts

1 x (1117) Back Gable Beam

1 x (1121) Upright Inside

1 x (1122) Upright Outside

Hardware

2 x #10 x 4" Wood Screw

L: Place (1117) Back Gable Beam on top of (1113) Back Posts so notches on the bottom fit over the posts then attach with two #10 x 4" Wood Screws per post. (F3.17 and F3.18) F3.17 (1117) Back Gable Beam (1113) Back Post #10 x 4" Wood Screw F3.18 #10 x 4" Wood Screw (1117) Back Gable Beam (1113)Back Post

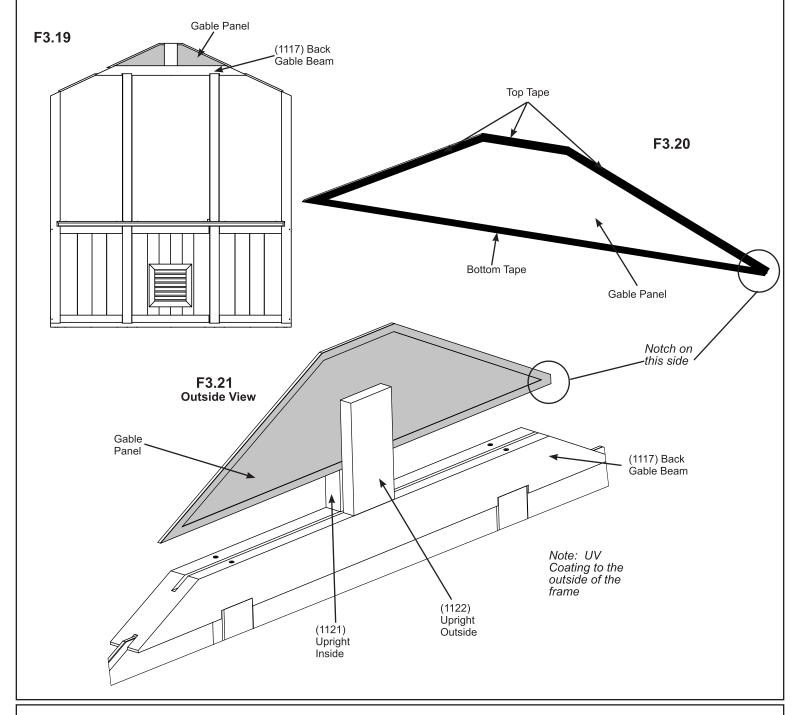
Hardware

4 x #10 x 4" Wood Screw

Remove film from both sides of Gable Panel.

M: Refer to pages 16 and 17 and apply top and bottom tape to Gable Panel.

N: Slide Gable Panel down into the grooves of (1117) Back Gable Beam, in between (1121) Upright Inside and (1122) Upright Outside. Make sure the notch at the bottom is on the right side of the panel. The UV coated side must be to the outside of the frame. (F3.19, F3.20 and F3.21)



Components

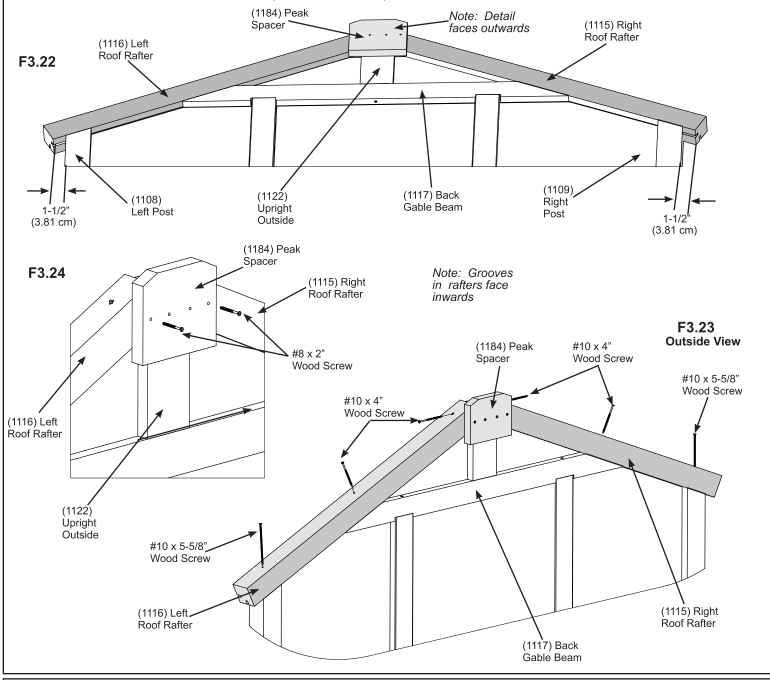
1 x Gable Panel Top Tape Bottom Tape

Step 3: Back Wall Assembly Part 10



O: Place one (1115) Right Roof Rafter and one (1116) Left Roof Rafter on each side of the frame so the ends overhang (1108) Left Post and (1109) Right Post by 1-1/2" (3.81 cm). They will sit on the uprights. Make sure grooves in rafters face inwards. Place one (1184) Peak Spacer between (1115) Right Roof Rafter and (1116) Left Roof Rafter so the detail is on the outside of the assembly. Attach rafters to posts with one #10 x 5-5/8" Wood Screw per post and to (1117) Back Gable Beam with one #10 x 4" Wood Screw per rafter. (F3.22 and F3.23)

P: Attach each rafter to Peak Spacer with one #10 x 4" Wood Screw per rafter. Attach (1184) Peak Spacer to rafters with two #8 x 2" Wood Screws. (F3.23 and F3.24)



Wood Parts

- 1 x (1115) Right Roof Rafter
- 1 x (1116) Left Roof Rafter
- 1 x (1184) Peak Spacer

Hardware

- 2 x #10 x 5-5/8" Wood Screw
- 4 x #10 x 4" Wood Screw
- 2 x #8 x 2" Wood Screw

Step 3: Back Wall Assembly Part 11

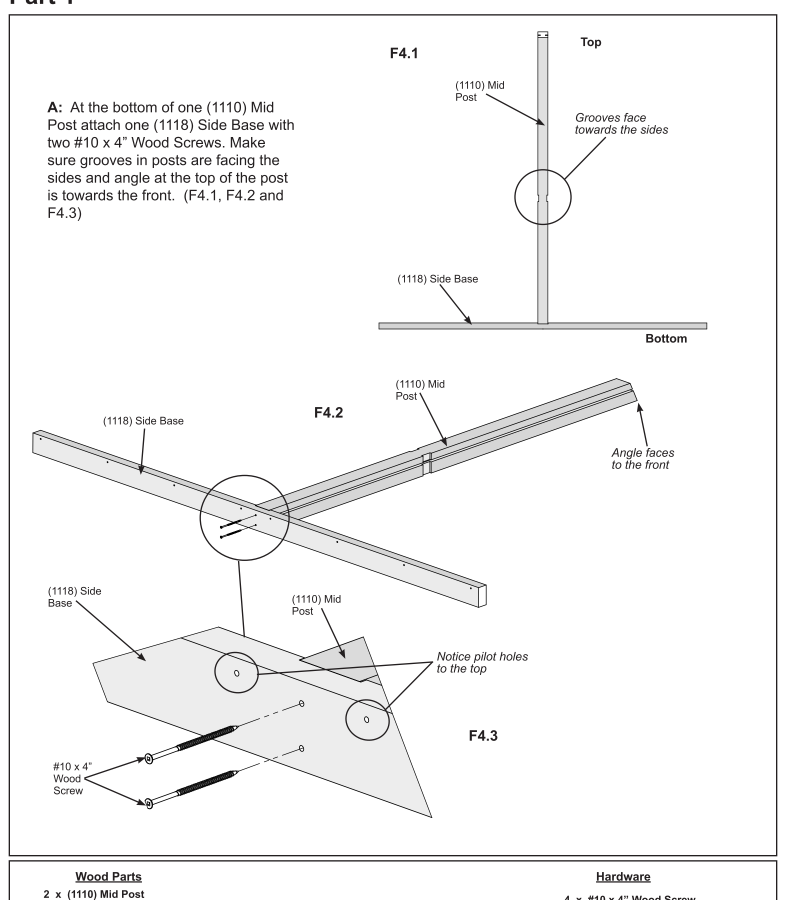
Q: On the inside of the frame attach four (1136) Inside Vent Trims around opening in (1155) Vent Wall Panel using two #8 x 2-1/2" Wood Screws per trim. (F3.25 and F3.26) F3.25 Inside View (1136) Inside Vent Trim (1155) Vent Wall Panel F3.26 (1155) Vent Wall Panel (1136) Inside Vent Trim #8 x 2-1/2" Wood Screw

Wood Parts

4 x (1136) Inside Vent Trim

Hardware
8 x #8 x 2-1/2" Wood Screw

Step 4: Side Wall Assembly Part 1



39

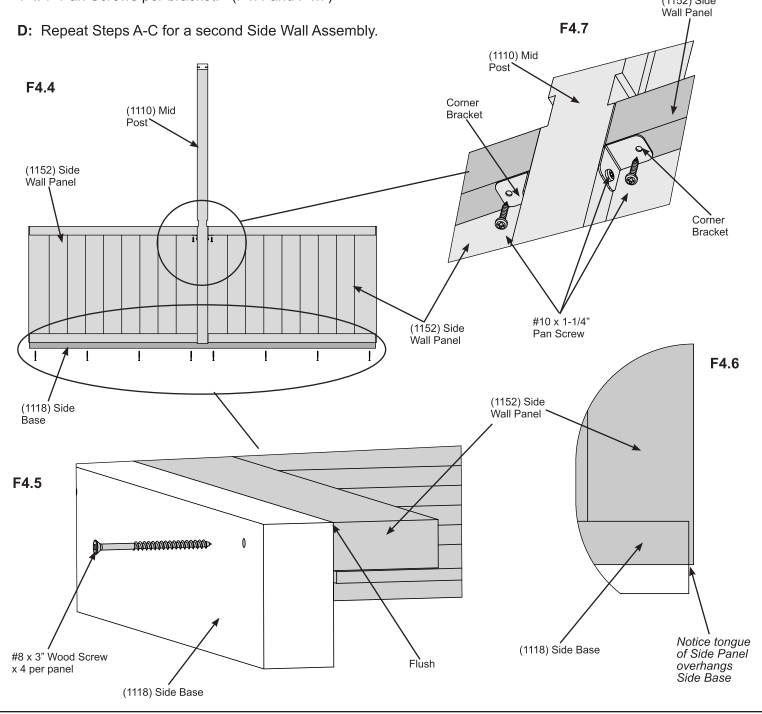
2 x (1118) Side Base

4 x #10 x 4" Wood Screw

Step 4: Side Wall Assembly Part 2

B: On each side of (1110) Mid Post, in the grooves, slide one (1152) Side Wall Panel down so they rest tight to the top of the (1118) Side Base. Ends of (1118) Side Base and each (1152) Side Wall Panel should be flush. The tongue of the panel will overhang the base. Attach (1118) Side Base to each (1152) Side Wall Panel with four #8 x 3" Wood Screws per panel. (F4.4, F4.5 and F4.6)

C: Using one Corner Bracket per (1152) Side Wall Panel attach (1110) Mid Post to each panel with two #10 x 1-1/4" Pan Screws per bracket. (F4.4 and F4.7)



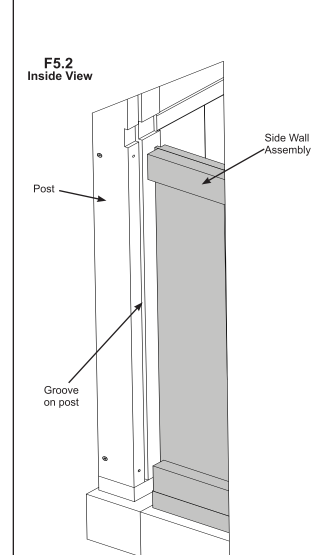
Wood PartsComponentsHardware4 x (1152) Side Wall Panel4 x Corner Bracket16 x #8 x 3" Wood Screw
8 x #10 x 1-1/4" Pan Screw

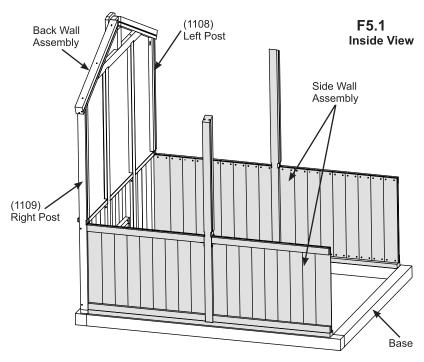
Step 5: Connect Wall Assemblies Part 1

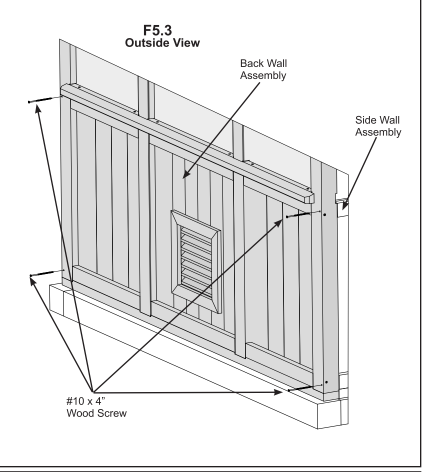


If using a treated lumber base it should be placed in the final location. Images will only show treated lumber base. Same instructions apply for concrete base, unless otherwise specified.

A: With a helper, stand Back Wall Assembly on base then slide Side Wall Assemblies into grooves of (1108) Left Post and (1109) Right Post. Pre-drill with a 1/8" drill bit then attach Back Wall Assembly to Side Wall Assemblies with two #10 x 4" Wood Screws per side. (F5.1, F5.2 and F5.3)







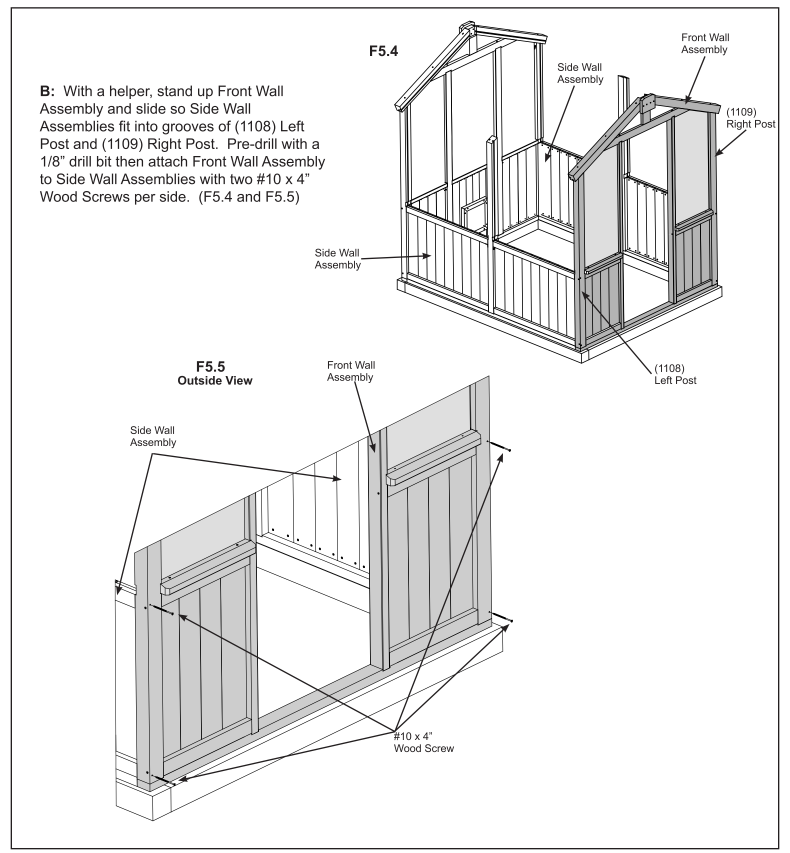
Hardware

4 x #10 x 4" Wood Screw

Step 5: Connect Wall Assemblies Part 2







Hardware

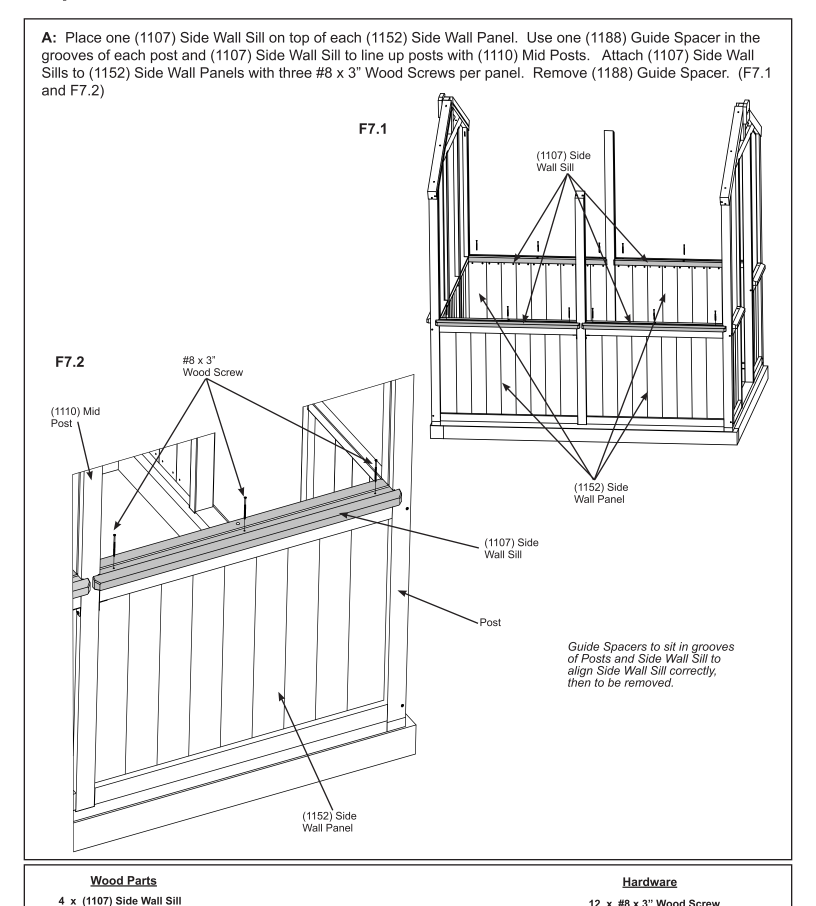
4 x #10 x 4" Wood Screw

Step 6: Square Assembly



A: Make sure assembly is square and the diagonal distance from the inside of one post to the inside of the opposite post is 9' 2-7/16" (2.806 m). (F6.1) Side Wall Assembly F6.1 Front Wall Back Wall Assembly Assembly 9' 2-7/16" 2.806 m Side Wall Assembly

Step 7: Attach Side Wall Sills



12 x #8 x 3" Wood Screw

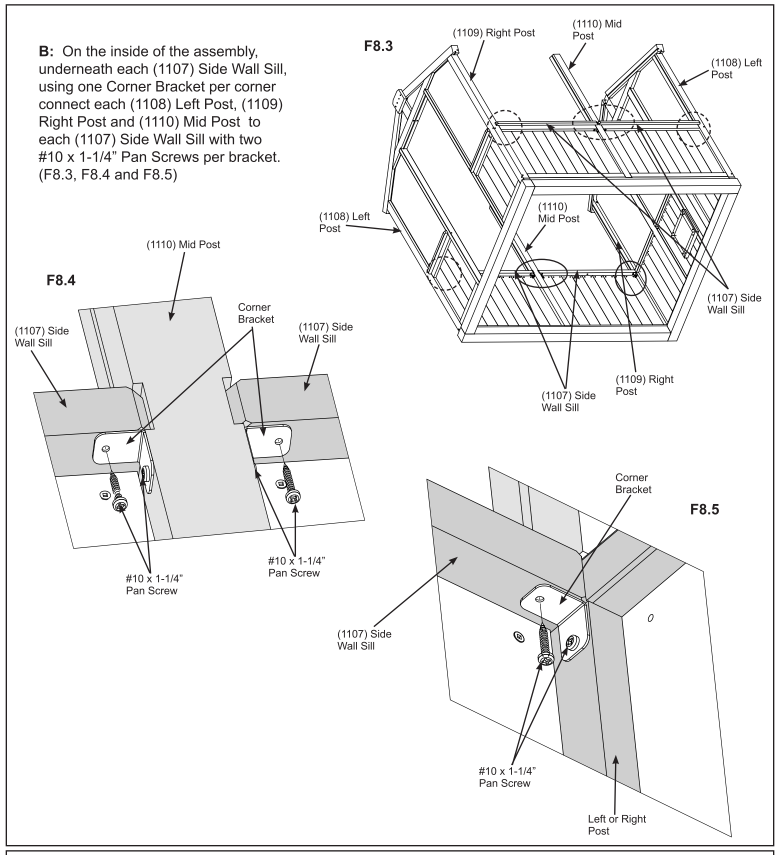
Step 8: Attach Corner Brackets Part 1

A: On the inside of the assembly, using one Corner Bracket per corner connect (1119) Front Base and (1120) Back Base to (1118) Side Bases with two #10 x 1-1/4" Pan Screws per bracket. (F8.1 and F8.2) F8.1 (1119)Front Base (1118) Side (1120) Back Base (1118) Side Base Corner (1118) Side Bracket Base/ F8.2 Front/Back Base #10 x 1-1/4" Pan Screw **Components Hardware**

4 x Corner Bracket

8 x #10 x 1-1/4" Pan Screw

Step 8: Attach Corner Brackets Part 2



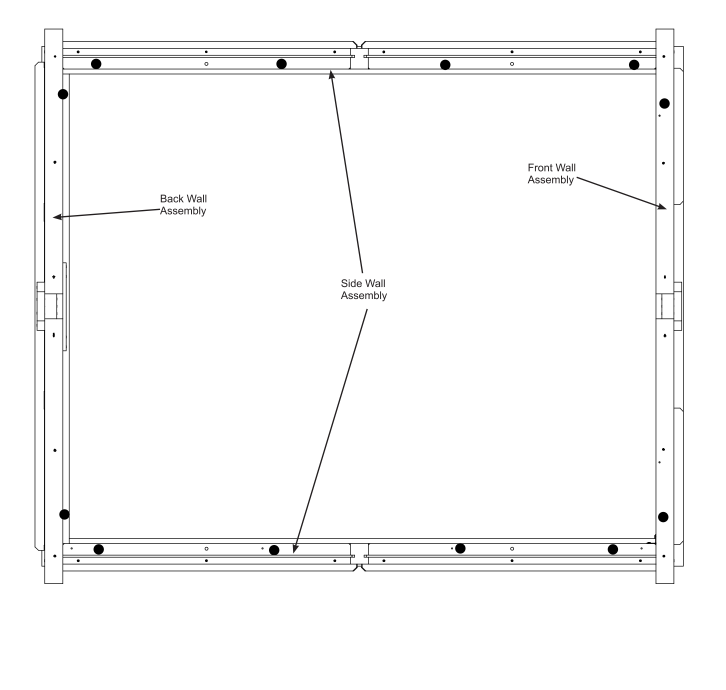
ComponentsHardware8 x Corner Bracket16 x #10 x 1-1/4" Pan Screw

Step 9: Secure Assembly to Base



A: Using the purchased hardware as mentioned on page 7, pre-drill then secure the Front Wall, Back Wall and Side Walls to the base in the locations shown in F9.1.

F9.1

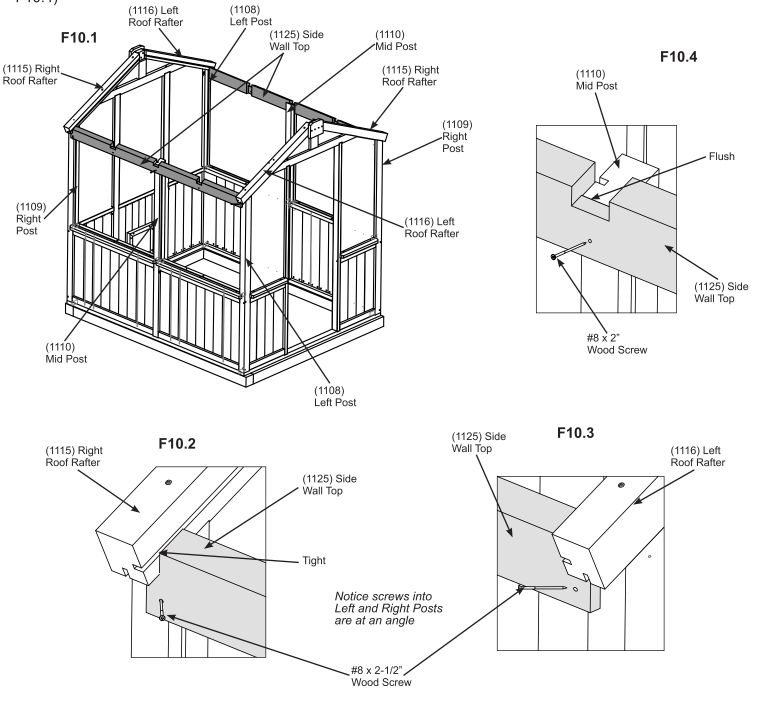


Step 10: Attach Side Wall Top



A: On each Side Wall Assembly place one (1125) Side Wall Top tight to bottom of (1115) Right Roof Rafters and (1116) Left Roof Rafters, so notches are at the top. Centre notch to be flush to the top of (1110) Mid Post. Attach (1125) Side Wall Top to (1108) Left Posts and (1109) Right Posts with one #8 x 2-1/2" Wood Screw per post. Screws are to be installed an an angle. (F10.1, F10.2 and F10.3)

B: Attach (1125) Side Wall Tops to each (1110) Mid Post with one #8 x 2" Wood Screw per post. (F10.1 and F10.4)



Wood Parts
2 x (1125) Side Wall Top

Hardware

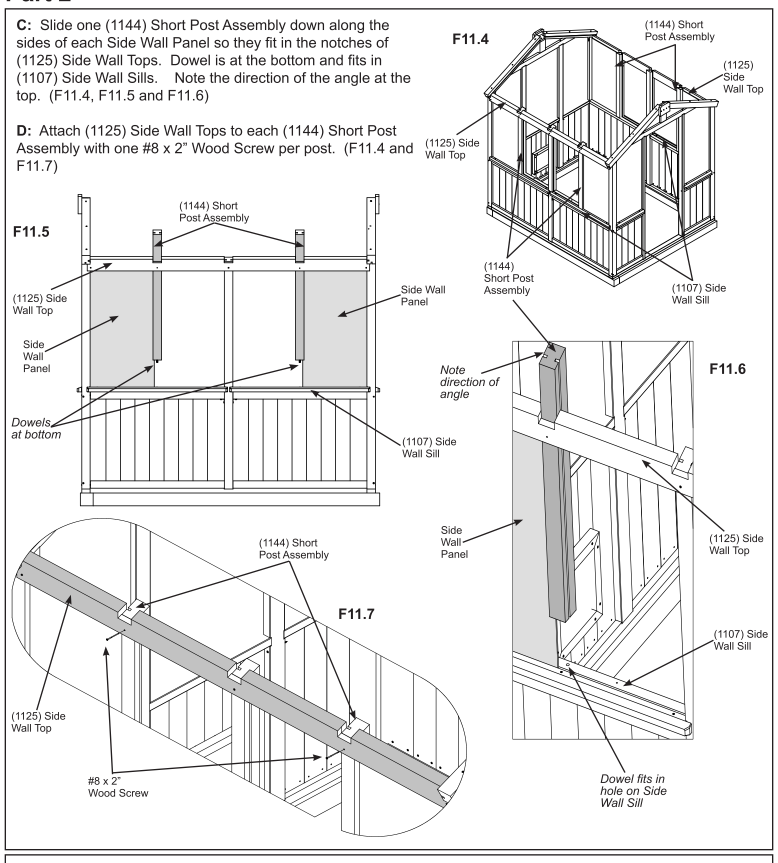
4 x #8 x 2-1/2" Wood Screw

2 x #8 x 2" Wood Screw

(1108)Remove film from both sides of Side Wall Panels. Left Post F11.1 Side Wall A: Refer to pages 16 and 17 and apply top and bottom Panel tape to Side Wall Panels. **B**: Put Side Wall Panel in the grooves of (1107) Side Wall Sill then slide into grooves of Left and Right Posts. Make sure the notch at the bottom is always on the right side of the panel from outside of the assembly. The UV coated side must be to the outside of the assembly. (F11.1, F11.2 and F11.3) (1109) Right Post F11.3 Side Wall Panel (1109)(1107) Side Right Post Wall Sill (1108)Left Post Note: UV Coating to the outside of the frame F11.2 Top Tape 0 0 Post Side Wall Panel (1107) Side Wall Śill Note: Notches always at the Bottom bottom right of Tape each panel Notches on this side

Components

4 x Side Wall Panel Top Tape Bottom Tape



4 x (1144) Short Post Assembly

Wood Parts

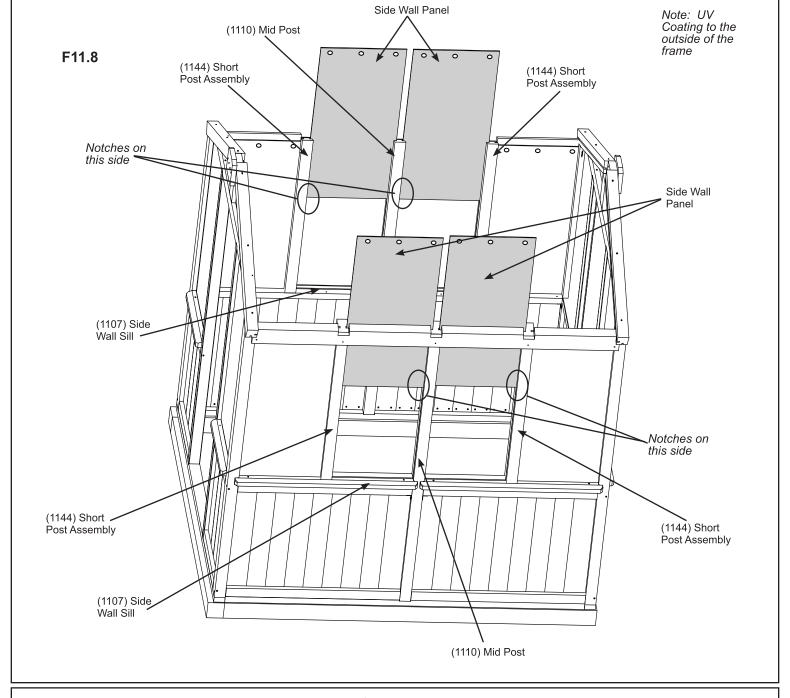
4 x #8 x 2" Wood Screw

Hardware

Remove film from both sides of Side Wall Panels.

E: Refer to pages 16 and 17 and apply top and bottom tape to Side Wall Panels.

F: In the grooves of (1144) Short Post Assemblies and (1110) Mid Posts slide Side Wall Panels down to fit in the grooves of (1107) Side Wall Sills. Make sure the notch at the bottom is always on the right side of the panel from outside of the assembly. The UV coated side must be to the outside of the assembly. (F11.8)

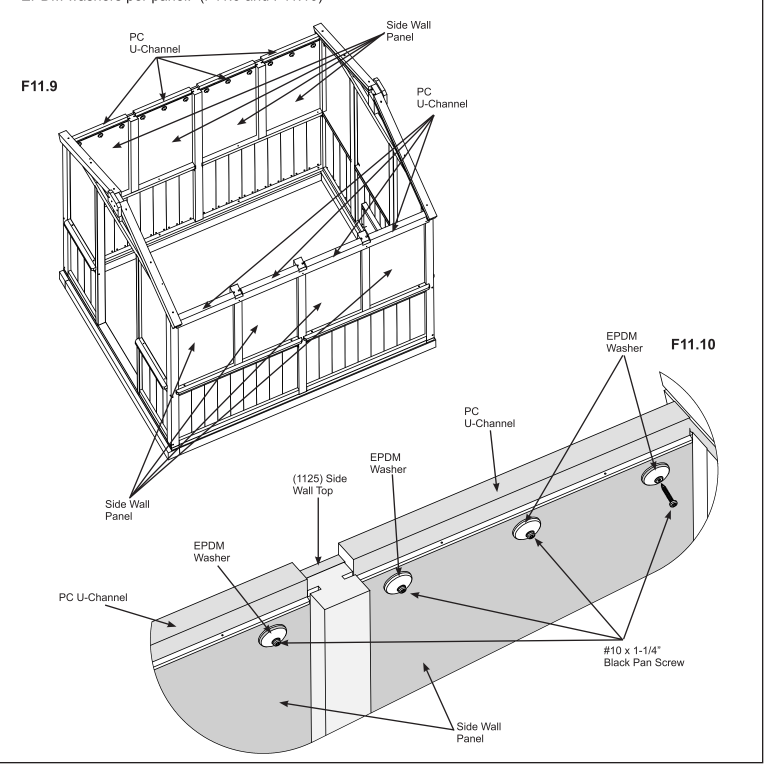


Components

4 x Side Wall Panel Top Tape Bottom Tape

G: On the top of each Side Wall Panel place one PC U-Channel. (F11.9 and F11.10)

H: Attach each Side Wall Panel to (1125) Side Wall Tops using three #10 x 1-1/4" Black Pan Screws with EPDM washers per panel. (F11.9 and F11.10)



Components
8 x PC U-Channel

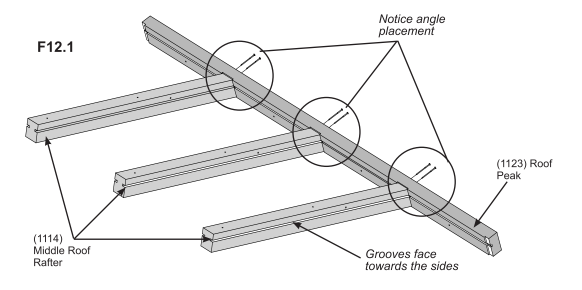
Hardware

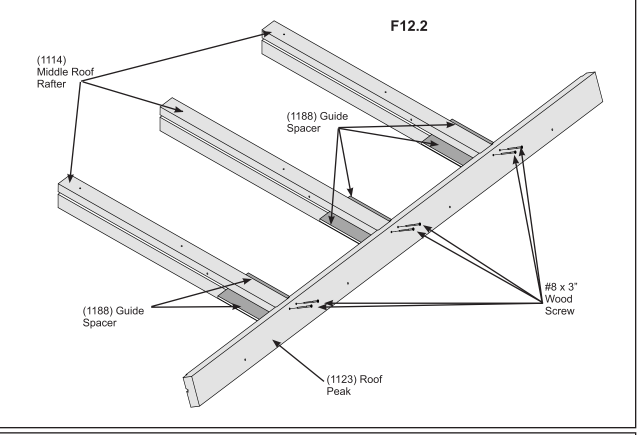
24 x #10 x 1-1/4" Black Pan Screw

24 x EPDM Washer

Step 12: Roof Peak Assembly Part 1

A: Place three (1114) Middle Roof Rafters in the notches of (1123) Roof Peak. Angled end of rafters tight to (1123) Roof Peak. Groove of (1123) Roof Peak is towards the top of the board and grooves in (1114) Middle Roof Rafters face the sides and should line up with grooves in (1123) Roof Peak. Use (1188) Guide Spacers in grooves of (1123) Roof Peak and (1114) Middle Roof Rafter for accurate positioning then attach with two #8 x 3" Wood Screws per rafter. Remove (1188) Guide Spacers (F12.1 and F12.2)





Wood Parts
3 x (1114) Middle Roof Rafter

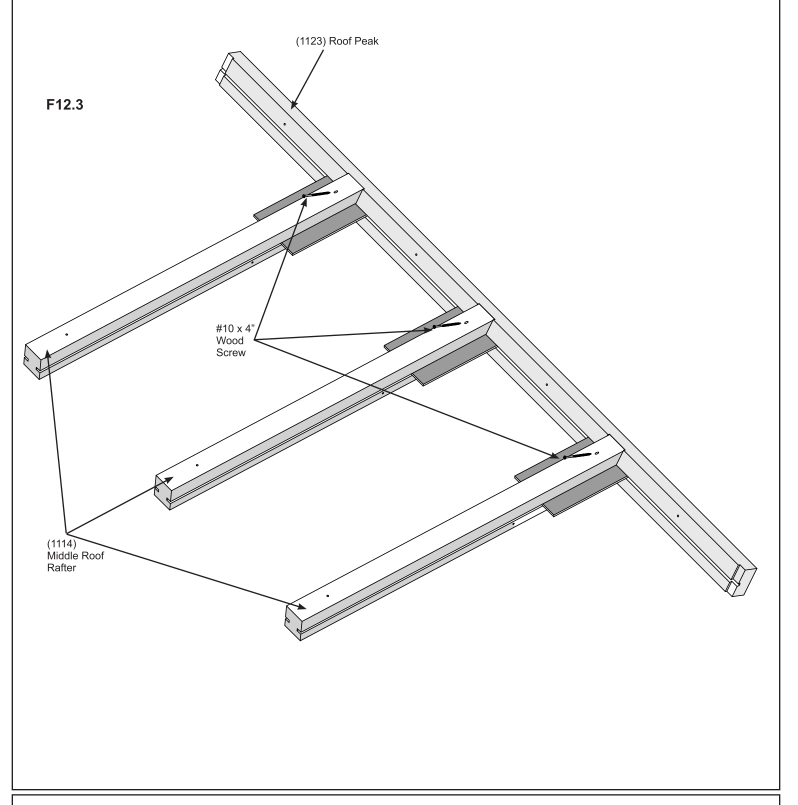
1 x (1123) Roof Peak

Hardware

6 x #8 x 3" Wood Screw

Step 12: Roof Peak Assembly Part 2

B: Flip the assembly over then attach each (1114) Middle Roof Rafter to (1123) Roof Peak with one #10 x 4" Wood Screw per rafter. Screws are installed at an angle. (F12.3)

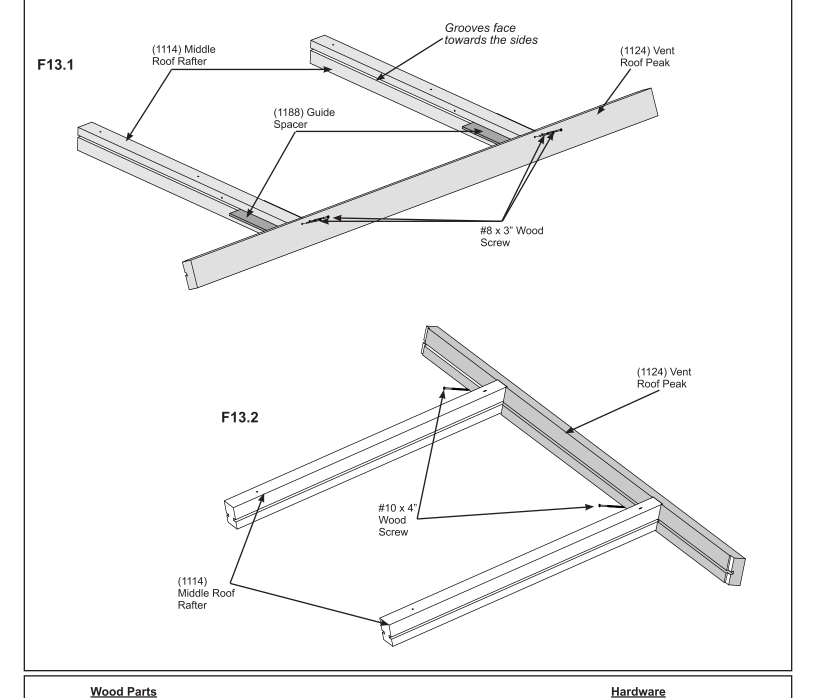


Hardware

3 x #10 x 4" Wood Screw

A: Place two (1114) Middle Roof Rafters in notches of (1124) Vent Roof Peak. Angled end of rafters tight to (1124) Vent Roof Peak. Groove of (1124) Vent Roof Peak is towards the top of the board and grooves in (1114) Middle Roof Rafters face the sides and should line up with the groove in (1124) Vent Roof Peak. Use (1188) Guide Spacers in grooves of (1124) Vent Roof Peak and (1114) Middle Roof Rafter for accurate positioning then attach with two #8 x 3" Wood Screws per rafter. Remove (1188) Guide Spacers. (F13.1)

B: Flip the assembly over then attach each (1114) Middle Roof Rafter to (1124) Vent Roof Peak with one #10 x 4" Wood Screw per rafter. Screws are installed at an angle. (F13.2)

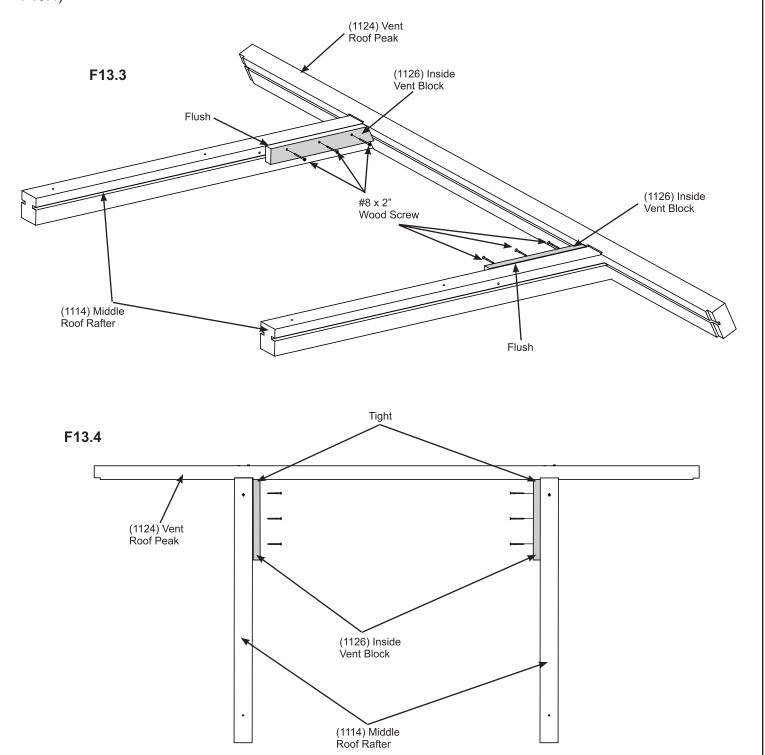


2 x (1114) Middle Roof Rafter1 x (1124) Vent Roof Peak

4 x #8 x 3" Wood Screw

2 x #10 x 4" Wood Screw

C: Flip the assembly over then on the inside of each (1114) Middle Roof Rafter, place one (1126) Inside Vent Block with angled end tight to the top of (1124) Vent Roof Peak and sides flush to the top of each rafter. Attach (1126) Inside Vent Block to (1114) Middle Roof Rafters with three #8 x 2" Wood Screws per block. (F13.3 and F13.4)

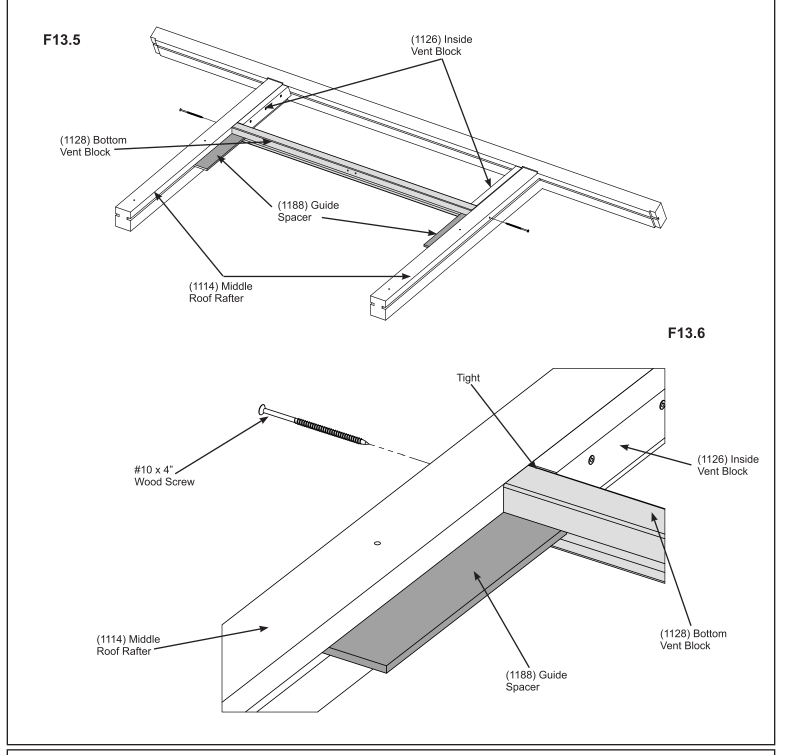


Wood Parts

2 x (1126) Inside Vent Block

6 x #8 x 2" Wood Screw

D: Tight to the top of (1126) Inside Vent Blocks, with grooves facing down, place (1128) Bottom Vent Block. Use (1188) Guide Spacers in grooves of (1114) Middle Roof Rafters and (1128) Bottom Vent Block for accurate positioning then attach rafters to block with one #10 x 4" Wood Screw per rafter. Remove (1188) Guide Spacers. (F13.5 and F13.6)



Wood Parts Hardware

1 x (1128) Bottom Vent Block

2 x #10 x 4" Wood Screw

E: On the bottom of the (1170) Vent Roof Panel, flush to the bottom board and centred on the panel, attach (1187) Vent Roof Panel Block with three #8 x 1-1/4" Wood Screws. (F13.7 and F13.8) (1170) Vent F13.7 Roof Panel Тор Centred on panel Flush **Bottom** (1187) Vent Roof Panel #8 x 1-1/4" **Bottom Board** Block Wood Screw Notice angle orientation (1170) Vent Roof Panel and at top F13.8 Top (1187) Vent Roof Panel Block Flush **Bottom** #8 x 1-1/4" Wood Screw

Wood Parts

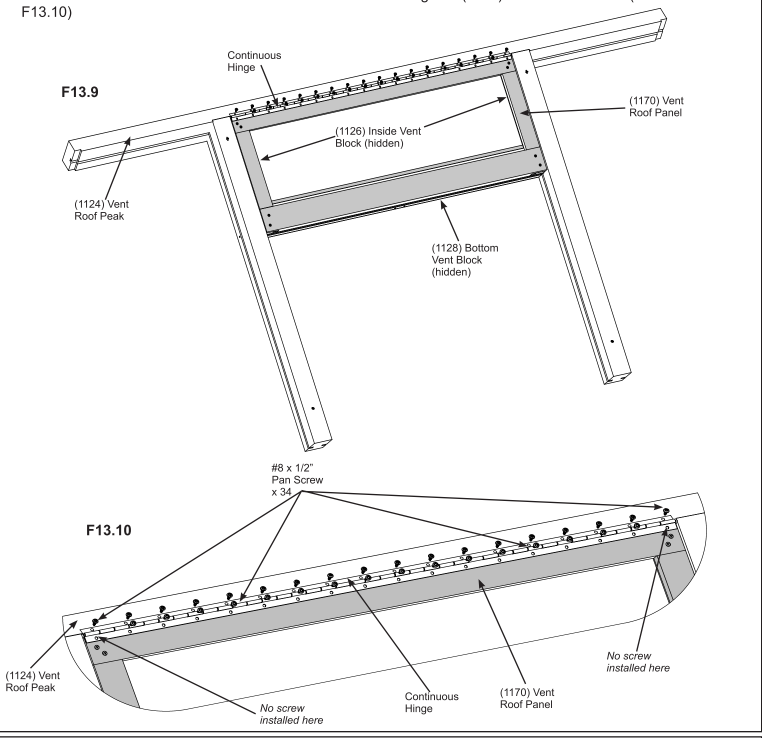
<u>Hardware</u>

1 x (1170) Vent Roof Panel1 x (1187) Vent Roof Panel Block

3 x #8 x 1-1/4" Wood Screw

F: Flip over Vent Roof Peak Assembly and place (1170) Vent Roof Panel, with angled edge on top, over (1126) Inside Vent Blocks and (1128) Bottom Vent Block and tight to (1124) Vent Roof Peak. (1187) Vent Roof Panel Block faces down. (F13.9)

G: Place Continuous Hinge on (1124) Vent Roof Peak and (1170) Vent Roof Panel and attach with 34 #8 x 1/2" Pan Screws. Do not install screws at the end of the hinge on (1170) Vent Roof Panel. (F13.9 and F13.10)



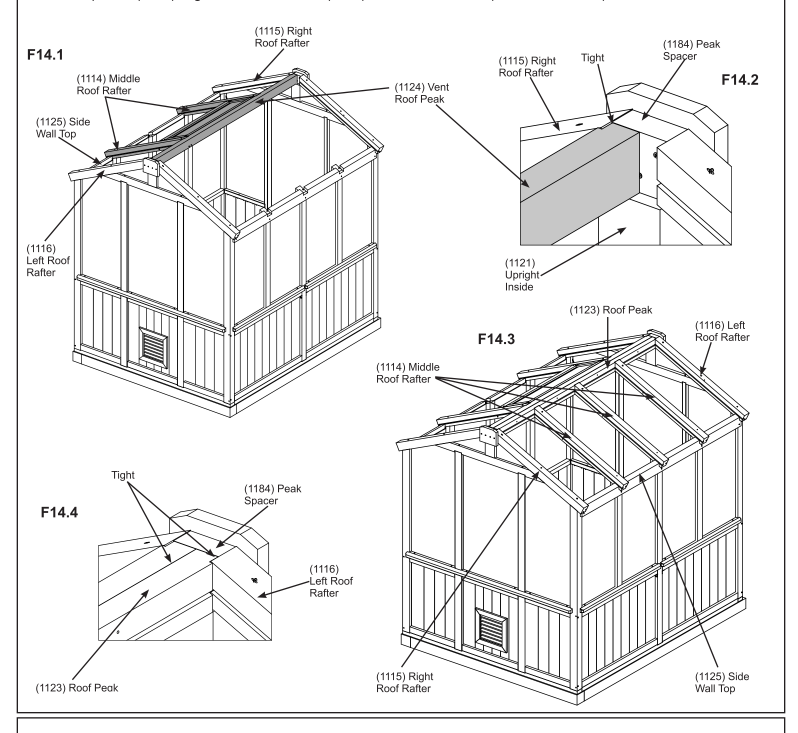
<u>Components</u> <u>Hardware</u>

1 x Continuous Hinge 34 x #8 x 1/2" Pan Screw

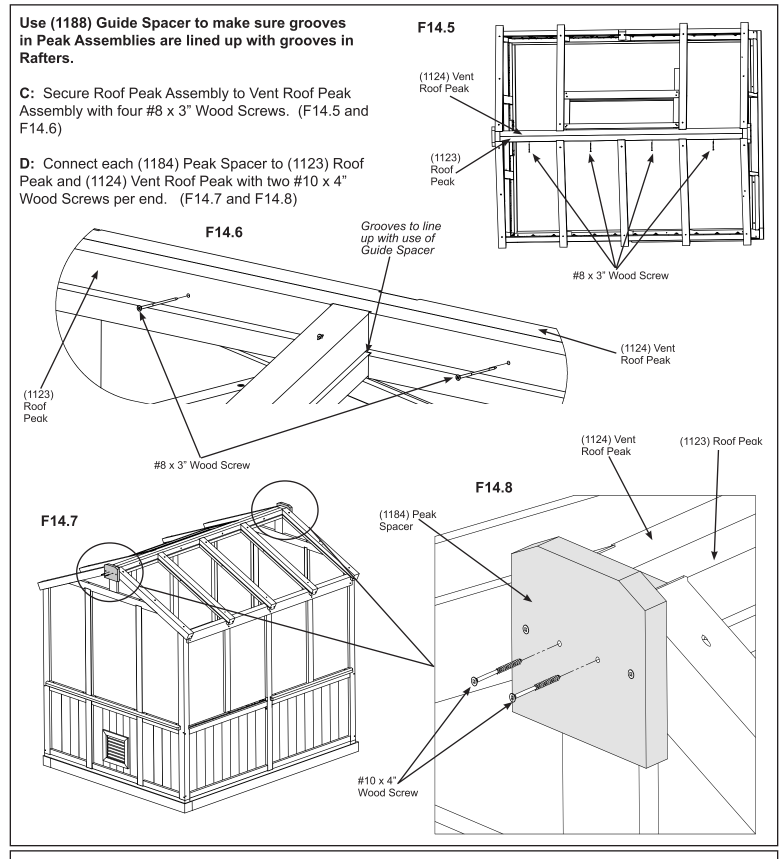


A: With adult helpers lift Vent Roof Peak Assembly over frame and place (1124) Vent Roof Peak on (1121) Upright Insides, tight to (1184) Peak Spacer, (1115) Right Roof Rafter and (1116) Left Roof Rafter. (1114) Middle Roof Rafters sit in notches of (1125) Side Wall Top. Have one person hold assembly in place until secure. (F14.1 and F14.2)

B: Repeat Step A for Roof Peak Assembly. (1123) Roof Peak placed on (1121) Upright Insides, tight to (1184) Peak Spacer, (1115) Right Roof Rafter and (1116) Left Roof Rafter. (F14.3 and F14.4)







Hardware

4 x #8 x 3" Wood Screw

4 x #10 x 4" Wood Screw



E: Apply silicone sealant at top of assembly where (1123) Roof Peak and (1124) Vent Roof Peak join. Sealant should be applied in small beads and smoothed out. (F14.9 and F14.10)

F: Apply silicone caulking on the top of the Continuous Hinge so the silicone completely covers the pivot joints. (F14.11)

Note: All surfaces to be clean, dry, dust and grease free before application with temperatures above 5°C (41°F), no warmer than 35°C (95°F).

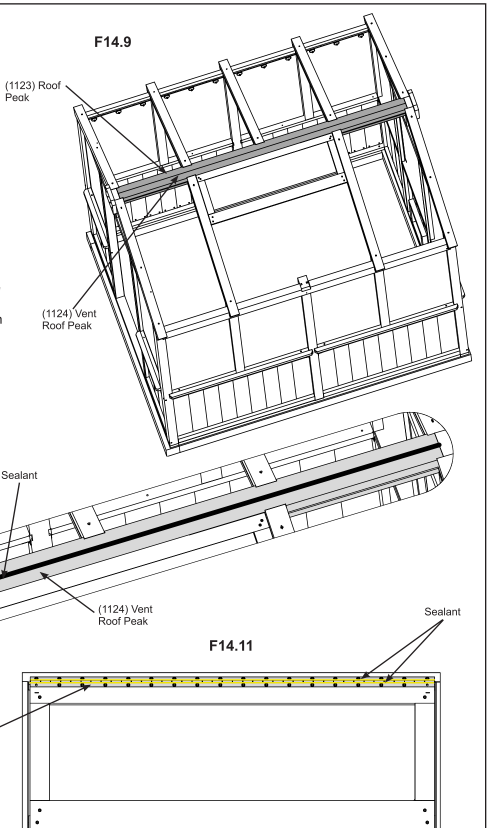
- Cut off tip of tube, attach supplied nozzle then put in caulking gun. See page 6.
- Apply sealant in small beads and smooth as required.
- Clean excess with a cloth or paper towel before it skins over.
- Always wear safety glasses and rubber gloves when using product.

F14.10

Continuous -Hinges

See page 6 for Warning and First Aid Information.

(1123) Roof Peak ****

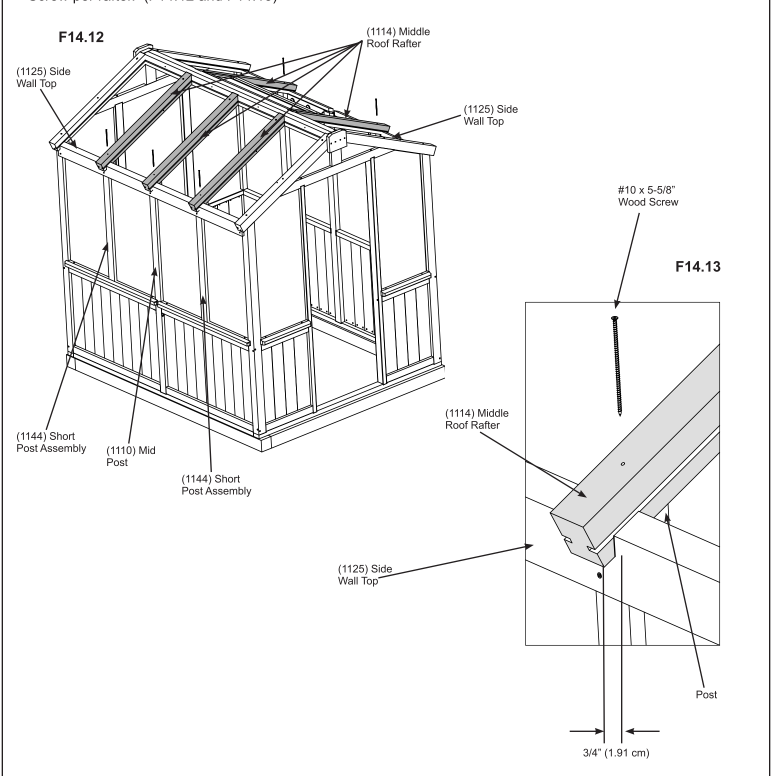


Components





G: Make sure each (1114) Middle Roof Rafter overhangs (1125) Side Wall Tops by 3/4" (1.91 cm). Secure (1114) Middle Roof Rafters to (1110) Mid Posts and (1144) Short Post Assemblies with one #10 x 5-5/8" Wood Screw per rafter. (F14.12 and F14.13)



Hardware

5 x #10 x 5-5/8" Wood Screw

Step 15: Attach Vent Roof Rafter



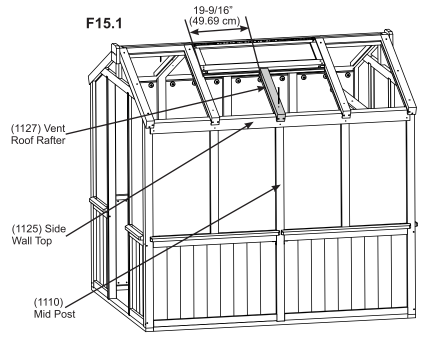


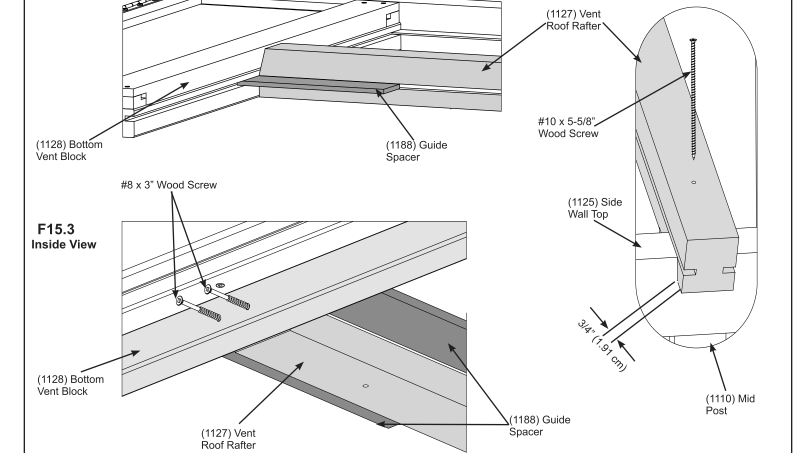
F15.4

A: Place (1127) Vent Roof Rafter tight to (1128) Bottom Vent Block so it fits in the remaining notch of (1125) Side Wall Top. Use (1188) Guide Spacers in grooves of (1128) Bottom Vent Block and (1127) Vent Roof Rafter for accurate positioning then attach (1128) Bottom Vent Block to (1127) Vent Roof Rafter with two #8 x 3" Wood Screws. Remove (1188) Guide Spacers. The distance between rafter will be 19-9/16" (49.69 cm). (F15.1, F15.2 and F15.3)

B: Make sure (1127) Vent Roof Rafter overhangs (1125) Side Wall Top by 3/4" (1.91 cm) then attach to (1110) Mid Posts with one #10 x 5-5/8" Wood Screw. (F15.1 and F15.4)

F15.2



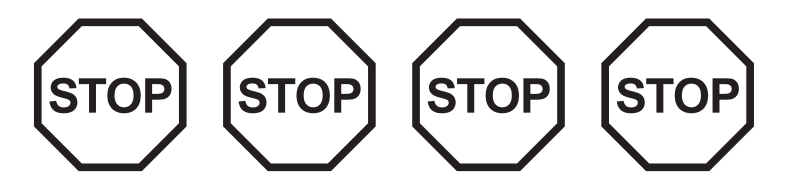


Wood Parts

1 x (1127) Vent Roof Rafter

Hardware

2 x #8 x 3" Wood Screw 1 x #10 x 5-5/8" Wood Screw



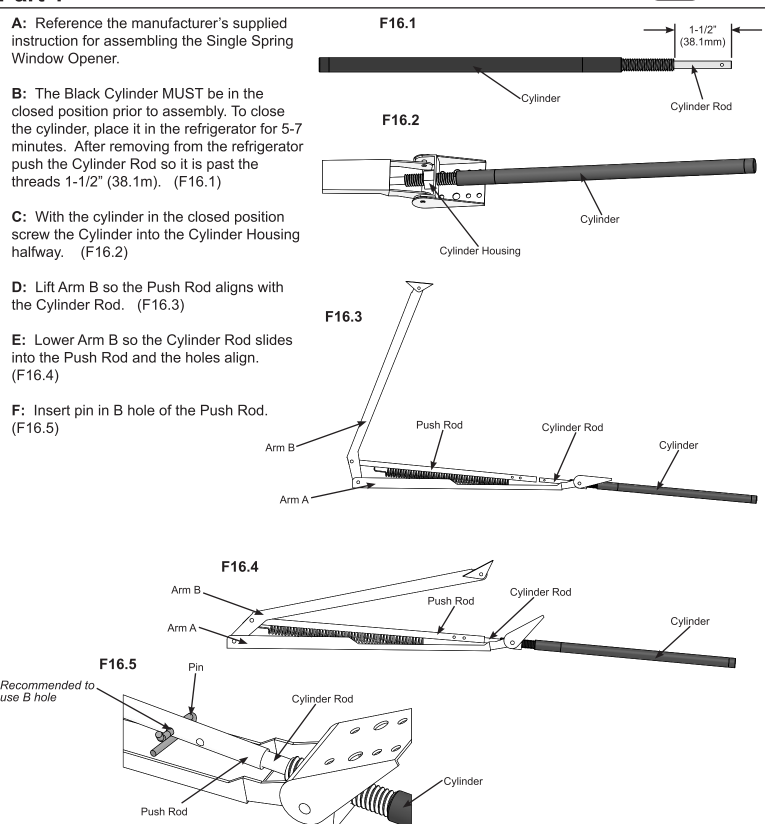
IMPORTANT! SINGLE SPRING WINDOW OPENER INFORMATION

- The Aluminum Single Spring Window Opener is designed to automatically open and close with changes in temperature. It must not be opened or closed manually. Doing so will result in damage to the component.
- To change the opening temperature of the component:
 - One complete clockwise turn of the black cylinder will increase the opening temperature of the component by 0.5°C/1°F
 - One counterclockwise turn will decrease the opening temperature of the component by 0.5°C/1°F
- The opening temperature of this component can be set to open in temperatures between 16°C/60°F and 25°C/77°F
- The black cylinder is the temperature sensitive component. This should never be used as a pry to manually open or close the vent.
- The cylinder must be in the closed position before it can be removed from the component. To remove the cylinder, remove the pin and unscrew the cylinder.

Step 16: Attach Single Spring Window Opener Part 1







Components

1 x Single Spring Window Opener

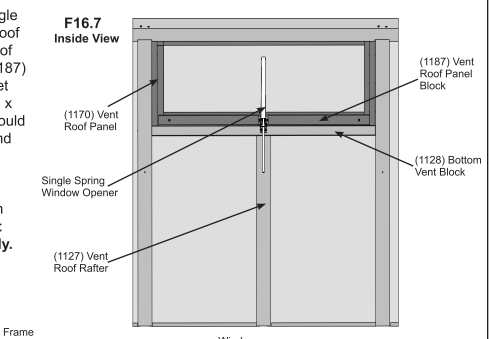
Step 16: Attach Single Spring Window Opener Part 2

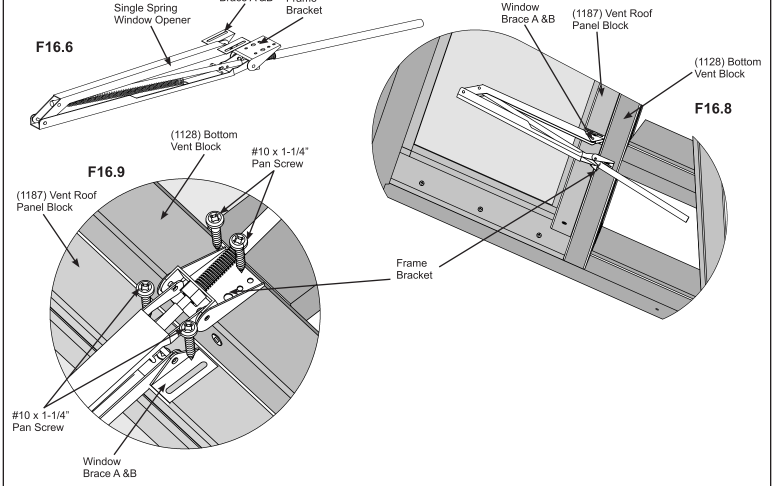


G: From inside the assembly, centre Single Spring Window Opener on (1170) Vent Roof Panel so it is aligned with (1127) Vent Roof Rafter. Attach Window Brace A & B to (1187) Vent Roof Panel Block and Frame Bracket to (1128) Bottom Vent Block with two #10 x 1-1/4" Pan Screws per brace. Braces should be in alignment. (F16.6, F16.7, F16.8 and F16.9)

H: The Aluminum Single Spring Window Opener is designed to automatically open and close with changes in temperature. It must not be opened or closed manually. Doing so will result in damage to the component

Window Brace A &B





Components

<u>Hardware</u>

4 x #10 x 1-1/4" Pan Screw

Step 17: Install Roof Panels Part 1

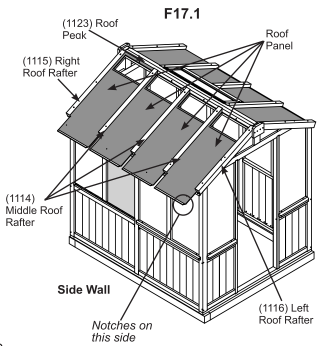


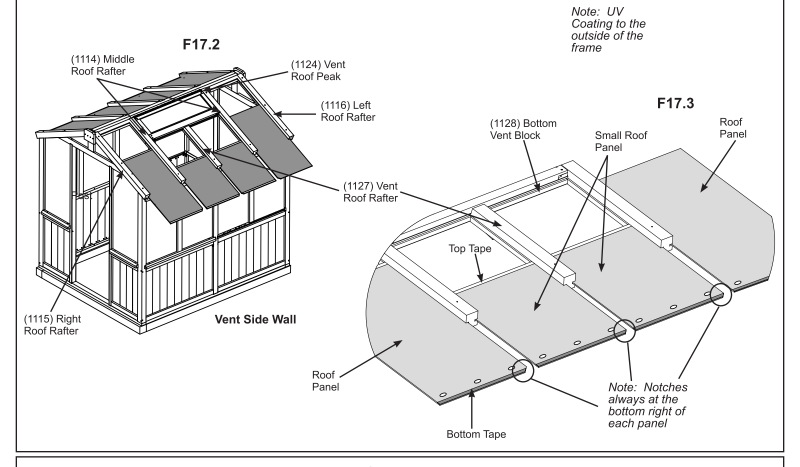
Remove film from both sides of Roof Panels and Small Roof Panels.

A: Refer to pages 16 and 17 and apply top and bottom tape to Roof Panels and Small Roof Panels.

B: On the Side Wall side, in the grooves of Left and Right Roof Rafters and Middle Roof Rafters slide four Roof Panels up to fit in the grooves of (1123) Roof Peak. Make sure the notch at the bottom is always on the right side of the panel. Holes are at the bottom of the panels. The UV coated side must be to the outside of the Assembly. (F17.1)

C: On the Vent Side Wall side, in the grooves of Left and Right Roof Rafters, Middle Roof Rafters and Vent Roof Rafter slide two Roof Panels and two Small Roof Rafter Panels up to fit in the grooves of (1124) Vent Roof Peak and (1128) Bottom Vent Block. Make sure the notch at the bottom is always on the right side of the panel. Holes are at the bottom of the panels. The UV coated side must be to the outside of the Assembly. (F17.2 and F17.3)





Components

6 x Roof Panel

2 x Small Roof Panel

Top Tape

Bottom Tape

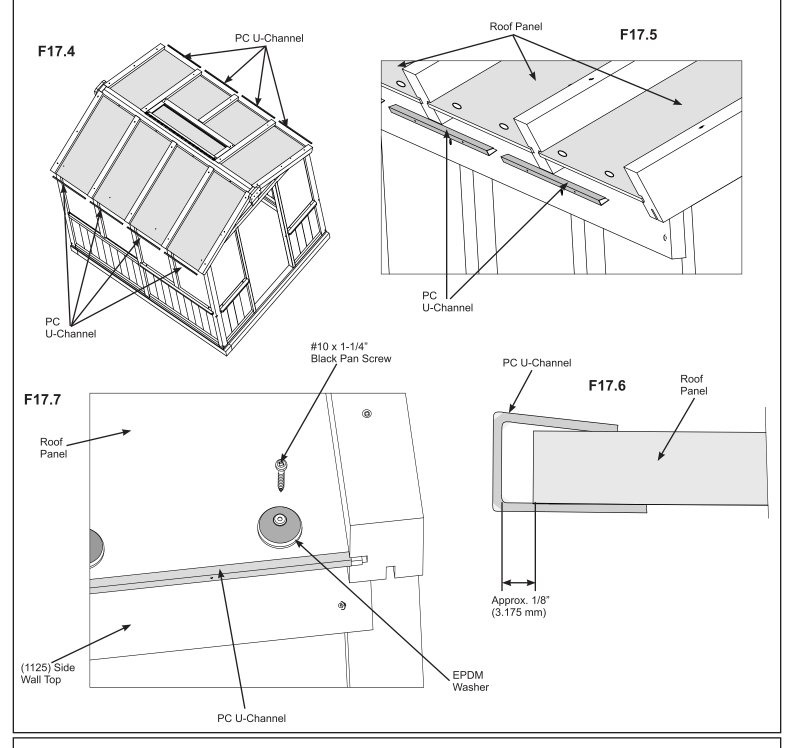
Step 17: Install Roof Panels Part 2





D: On the bottom of each Roof Panel and Small Roof Panel place one PC U-Channel with a gap of approximately 1/8" (3.175 mm) between end of Roof Panel and PC U-Channel. (F17.4, F17.5 and F17.6)

E: Attach bottom of each Roof Panel and Small Roof Panel to (1125) Side Wall Tops using three #10 x 1-1/4" Black Pan Screws with EPDM washers per panel. (F17.7)



Components
8 x PC U-Channel

Hardware

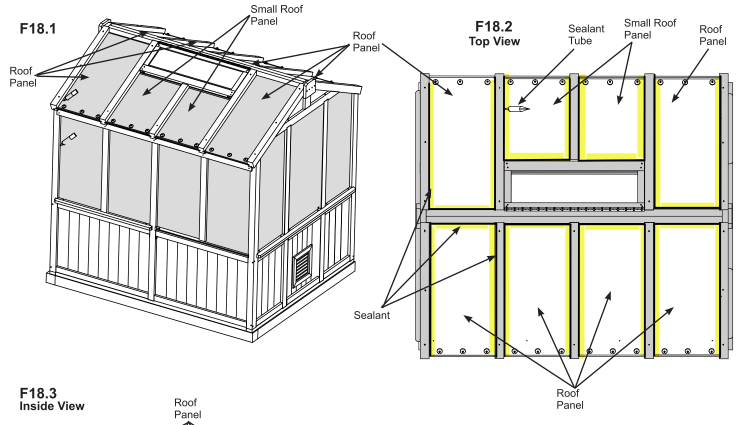
24 x #10 x 1-1/4" Black Pan Screw

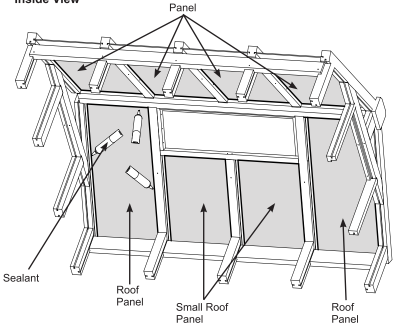
24 x EPDM Washer

Step 18: Apply Sealant Part 1



A: On both the inside and outside of the assembly apply silicone sealant on three sides of each Roof Panel and Small Roof Panel as shown in F18.3. Sealant should be applied in small beads and smoothed out. (F18.1, F18.2 and F18.3)





Note: All surfaces to be clean, dry, dust and grease free before application with temperatures above 5°C (41°F), no warmer than 35°C (95°F).

- Cut off tip of tube, attach supplied nozzle then put in caulking gun. See page 6.
- Apply sealant in small beads and smooth as required.
- Clean excess with a cloth or paper towel before it skins over.
- Always wear safety glasses and rubber gloves when using product.

See page 6 for Warning and First Aid Information.

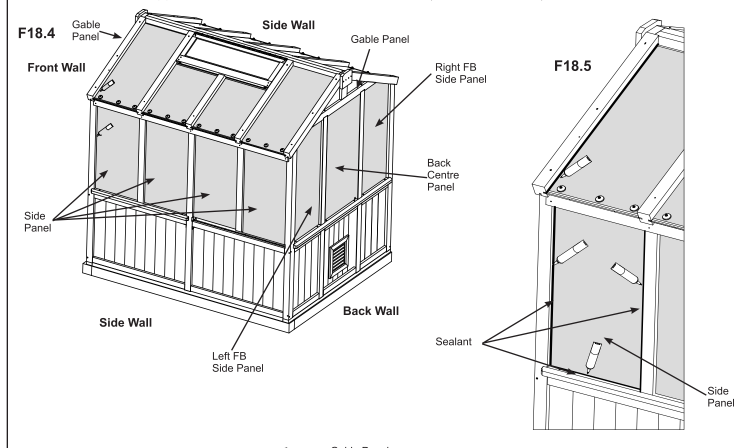
Components

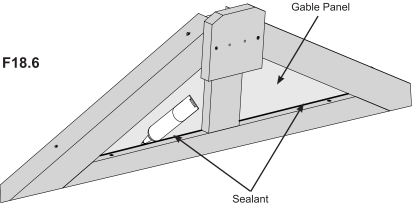
Step 18: Apply Sealant Part 2



B: From outside the assembly, on Front Wall, Back Wall and both Side Walls apply silicone sealant on sides and bottom of Left and Right FB Side Panels, Back Centre panel and Side Panels. Sealant should be applied in small beads and smoothed out. (F18.4 and F18.5)

C: From outside the assembly, on Front and Back Walls apply silicone sealant on bottom of Gable Panels. Sealant should be applied in small beads and smoothed out. (F18.4 and F18.6)





Note: All surfaces to be clean, dry, dust and grease free before application with temperatures above 5°C (41°F), no warmer than 35°C (95°F).

- Cut off tip of tube, attach supplied nozzle then put in caulking gun. See page 6.
- Apply sealant in small beads and smooth as required.
- Clean excess with a cloth or paper towel before it skins over.
- Always wear safety glasses and rubber gloves when using product.

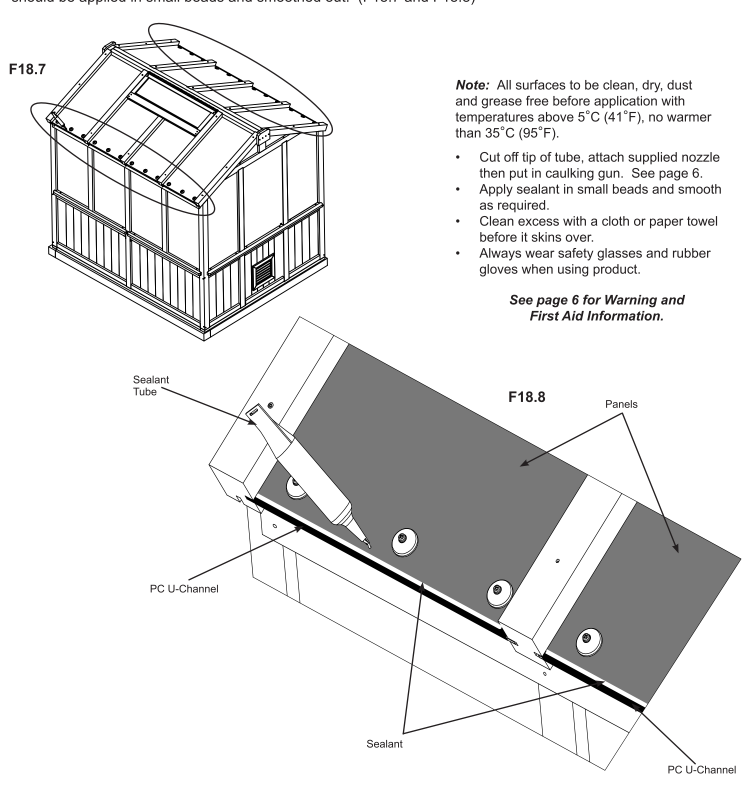
See page 6 for Warning and First Aid Information.

Components

Step 18: Apply Sealant Part 3



D: Apply silicone caulking on the top edge of PC U-Channel to seal to Roof and Small Roof Panels. Sealant should be applied in small beads and smoothed out. (F18.7 and F18.8)



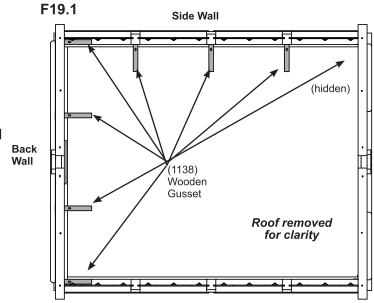
Components



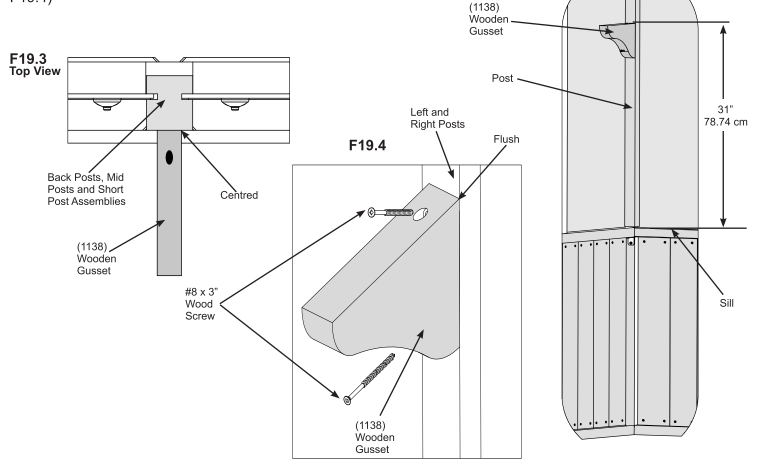
Note: Upper and Lower Shelves can be installed on either Side Wall.

A: On the Back Wall, at each post measure 31" (78.74 cm) up from the top of (1106) Back Wall Sill and make a mark. Place one (1138) Wooden Gusset on each post so the top of the gusset is at the measured mark. (1138) Wooden Gusset to be centered on (1113) Back Posts and flush to the inside of (1108) Left Post and (1109) Right Post. Attach Gussets to posts with two #8 x 3" Wood Scews per gusset. (F19.1, F19.2, F19.3 and F19.4)

B: On one Side Wall, at each post measure 31" (78.74 cm) up from the top of (1107) Side Wall Sill and make a mark. Place one (1138) Wooden Gusset on each post so the top of the gusset is at the measured mark. (1138) Wooden Gusset to be centered on (1110) Mid Post and (1144) Short Post Assemblies and flush to the inside of Left or Right Post. Attach Gussets to posts with two #8 x 3" Wood Scews per gusset. (F19.1, F19.2, F19.3 and F19.4)



F19.2



Wood Parts

8 x (1138) Wooden Gusset

Hardware

16 x #8 x 3" Wood Screw

C: Tight to the Back Wall place two (1139) Short Upper Shelves on (1138) Wooden Gussets so they are tight to each other. Attach with four #8 x 1-1/4" Wood Screws per shelf. (F19.5 and F19.6) **Back Wall** (1139) Short Ùpper Shelf F19.5 #8 x 1-1/4" Wood Screw Roof removed for clarity F19.6 ,Tight (1139) Short (1138).Wooden **Upper Shelf**

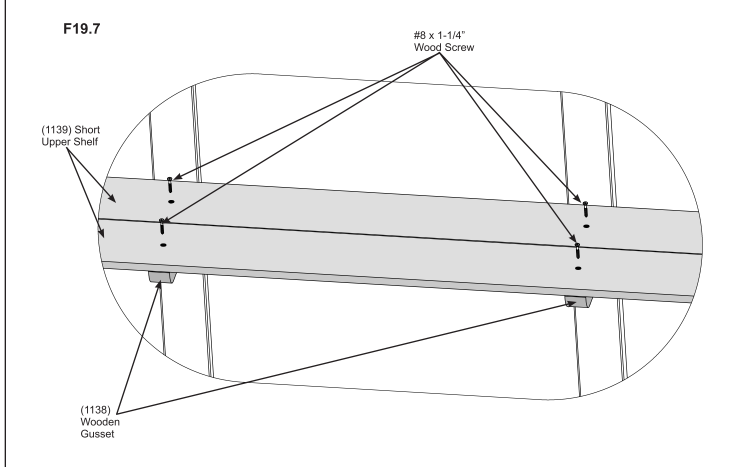
Wood Parts Hardware

2 x (1139) Short Upper Shelf

Gusset

8 x #8 x 1-1/4" Wood Screw

D: Over the two middle (1138) Wooden Gussets locate centre of each (1139) Short Upper Shelf then attach (1139) Short Upper Shelves to (1138) Wooden Gussets with two #8 x 1-1/4" Wood Scews per shelf. (F19.7)



Hardware

4 x #8 x 1-1/4" Wood Screw

E: Tight to the end (1138) Wooden Gusset, on the same side as the Side Wall gussets, place one (1141) Shelf Block under (1139) Short Upper Shelf and attach block to shelf with two #8 x 1-1/4" Wood Screws. (F19.8, F19.9 and F19.10) F19.8 F19.9 Tight (1138)Wooden Gusset (1139) Short **Upper Shelf** Roof removed for clarity (1141)Shelf Block F19.10 **Tight Underside View** (1141) Shelf Block (1139) Short **Upper** Shelf Tight #8 x 1-1/4" 🗸 Wood Screw (1138)Wooden Gusset

1 x (1141) Shelf Block

Wood Parts

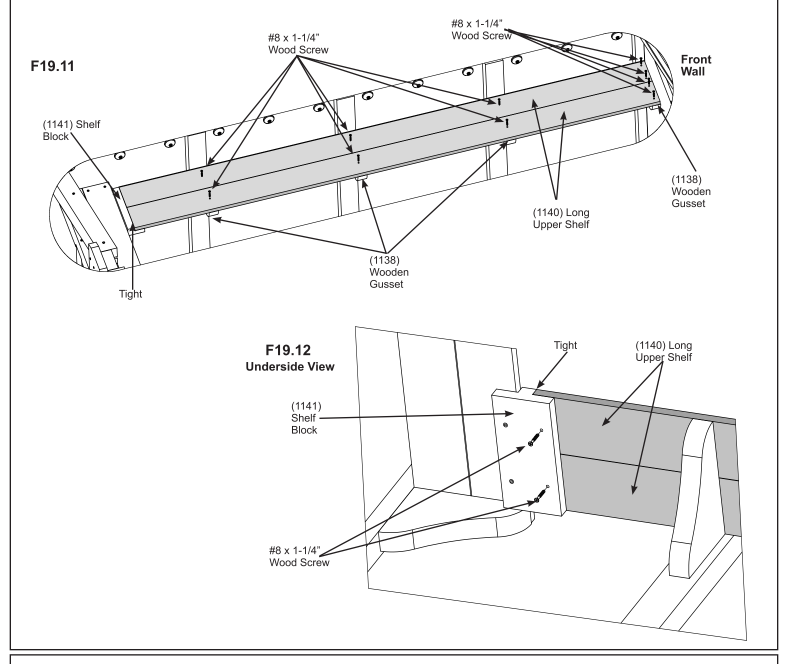
2 x #8 x 1-1/4" Wood Screw

Hardware

F: Tight to the Side Wall place two (1140) Long Upper Shelves on (1138) Wooden Gussets and (1141) Shelf Block. The ends with the pilot holes go on the Front Wall side, the other end is tight to (1141) Shelf Block. Attach (1140) Long Upper Shelves to Front Wall side (1138) Wooden Gusset with two #8 x 1-1/4" Wood Screws per shelf. (F19.11)

G: Over the three middle (1138) Wooden Gussets locate centre of each (1140) Long Upper Shelf then attach (1140) Long Upper Shelves to (1138) Wooden Gussets with three #8 x 1-1/4" Wood Screws per shelf. (F19.11)

H: Attach (1141) Shelf Block to both (1140) Long Upper Shelves with two #8 x 1-1/4" Wood Screws. (F19.12)

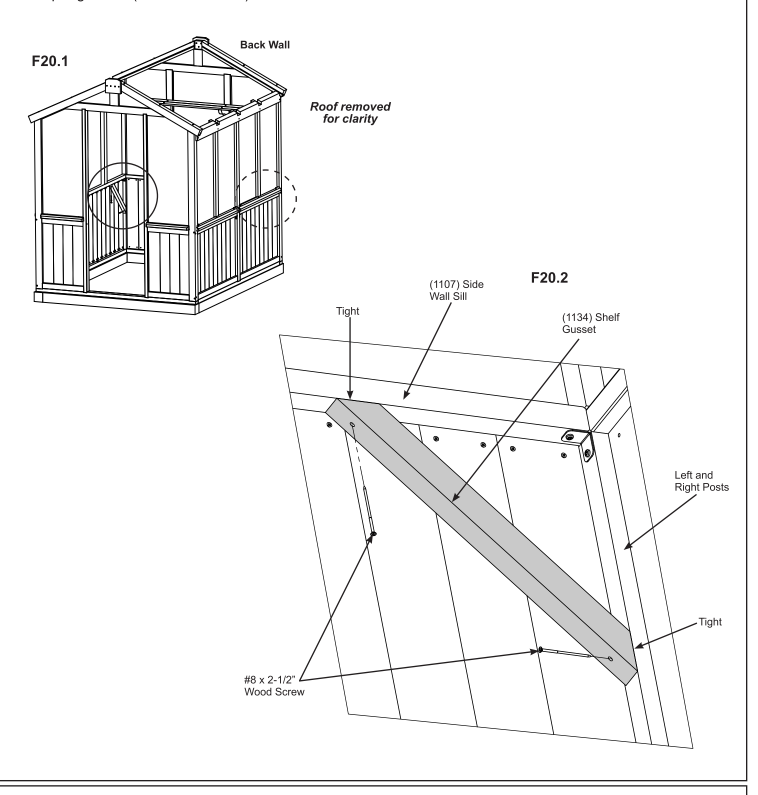


Wood Parts Hardware

2 x (1140) Long Upper Shelf

12 x #8 x 1-1/4" Wood Screw

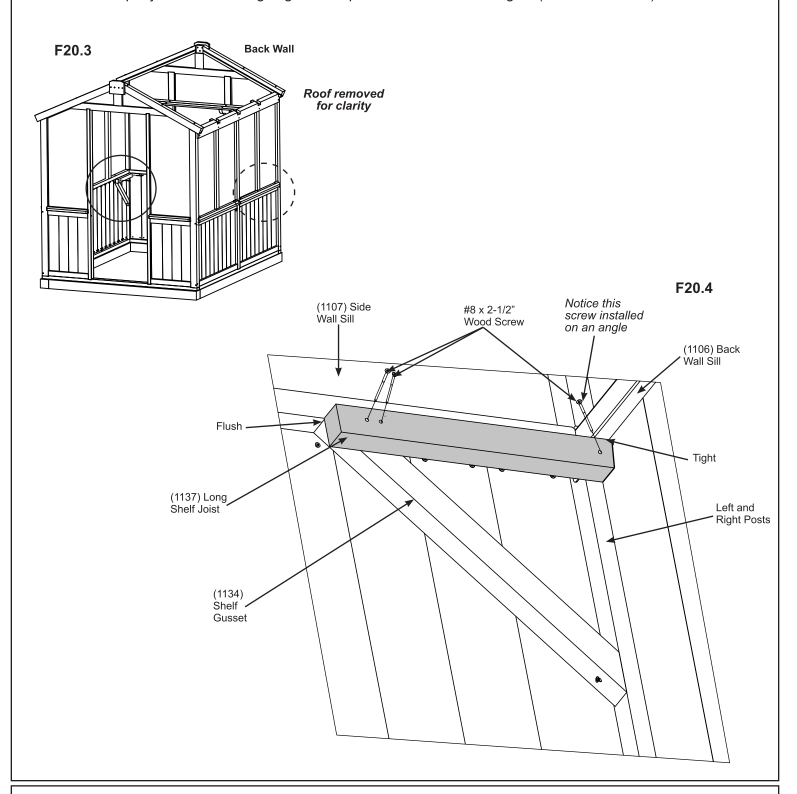
A: On Back Wall place one (1134) Shelf Gusset on both (1108) Left Post and (1109) Right Post so (1134) Shelf Gussets fit tight to bottom of each (1107) Side Wall Sill. Attach to posts and sill with two #8 x 2-1/2" Wood Screws per gusset. (F20.1 and F20.2)



Wood Parts Hardware

2 x (1134) Shelf Gusset 4 x #8 x 2-1/2" Wood Screw

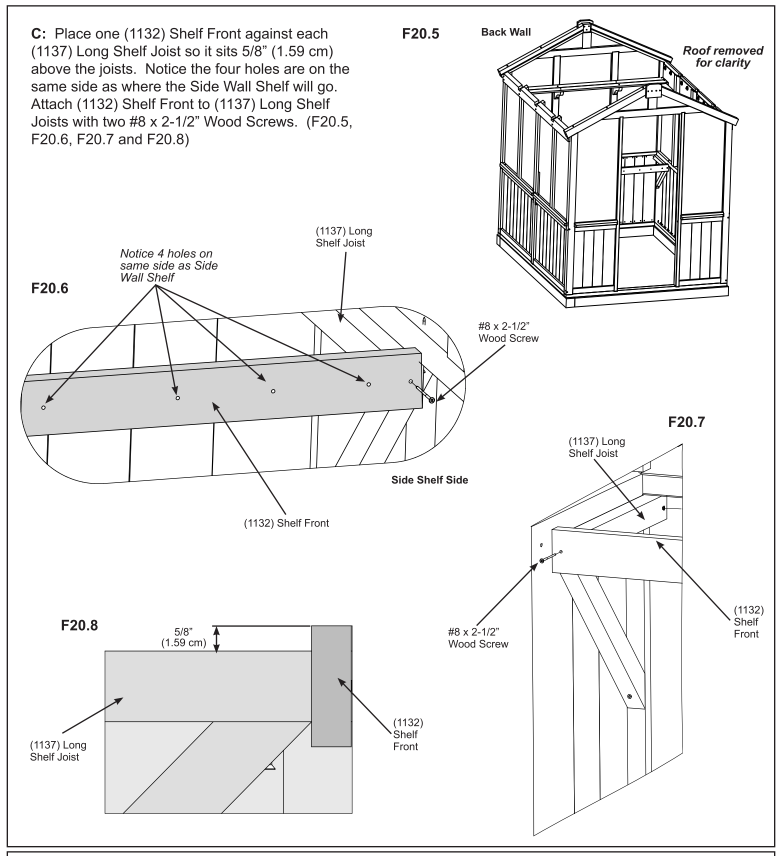
B: On each side of the Back Wall, tight to bottom of (1106) Back Wall Sill and flush to bottom of (1107) Side Wall Sills place one (1137) Long Shelf Joist and attach to (1134) Shelf Gusset and posts with three #8 x 2-1/2" Wood Screws per joist The screw going into the post is installed at an angle. (F20.3 and F20.4)



Wood Parts Hardware

2 x (1137) Long Shelf Joist 6 x #8 x 2-1/2" Wood Screw





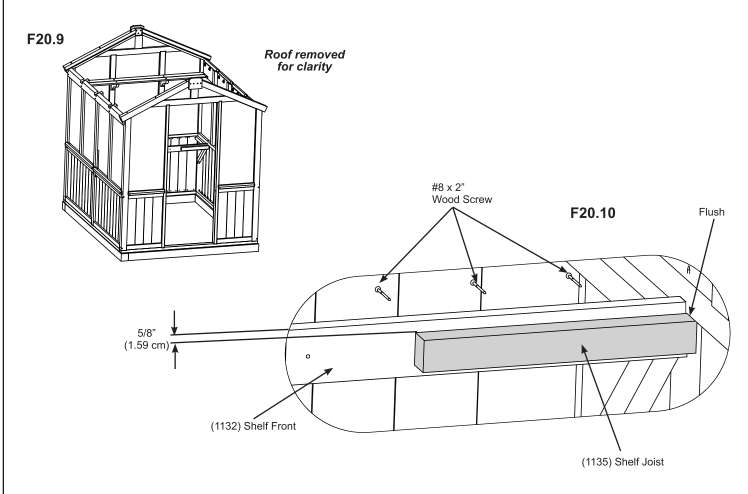
Wood Parts

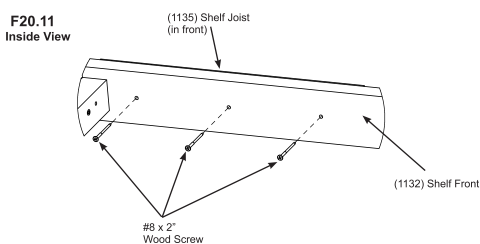
1 x (1132) Shelf Front

2 x #8 x 2-1/2" Wood Screw



D: From top of (1132) Shelf Front measure 5/8" (1.59 cm) down then on the front and right side place one (1135) Shelf Joist flush to the end. Attach (1132) Shelf Front to (1135) Shelf Joist with three #8 x 2" Wood Screws. (F20.9, F20.10 and F20.11)





Wood Parts

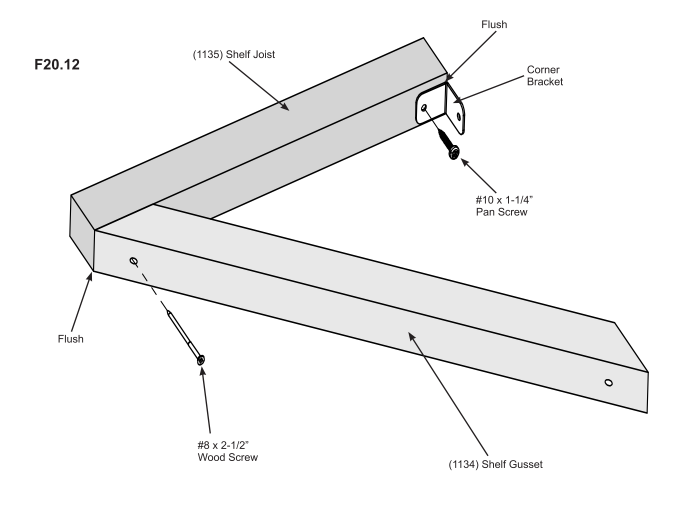
1 x (1135) Shelf Joist

3 x #8 x 2" Wood Screw

E: Flush to one side of one (1135) Shelf Joist attach one Corner Bracket with one #10 x 1-1/4" Pan Screw. (F20.12)

F: Flush to the other side of (1135) Shelf Joist attach one (1134) Shelf Gusset with one #8 x 2-1/2" Wood Screw. (F20.12)

G: Repeat Steps E and F for a second Joist-Gusset Assembly. (F20.12)



Wood Parts

2 x (1135) Shelf Joist2 x (1134) Shelf Gusset

Components
2 x Corner Bracket

<u>Hardware</u>

2 x #10 x 1-1/4" Pan Screw 2 x #8 x 2-1/2" Wood Screw



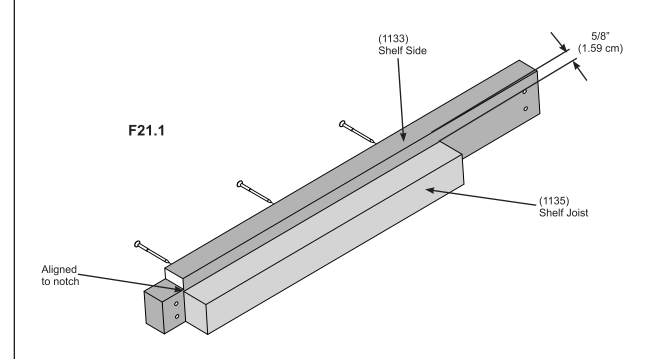
H: Tight to each (1113) Back Post place one Joist-Gusset Assembly F20.13 so (1135) Shelf Joist is level with the bottom of (1106) Back Wall Sill then attach Corner Brackets to (1113) Back Posts with one #10 x 1-1/4" Pan Screw per bracket. (F20.13, F20.14 and F20.16) I: Attach (1134) Shelf Gussets to (1113) Back Posts with one #8 x 2-1/2" Wood Screw per gusset. (F20.13, F20.14 and F20.15) J: Make sure Joist-Gusset Assembly sits 5/8" (1.59 cm) down from the top of (1132) Shelf Front and is centred over the pilot holes. Attach (1132) Shelf Front to (1135) Shelf Joists with one #8 x 2-1/2" Wood Screw per joist. (F20.13, F20.14 and F20.15) (1135)Shelf Joist Roof removed F20.14 for clarity (1113)Back Post (1135)(1106) Back Shelf Joist Wall Sill (1134)Shelf Gusset (1135)Shelf Joist F20.15 (1134) Shelf 5/8" Gusset (1.59 cm) (1135)Shelf Joist (1132)(1132) Shelf Front Shelf Front (1113)Back Post F20.16 (1134)Shelf Gusset Shelf Joist (1106) Back #8 x 2-1/2" Wall Sill level with Wood Screw bottom of Back Wall Corner #10 x 1-1/4" **Bracket** Pan Screw (1113)**Back Post**

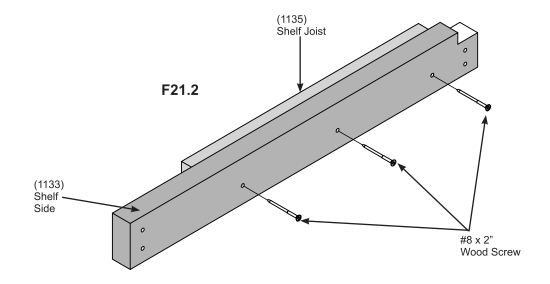
Hardware

2 x #10 x 1-1/4" Pan Screw 4 x #8 x 2-1/2" Wood Screw



A: Place one (1135) Shelf Joist so it is in alignment with the notch in (1133) Shelf Side. The distance from the top of (1135) Shelf Joist to the top of (1133) Shelf Side is 5/8" (1.59 cm). Attach (1133) Shelf Side to (1135) Shelf Joist with three #8 x 2" Wood Screws. (F21.1 and F21.2)





Wood Parts Hardware

1 x (1133) Shelf Side

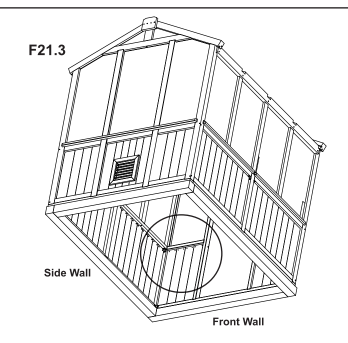
1 x (1135) Shelf Joist

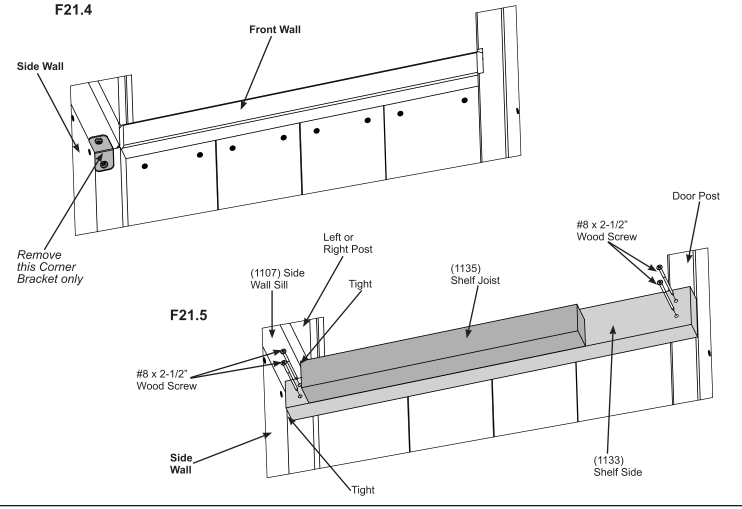
3 x #8 x 2" Wood Screw



B: On the Front Wall, on the same side as the Lower Shelf will be installed, remove the Corner Bracket which connects the Front and Side Walls. (F21.3 and F21.4)

C: Place Side Shelf Assembly against the Front Wall so the notch side sits tight to the Side Wall and (1107) Side Wall Sill and to the Right or Left Post and Door Post. (1135) Shelf Joist faces away from the Front Wall. Make sure (1133) Shelf Side is level then attach to Front Wall with four #8 x 2-1/2" Wood Screws. (F21.3 and F21.5)

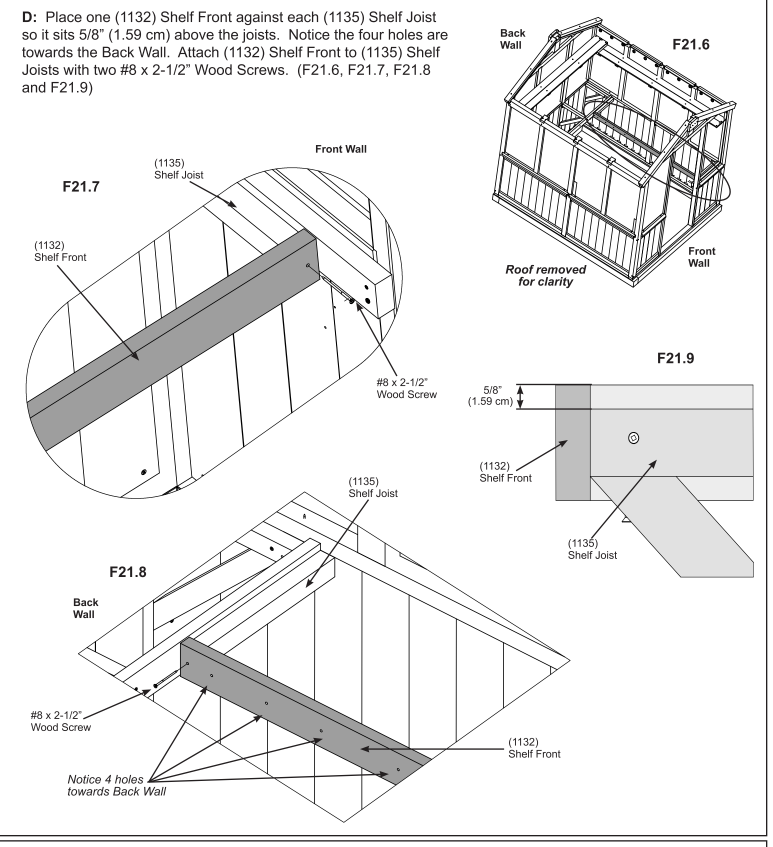




Hardware

4 x #8 x 2-1/2" Wood Screw





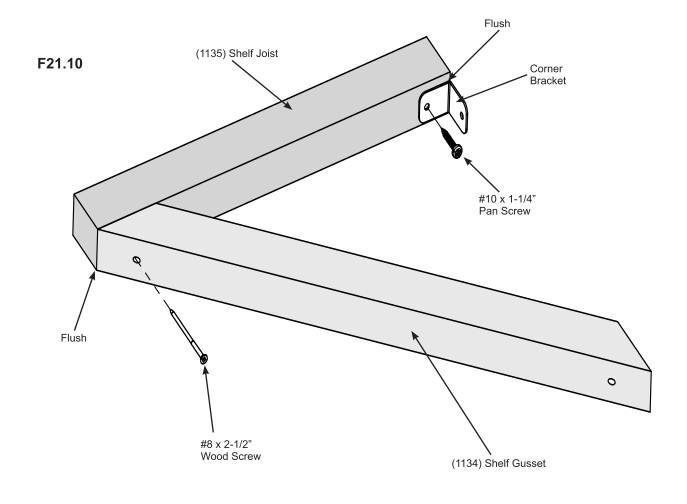
Wood Parts

1 x (1132) Shelf Front

2 x #8 x 2-1/2" Wood Screw

E: Flush to one side of one (1135) Shelf Joist attach one Corner Bracket with one #10 x 1-1/4" Pan Screw. (F21.10)

F: Flush to the other side of (1135) Shelf Joist attach one (1134) Shelf Gusset with one #8 x 2-1/2" Wood Screw. (F21.10)



Wood Parts

1 x (1135) Shelf Joist

1 x (1134) Shelf Gusset

Components

1 x Corner Bracket

Hardware

1 x #10 x 1-1/4" Pan Screw

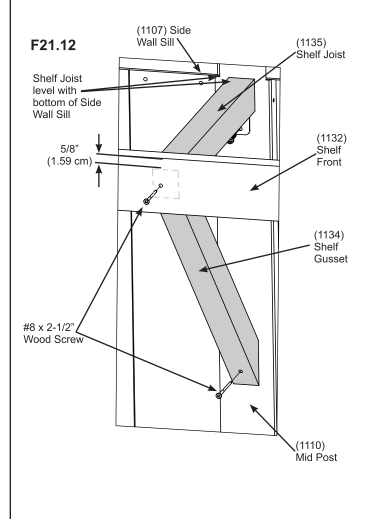
1 x #8 x 2-1/2" Wood Screw

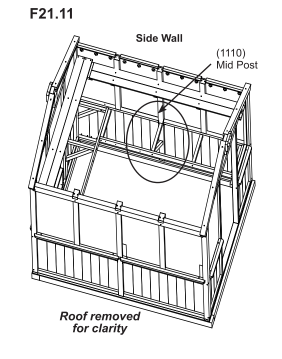


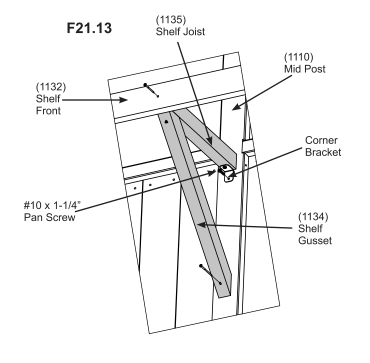
G: Tight to (1110) Mid Post place Joist-Gusset Assembly so (1135) Shelf Joist is level with the bottom of (1107) Side Wall Sill then attach Corner Bracket to (1110) Mid Post with one #10 x 1-1/4" Pan Screw. (F21.11, F21.12 and F21.13)

H: Attach (1134) Shelf Gusset to (1110) Mid Post with one #8 x 2-1/2" Wood Screw. (F21.11, F21.12 and F21.13)

I: Make sure Joist-Gusset Assembly sits 5/8" (1.59 cm) down from the top of (1132) Shelf Front and is centred over the pilot holes. Attach (1132) Shelf Front to (1135) Shelf Joist with one #8 x 2-1/2" Wood Screw. (F21.11, F21.12 and F21.13)



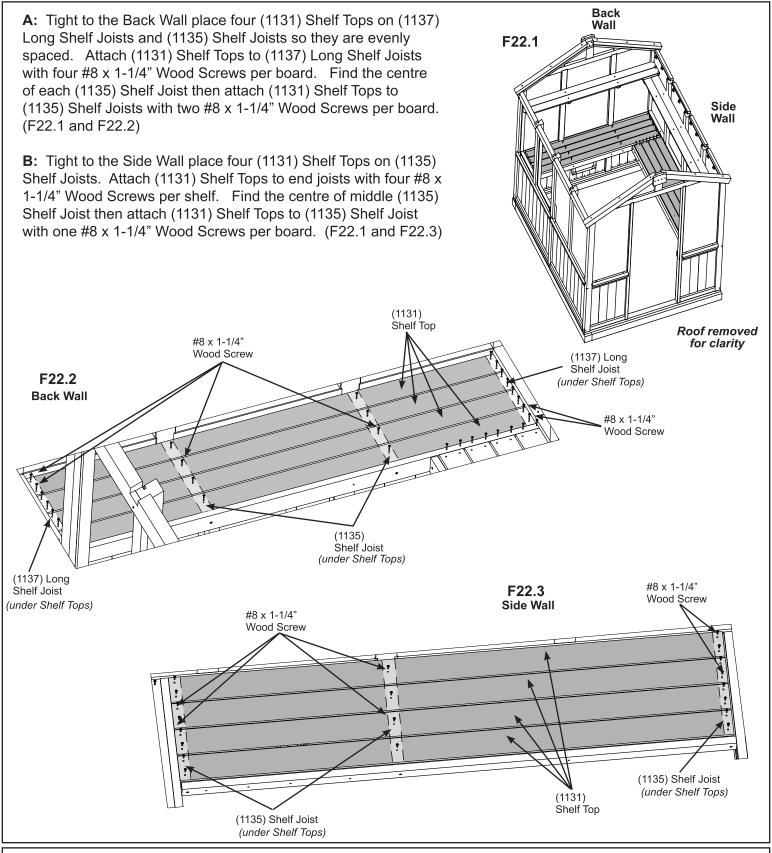




Hardware

1 x #10 x 1-1/4" Pan Screw 2 x #8 x 2-1/2" Wood Screw

Step 22: Attach Shelf Tops Part 1



Wood Parts

8 x (1131) Shelf Top

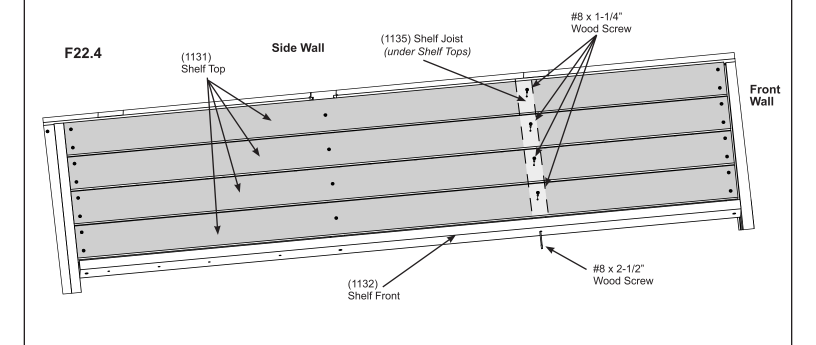
44 x #8 x 1-1/4" Wood Screw

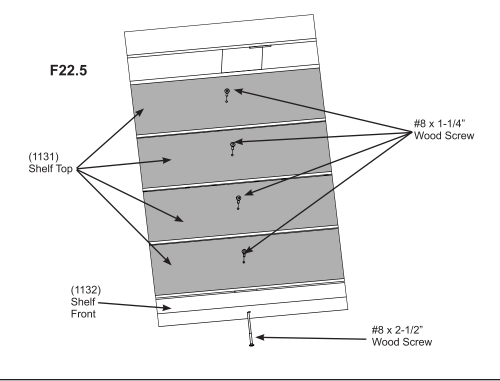
Step 22: Attach Shelf Tops Part 2



C: Under (1131) Shelf Tops on Side Wall side place one (1135) Shelf Joist centred over pilot hole closest to the Front Wall in (1132) Shelf Front then attach with one #8 x 2-1/2" Wood Screw. (F22.4 and F22.5)

D: Find the centre of (1135) Shelf Joist then attach (1131) Shelf Tops to (1135) Shelf Joist with one #8 x 1-1/4" Wood Screw per board. (F22.4 and F22.5)





Wood Parts Hardware

1 x (1135) Shelf Joist

4 x #8 x 1-1/4" Wood Screw 1 x #8 x 2-1/2" Wood Screw



(1112) Right

Door Post

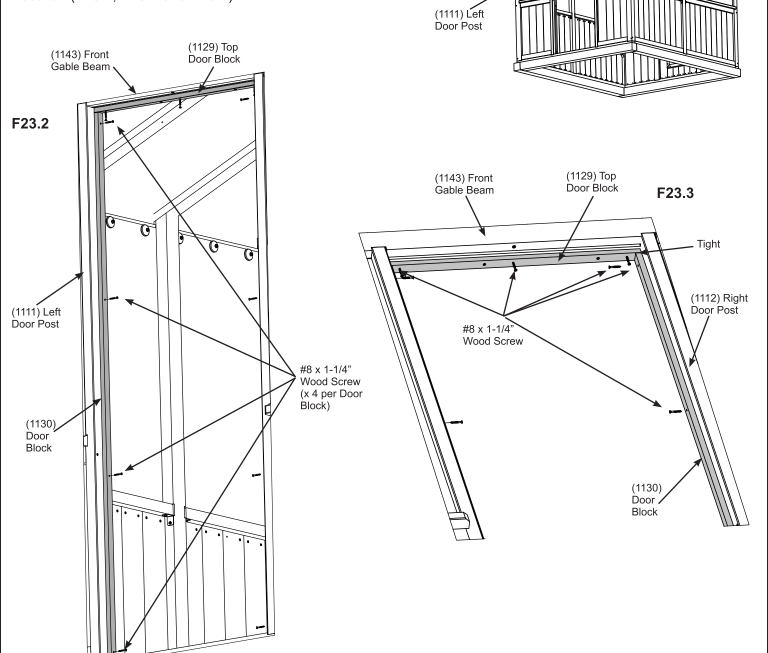
F23.1

(1143) Front

Gable Beam

A: Tight to bottom of (1143) Front Gable Beam, flush to the inside edge, attach (1129) Top Door Block with three #8 x 1-1/4" Wood Screws. (F23.1, F23.2 and F23.3)

B: Tight to (1129) Top Door Block place one (1130) Door Block against both (1111) Left Door Post and (1112) Right Door Post, flush to the inside edges. Attach (1130) Door Blocks to each post with four #8 x 1-1/4" Wood Screws per board. (F23.1, F23.2 and F23.3)



Wood Parts

1 x (1129) Top Door Block

2 x (1130) Door Block

Hardware

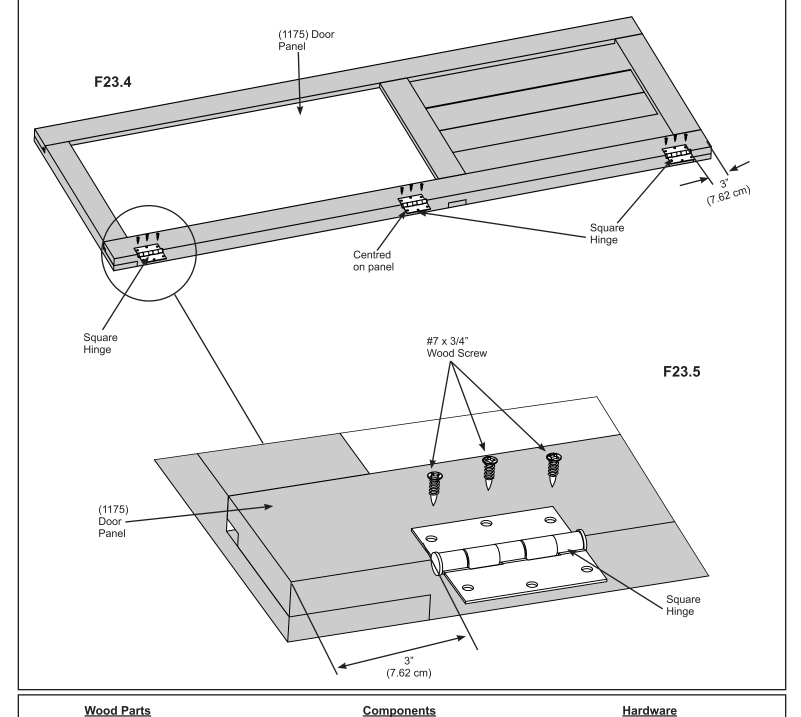
11 x #8 x 1-1/4" Wood Screw



Note: Door can be hung from either the right or left side. Instructions show from the left side. To hang from the right side Hinges and Sliding Barrel Bolt to be attached on the opposite side.

C: On the outside of the (1175) Door Panel measure 3" (7.62 cm) from the top and 3" (7.62 cm) from the bottom of the panel then attach two Square Hinges using three #7 x 3/4" Wood Screws per hinge. (F23.4 and F23.5)

D: On the same side as the top and bottom Square Hinges attach a third hinge centred on the panel using three #7 x 3/4" Wood Screws. (F23.4 and F23.5)



1 x (1175) Door Panel

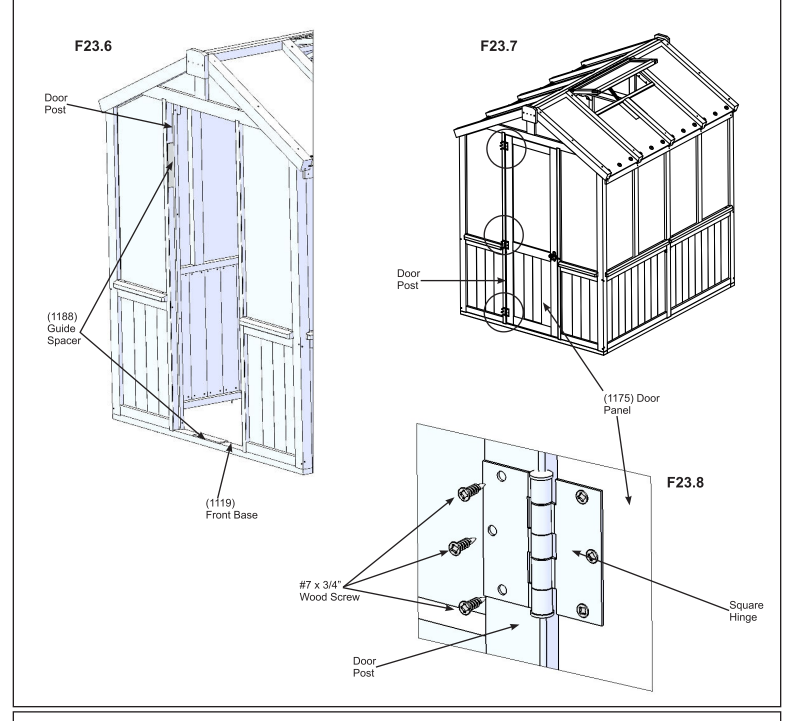
3 x Square Hinges

9 x #7 x 3/4" Wood Screw



E: Place (1188) Guide Spacers flat on Door Post and (1119) Front Base to set the space in the door opening for the (1175) Door Panel placement. (F23.6)

F: Place (1175) Door Panel in door opening and attach Square Hinges to Door Post with three #7 x 3/4" Wood Screws per hinge. Remove (1188) Guide Spacers. (F23.7 and F23.8)



Hardware

9 x #7 x 3/4" Wood Screw



G: On the opposite side from the hinges, attach Sliding F23.9 Barrel Bolt 1/4" (6.35 mm) to edge of (1175) Door Panel using three #10 x 1-1/4" Black Pan Screws, as shown in F23.9 and F23.10. H: Close (1175) Door Panel to determine placement of the Ear of the Sliding Barrel Bolt on the Door Post then attach with two #10 x 1-1/4" Black Pan Screws. (F23.9 and F23.11) 1/4" (6.35 mm) (1175) Door F23.10 Panel Post F23.11 Door (1175)#10 x 1-1/4" Ear Door . Black Pan Screw Panel Sliding Barrel Bolt Sliding Barrel Bolt #10 x 1-1/4" Black Pan Screw

Components

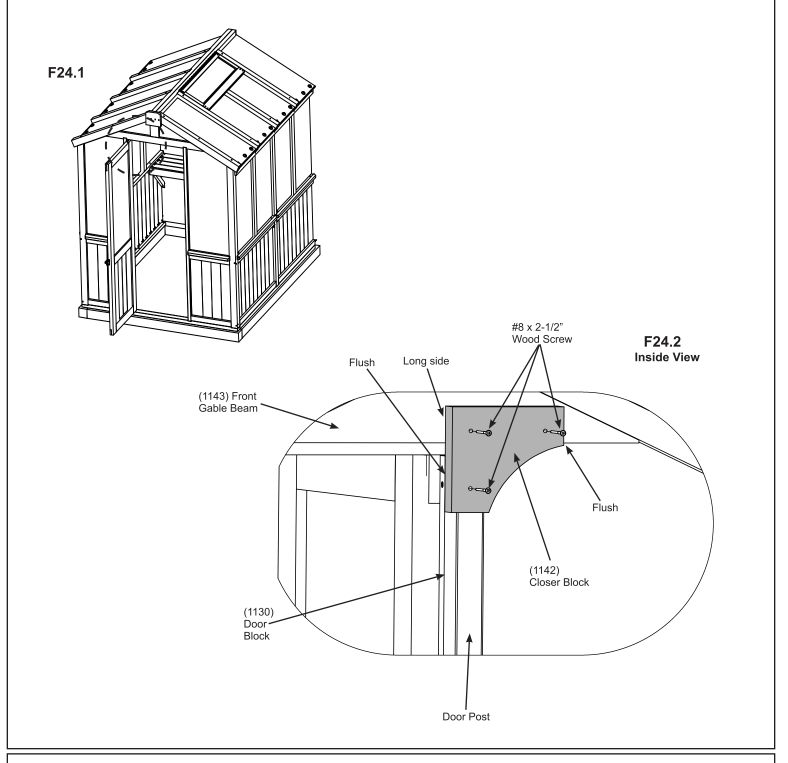
1 x Sliding Barrel Bolt

<u>Hardware</u>

5 x #10 x 1-1/4" Black Pan Screw

Step 24: Attach Closer Block

A: From inside the greenhouse, on the door side, with the door open, place (1142) Closer Block against Door Post and flush to outside edge of (1130) Door Block. The long side will be against (1130) Door Block and bottom of arch flush to the bottom of (1143) Front Gable Beam. Attach (1142) Closer Block to Door Post and (1143) Front Gable Beam with three #8 x 2-1/2" Wood Screws. (F24.1 and F24.2)



Wood Parts Hardware

1 x (1142) Closer Block

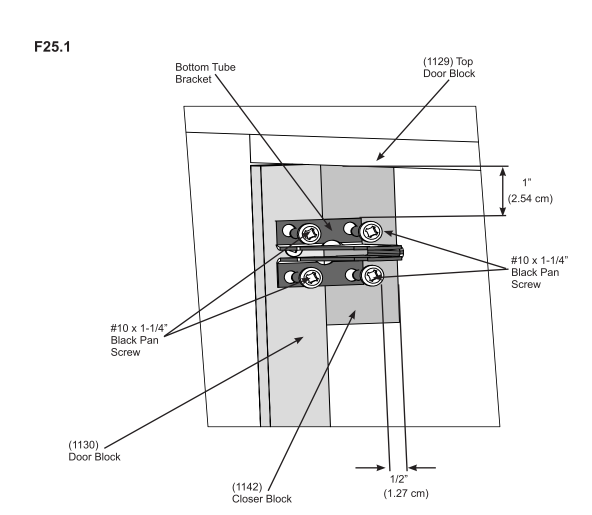
3 x #8 x 2-1/2" Wood Screw

Step 25: Attach Door Closer Part 1





A: Measure 1" (2.54 cm) down from (1129) Top Door Block and 1/2" (1.27 cm) in from edge of (1142) Closer Block then place Bottom Tube Bracket on (1142) Closer Block and (1130) Door Block, pre-drill with a 1/8" drill bit then attach with four #10 x 1-1/4" Black Pan Screws. (F25.1)



Components

1 x Bottom Tube Bracket

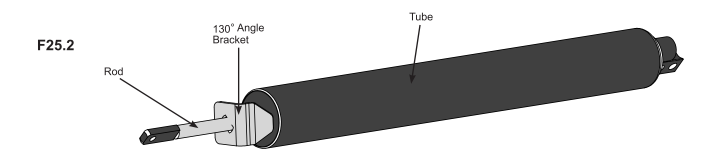
Hardware

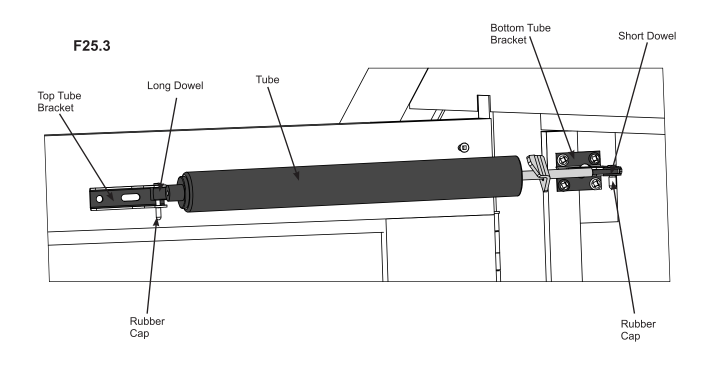
4 x #10 x 1-1/4" Black Pan Screw

Step 25: Attach Door Closer Part 2

B: Slide 130° Angle Bracket over rod of the Tube then attach with Short Dowel to Bottom Tube Bracket and attach a Rubber Cap. (F25.2 and F25.3)

C: Attach Top Tube Bracket to the end of the Tube with Long Dowel and attach a Rubber Cap. (F25.3)





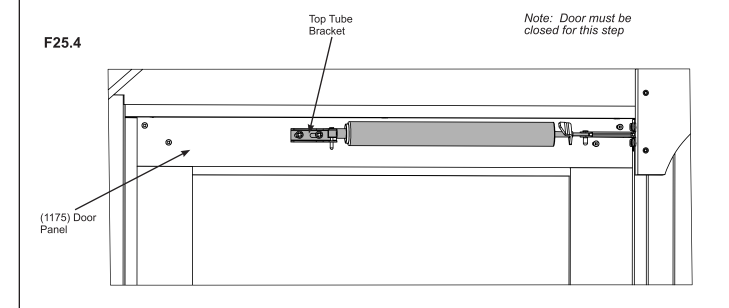
Components

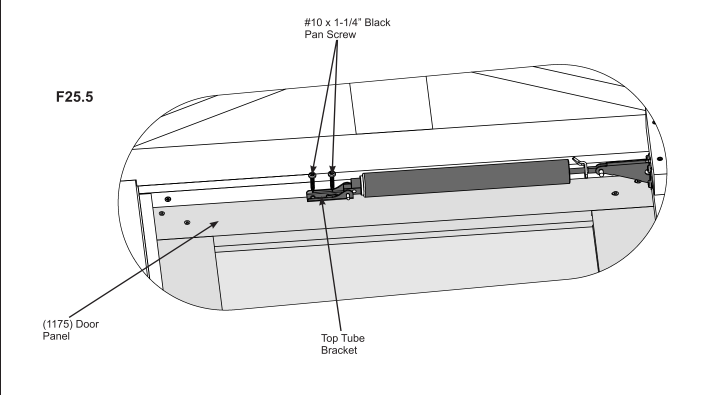
2 x Rubber Cap 1 x Short Dowel 1 x Top Tube Bracket 1 x Long Dowel 1 x 130° Angle Bracket 1 x Tube

Step 25: Attach Door Closer Part 3



D: Close the door and attach Top Tube Bracket to (1175) Door Panel with two #10 x 1-1/4" Black Pan Screws. Make sure tube is level . (F25.4 and F25.5)





Hardware

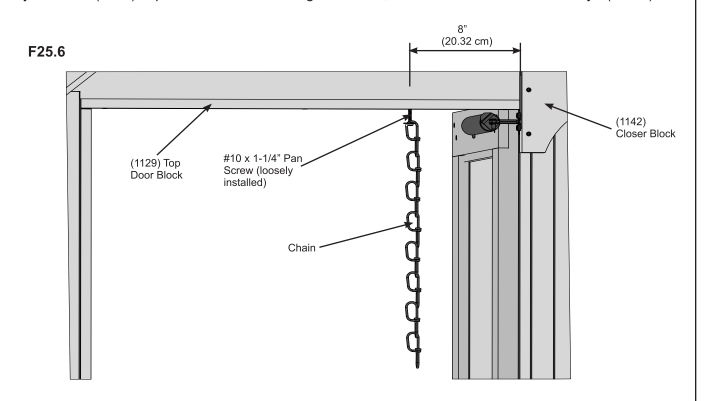
2 x #10 x 1-1/4" Black Pan Screw

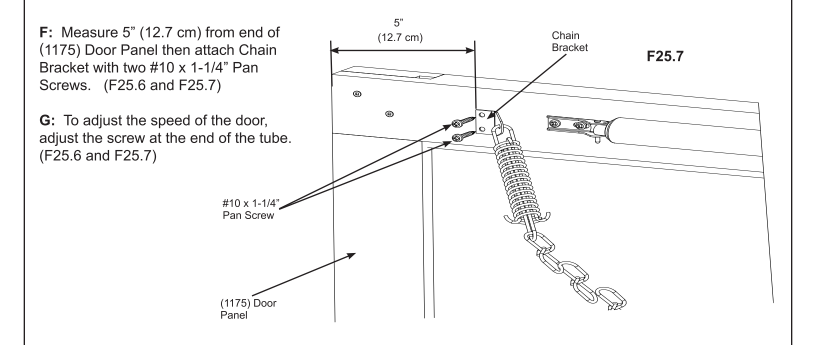
Step 25: Attach Door Closer Part 4





E: Open door, then along (1129) Top Door Block measure 8" (20.32 cm) in from (1130) Door Block and centred on (1129) Top Door Block pre-drill with a 1/8" drill bit. Put one #10 x 1-1/4" Pan Screw through end chain link then loosely attach to (1129) Top Door Block. Do not tighten screw, the chain needs to move easily. (F25.6)





Components

1 x Chain with Chain Bracket

<u>Hardware</u>

3 x #10 x 1-1/4" Pan Screw

Step 26: Attach Eye Lags

A: Attach one 3/8" Eye Lag to the pilot hole in each (1114) Middle Roof Rafter on both roof assemblies. (F26.1 and F26.2) F26.1 F26.2 Pilot hole (1114) Middle Roof Rafter

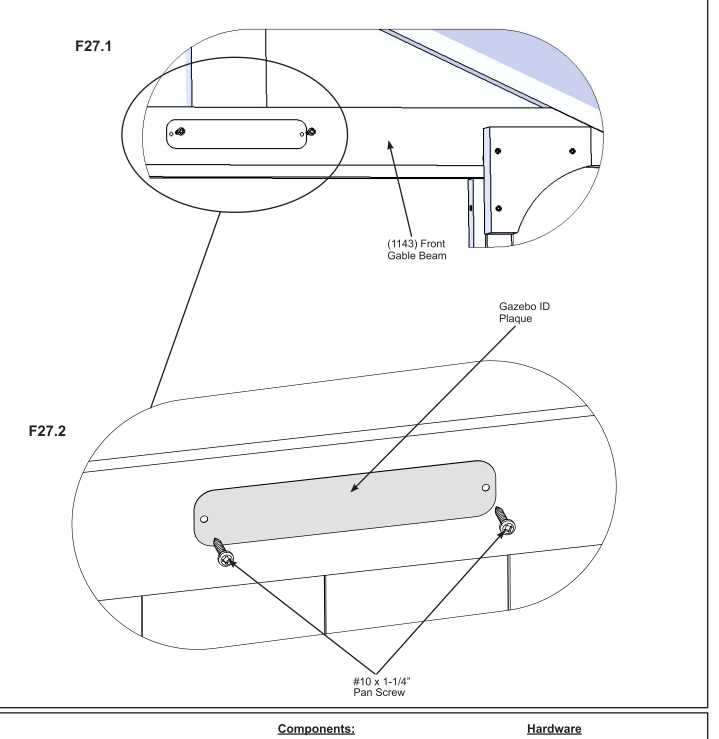
Components

5 x 3/8" Eye Lag

3/8" Eye Lag

Step 27: Attach ID Plaque

A: Attach Gazebo ID Plaque to a prominent location on your greenhouse, such as inside the greenhouse above the door, with two #10 x 1-1/4" Pan Screws. This provides warnings concerning safety and important contact information. A tracking number is provided to allow you to get critical information or order replacement parts for this specific model. (F27.1 and F27.2)



1 x Gazebo ID Plaque

2 x #10 x 1-1/4" Pan Screw

NOTES

NOTES



Customer Registration Card - Tarjeta de Registro del Cliente - Carte d'inscription du client

[=:.u =:		1			A 111 A 1 A 2		
First Name - Primer Nombre - Prénom		Initial - Incial - Initiale Last Name - Apellido - No		Apellido - Nom de famille	9		
		•					
Street - Calle - Rue				P(B(O Box - Casilla postal - oîte postale	Apt. No App.	
City - Ciudad - Ville					State/Province - Estado/Provincia - État/Province		
						-	
ZIP/Postal Code - Código Postal - Country - País - Pays ZIP/Code postal							
]	
E-mail Address - Dirección de E-mail - Adresse courriel				Telephone Number - No. de Teléfono - N° de téléphone			
Model Name - Nombre del Modelo -	Model Number (1	from front cover) - Númer	o de Mod	delo (d	le la portada) -		
Nom du modèle	Nº du modèle (page de couverture)						
Date of Purchase - Fecha de Compra - Date d'achat (mm/dd/yyyy) (mm/dd/aaaa) Place of Purchase - Comprado a - Lieu d'achat (mm/jj/aaaa)							
((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Comments - Commentarios - Commentaires:							

Mail To - Enviar por Correo a - Envoyer par courrier à:

Yardistry
375 Sligo Road West, PO Box 10
Mount Forest, Ontario, Canada, NOG 2L0
Attention: Consumer Relations

Atención a: Servicio de Atención al Cliente À l'attention de: Service à la clientèle Online Registration - Registro online - Enregistrement en ligne:

www.yard is trystructures.com/warranty

Hours/ Heures/ Horas: 8:30 am - 5:00 pm EST (excl. holidays/ hors jours fériés/ excepto los días

festivos)

English and French Spoken / Anglais et français parlés / Inglés y francés hablado

Yardistry would like to say "Thank you" for your time and feedback.
Yardistry quiere "Agradecerle" por su tiempo y su opinión.
Yardistry aimerait vous remercier d'avoir pris le temps de répondre au sondage.