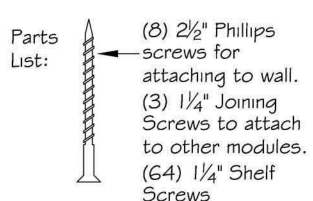
## Assembly instructions for 6ft 12B-B/D Module.

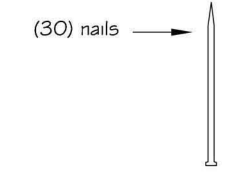
Fasteners.

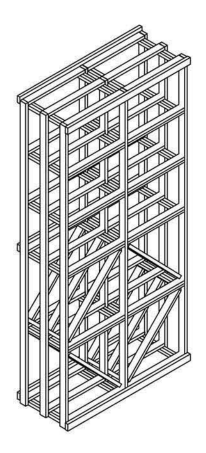
12B-B/D 6.1

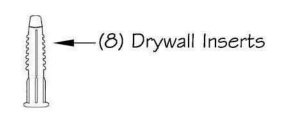
## Tools needed:

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



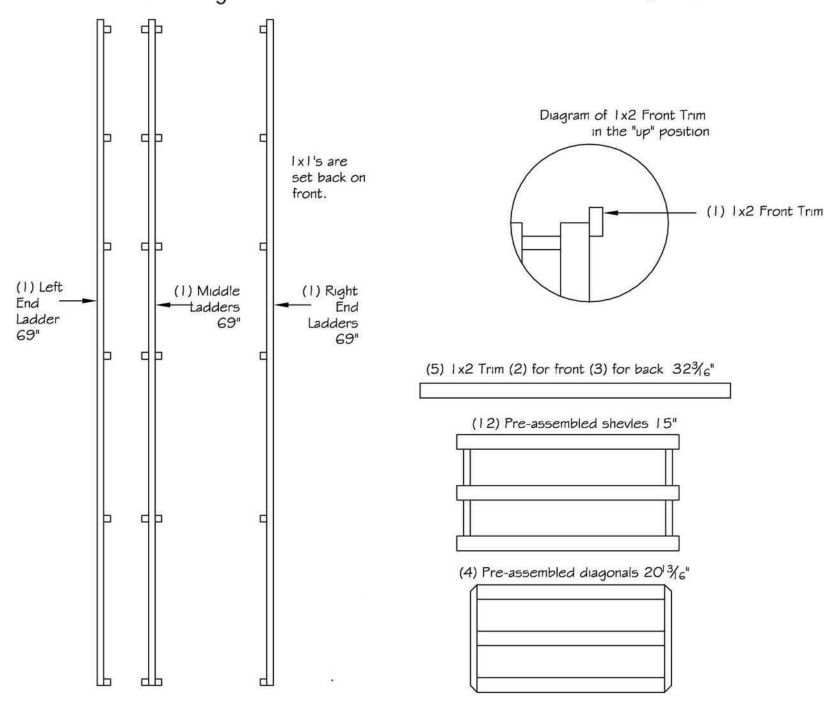




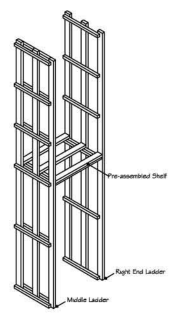




Assembly instructions for 6ft 12B-B/D Module. Racking. 12B-B/D-6.1

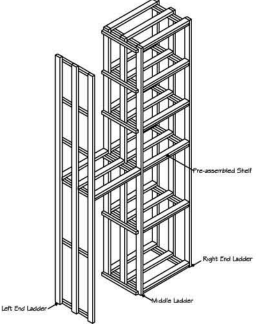


## step 1



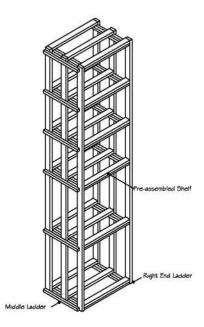
Step 1: (Attaching middle shelf to right end ladder and middle ladder)
Arrange the right end ladder and the middle ladder, making sure the set back on the rungs are facing forward, and place one of the pre-assembled shelves on the third rung. The front of the shelf has a 1x1 trim piece fastened under the 1x2 cross support. From the inside, either brad nail or screw the shelves onto the rung in two places.

step 3



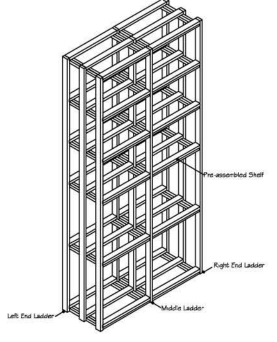
Step 3: (Attaching middle shelf to left end ladder and middle ladder)
Arrange the left end ladder next to the middle ladder, making sure the set back on the rungs are facing forward. The front of the shelf has a 1x1 trim piece fastened under the 1x2 cross support. Place a pre-assembled shelf on the third rung. From the inside, either brad nail or screw the shelves onto the rung in two places.

step 2



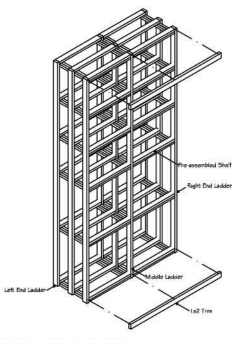
Step 2: (Attaching five more shelves to end ladder and middle ladder)
Place the five shelves onto the remaining five rungs and attach in the same way
as in Step 1. Make sure the shelves with the trim pieces are facing the front.

step 4



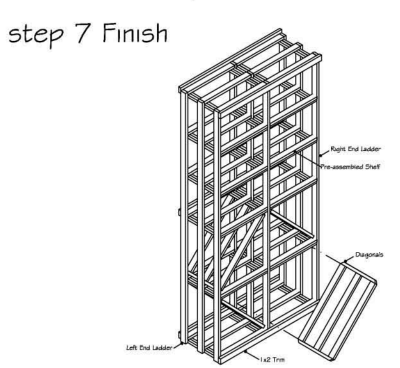
Step 4: (Attaching remaining shelves to end ladder and middle ladder)
Place the five shelves onto the remaining five rungs and attach in the same way
as in Step 1. Make sure the shelves with the trim pieces are facing the front.

step 5



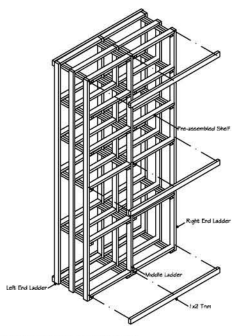
Step 5: (Attaching 1x2 trim to front of rack)

Take two of the  $1\times2\times32\%$ e" trim pieces and attach them to the 1st and 8th shelf from the bottom to the top. The top  $1\times2$  should placed so it is "up". The bottom  $1\times2$  is directly on the floor.



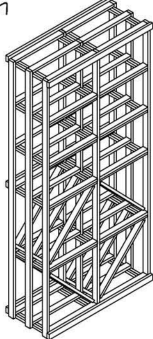
Step 7: (Inserting diagonal)
Take all four pre-assembled diagonals and insert them into the four larger openings in the bottom.

## step 6



Step 6: (Attaching 1x2 trim to back of rack)
Take the last three  $1x2x32^3/6$ ; trim pieces and attach them to the 1st, 5th and 6th shelf from the bottom to the top. All of the these should be placed so the trim is "up". The exposed area of the trim will be used to screw through into

step 8 Finish



Fasten to the wall through the back supports using the  $2\frac{1}{6}$ " screws and using a level to make sure the rack is mounted square on the wall.

