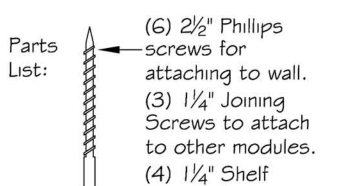
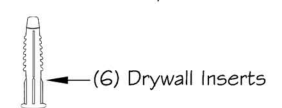
# Assembly instructions for 6ft Waterfall Module.

### Fasteners

### Tools needed:

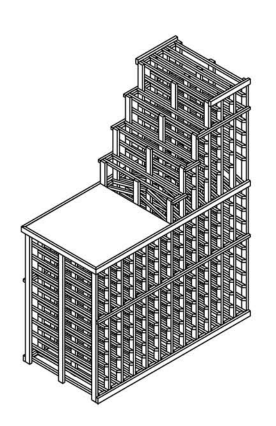
- (1) Hammer
- (1) Power drill
- (1) Level
- \*Suggested 18 guage Brad Gun with 11/4" brad nails will make install easier.





screws for

tabletop.

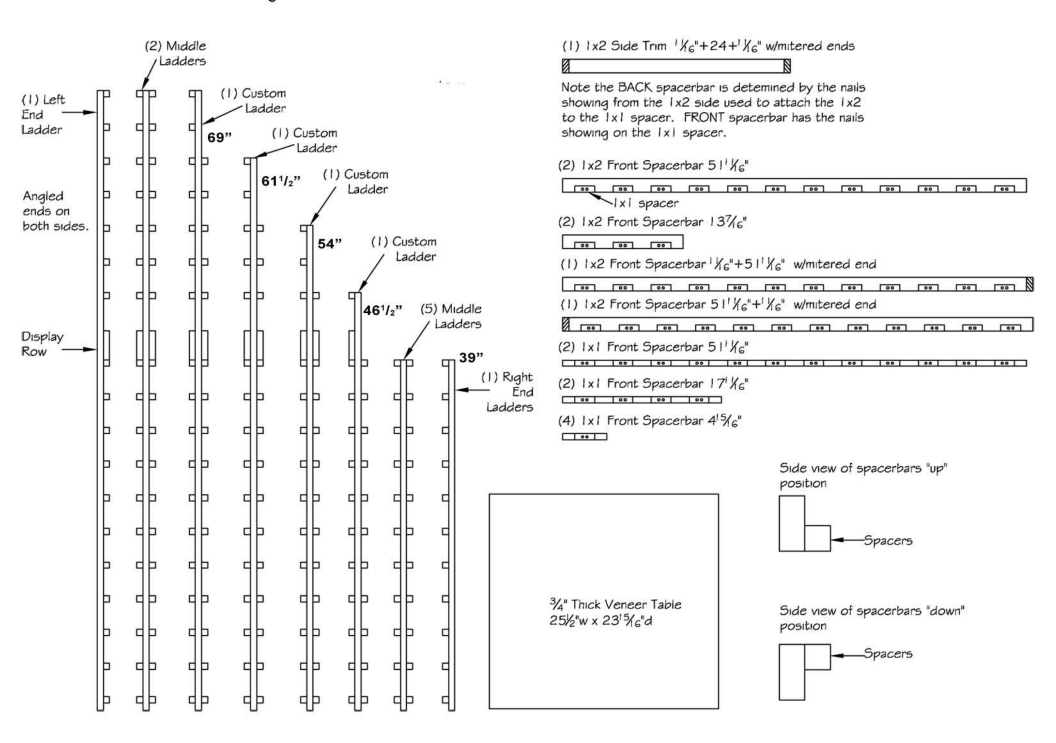


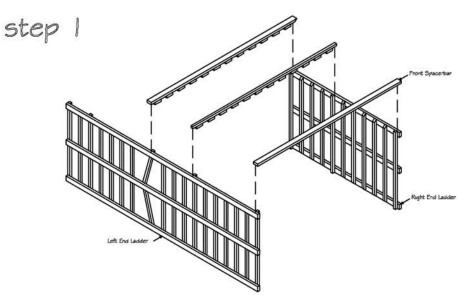


Waterfall 6.1

(130) nails\_\_\_\_\_

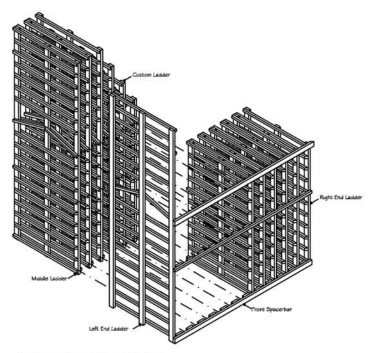
Assembly instructions for 6ft Waterfall Module. Racking IB-Waterfall 6.1





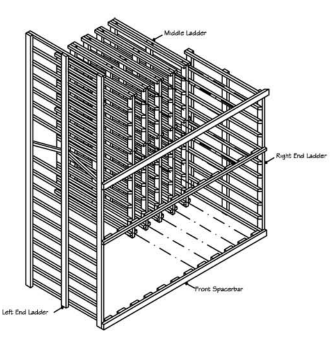
Step 1: (Attaching first two front spacerbars)
Place the right and left end ladders on the floor, the angles will face up and down. On the bottom row nail the end ladders to one of the 1x2 FRONT spacerbars. Next take the FRONT Ix2x51 $^{11}$  $^{12}$  $^{12}$  $^{13}$  $^{14}$  $^{12}$  $^{13}$  $^{14}$  $^{15$ that it is higher than the right end ladder. Finally, attach a  $\|x\|x5\|^2 N_6$ " spacerbar at the 7th rung in same way.

step 3



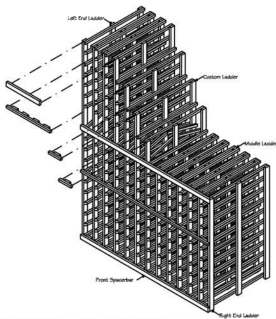
Step 3: (Attaching the custom ladders)
Take the remaining custom and middle ladders and place the ladders in descending order into spacerbar slots and nail from the front on all three spacerbars.

## step 2



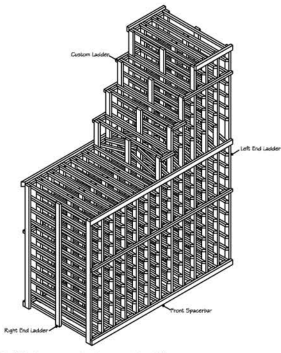
Step 2: (Attaching 39" middle ladders)
Take the five 39" middle ladders and place each ladder into the spacerbar slots and nail from the FRONT on all three front spacerbars.





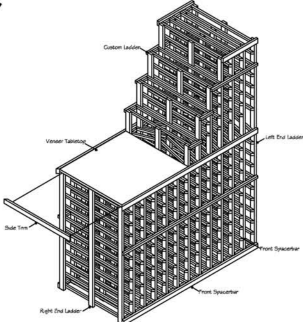
Step 4: (Attaching remaining spacerbars to front side)
Take one  $1\times2\times13^{1}\%_{6}^{*}$  spacerbar and attach at the top rung. Take two  $1\times1\times4^{1}\%_{6}^{*}$  spacerbars and attach one at the 12th and 14th row at the top of the 46 %and 54" tall custom ladders. Take the IxIxI8%6" spacerbar and attach at the 16th rung.

step 5



Step 5: (Attaching spacerbars to opposite side)
Take all remaining spacerbars and attach in the same place as front side.

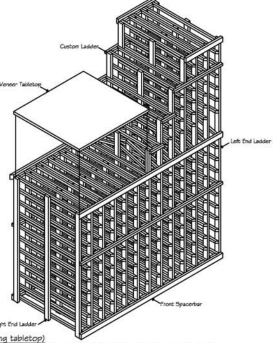
step 7



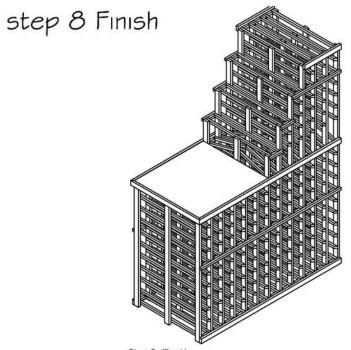
Step 7: (Attaching side trim)

Take the side  $1\times2\times 1/6^n+24^n+1/6^n$  trim piece and attach it to the right end ladder so the top is flush with the  $1\times2\times51^1/16^n+1/16^n$  piece. There are an extra  $1/16^n$  on each end of the trim piece that is miter cut along with the spacerbars so they fit together at the angles.

step 6



Step 6: (Placing tabletop)
Place the tabletop onto the base of the tabletop opening. Inspect the tabletop, the good side faces up. It will fit inside the spacerbar to hide the edge of the tabletop. Fasten tabletop from the bottom if desired.



Use a level to make sure the rack is mounted square to the wall or other racks it may be attaching to.

step 8 cont. Placement of waterfall near other racks. -24-33/8 WATERFALL

