

Wall Mounted/Floating Concrete Vanity Tops

Steel Support Information

Mitchell Bink Concrete Design can provide (supply only) Steel Supports to Clients whose Concrete Bathroom Vanity Top is wall mounted/floating and not supported by joinery. Clients are welcome to arrange their own Steel Supports or have their builder do so on their behalf.

Our Steel Supports are a T Shaped Support 250mm x 450mm (in 40x40 box section). You will require a minimum of 2 for each Concrete Bathroom Vanity Top. Most commonly, one on each side of the Integrated Sink/s or divided evenly to ensure the weight is disbursed across both/all Steel Supports.

Prior to sheeting, you want to attach the 250mm vertical section of the Steel Support to the timber stud in your wall, then sheet over. You will be left with the horizontal section of the Steel Support/s protruding out.





Prior to installing the Steel Supports, to determine overall height, please ensure you allow approx. 20mm of concrete for thickness of the actual vanity top and note that on the underside, the edge and face of the vanity top is also approx. 20mm thick, there will also be approx. 20mm of concrete surrounding the underside of the integrated sink/s.

If necessary, you can modify the horizontal section of the Steel Support to the desired length, but you do want to ensure it extends out from the wall far enough to support the Concrete Vanity Top adequately (approx.25mm gap between the face of your Concrete Vanity Top and the Steel Support).

For smaller Concrete Vanity Tops or Vanity Tops where the Integrated Sink is set to one side, we recommend a minimum of 100-150mm of bench space to ensure sufficient space on the underside (between the 20mm edge and 20mm of concrete around the sink).

Mitchell Bink Concrete Design can supply 2x T Shaped Steel Supports for \$190.00 with free postage. When ordered in conjunction with a Concrete Vanity Top, they will be posted immediately and not sent with your Vanity Top to ensure they are installed prior to your Concrete Vanity Top arriving.