Furniture Installation



PLEASE READ THESE INSTRUCTIONS CAREFULLY. FAILURE TO COMPLY WITH THE INSTRUCTIONS WILL INVALIDATE THE WARRANTY

Your new storage unit has been produced to the highest possible standards. Please inspect your tray when delivered prior to signing to ensure all is correct and not damaged.

TOOLS:

- Drill and drill bits
- Spirit level
- Tape measure
- Caulking gun
- Masking tape
- Screws

- Screwdriver
- · Silicone sealant
- · Cleaning materials
- · Pencil

The cabinet should be fitted to a solid horizontal plate (minimum 75mm x 50mm) or vertical studs in the wall using four 10g x 75mm countersunk screws each with a 20mm diameter washer positioned as per diagram.

Position screws a minimum of 75mm from the left and right walls of the cabinet, 50mm down from the top of the cabinet and 50mm up from the base of the cabinet.

FORME STORAGE UNIT:



STEP ONE:

Having established the position you want the storage unit mark a level line on the wall where the base of the cabinet will sit. Normally the top of the unit will be level with the top of the mirror that is over the vanity.

Find the horizontal plate, and wall stud or nog and measure up from the pencil mark on the wall to identify the positioning for four points (as per front page diagram) where the screws will anchor the cabinet to the timber behind the wall.

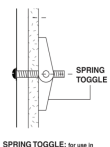
STEP TWO:

Prior to situating the unit in position, place a small amount of wallboard adhesive on the back of the unit. Place the unit in position. Level the unit, aligning the base with the previously marked line.

Ensure that the carcass is not twisted or the door not racked out of alignment (if your unit is supplied with a door). Realignment of the doors is possible by using the adjustment screws on the doors.

STEP THREE:

Fix the vanity to the wall through the back of the cabinet. The fixings should be into a wall stud or nog. If you are unable to locate anything solid in the wall to fix the vanity to, we recommend that you use a toggle or similar system.



STEP FOUR:

Once the cabinet is fixed in position and you have checked that it is level and the doors are correctly aligned, you may wish to silicon around the perimeter of the vanity unit, i.e. where the cabinet meets the walls.

FOR FURTHER INFORMATION:

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DRAWER INSTRUCTIONS: REMOVAL AND REPLACEMENT

A drawer is inserted into the vanity by simply locating it on the runners and pushing it in. Two catches automatically lock the drawer onto the runners, preventing accidental removal.

To remove the drawer, the catches are pressed inward allowing the drawer to be pulled forward and lifted off the runners.



ASSEMBLY AND FINE ADJUSTMENT

UNCOMPLICATED FRONT PANEL REPLACEMENT:



HINGE INSTRUCTIONS

The diagram below shows the adjustment screws for height and depth adjustment of the cabinet doors.

Sophisticated hinge technology made by Hettich.

It's external appearance indicates quality. Long service life and great ease of use round off the hinge profile.

Concealed Latch Simple Safe Reliable Eccentric depth adjustment Exact door depth alighnment Without loosening screws Superflat cup design Huge product 3 mm range Over 100 mounting options Eccentric height adjustment Exact door height alighnment Without loosening

screws

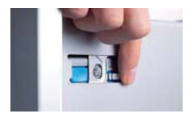
An easy-find blue button makes it simple to remove and reattach a front panel. you can replace a damaged front panel in a matter of minutes, saving time, effort and costs.

FAST, PRECISE FRONT PANEL ADJUSTMENT:



A handy thumbwheel takes care of height adjustmeth to +/- 2mm it is practical, precise and tool less. Side adjustment by +/- 1.5mm (from one side onle) is equally simple.

FAST, PRECISE FRONT PANEL ADJUSTMENT:



Adjustments to the angle of the drawer front panel are also easy and tool less. a gentle twist to the railing is all that's needed.

