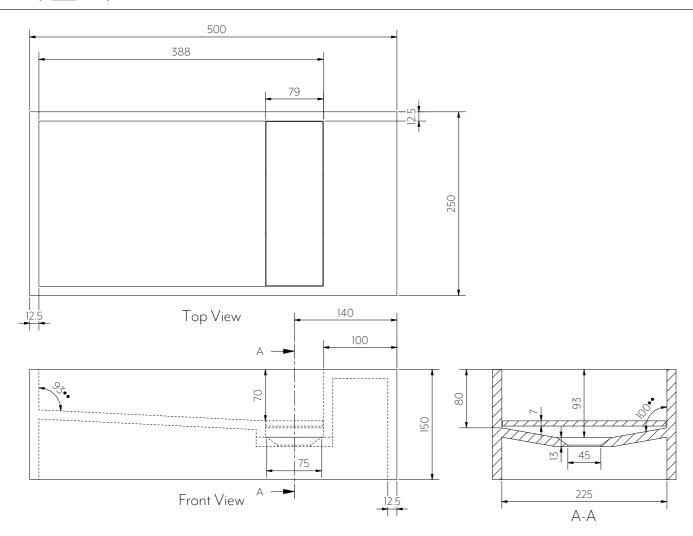


CYRUS WALL MOUNTED BASIN 250MM (SLIMLINE)



Note: Dimensions are nominal measurements only

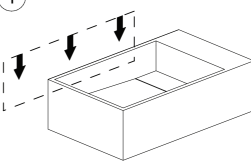
SPECIFICATIONS RECOMMENDED USE Domestic MATERIAL Solid Surface INSTALLATION Wall Mount **OVERFLOW** Νo 5L CAPACITY **RIM THICKNESS** 12.5mm Wall or Bench Mount Spout/Mixer **COMPATIBLE WITH** Hole for bench mount to be drilled on site. Note: Water tap hoses are not able to be concealed under basin.

Disclaimer: Products in this manual must by law be installed by licensed and registered tradespeople in accordance with the relevant standards. ABI and the manufacturer/distributor reserve the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. The information listed is correct at the time of publication, however ABI and the manufacturer/distributor takes no responsibility for printing errors. Copyright © ABI Interiors 2021

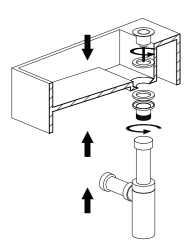
INSTALLATION GUIDE

Note: This product must be installed by a licensed plumber. This is a general installation guide - there are many factors that are involved that can alter the installation method. This product install must comply with AS/NZS 3500.

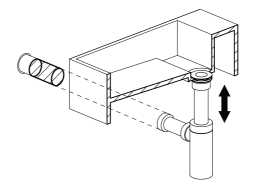




Pit waste and trap to basin

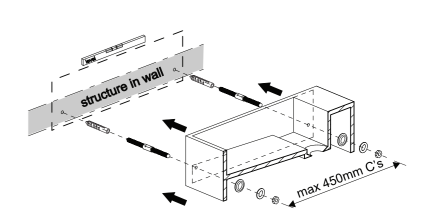


Hold basin against wall aligning outlet of trap with waste pipe. Extend telescopic trap up or down to find desired height & cut waste to suit trap.

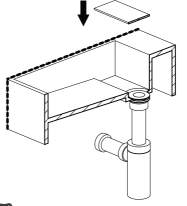


If correct height and position is suitable, level the top of the basin & mark out desired position.

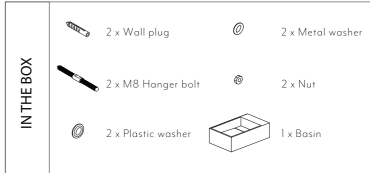
Drill 15mm holes through the back of basin with a wood drill bit at maximum 450mm centres. Fix basin into structural support in wall.



Secure plumbing to basin and wall outlet.
Test by running water through the waste.
Place the cover plate over drain. Silicone
top and sides of basin if necessary.



Regularly clean with mild liquid detergent or soap and water



DO NOT use cream cleaners or bleach. These substances are abrasive



DO NOT use cleaning pads with abrasive surfaces as this may scratch the material