

Date June

June 2015

Opal Sole Corner Basin - Suitable for Sole Occupancy Unit

Ceramic Wall Basin

Basin Size: 705mm x 630mm (nominal)



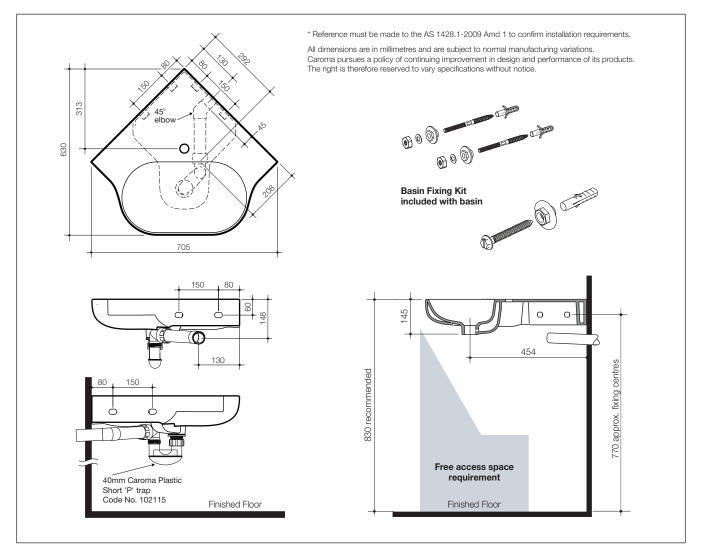
17.10



Tapware shown for photographic purposes only

The Opal Sole corner wall basin is a contemporary style basin with smooth rounded contours and clean lines. Suitable for sole occupancy units, the Opal Sole corner wall basin meets the needs of the designer market for prestige projects. With superior functionality this basin is designed with an increased projection to allow for easier access for wheelchair users. The waste is also positioned towards the back of the basin to minimise splashing. The corner basin features space saving design and is suitable for domestic, commercial and accessible applications & complying to AS 1428.1-2009 Amd. 1 using standard Caroma plastic traps.*

Tap Holes:	Basin available in: one taphole - centre option Code No.631910.
Tapware - other than sole occupancy unit:	Recommended Basin Care Mixers for compliance to AS1428.1-2009; Nordic, Medica Prado, pin, and Acqua. Electronic Tapware: Cobra, Designo, Designo Solar, Mix Neu and Celis. See section 19 for further details.
Tapware - sole occupancy unit:	Recommended tapware for sole occupancy unit for compliance to AS1428.1-2009 Amd. 1; Basin Care Mixers : Nordic and Aqcua. Electronic Tapware: Cobra, Designo, Designo Solar, Mix Neu and Celis. See section 19 for further details.
Waste Outlet:	Chrome grate waste and white plug supplied, suitable for a 40mm trap connection. Alternative waste options are available — Flush fitting Chrome Waste Code No. 687327C, Vandal Resistant Flush Fitting Chrome Waste Code No.687141, Covered Chrome Plug and Waste Code No.687142 and Vandal Resistant Covered Chrome Plug and Waste Code No.687143
Bowl Capacity:	6.5 litres.
Overflow:	Overflow not available.
Fixing:	Basin Fixing Kit - Supplied. Bolts directly to the finished wall.
Colours:	White only.



& Suitable for installation to comply to Australian Standard AS 1428.1-2009 Amendment No.1 Design for access and mobility