

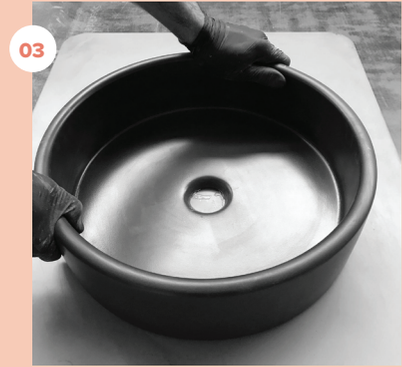
**FIXING DOWN BASIN + SEALING EDGE**



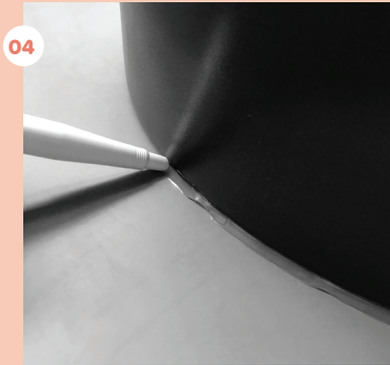
01 Run a line of clear wet area silicone around the underside of the basin 10mm back from the edge



02 Run another line of clear wet area silicone 20mm back from the waste hole



03 Press down into benchtop and remove excess silicone using wax and grease remover and soft cloth



04 Run a bead of clear wet area silicone to fill the gap between the basin and benchtop



05 Smooth silicone off to a neat finish and wipe clean with wax and grease remover



06 Please ensure the edge is waterproof and 100%, so that water can never get under the basin

**FIXING IN THE WASTE**



01 Run a bead of clear wet area silicone around the waste rim



02 Be generous with application. It is critical that silicone overflows when waste is placed down



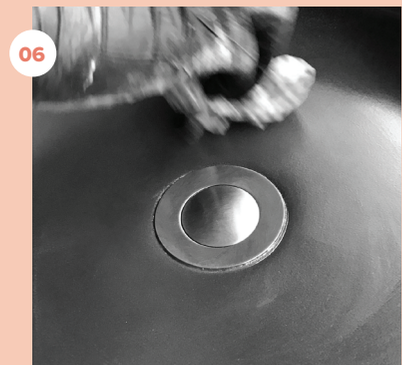
03 Slide waste into place



04 Hand-tighten waste. Do not over tighten.



05 Carefully push silicone around gap between waste and sink

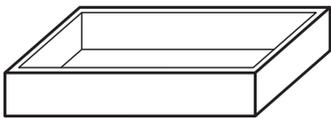


06 Clean excess with wax and grease remover and let dry for 24 hours

# Sink Installation

## (Herbert, Shelf 01, Shelf 02, Shelf 03)

YOUR WALL MOUNT SINK KIT WILL CONTAIN:



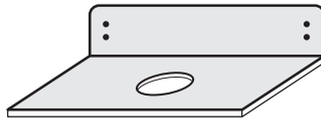
CONCRETE SINK X 1



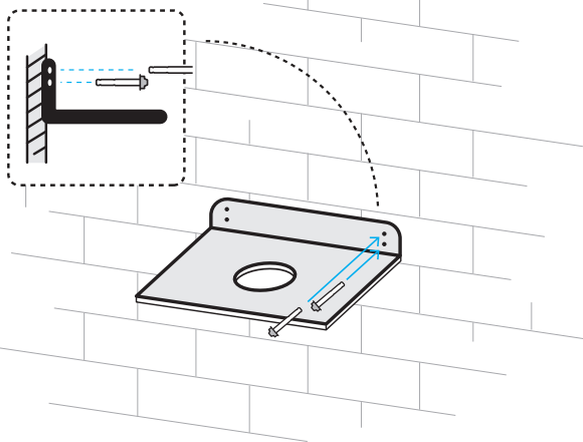
BOLTS



GLUE

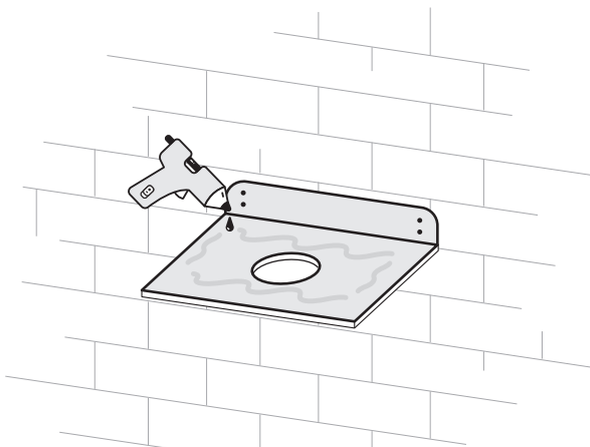


WALL MOUNT PLATE  
(DESIGN VARIES PER SINK)



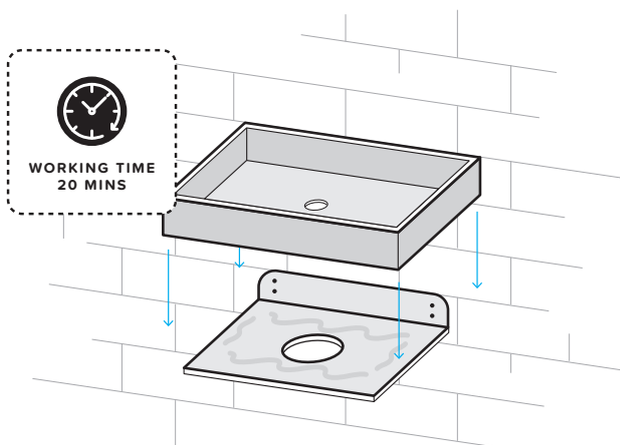
01

Bolt bracket to tiled wall, ensuring bracket is placed at level height. Be sure to tape over tiles before drilling.



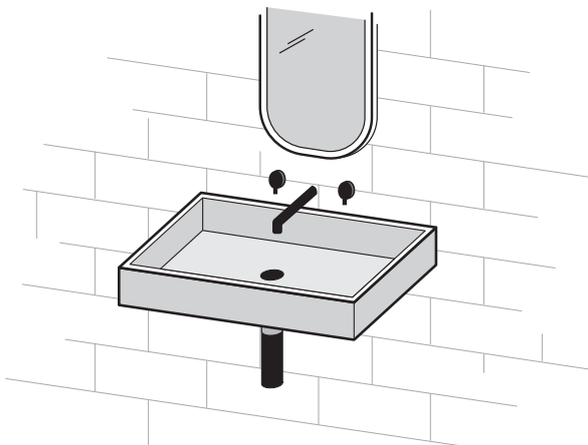
02

Apply adhesive provided to the bracket



03

Lower basin onto glued brackets, ensure placed centrally. Working time: 20 mins



04

Carefully fit plumbing fixtures while glue dries. Glue needs 20 mins to touch dry



**BOWL BRACKET**

L365mm x W300mm x H90mm  
(L14.3in x W11.8in x H3.5in)

Bowl, Bowl Two Tone, Funl, Prism Circle, Stepp Circle, Tubb

*\*Ensure mounted before tiling*

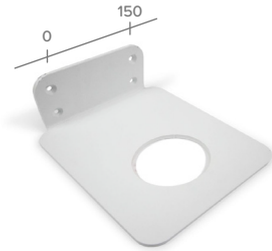


**BOX BRACKET**

L350mm x W505mm x H100mm  
(L13.7in x W19.8in x H3.9in)

Box, Box Two Tone, Prism Rectangle, Stepp Rectangle, Vesl Rectangle

*\*Ensure mounted before tiling*

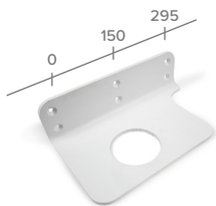


**CUBE BRACKET**

L320mm x W250mm x H95mm  
(L12.5in x W9.8in x H3.7in)

Cube Basin

*\*Ensure mounted before tiling*

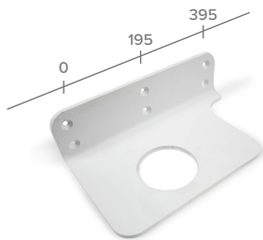


**SHELF 01 BRACKET**

L192mm x W285mm x H92mm  
(L7.5in x W11.2in x H3.6in)

Shelf 01 Basin

*\*To be mounted after tiling*

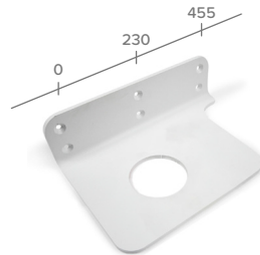


**SHELF 02 BRACKET**

L242mm x W445mm x H92mm  
(L9.5in x W17.5in x H3.6in)

Shelf 02 Basin

*\*To be mounted after tiling*



**SHELF 03 BRACKET**

L342mm x W505mm x H74.5mm  
(L13.4in x W19.8in x H2.9in)

Shelf 03 Basin

*\*To be mounted after tiling*



**SHELF OVAL BRACKET**

L342mm x W310mm x H92mm  
(L13.4in x W12.2in x H3.6in)

Shelf Oval Basin

*\*To be mounted before tiling*

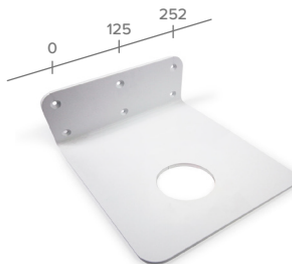


**HERBERT BRACKET**

L297mm x W305mm x H122mm  
(L11.6in x W12.0in x H4.8in)

Herbert Basin

*\*To be mounted after tiling*



**VESL SQUARE BRACKET**

L350mm x W300mm x H100mm  
(L13.7in x W11.8in x H3.9in)

Vesl Square Basin

*\*Ensure mounted before tiling*



**L BRACKETS:**

To secure Stand or Cylinder to wall

**SPEC INFO**

Powdercoated white aluminium wall hang bracket. Supplied with fixings for timber/masonry walls.

**THICKNESS**

Wall Hang Bracket: 8mm (0.3in)  
L Bracket: 3mm (0.1in)

**WEIGHT**

Wall Hang Bracket: 10kg (22lbs)  
L Bracket: <250g (0.5lbs)

**INSTALLATION**

Timber Wall: [tiny.cc/udkhlz](http://tiny.cc/udkhlz)  
Masonry Wall: [tiny.cc/Ogkhlz](http://tiny.cc/Ogkhlz)

Note: top measurements are fixing points for timber frame walls (mm).