

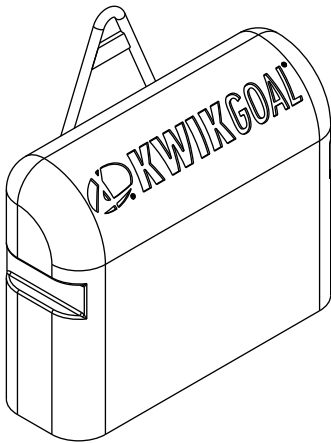


ASSEMBLY INSTRUCTIONS FOR 10B4607 ANCHOR WEIGHTS
FOR PORTABLE SHELTER

1. Unpack all parts and check for damage that may have occurred during shipping. If damage has occurred, notify Kwik Goal immediately. Lay out all parts. Remove all cardboard and packaging immediately. Wet or damp packaging may damage contents.
2. Read through entire instruction before beginning assembly and installation.

Parts

Anchor Weight (6)
(Part# UZ1682)

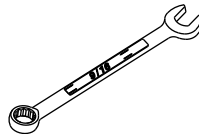


Hardware (Part# JZ278)

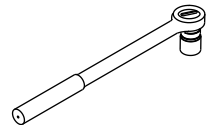
7/16" X 2-3/4" Hex Bolt (Part# TZ48)	(2)
7/16" X 6" Hex Bolt (Part# TZ380)	(2)
7/16" Lock Nut (Part# TZ47)	(4)
7/16" Flat Washer (Part# TZ171)	(2)
7/16" Large Flat Washer (Part# TZ422)	(6)

Assembly Tools

5/8" Wrench



Ratchet with
5/8" Socket



THIS UNIT MUST BE ANCHORED ACCORDING TO THESE INSTRUCTIONS AT ALL TIMES

⚠WARNING

THIS EQUIPMENT MUST BE STORED IN A SECURED, SHELTERED AREA WHEN NOT IN USE OR IN THE THREAT OF HIGH WINDS. ANY WEATHER DAMAGE TO THIS EQUIPMENT WILL NOT BE COVERED UNDER KWIK GOAL'S PRODUCT GUARANTEE. DO NOT LEAVE THIS EQUIPMENT UNATTENDED.



⚠ WARNING

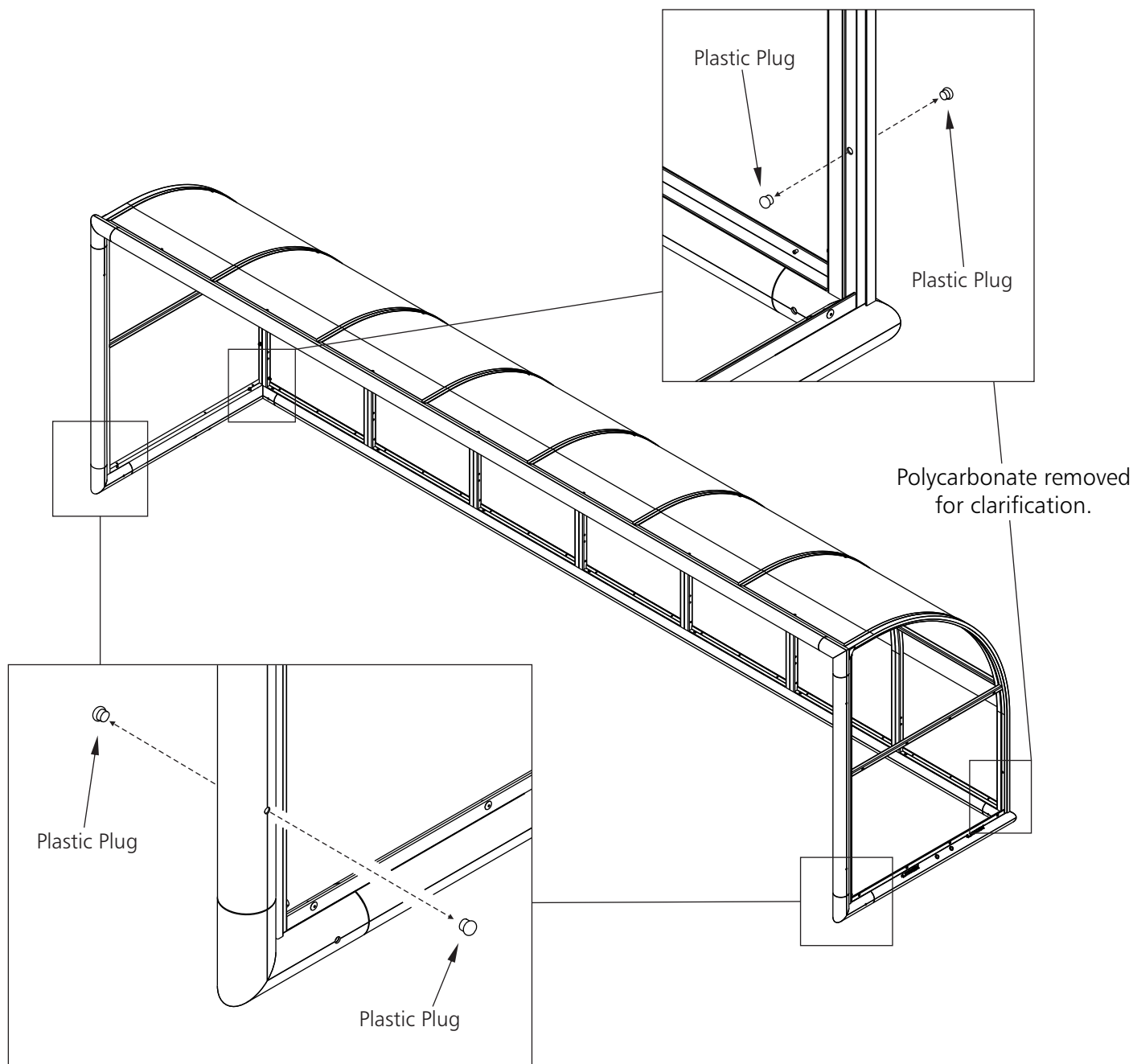
IMPORTANT SAFETY INSTRUCTIONS **READ CAREFULLY**

1. Lifting and moving heavy field equipment can be dangerous if not done properly. All Kwik Goal shelters must be moved by qualified personnel who are experienced in moving large, heavy field equipment. Kwik Goal recommends storing dolly and wheels in a secured area to prevent unauthorized use.
2. A minimum of four qualified, experienced people are required to install wheels and move shelter.
3. Do not attempt to lift, move, or remove anchors from any shelter in windy conditions.
4. Shelters must not be left unattended when wheels are installed.
5. Shelter must be on level, flat ground to use dolly handle and/or wheels.
6. Dolly is to be used as a wheel transport/storage and shelter lifting device. Do not use dolly to move shelter.
7. Use extreme caution when pushing shelter. Excessive force can overturn shelter. Always push at lowest point on shelter frame possible.
8. Do not push shelter directly from the front to rear or rear to front. Push from end to end. (Refer to 9B1201 - Shelter Dolly instructions for details.)
9. Always use two people to lift shelter with dolly. With one person maintaining light pressure on the handle, the second may insert wheels into shelter. Install both wheels before resting shelter on the ground. (Refer to 9B1201 - Shelter Dolly instructions for details.)

NEVER LOWER SHELTER WITH ONLY ONE WHEEL INSTALLED

3. If the shelter frame does not have anchor holes in all shown locations, skip to step 6. If the shelter frame does have anchor holes, continue to step 4.
4. Remove the plastic plugs from each of the anchoring holes (8 locations).

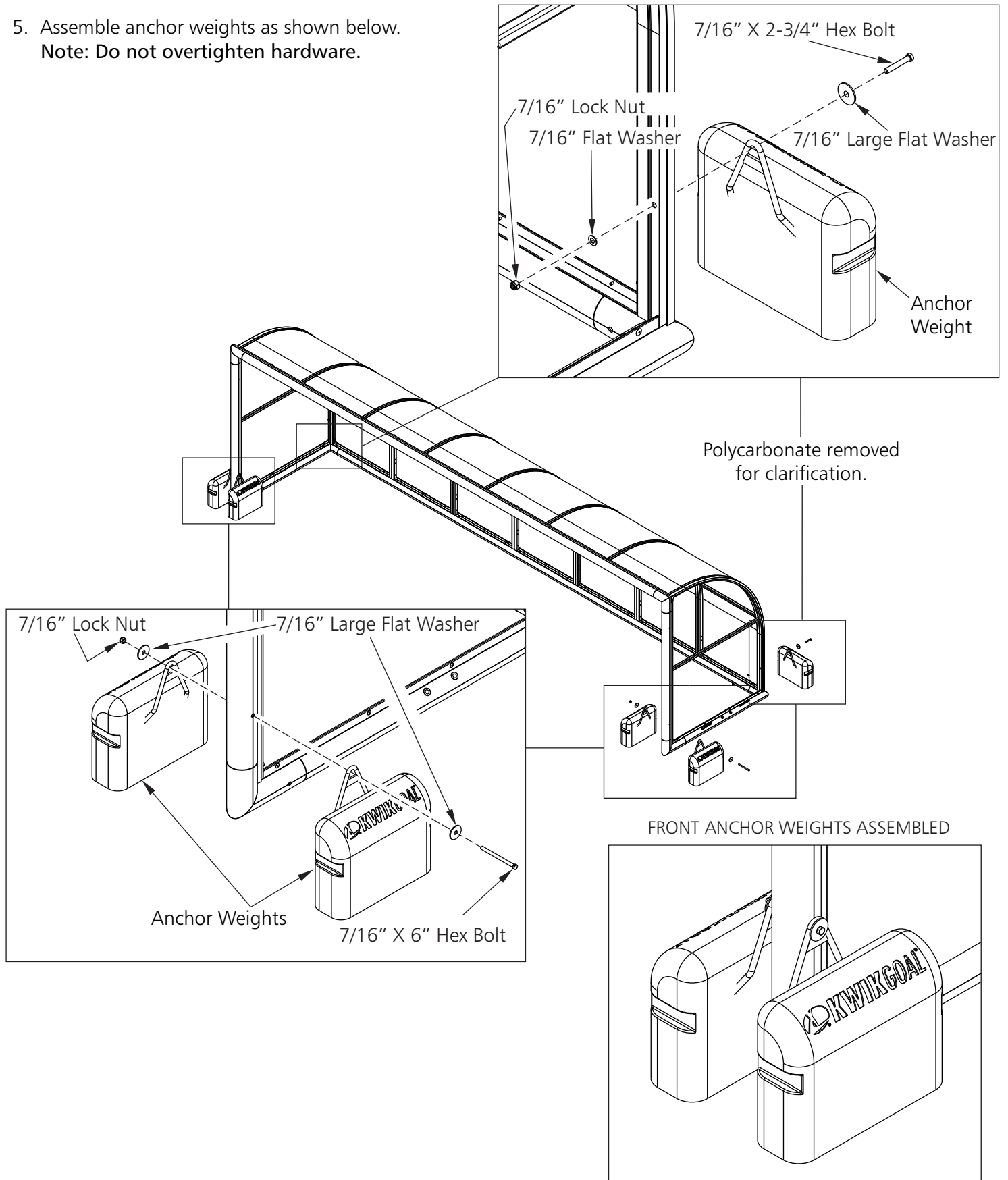
Note: Using metal tools to remove the plugs may scratch or scuff the shelter coating



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5. Assemble anchor weights as shown below.

Note: Do not overtighten hardware.



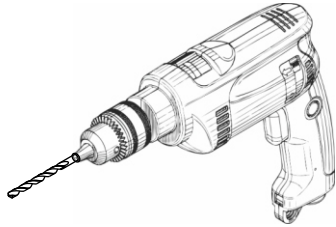
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6. For shelter frames that do not have anchor weight holes at all shown locations, follow steps 7 through 9.

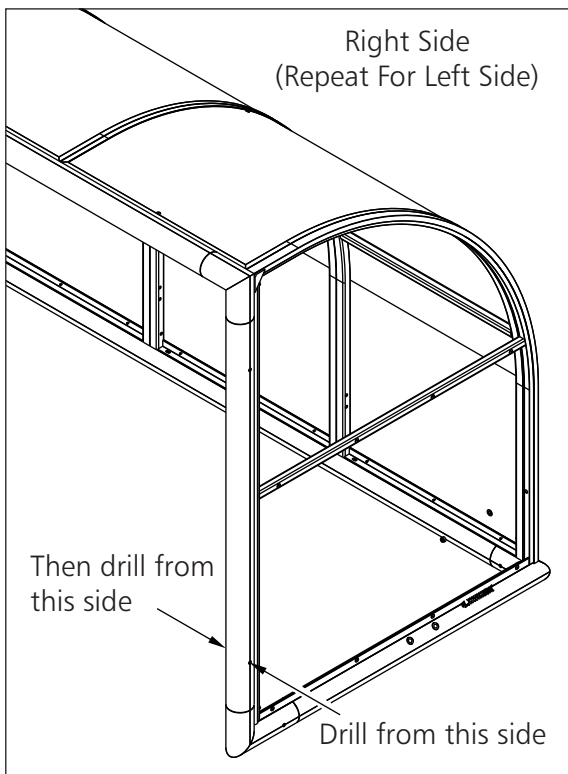
Tools Needed:

Electric or Cordless
Drill w/ 1/8" or 3/16"
and 1/2" Drill Bit

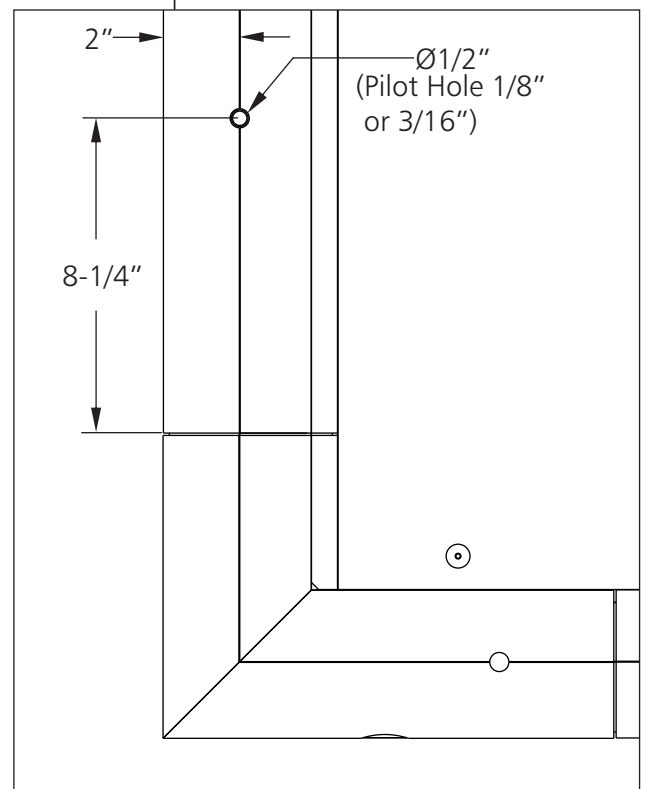
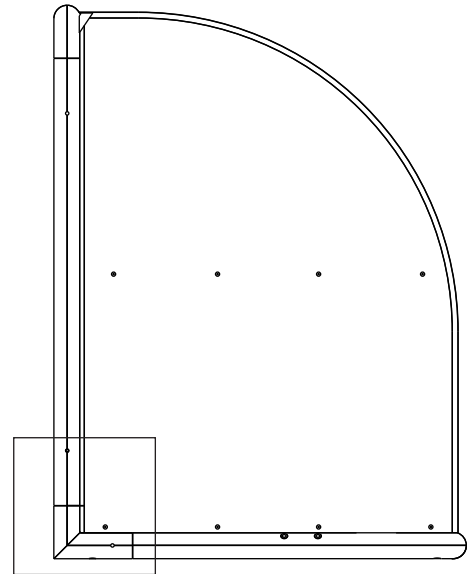


7. At locations shown, drill 1/8" or 3/16" pilot hole through one side and then the other side of left and right posts. Repeat with a 1/2" drill bit.

Note: Do not try to drill straight through posts, this may cause uneven hole alignment.



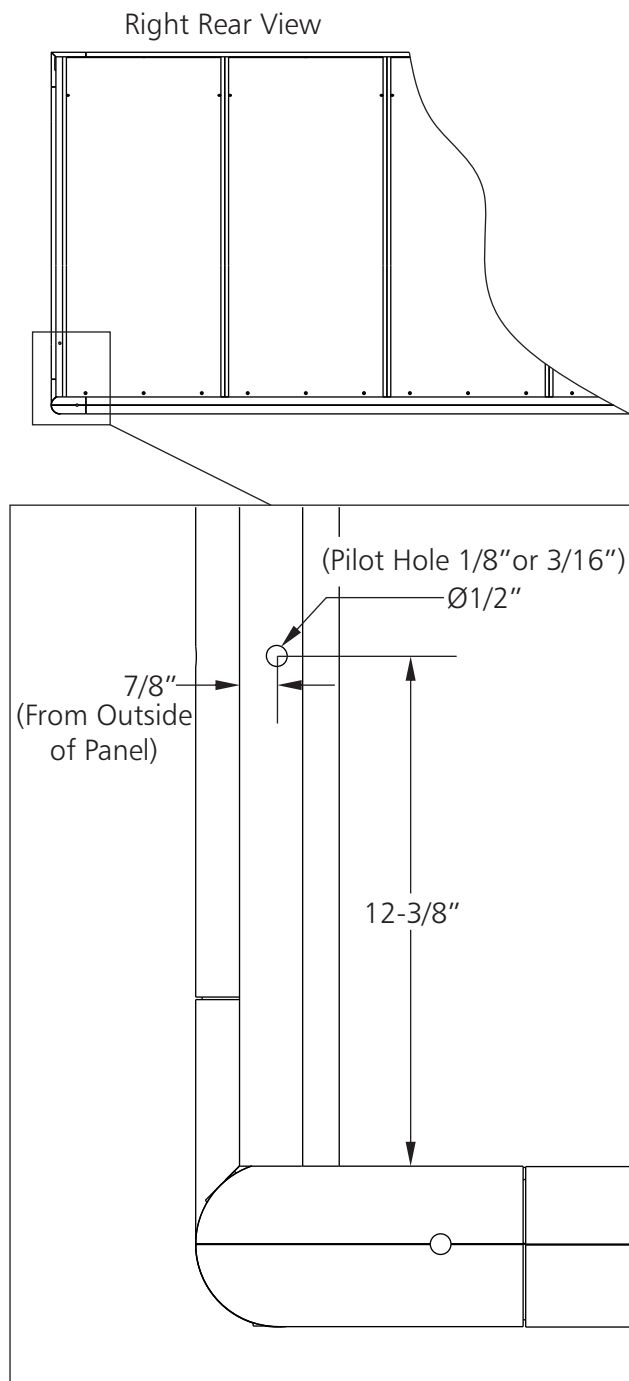
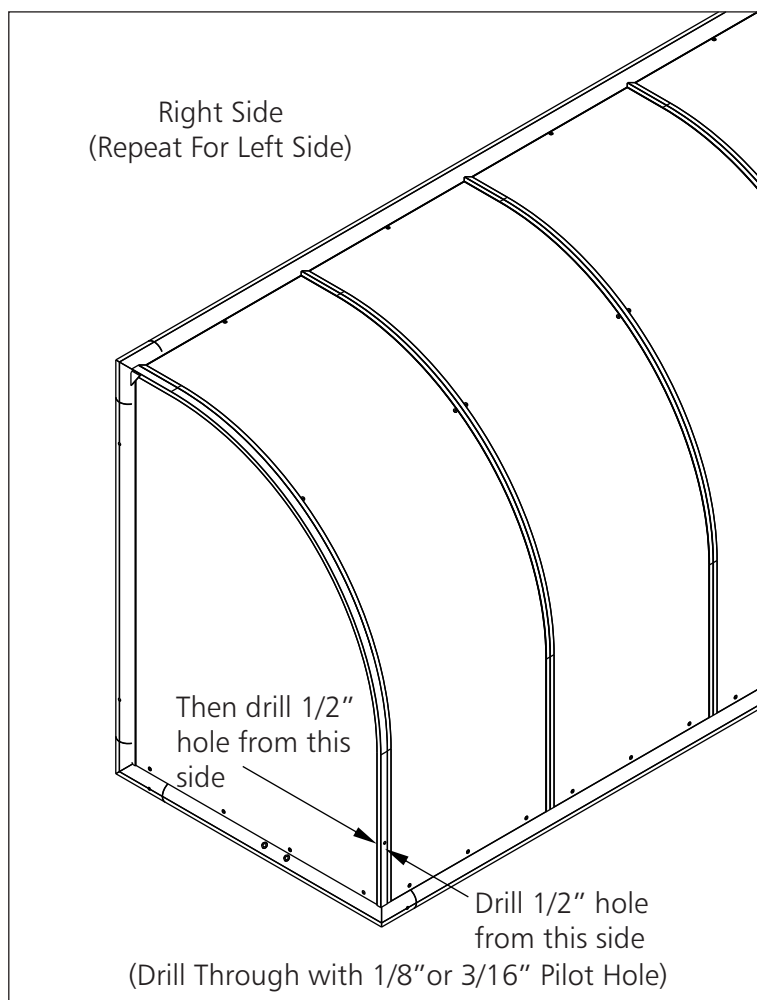
Right Side View



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8. At locations shown, drill 1/8" or 3/16" pilot hole through left rear side panel and then right side. With 1/2" drill bit, open pilot hole through one side and then the other side of side panels.



9. Once all holes have been drilled return to step 4 for anchor weight installation instructions.

Go to Kwikgoal.com for additional product information.

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