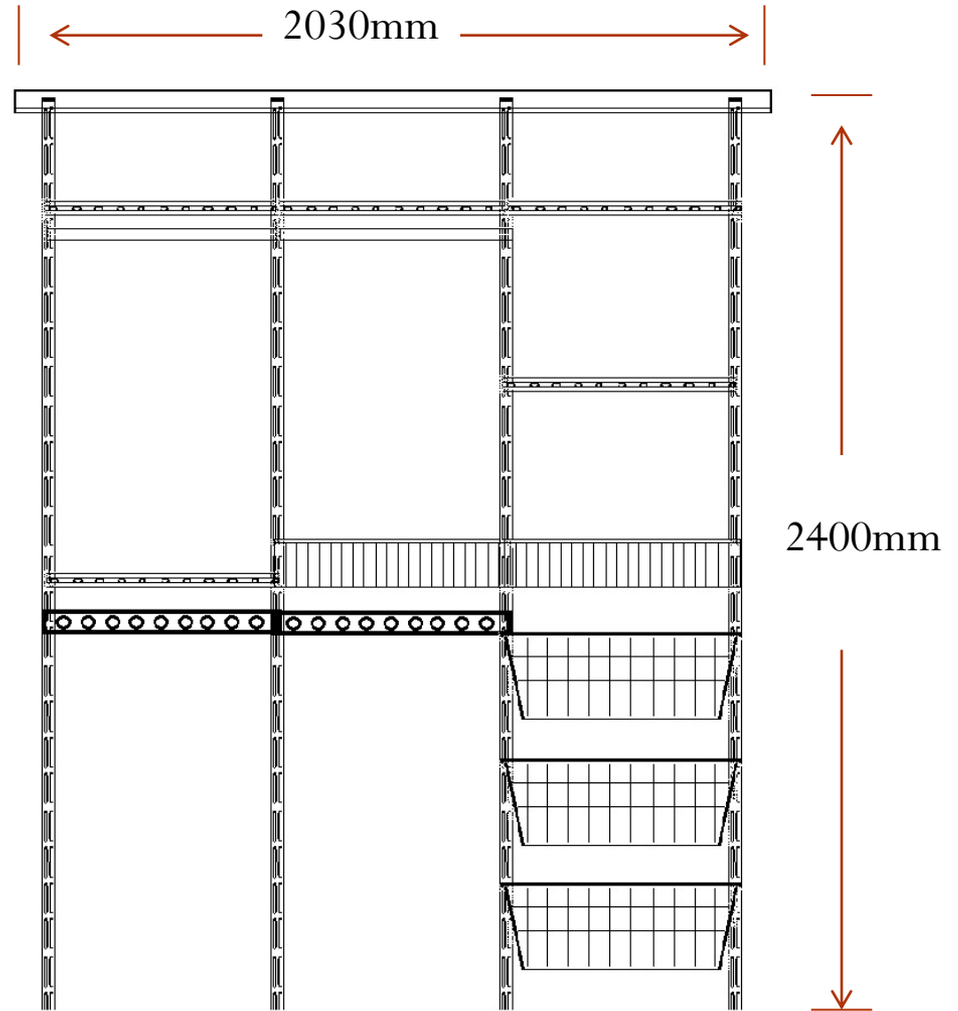


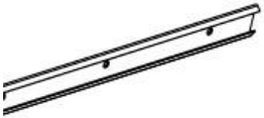
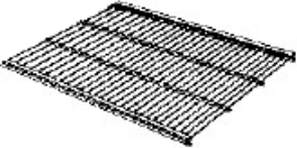
Example solution

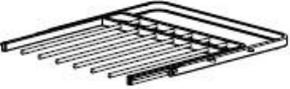
To create a clothing storage solution or walk in wardrobe.

Remember the Hanging Rail and Wall Uprights can be cut to suit individual applications.



Example Contents:

Seq	Image	Description	Spec	Quantity
1		Top Track	2030 x 10 x 46 mm	1
2		Upright	2300 x 25 x 25 mm	4
3		Bracket	420 x 13 x 73 mm	18
4		Wire Shelf	607 x 400 x 14 mm	5
5		U-shape basket	607 x 438 x 96 mm	2

Seq	Image	Description	Spec	Quantity
6		Pant rack	597 x 443 x 25 mm	2
7		Wire basket	597 x 185 x 426 mm	3
8		Closet Rod	φ25 x 607MM	2
9		End Caps	φ25 x 18mm	4
10		Closet Rod Holder	35 x 43 x 77 mm	3

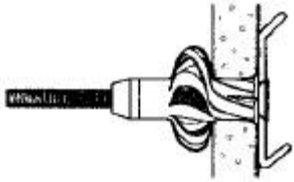
Assembly Instruction

- Tools required
- For top track
- For upright and shelf
- For wire shelf and basket
- For pant rack
- For drawer basket

Tools required



NOTE ! Make sure to use the appropriate hardware based on what type of wall you have.

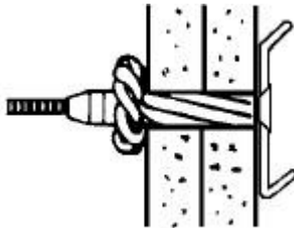


Expander for single plasterboard (G5)

Used for 1/2"/3 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.



Expander for double plasterboard (G6)

Used for 1"/18-30 mm thick plaster or drywall.

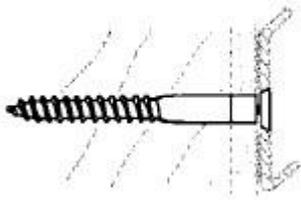
Use 3/8"/10 mm masonry drill bit to drill hole. Insert red anchor, remove and discard the gray spacer.

Use #2 Phillips head bit to tighten the screw.

Screw and plug Wood

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.



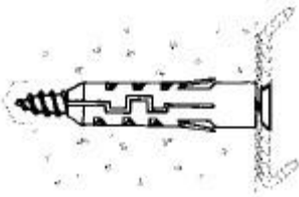
Concrete walls

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.



To fix the top track



Place top track at desired height, mark one hole in the middle, and take the top track down. It is usually placed at ceiling or door height, but may be placed at any height.



Begin drilling the marked 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 top track up with one screw and tighten it enough to hold the top track against the wall.

To fix the top track



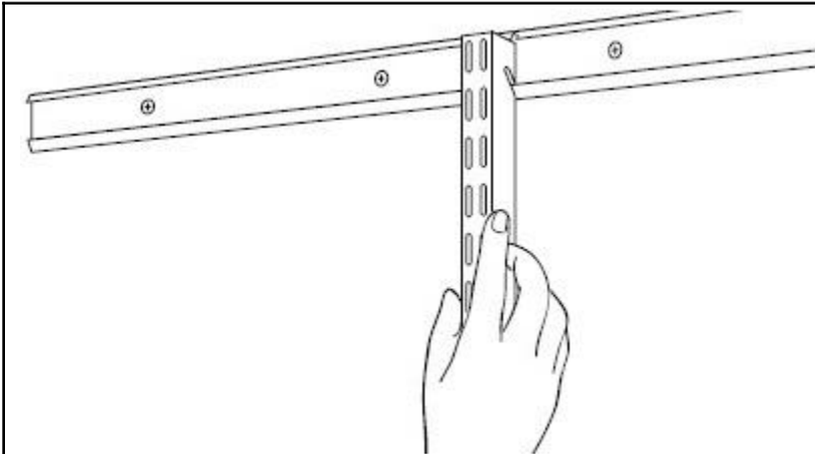
To keep the top track level while you mark **all of** the holes, place a level on the top of the top track and adjust it as required.



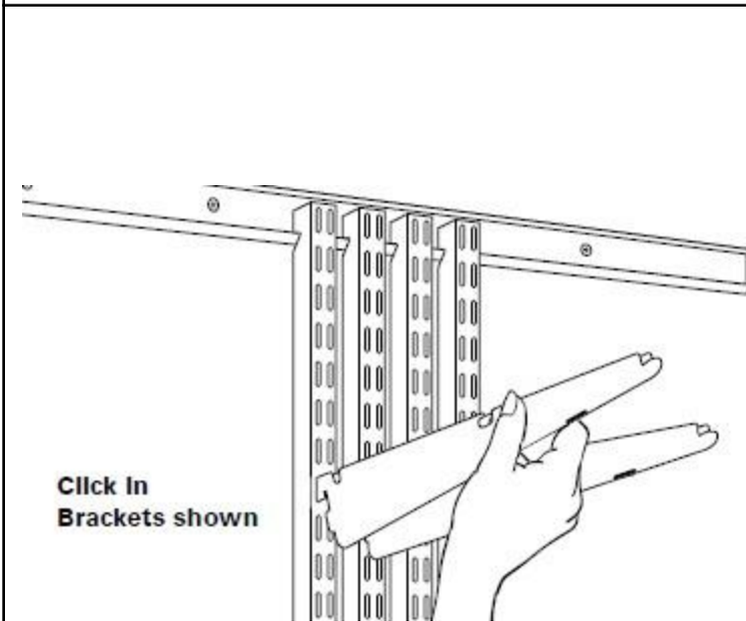
Drill all marked holes and put up the Top Track
Take the top track off of the wall. Drill holes with a 1/8"/3 mm drill bit, assuming you are going into wood. If you hit wood, continue drilling the entire length of the bit. Put the top track up and insert and tighten all the screws.

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.

To install the uprights and brackets



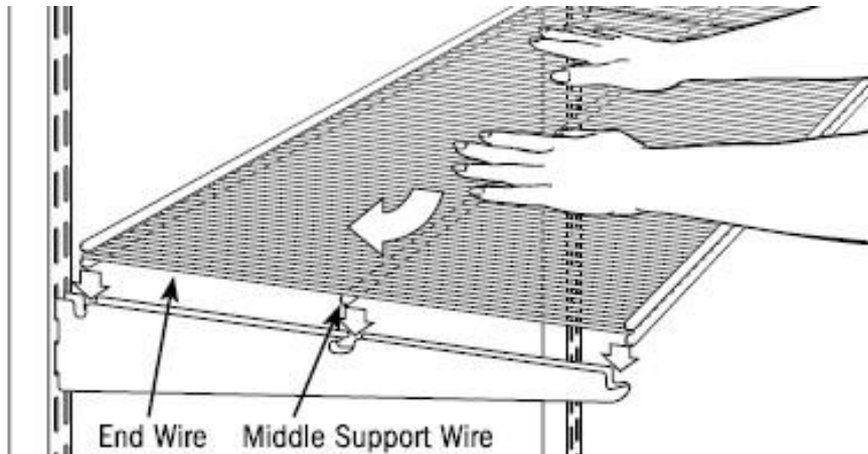
Insert the hang standards in the top track notches.



Click In
Brackets shown

1. Group hang standards together and insert bracket click in at the appropriate height based on your space plan.
2. Slide the hang standards to their approximate position on the top track. Refer to your custom space plan for placement of the hang standards, if you have one.
3. Hang standards should be a minimum of $1/2''/10$ mm from the ends of the top track.

To put the wire shelf and basket



Install the wire shelves

Place the shelf wires over bracket click in notches.

Install the shelf with end wires inside the brackets.

Lock the shelf into place by pressing down on the middle of the shelf and pushing toward the wall.

To **REPOSITION** a wire shelf after it's been attached to the brackets: Hold by the brackets, and lift the front of the shelf toward the ceiling and outward to release the entire unit from the hang standards. (Works on all shelves except 20"/494 mm depth.)
To **REMOVE** a wire shelf from a bracket while on the hang standards: Hold the hang standard steady with one hand. Place the other hand at the back of the shelf. Pull up and forward to release.

To put the wire shelf and basket



Install wire shelf baskets (not shown)

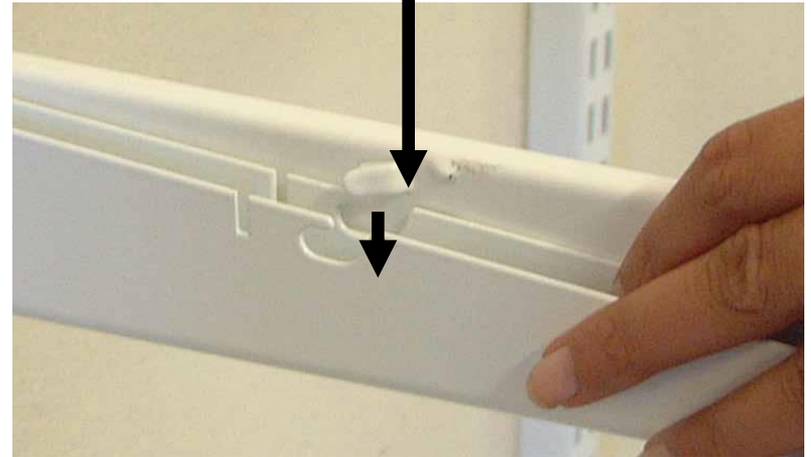
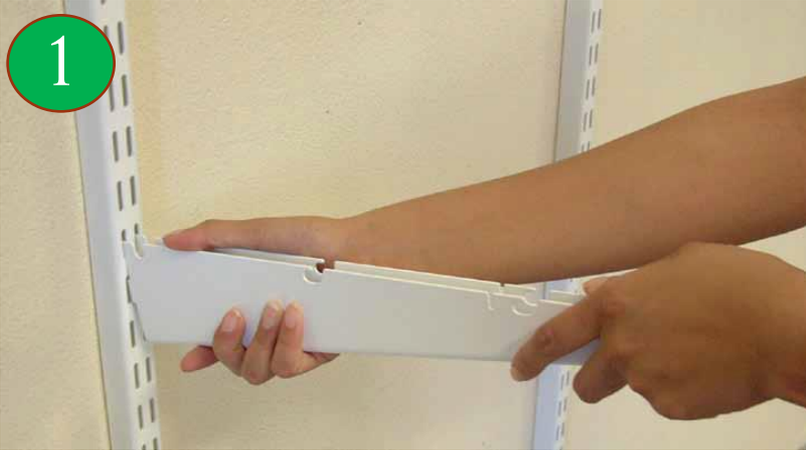
With the double wire front lip of the wire shelf basket facing forward, place the wire shelf basket wires over the bracket click in notches.

Install the wire shelf basket with the end wires inside the bracket.

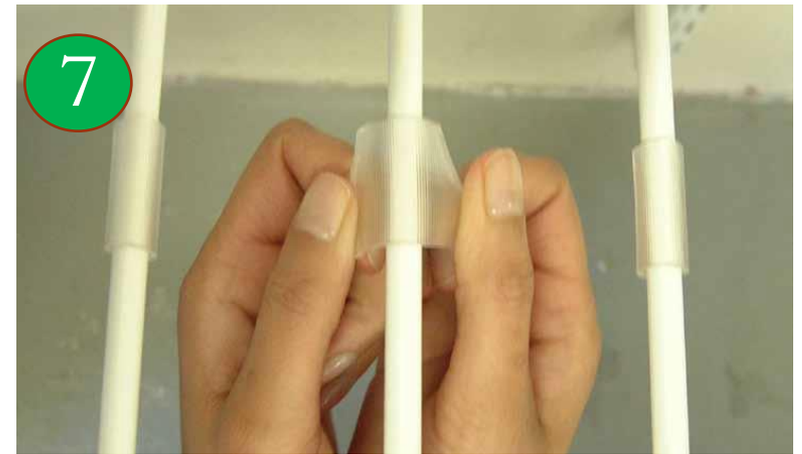
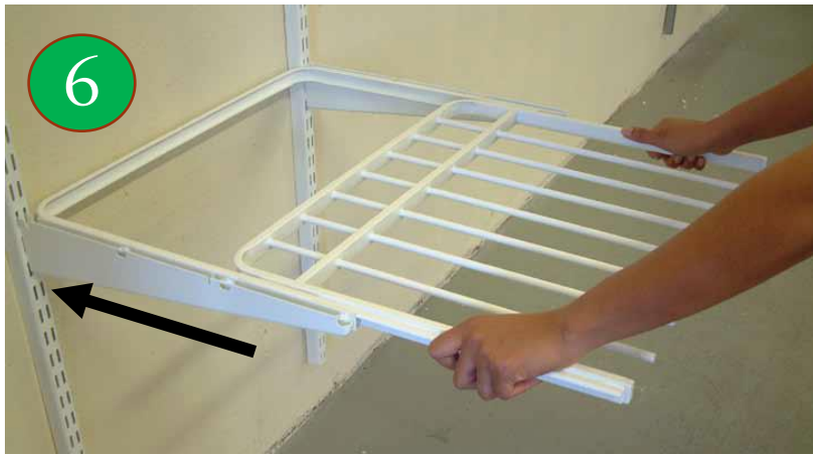
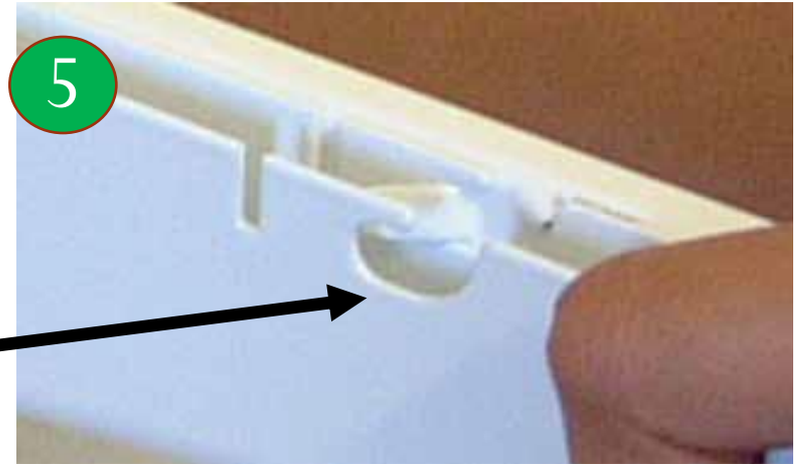
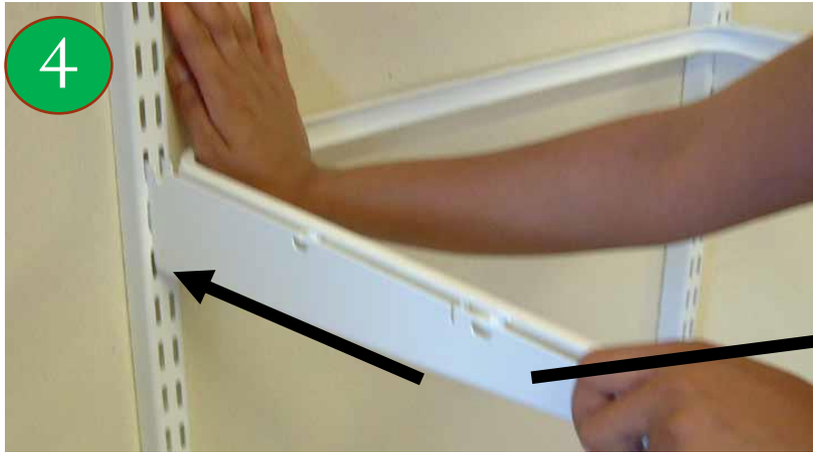
Lock the wire shelf basket into place by pressing down on the middle of the wire shelf basket and pushing toward the wall.

Insert wire shelf basket dividers where desired, if applicable.

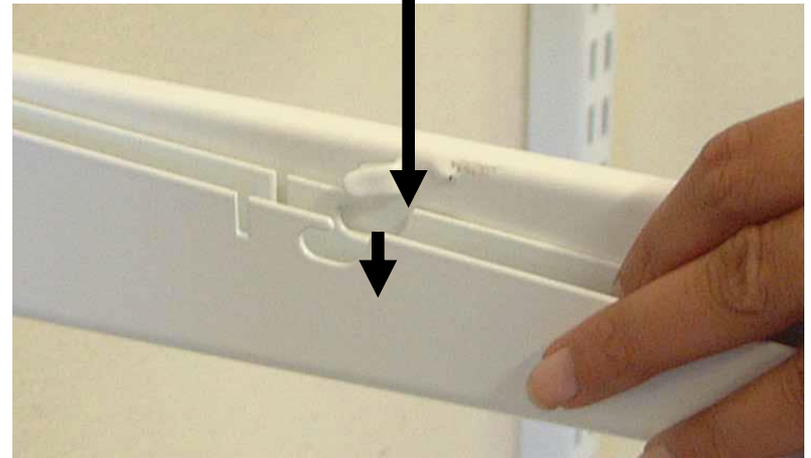
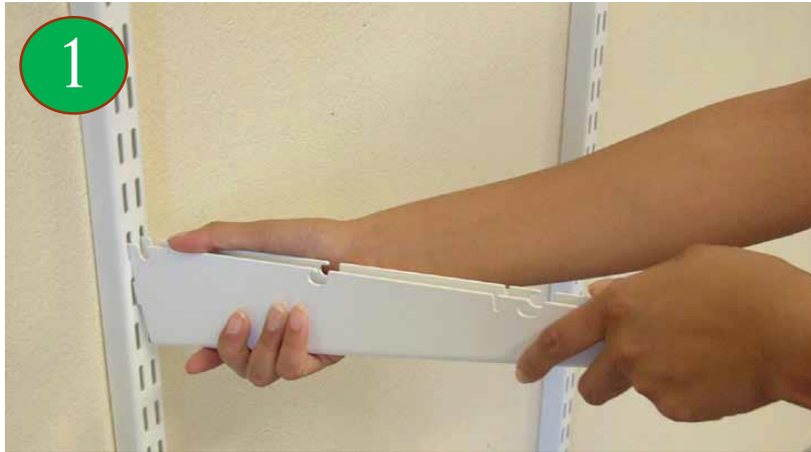
To install a Trousers Rack, Shoe Rack.



To install a Trouser Rack, Shoe Rack.



To install Pull Out Basket



To install a Pull Out Basket

