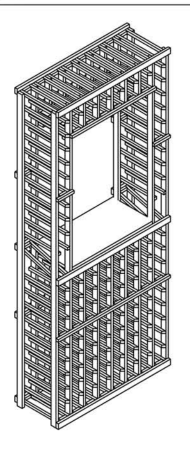
Assembly instructions for 7ft IB-Tasting Module. Fasteners. IBTasting-7

Tools needed:

- (1) Hammer
- (1) Power drill
- (1) Level
- *Suggested 18 guage Brad Gun with 11/4" brad nails will make install easier.



Parts for attaching to wall.

List: (3) 1/4" Joining Screws

(3) $1\frac{1}{4}$ " Joining Screws to attach to other modules.

(4) $1\frac{1}{4}$ " Tabletop Screws to secure tabletop.

(4) 1/4" Stemware Screws

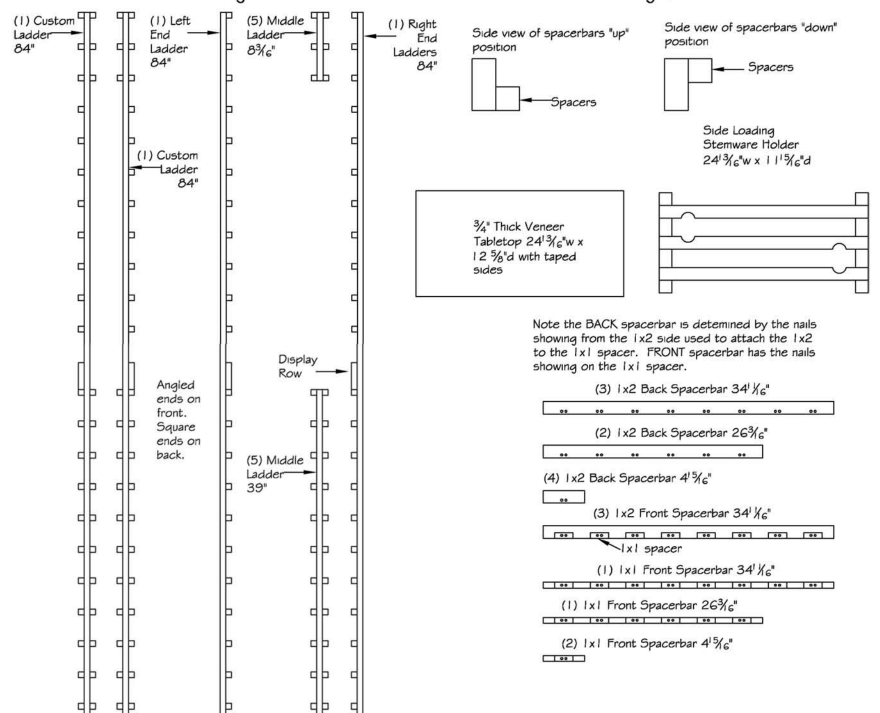
(8) Drywall Inserts

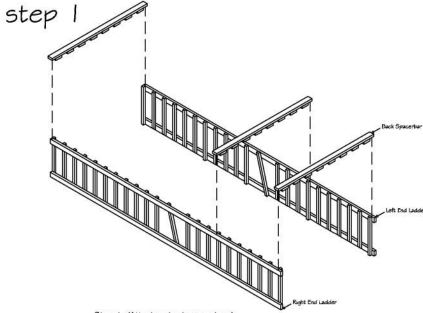
It is helpful if you have two people to assemble this modular rack.



(175) nails-

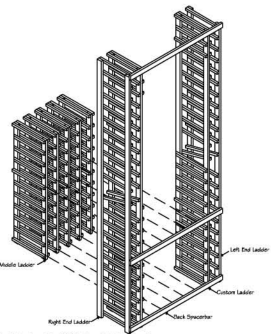
Assembly instructions for 7ft IB-Tasting Module. Racking. IB-Tasting-7





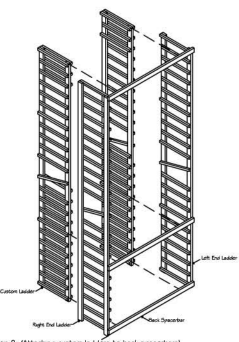
Step 1: (Attaching back spacerbars)
Place the right and left end ladders on the floor, making sure the angled rails are facing the floor. On the 1st, 7th and 22nd rungs, nail the end ladders to a 1x2 BACK spacerbar. The spacerbars need to be "up" so spacer is towards

step 3



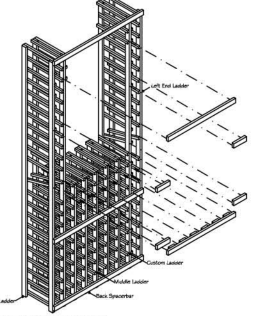
Step 3: (Attaching the 39" tall middle ladders) Insert the five 39" tall middle ladders into the slots of the spacerbar as shown. Nail each middle ladder onto the spacerbars as shown with the nails provided.

step 2



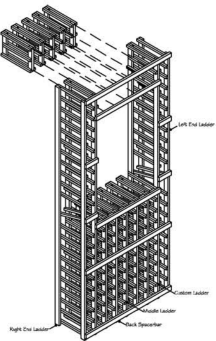
Step 2: (Attaching custom ladders to back spacerbars)
Stand up the rack. Insert the two custom ladders into the slots of the spacerbar as shown. Nail each custom ladder onto the spacerbars as shown with the nails provided.

step 4



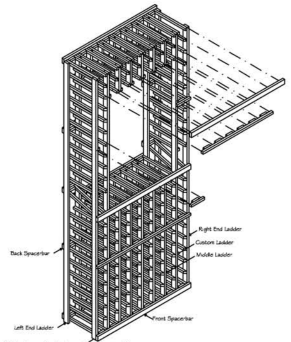
Step 4: (Attaching remaining I x2 back spacerbars)
Take the $4^{1}\%_{c}^{n}$ long spacerbars and attach them behind the angled rungs and the I 6th rungs. Then take the $26\%_{c}^{n}$ long spacerbar and flip over so the spacers are on the upper half. Place at the top of the 39^{n} ladders.

step 5



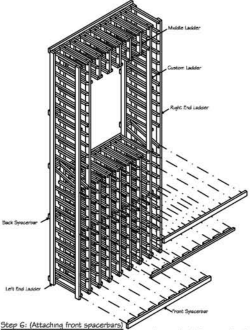
Step 5: (Attaching the θ 3/16' tall middle ladders) Insert the five θ 3/16' tall middle ladders into the slots of the spacerbar as shown. Nail each middle ladder onto the spacerbars as shown with the nails provided.

step 7



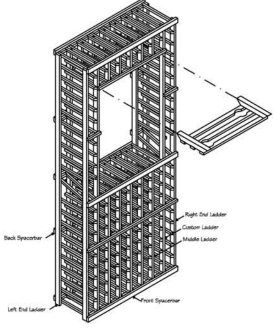
Step 7: (Attaching front spacerbars cont.)
Place a IxI spacerbar on the 20th rung and a Ix2 spacerbar at the 22nd rung. Also place two $4^{15}\!K_6^{*}$ long, 1x1 spacerbars on the 16th rungs. Nail into each ladder. The 1x2 spacerbars need to be up so that the spacer is towards the bottom.

step 6

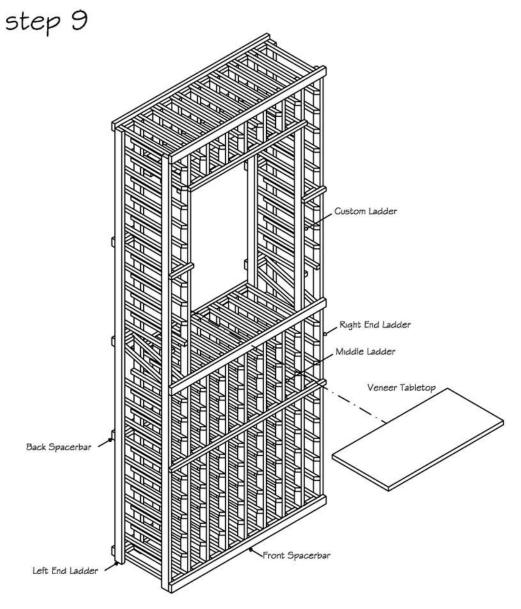


Step 6: (Attaching front spacerbars)
Starting from the bottom, place a 1x2 spacerbar on the 1st rung and a 1x1 spacerbar at the 7th rung. Then another 1x2 at the 11th rung. Nall into each ladder. All 1x2 spacerbars, except the bottom spacerbar, is "up" so that the spacer is towards the bottom. The bottom 1x2 spacerbar is "down" so the spacer is toward the top.

step 8



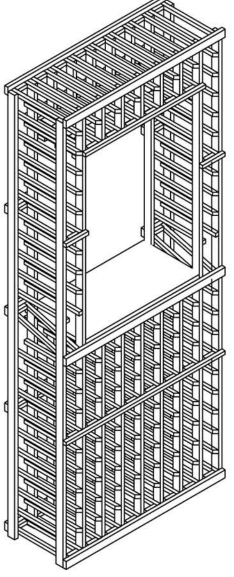
Step 8: (Placing stemare holder)
Make sure the rack is level to allow for easier fitting of the stemeware holder into place. Screw the stemware holder in each of the four corner through the custom ladders.





Place the tabletop onto the base of the picture opening. Inspect the tabletop. There will be a good side and bad looking side. The good side faces up. It will fit inside the front spacerbar to hide the edge of the tabletop. Fasten the tabletop from the bottom if desired.

step 10 Finish



Step 10: (Finish)

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

