

## ASSEMBLY INSTRUCTIONS

# Vanity Units City New York (excluding white finish)

### Installation Instructions

Before installation, we recommend removing all doors and drawers to facilitate the work. Before drilling, ensure there are no hidden water pipes or electrical wiring in the wall. All measurements (mm) are for guidance only – precise dimensions should be taken from the delivered product.

We recommend that all products are installed by a qualified professional. All products must be inspected prior to installation. We cannot be held responsible for any defects arising after or due to incorrect installation.

### Silicone Sealing

We recommend sealing with silicone between:

- The washbasin and the vanity/wall
- The washbasin and the countertop/wall



### Metal Bracket

The included metal bracket should be mounted on the wall. The installation instructions show the centre of the mounting holes.

### Adjust Vanity Height According to Basin Selection

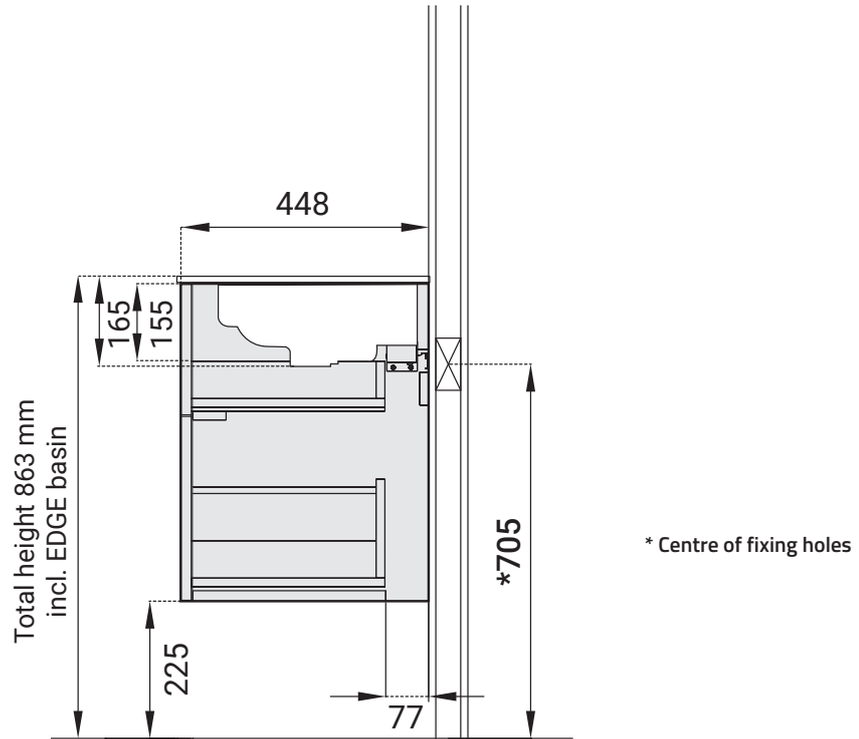
We show different installation methods for the vanity with the Edge basin, the Bloc basin, and with a 30 mm worktop for free standing basins.

### Space for Plumbing, Electrical Connections, and Installation

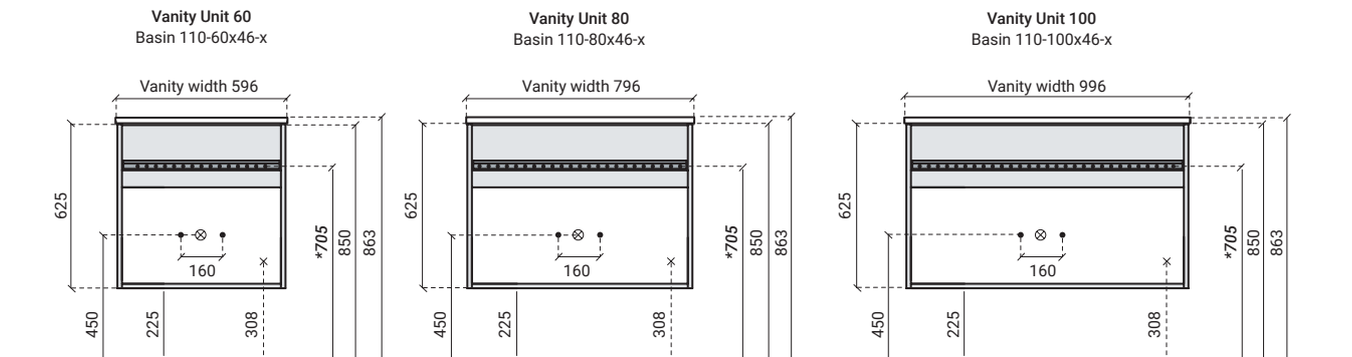
Always use a qualified professional for installation. If a product is found to be defective after or through incorrect fixing, Miller from Sweden Ltd. will not be held liable.

# Edge Basin

Side view

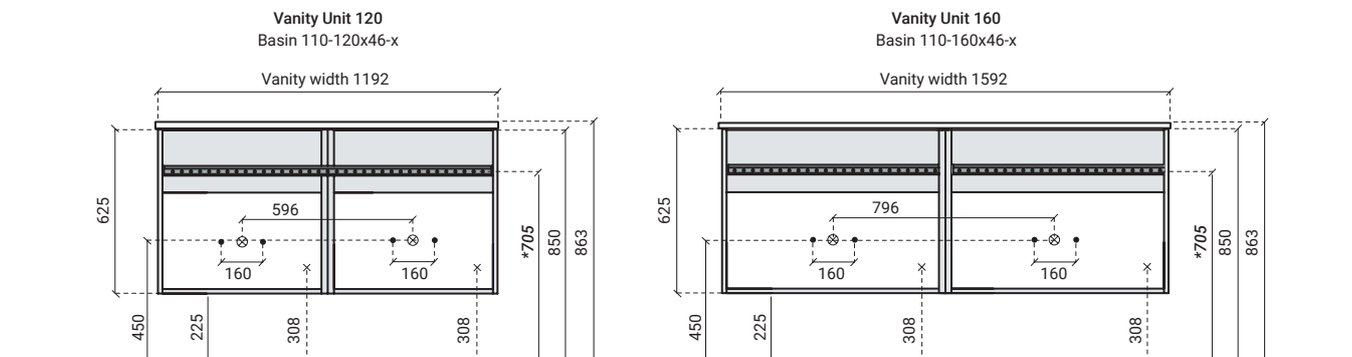


Front view



- Water
- ⊗ Drain
- × Placement socket 308 from floor to centre hole, 100 in from inside vanity

\* Centre of fixing holes

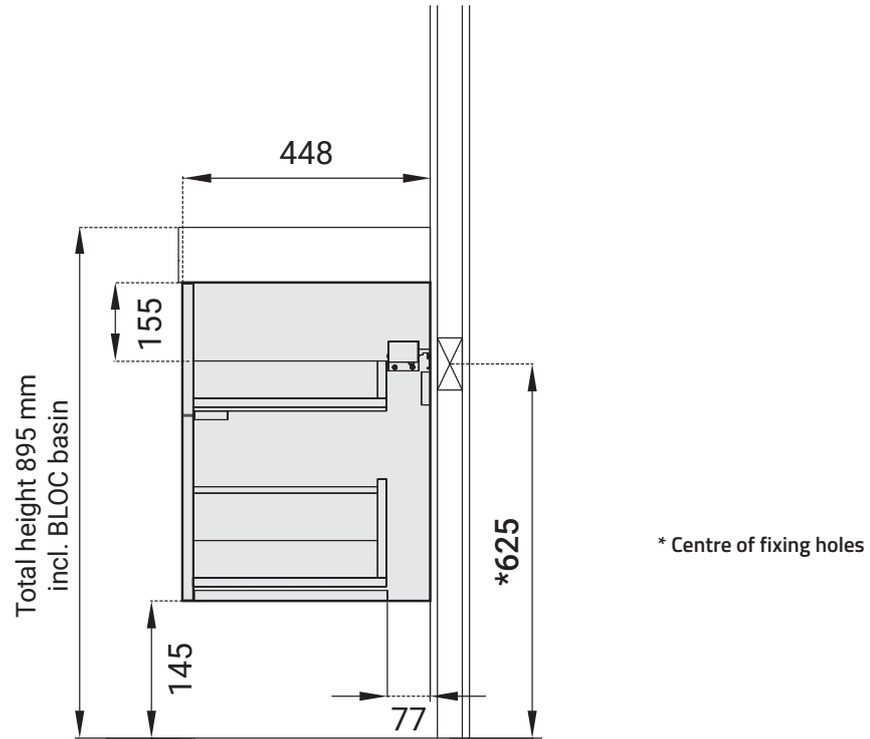


- Water
- ⊗ Drain
- × Placement socket 308 from floor to centre hole, 100 in from inside vanity

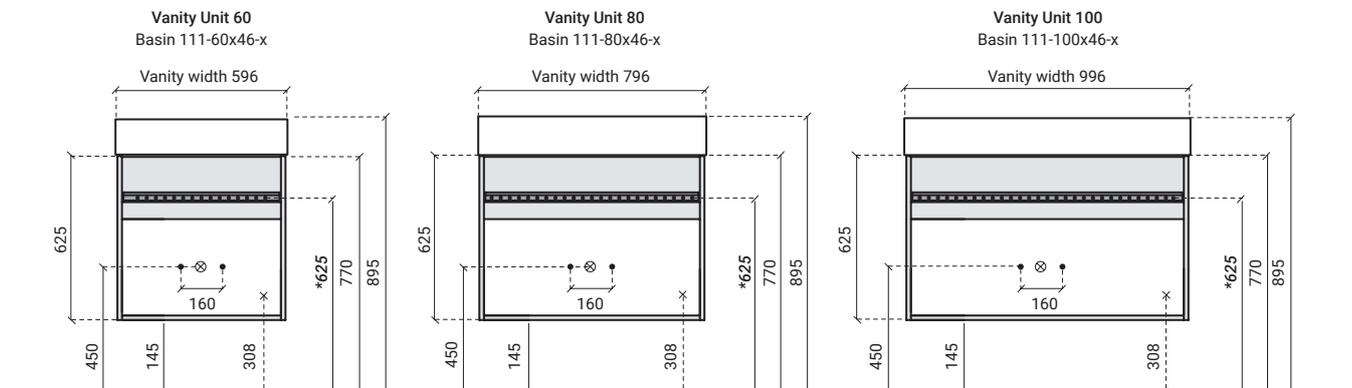
\* Centre of fixing holes

# Bloc Basin

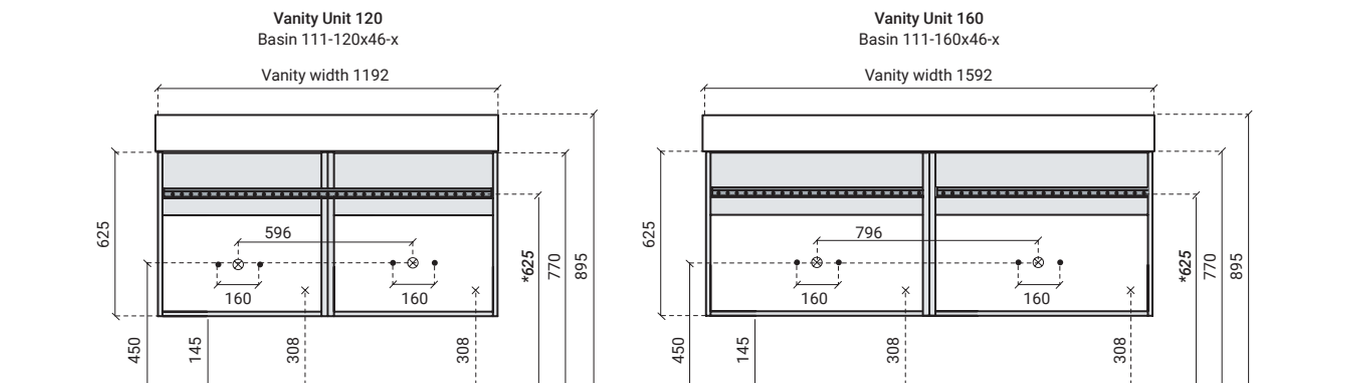
Side view



Front view



- Water
- ⊗ Drain
- × Placement socket 308 from floor to centre hole, 100 in from inside vanity



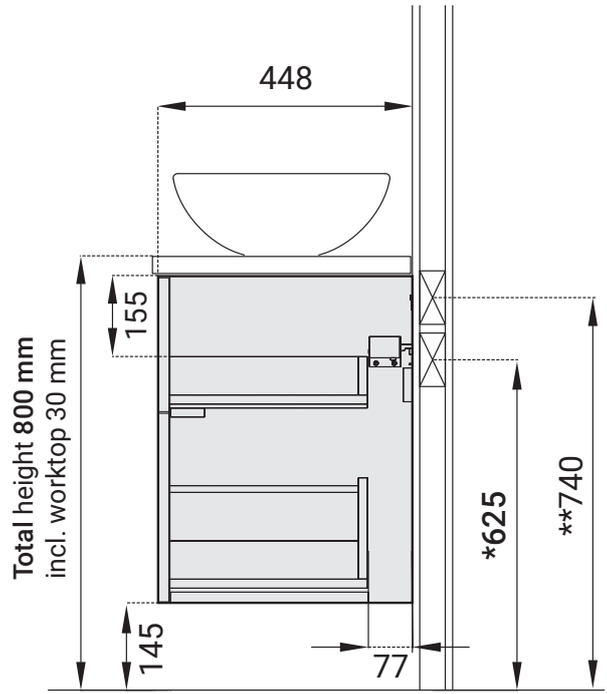
- Water
- ⊗ Drain
- × Placement socket 308 from floor to centre hole, 100 in from inside vanity

*Miller*

FINE BATHROOM INTERIORS

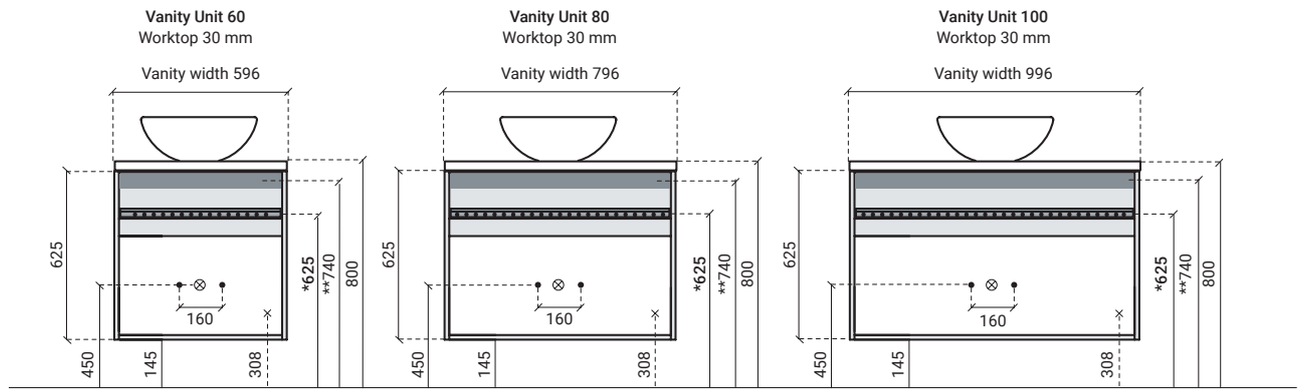
# Worktop with free standing Basin

Side view

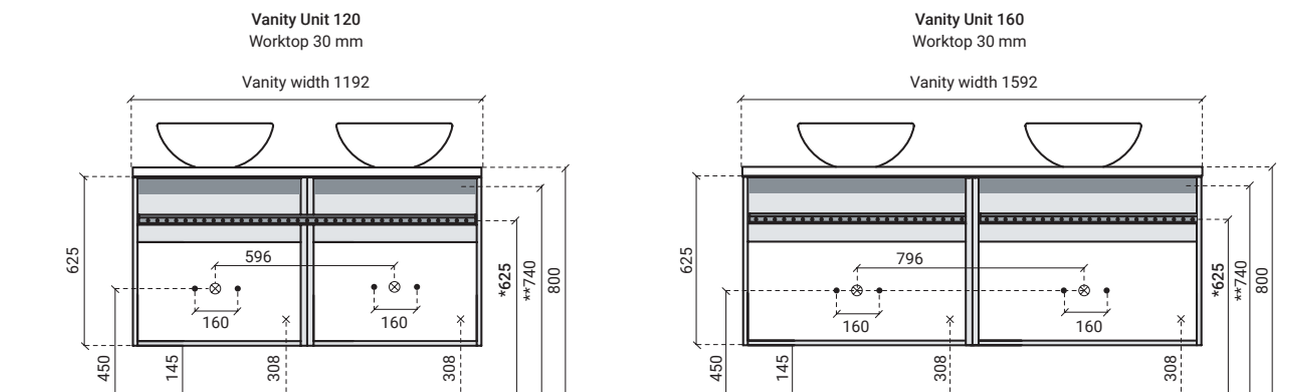


\* Centre of fixing holes  
 \*\*Mounting strip - attach Vanity for worktop both in the included metal rail and mounting strip just below the worktop

Front view

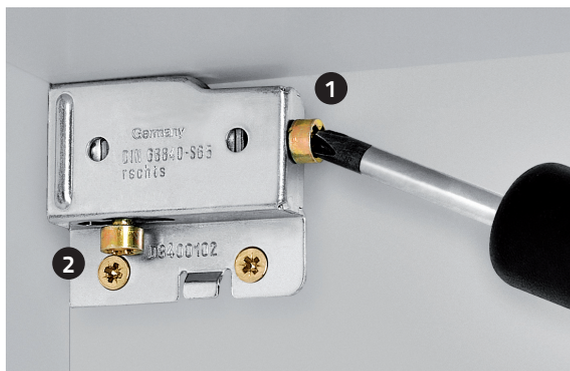


• Water  
 ⊗ Drain  
 × Placement socket 308 from floor to centre hole, 100 in from inside vanity  
 \* Centre of fixing holes



• Water  
 ⊗ Drain  
 × Placement socket 308 from floor to centre hole, 100 in from inside vanity  
 \* Centre of fixing holes

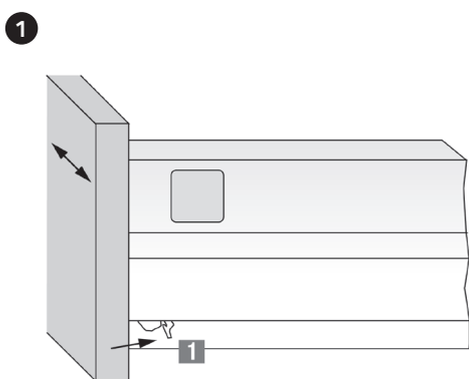
## Adjustment of construction fittings (Mounting Brackets) Vanity Units with Doors



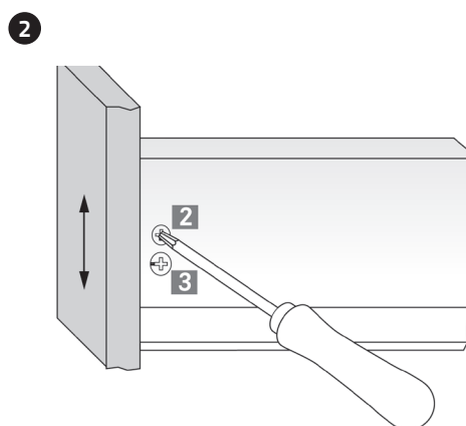
**1. Adjustment in depth:**  
(This depth adjustment screw is used for depth adjustment and to secure the cabinet against the wall)  
Backwards 7 mm  
Forwards 7 mm

**2. Height adjustment:**  
Down 10 mm  
Up 8 mm

## Adjustment of drawer fronts

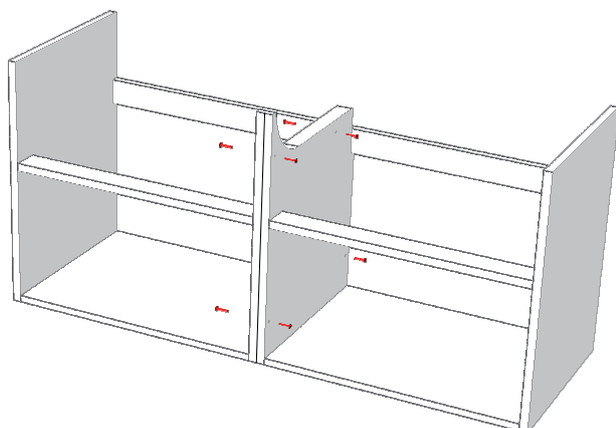


**1. Side Adjustment**  
Gently push lever 1 backwards, lift the front slightly, and slide it across the track.  
Adjustment range:  $\pm 1.5$  mm.  
Release the lever.



**2. Height Adjustment via Eccentric Screw**  
Loosen screw 2 and adjust the front to the desired height using eccentric screw 3.  
Adjustment range:  $\pm 2$  mm. Tighten screw 2.

## Screw mounting for double vanities 120 and 160

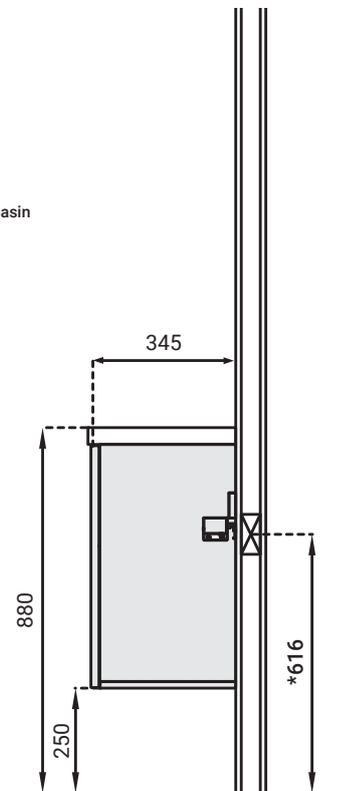


Assemble the 2 vanities with the supplied screw pairs x 4 pcs.

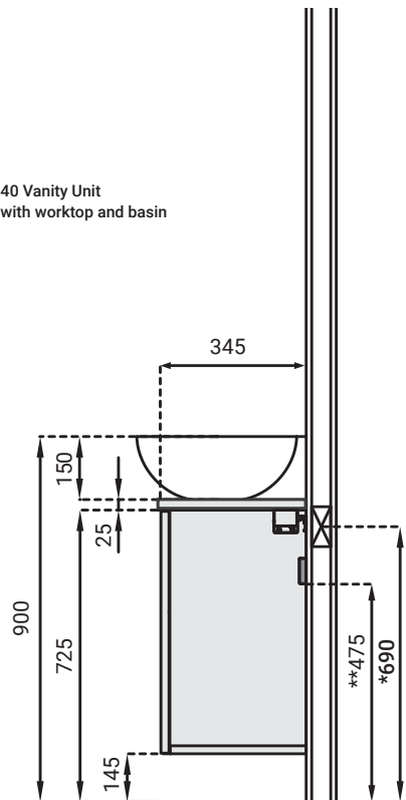
# Door Vanity Unit 40

Side view

40 Vanity Unit  
with full cover basin



40 Vanity Unit  
with worktop and basin



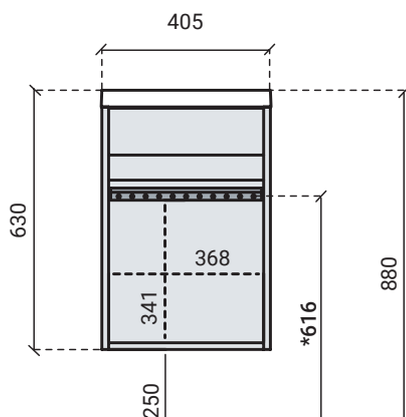
\* Centre of fixing holes

\*\*Mounting strip - attach Vanity for worktop both in the included metal rail and mounting strip just below the worktop

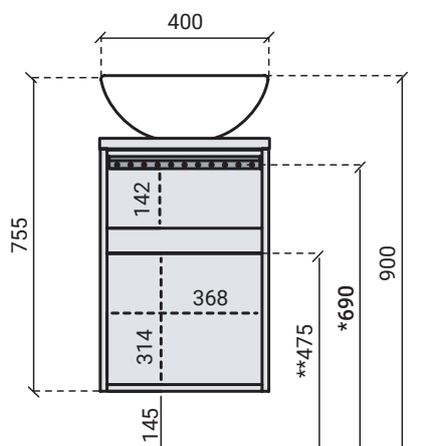
\* Centre of fixing holes

Front view

40 Vanity Unit  
with full cover basin



40 Vanity Unit  
with worktop and basin



\* Centre of fixing holes