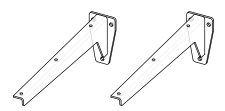
INSTALLATION INSTRUCTIONS: IMPERIAL WALL BASIN

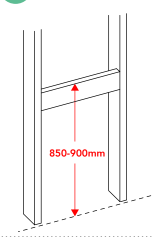
1 Included Extras



You should have received wall brackets with your Imperial wall basin.

- 2 wall brackets for all single bowl models
- 3 wall brackets for all double bowl models

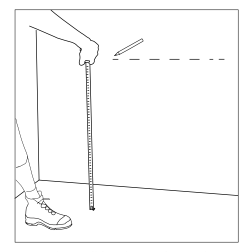
2 Support Beam



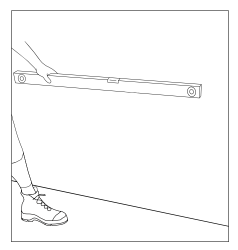
It is recommended that a **150 x 35mm** timber support beam be pre-installed into the framework prior to sheeting the wall.

The recommended height of the support beam is approximately **850-900mm from the finished floor level**. This will determine the overall height of the basin so ensure the finished height falls within the desired range.

3 Support Beam & Positioning

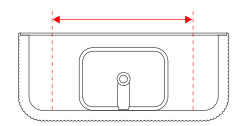


Once the wall has been sheeted, mark the position of the top of the support beam on the wall (this will be your overall benchtop height).



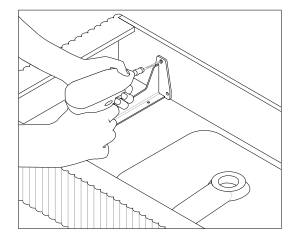
Check that the marks are completely level.

4 Bracket Position



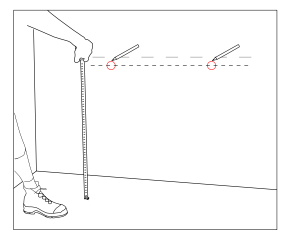
Measure the bracket position on the underside of the basin, making sure to leave enough room for the bowl.

5 Pre-drill bracket positions in basin



Pre-drill into the back face of the basin through each of the hole locations in the bracket (3 per bracket).

6 Mark the position of the wall brackets



Mark the bracket positions on the wall. All three holes in each bracket should fall within the support beam.

Note: Top of the brackets should sit 12mm below finished benchtop line to allow for basin top thickness.

Where a stud or support beam cannot be located, use an appropriately sized hollow wall anchor.

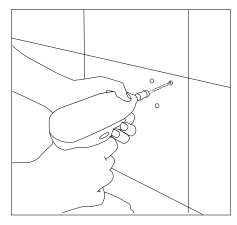
Note: It is not recommended to ONLY use hollow wall anchors to fix bench to the wall however these can be used if one or two pilot holes do not penetrate into support beam.





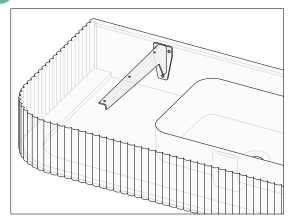
7 Pre-dr

Pre-drill bracket positions in wall



Pre-drill into the wall through each of the hole locations in the wall bracket (3 per bracket). Be sure to use an appropriate drill bit for your wall covering (tiles etc).

8 Fix brackets through the basin to the wall

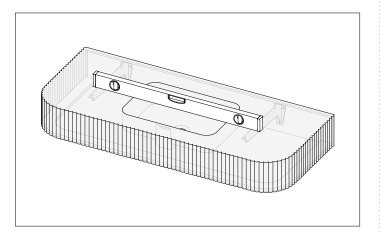


Screw through the pilot holes in the basin and secure each bracket to the wall using an appropriate screw/bolt.

Brackets that are installed correctly are capable of holding a maximum load of 250kg each.

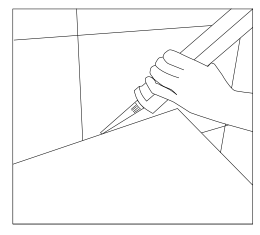


Check basin level



Check basin is level and that the top of each bracket is in contact with the underside of the basin top and make any required adjustments before sealing.

10 Seal the external edges



Seal the external edges of the basin top and sides to the wall with a neutral cure silicone.

For more information please visit www.adpaustralia.com.au

