

# MOUNTING INSTRUCTION

## CLICK-IN SYSTEM TOP HANG (PART ONE)

Top hang is one of the mounting options within the Click-in system. Everything hangs on the Top track. Screw the Top track onto the wall. Hang the hang standards on the track and click in your storage functions. Complement with the features you need for storage to fit e.g. clothing, garage or laundry room. Since the Click-in system Top hang is able to cut-to-size, it's ideal for virtually any space where the wall is conventional. The only thing you need to attach to the wall is the Top track.

You need the following to assemble your solution:

- Screwdriver/drilling machine
- Saw (if adding sections and/or adjusting section widths)
- Leveller

*Before assembling, make sure you have chosen the right screw/plug for your wall type.*

### START WITH THE TOP TRACK



Leave around 3-5 mm space up to the ceiling if you have a Top track cover. This in order to have sufficient room to slide it on.



Place the top track at desired height, mark one hole in the middle.

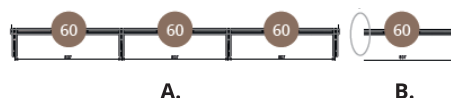
Drill a hole and fasten the top track with a screw and tighten it enough to hold the top track against the wall.

Place a level on the top of the top track and adjust it as required.

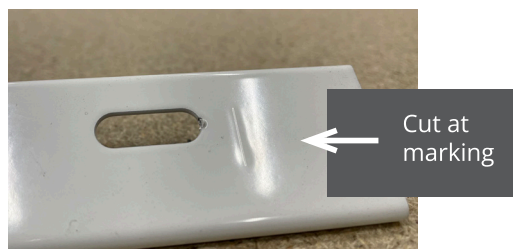
Mark all remaining holes.

### CONNECTING TOP TRACKS – ADDING STANDARD-SIZED SECTION(S)

If you wish to connect two top tracks, start by mounting the longer piece of track (A) on the far left.



Before you mount the connecting top track (B), you'll need to cut and remove the end stop on the left side of the track – there's a marking on the back side of the top track 35 mm from the edge indicating where to make the cut.



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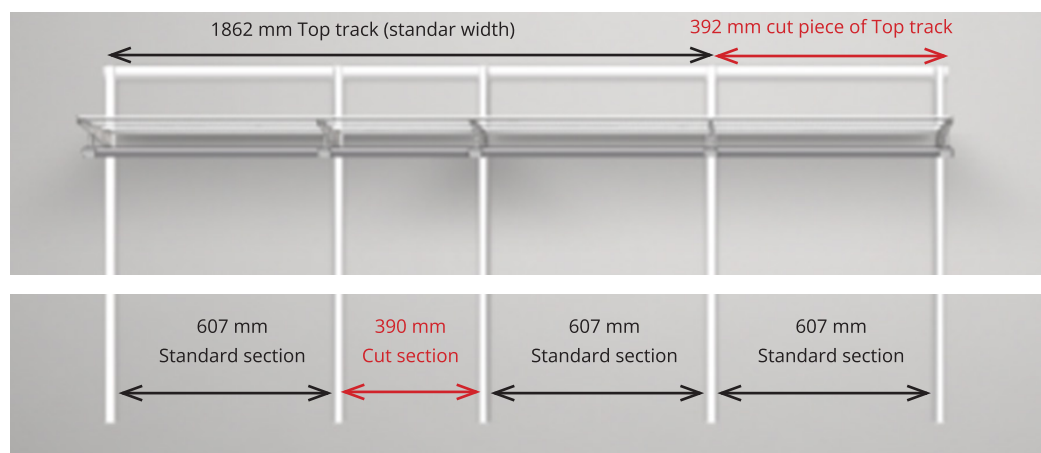
## CLICK-IN SYSTEM TOP HANG (PART TWO)

### PLANNING NON-STANDARD SOLUTIONS AND MOUNTING YOUR HANG STANDARDS

#### PLANNING A SOLUTION WITH SECTION OUTSIDE STANDARD WIDTH

When planning a solution from wall-to-wall, and the width of a section needs to be adjusted in order to fit in the solution, we recommend that the adjustment should be done in the second section from the left to get maximum flexibility.

Apart from the Top track itself, also Top track cover, Wire shelves, Wire shelf baskets and Closet rods can be cut to size.



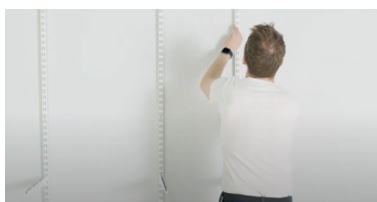
#### MOUNTING THE HANG STANDARDS AND TOP TRACK COVER



1. Group hang standards and click-in brackets at the appropriate height.



2. Slide the hang standards to their approximate position on the top track. With the end stop at the outer edges of the top track, the hang standard can be placed at the far ends of the track.



3. Place the hang standards at desired width and start mounting your storage functions.

Note! If you want to fasten the hang standards to the wall with a screw, do it **after** all functions in the system are mounted, to ensure the correct position of the standards.

It is **not** necessary to fasten the hang standard to the wall, the system will stay in place once loaded. It is an optional measurement in order to tighten the system better to the wall.

4. Attach the top track cover on the top track by clipping it on with an up-to-downwards motion.



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## CLICK-IN SYSTEM TOP HANG (PART THREE)

### MOUNTING WIRE SHELVES AND GLIDING FUNCTIONS

#### WIRE SHELF

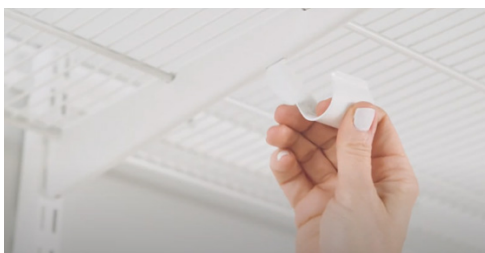


1. A wire shelf has a top and a bottom. The middle support wire is connected to the bottom of the shelf.

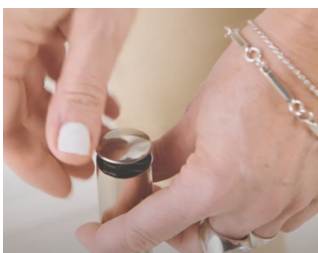


2. Place the bottom of the wire shelf over the notches in the click-in bracket. Lock by pressing down and backwards.

#### CLOSET ROD HOLDER AND CLOSET ROD



1. Insert the closet rod holder into the slot at the bottom of the click-in bracket.



2. Press end caps into the outer edges of the closet rod.



3. Mount the rod into the rod holders. First, snap joining rods into a closet rod holder and second, snap the outer end of each rod into the outer closet rod holders.

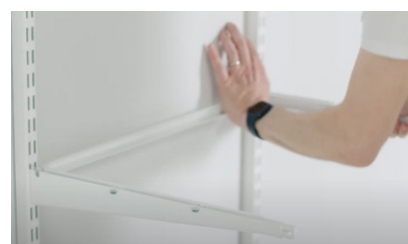
#### INSTALLING THE GLIDING FRAME WITH BASKETS



1. Begin at the left click-in bracket. Align the metal tabs on the gliding frame with the cutout notches of the click-in bracket. When aligned, press the gliding frame using your hand at the left rounded corner until you hear it lock into place.



2. When aligned, press the gliding frame using your hand at the left rounded corner until you hear it lock into place..



3. Repeat on the right side. Then "roll in" the frame with the mesh or wire basket.

