



PHARAOH'S STOREHOUSE

On Wall Instructions

Tools required:

- stud finder
- tape measure
- marking pencil or a marker
- cordless drill
- #2 phillips bit (magnetic recommended)
- 3/32" drill bit
- flat blade screw driver
- hammer (if nailing brackets to studs)
- metal snips (if bracket needs to be trimmed)
- 3/16" drill bit (if bracket needs re-drilling)

Note: These instructions are designed for full systems that have three rows of channels. If you are building your system or intend to only use a partial system, please note that the channels are designed to be fastened to the sole plate or bracket beneath with screws. If you are installing one or two rows and not starting with the bottom row you will need to mount a bracket at the next lowest dimension to secure the bottom of the channels to.

Step 1: Using a stud finder, locate the studs in the wall and mark both edges with the pencil only on the studs you intend to use. Do this at approximately 12" above the floor and 48" above the floor. Use the bracket as a straight edge and line it up on two matching marks. Transfer the lines up the wall (fig. 1).

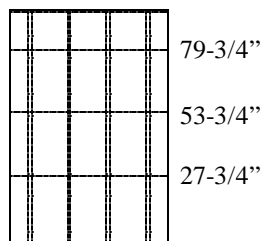
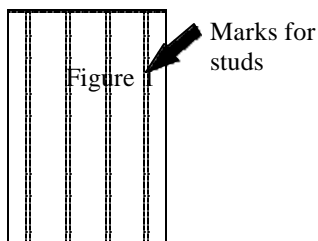


Figure 2

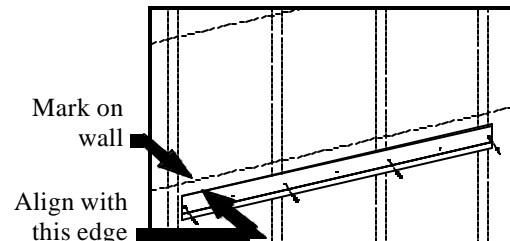


Figure 3

Step 2: Use a tape measure and measure up from the floor. Mark each stud with lines at: 27-3/4", 53-3/4", and 79-3/4" (fig. 2). Only mark the heights for as many brackets as you intend to install starting at the bottom and going up..

Step 3: Measure the wall length where you are installing your brackets. If it less than 48", you will need to trim your brackets with snips or a saw. The bracket has been made with the holes on an 8" pattern (except the end holes). If you do need to trim some length from your brackets, try to trim off an amount so the holes still line up with the stud location marks. If not, you will need to re-drill the 3/16" holes

Step 4: Align the top edge of the bracket to the 27-3/4" mark (fig.3) Make sure that the hem is pointing up. Using the cordless drill and screws, or a hammer and nails, secure the bracket through the wall into the studs as they are marked.

Step 5: It is time to clip the channels onto the installed brackets. Start with the bottom bracket.

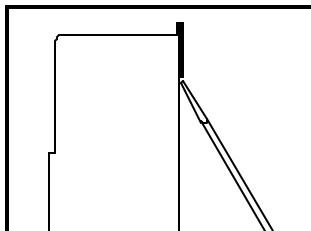


Figure 4



Tip: Use a flat blade screw driver to slightly open the hem at the top of each channel (fig. 4).

Step 6: Repeat step 6 for channels on brackets above.

Step 7: Secure the bottom channels. Using your cordless drill and the 3/32" drill bit, drill pilot holes through the wall into the sole plate for your channels. We recommend that you leave approx. 1/4" between the channels for fingertip space when getting cans out of the channels. Use the holes in the front of the bottom of each channel (fig. 5). Don't drill through the sole plate, just deep enough to start the screws. Be patient with the tuna channels. You will need to tilt the drill to get the holes drilled. Try to keep it as vertical as possible. **Be sure not to over-tighten the screws and strip them out of the wood.** Repeat this process

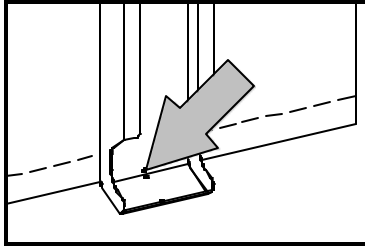


Figure 5



Tip: It is safest if you can drill and then install the screw in each channel as you go. This will ensure that the channel's hole and the drilled hole are not pushed out of alignment as the next channel's hole is drilled.

Step 8: Secure the upper channels. Using your cordless drill

Step 9: Load your cans. We recommend that you always put the first can into an empty channel at the bottom. Never drop a can into an empty channel. This will not damage the channel, but could possibly damage the seal or contents of the can. Slide the cans into the channel until they are full. You are finished!

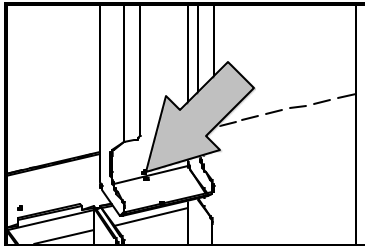


Figure 6