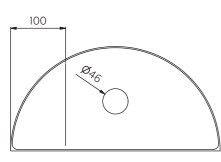
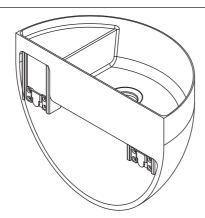


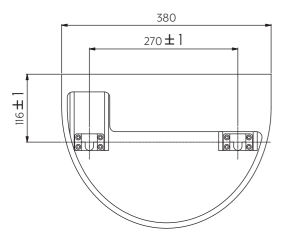
CENTA WALL MOUNTED BASIN

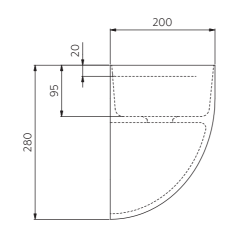


TOP VIEW



ISOMETRIC VIEW





Note: Dimensions are nominal measurements only

SPECIFICATIONS	
RECOMMENDED USE	Domestic
COLOUR AVAILIBILITY	Matte White
MATERIAL	Solid Surface
INSTALLATION	Wall Mounted *To be used with a bench mounted mixer or a spout
OVERFLOW	N/A
WASTE	Concealed Waste

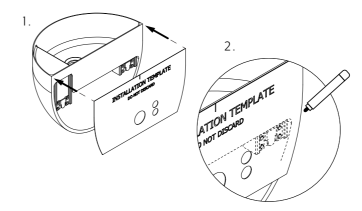
models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors. All ABI Products are designed in Australia. Copyright ABI Interiors Pty Ltd 2021.

INSTALLATION GUIDE

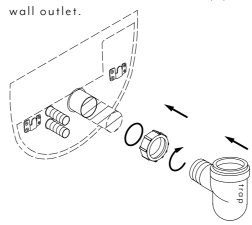
This product must be installed by a licensed tradesperson This is a general installation guide - there are many factors that are involved that can alter the installation method.



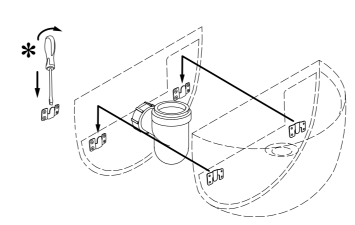
- 1. Align template over the basin (as shown). Ensure tops edges are level.
- 2. Mark the bracket screw centres



Allow $45\,\mathrm{mm}$ pipe projection from finished wall material. Secure micro trap provided to

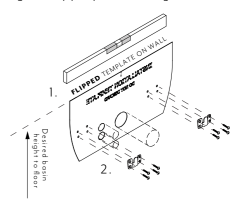


- Push and lower basin into mounted position.
 - * Note: If brackets are not locking into place, open bracket by flexing the tongue with a screwdriver.

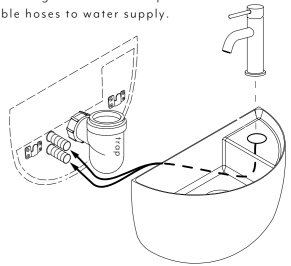


*To access trap. Remove trap fixing screw, lift basin off brackets.

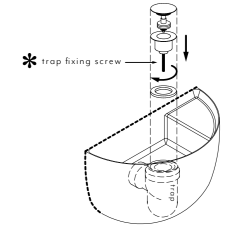
- 1. FLIP and place the template in the desired location on the wall. Use a level to aid, mark the hole centres.
 - 2. Remove template and attach the brackets using the appropriate fixing screws.

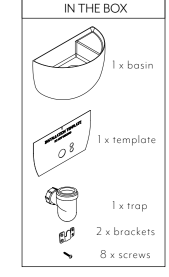


If mounting basin mixer or spout attach flexible hoses to water supply.

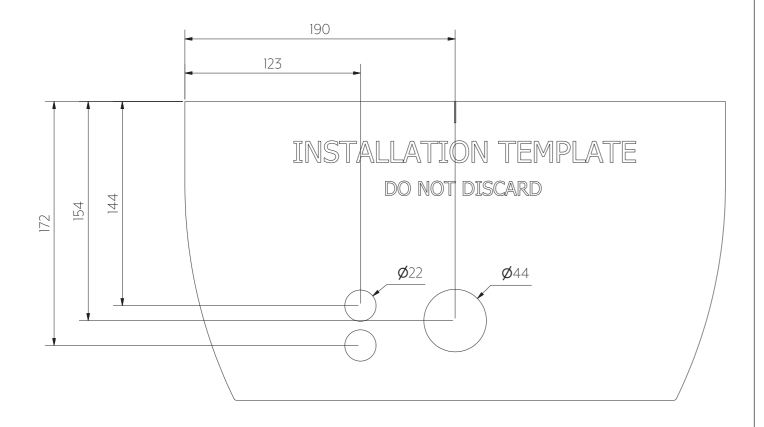


Fit top section of pop up waste to trap of basin waste.* Note: Use trap fixing screw for pop up waste installation. Test by running water through the waste and pushing plug down.









Front View (1:2)

*Pipe locations are recommendations, the locations may differ

Note: Dimensions are nominal measurements only