

Assembly instructions for 6ft IBF-COL Module.

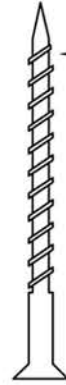
Fasteners.

IBF-Col-6.1

Tools needed:

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

Parts List:

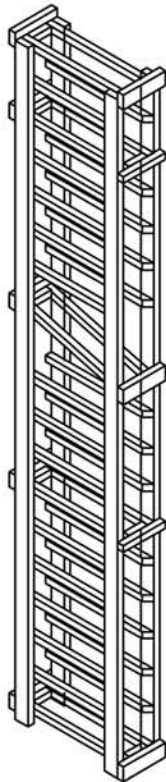


- (8) 2 1/2" Phillips screws for attaching to wall.
- (3) 1/4" Joining Screws to attach to other modules.

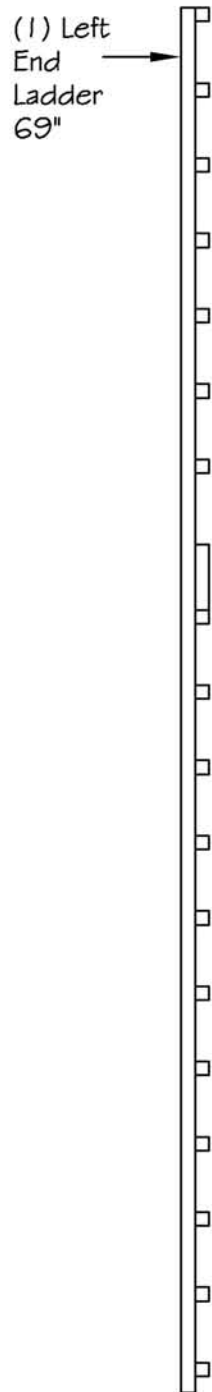
(28) nails



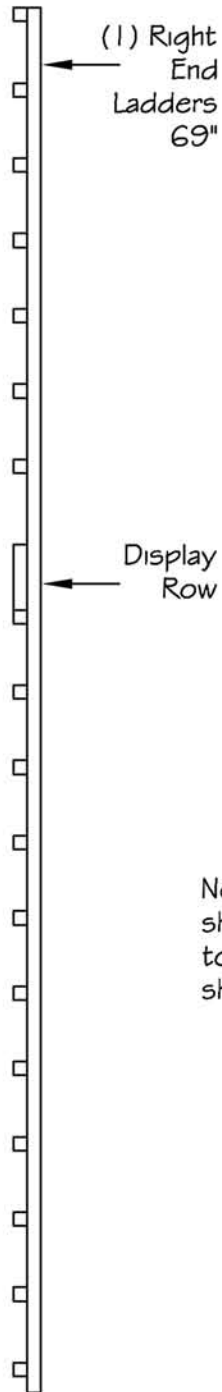
(8) Drywall Inserts



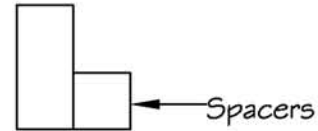
Assembly instructions for 6ft IBF-COL Module. Racking.



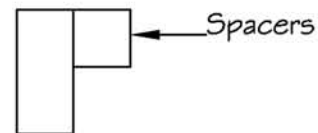
Angled ends on front. Square ends on back.



Side view of spacerbars "up" position



Side view of spacerbars "down" position

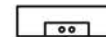


Note the BACK spacerbar is determined by the nails showing from the 1x2 side used to attach the 1x2 to the 1x1 spacer. FRONT spacerbar has the nails showing on the 1x1 spacer.

(5) 1x2 Back Spacerbar $4\frac{5}{16}$ "

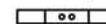


(3) 1x2 Front Spacerbar $4\frac{5}{16}$ "

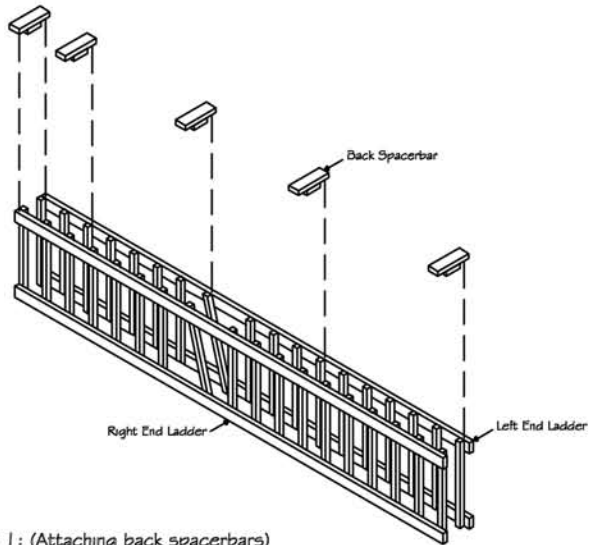


1x1 spacer

(2) 1x1 Front Spacerbar $4\frac{5}{16}$ "



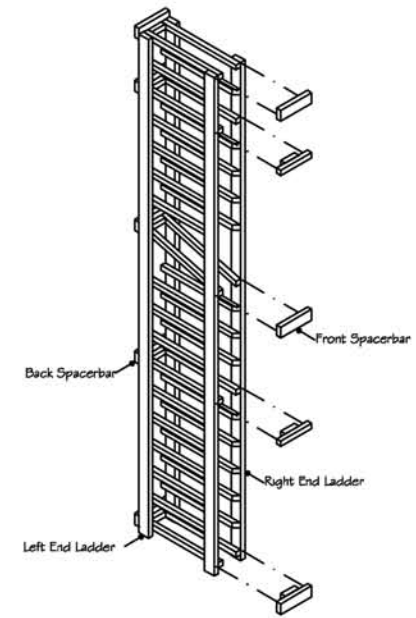
step 1



Step 1: (Attaching back spacerbars)

Place the right and left end ladders on the floor, making sure the angled rails are facing the floor. On the 1st, 7th, 11th, 16th and 18th rungs, nail the end ladders to a spacerbar. The spacerbars need to be "up" so that the small block of wood is towards the bottom.

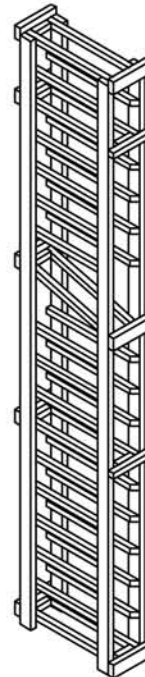
step 2



Step 2: (Attaching 1x2 & 1x1 front spacerbars)

Stand rack up. Starting from the bottom, place a 1x2 spacerbar on the 1st, 11th and 18th rungs, and a 1x1 spacerbar at the 7th and 16th rung. Place one nail into each ladder to secure into place. All but the bottom spacerbar needs to be "up" so that the small block of wood is towards the floor.

step 3 Finish



Step 3: (Finish)

Fasten to the wall through the back supports using the 2½" screws and using a level to make sure the rack is mounted square on the wall.

Fastener Placement Guide

(28) nails

→
-Nail one at every point where the front and back spacer bars intersect a ladder as shown.

