Assembly & Installation Guide

Easy Hang Solid Shelving

Basic Tools For Assembly and Installation

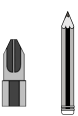
Please read all of the instructions before beginning assembly.



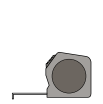
Hand or Power Drill



#2 Phillips Drill Bits 1/8"/3mm, Head Screwdriver 5/16"/8mm, 3/8"/10mm



2 Phillips Head Bit



Tape measure



Step Stool

Easy to Install!



Place the Hang Trackat ceiling height or door height.



Hook the Hang Standards on the Hang Track.

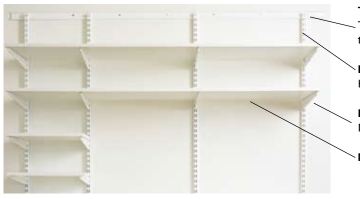


Snap in the Solid Shelf Brackets in the Hanging Standards.



Mount the Solid Shelves on the Solid Shelf Brackets.

Easy Hang Solid Shelving Components



Top Track

This is the only thing you need to screw into the wall.

Hang Track

Hangs in the track.

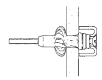
Bracket for Melamine Shelf

Mounted in the hang standard.

Melamine Shelf



Assembly Hardware for Top Track



Hollow wall installation (G5)

Used for 1/2"/10 mm or 5/8"/17 mm thick drywall. Use 3/8"/10 mm drill bit to drill hole. Insert dark blue anchor, remove and discard the gray spacer. Use # 2 Phillips head bit to tighten the screw.



Wood installation (R6)

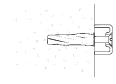
Used for mounting into drywall over wood studs or directly into wood. Use 1/8"/3 mm drill bit to drill a pilot hole the length of the bit. Discard anchor. Use #2 Phillips head bit to tighten the screw.

Other Installation Hardware for Special Wall Construction



Hardware for 1"/18-30mm thick walls (G6)

Used for 1"/18-30 mm thick plaster or drywall. Use 3/8"/10 mm masonry drill bit to drill hole. Insert red anchor, remove and discard the gray spacer. Use #2 Phillips head bit to tigten the screw.



Hardware for masonry walls (R6)

Used for mounting into masonry walls, concrete, brick, etc. Use 5/16"/8 mm masonry drill bit to drill hole. Insert light blue anchor. Use #2 Phillips head bit to tighten the screw.

Easy Hang Installation - Top Track

Step 1. Position the Hang Track. It is usually placed at ceiling or door height, but may be placed at any height.

Step 2. Level the Hang Track:

- Place Hang Track at desired height, mark one hole in the middle, and take the Hang Track down.
- b. Begin drilling this hole with a 1/8"/3mm drill bit. If you hit wood, continue drilling the entire length of the bit. If you hit the hollow part of the wall, enlarge the hole with a 3/8"/10mm drill bit for the hollow wall anchors.
- Put the Hang Track up with one screw and tighten it enough to hold the Hang Track against the wall.
- d. To keep the Hang Track level while you mark all of the holes, place a level on thebottom of the Hang Track and adjust it as required.
- e. Take the Hang Track off of the wall.

Step 3. Drill all marked holes:

- a. Drill holes with a 1/8"/3 mm drill bit, assuming you are going into wood. If you hit wood, continue drilling the entire length of the bit.
- b. If you hit the hollow part of the wall, mark those holes with an X, reminding yourself you need to go back and drill a 3/8"/10 mm hole for the hollow wall anchors.
- c. To install a hollow wall anchor (dark blue), remove the screw from the anchor. Tap the dark blue anchor into the 3/8"/10 mm hole in the hollow part of the wall. Remove and discard the gray spacer.

Step 4. Install the Hang Track: Put the Hang Track up and insert and tighten all the screws.













For the wood screws, discard the light blue anchor and use a #2 Phillips head screwdriver bit and power drill to tighten the screw. Pulling the wood screw over a bar of soap before using it will make inserting the screw into the wood easier.

For the hollow wall anchors, use a #2 Phillips head screwdriver and tighten the screw. It is important to get this anchor very tight!! You will tighten this anchor until the screw stops turning. Once the Track is tight against the wall, you're finished.

Easy Hang Solid Shelving Assembly

Step 1 Install the Hang Track (see page 2).

Step 2 Position Standards at the proper distance for the Shelves being used. The maximum distance should not be more than 30"/900mm apart. Standards should be parallel with one another and perpendicular to the floor (Fig. A).

Step 3 The row of Shelving closest to the middle should be installed first. Put the Brackets in the Standards for the row you are installing (Fig. B). If joining Shelves, put the Shelf Joiners in the Brackets. One Shelf Joiner should be placed at the very front of the Bracket and one at the back of the Bracket, approximately 1/2"/10mm from the Standard (Fig. C).

Step 4 Place the Shelf on the Brackets and use a pencil to trace an outline of the Brackets (Fig. D). If joining Shelves, place the entire row of Shelves on the Brackets. Adjust them so there are no gaps at the front where the Shelves meet. On the bottom of the Shelves, use a pencil to mark the holes in the Shelf Joiners, as well as to trace an outline of the remaining Brackets.

Step 5 Take the Shelf off the Brackets and place it upside down on the floor with pencil marks visible. If joining Shelves, keep them in sequence when taking them off the Brackets and placing them on the floor (Fig. E). Take the Shelf Joiners out of the Brackets and place them on the floor next to their respective Shelves.

Step 6 Install Shelf Pins by placing one as close as possible to the front of the Bracket outline, by gently tapping into place. Place a second Shelf Pin at the back of the Bracket outline 1/2"/10 mm from the back of the Shelf and tap into place. Repeat for all Shelves requiring Shelf Pins (Fig. F).

If joining Shelves, use a 1/8"/3mm drill bit to drill holes for each screw marked for the Shelf Joiners.

Begin with the first Shelf on the row and use 1/2"/10 mm screws to attach one side of each Shelf Joiner to a Shelf. Do not attach the other side of the Shelf Joiner to the next Shelf at this time (Fig. G).

If using Shelf Screws, take a Bracket out of a Wallband to use as a guide. Place the Bracket over each Bracket outline on the Shelf and use an awl (or similar pointed tool) to punch a mark for screws through each hole in the Bracket. Be sure to keep the awl straight. Remove the Bracket and use a 1/8"/3 mm drill bit to drill a hole at each punch mark.

Step 7 Place the Shelf on the Brackets by putting the front Shelf Pin(s) into the Bracket. Gently push the back of the Shelf into position. The front Shelf Pin(s) will push against the front of the Bracket holding it in place (Fig. H).

If joining Shelves, position the Shelf on the Bracket by putting the front Shelf Joiner into the Bracket. Gently push the back of the Shelf into position. The front Shelf Joiner will push against the front of the Bracket holding it in place (Fig. H). Place the next Shelf in the row over the Bracket and Shelf Joiner. Continue until you have all Shelves on the row in place. Align the holes in the Shelves with the corresponding Shelf Joiner holes and insert the 1/2"/10 mm screws. Tighten each screw.

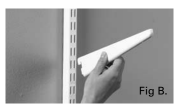
If using Shelf Screws, place the Shelf on the Bracket and align the holes in the Shelf with the corresponding Shelf Bracket holes. Insert a 1-1/4"/30 mm screw in the front hole and a 2"/50 mm screw in the back hole of each Bracket Tighten each screw (Fig. I).

Note: A combination of the above methods may be used to attach Shelves to Brackets.









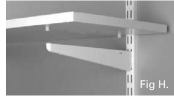








Shelf Joiners attached to one Shelf.



Shelf Pins.



Shelf screws.

Step 8 After installing the row of Shelving closest to the middle, repeat for each row of Shelves. Start at the top and work down to allow for easier access when inserting hardware into the bottoms of the Shelves.

