

Assembly Instructions for 7ft QR Module.

QR-7

Fasteners.

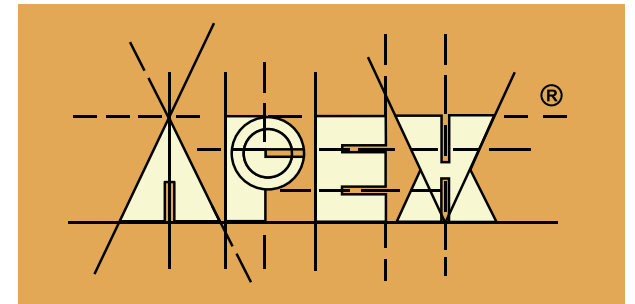
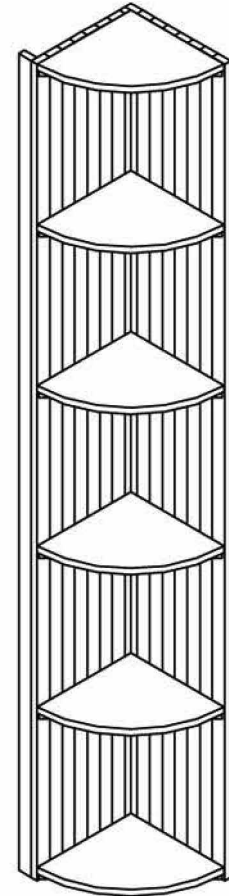
Tools Needed:

(I) Hammer
(I) Power drill
(I) Level
*Suggested 18
guage Brad Gun
with 1-1/4 brad
nails will make
install easier.

Parts List:



← (8) 2-1/2" Phillips
screws for attaching
to wall.
(6) 1-1/4" Joining
Screws to attach to
other modules.
(36) 1-1/4" Shelf
screws.



Front

1 x 2
Vertical
Pieces

(1) Side
Panel
1-1/4"W
x 84-
13/16"

Angled
ends on
front.
Square
ends on
back

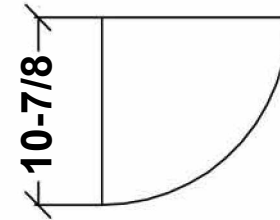
(1) Back
Panel
11-15/16"W
x 84-13/16"

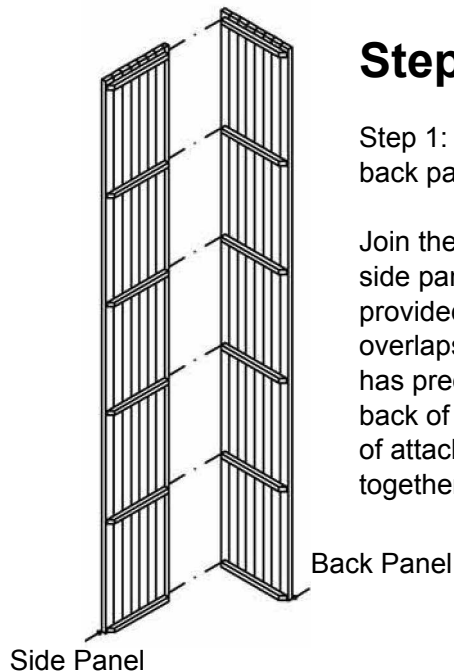
Quarter
Round
Pieces

Assembly Instructions for 7ft QR Module.

QR-7

(6) Quarter Round
Shelves

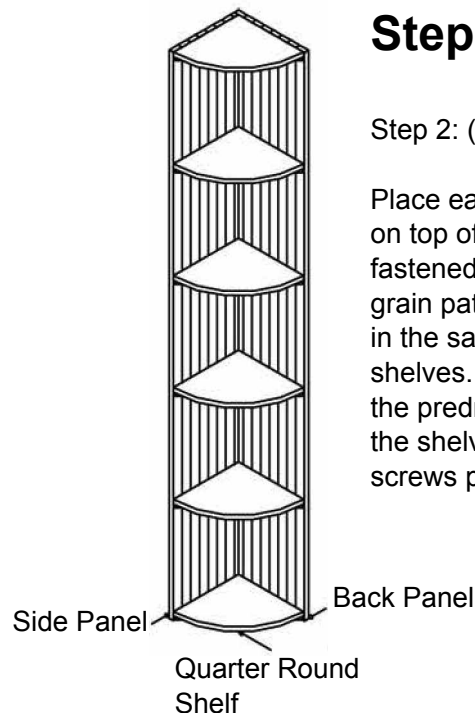




Step 1

Step 1: (Attaching Side panel to back panel)

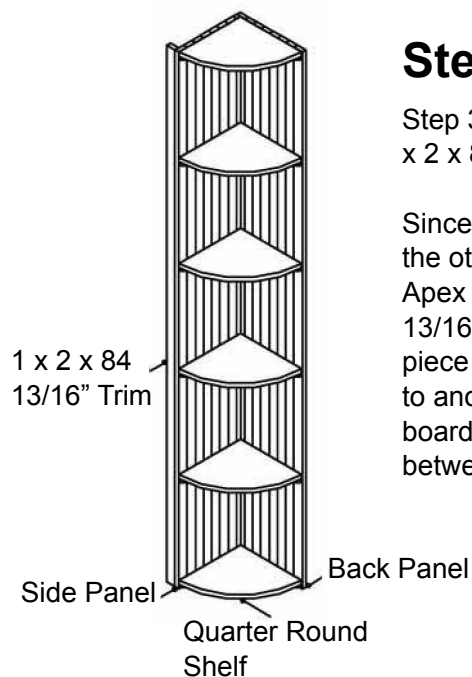
Join the back panel to the side panel using the screws provided so that the back panel overlaps the side panel. Apex has predrilled the holes on the back of the rack panel for ease of attaching the two panels together. Tighten securely.



Step 2

Step 2: (Attaching the Shelves)

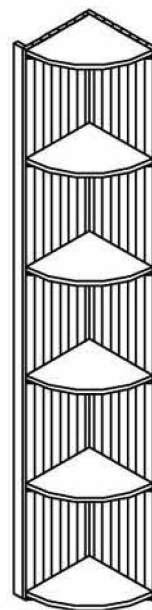
Place each quarter round shelf on top of the 1x1 rails that are fastened to the panels. Note: The grain pattern should be going in the same direction on all the shelves. From the back side use the prenailed holes and screw the shelves into place with the screws provided.



Step 3

Step 3-Optional: (Attaching the 1 x 2 x 84 13/16" Trim)

Since the QR-6 is not as deep as the other Apex Modular Racks, Apex has provided a 1 x 2 x 84 13/16" trim board as an optional piece when mounting the QR-7 to another modular rack. The trim board is used to fill in the gap between the QR-7 and the wall.



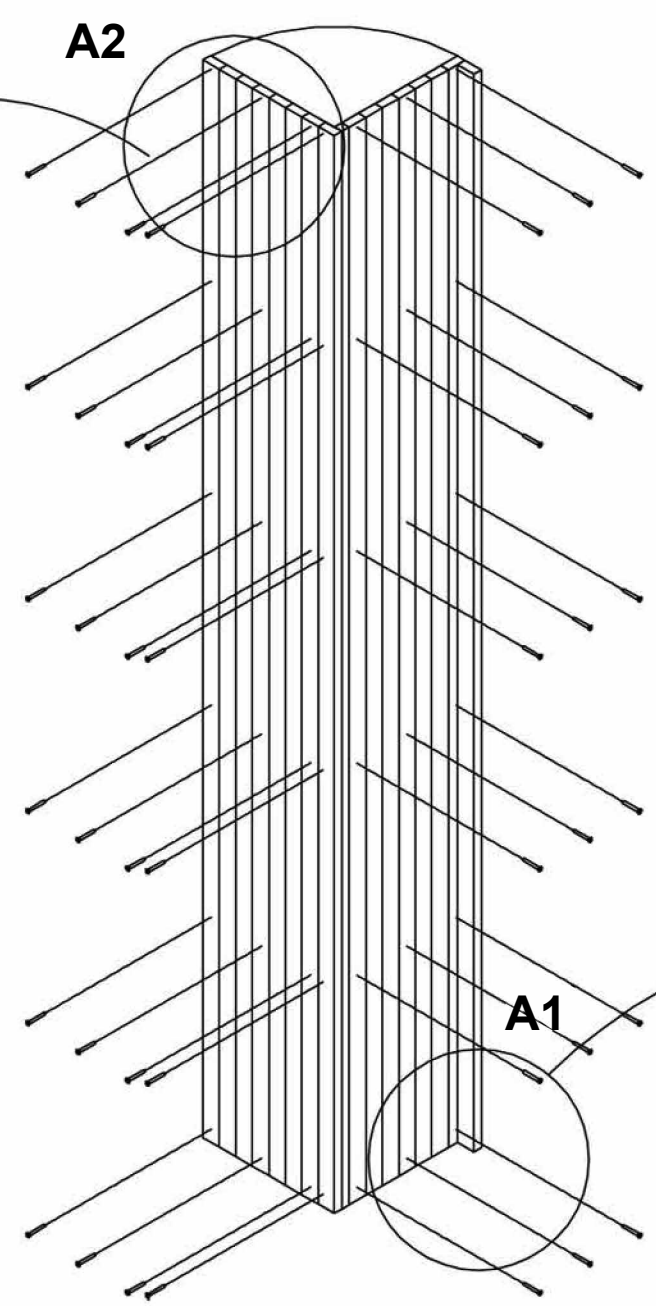
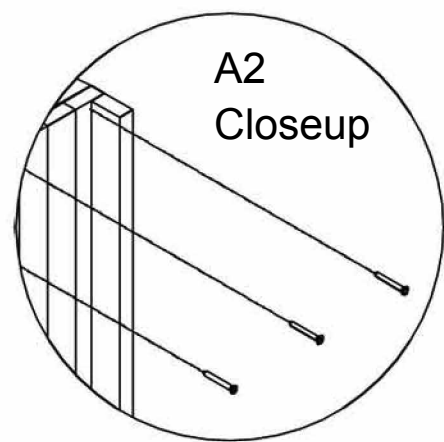
Step 4

Step 4: (Finish)

If attaching to another module screw through the panel into the end ladder of the other module just underneath the shelves. Use a level to make sure the rack is mounted square to the wall or other rack.

QR-7

Fastener Placement Guide



← (8) screws for attaching the panels to each other
(36) screws for attaching the shelves to the panels.
-Screw through backside of panels wherever there is a pre-drilled hole.

