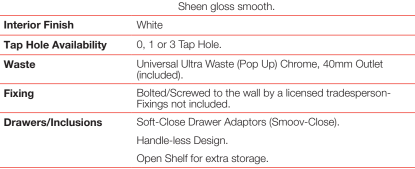
POSH

SOLUS SHELF VANITY UNIT - ACRYLIC



Domestic, Hotel and Commercial					
Acrylic					
MDF MR E0 (Medium Density Fibreboard, Moisture Resistant, Rated Emission Level E0)					
Textured Woodgrain:					
Riven: Light grain texture.					
Nuance: Deep wide grain texture.					
Ravine: Deep wide grain texture.					
Natural Woodgrain:					
Matte smooth.					
Gloss Silk:					







To see the complete POSH range go to www.reece.com.au/bathrooms

STANDARD SIZES	600mm	750mm	900mm	1200mm	1500mm	1500mm	1800mm	1800mm
					Single	Double	Single	Double
Width (mm)	600	750	900	1200	1500	1500	1800	1800
Depth (mm)	450	450	450	450	450	450	450	450
Wall Hung Height (mm)	520	520	520	520	520	520	520	520
Number of Drawers	1	1	1	1	2	2	2	2



POSH

SOLUS SHELF VANITY UNIT - ACRYLIC

Textured Finishes

Riven







Concrete Formwood Rural Oak





Seasoned Oak



Sublime Teak



Washed Knotty Ash

Nuance



Black



Chamois



Cherry Riftwood



Domain



Espresso Ligna



Parchment



Blackened Linewood Chalky Teak



Tawny Linewood



Smoke Elm



Ravine



Antico Oak



Distressed Wood



Natural Oak



Notaio Walnut



Prime Oak

Gloss Silk or Natural Finishes



Gesso Lini

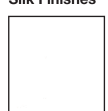


Rocco Lini



Truffle Lini

Silk Finishes



Polar White

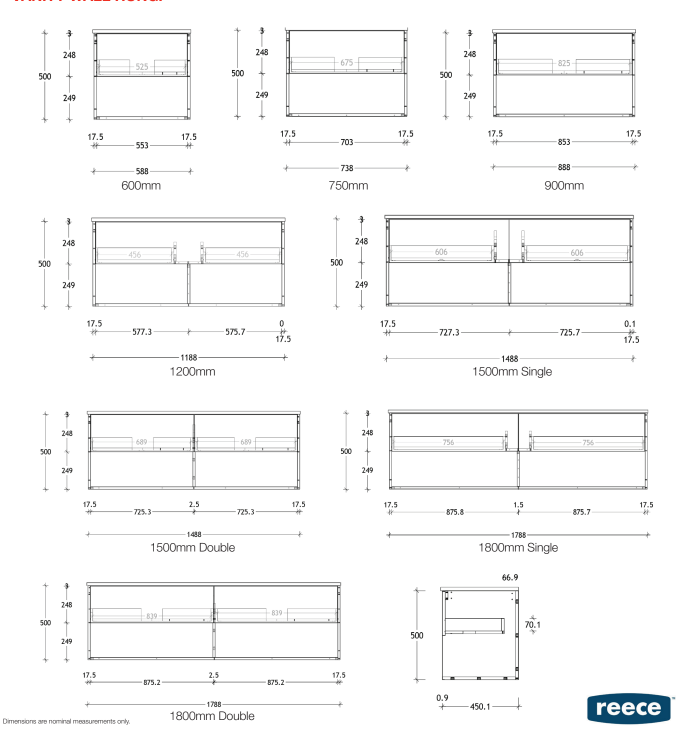


POSH

SOLUS SHELF VANITY UNIT - ACRYLIC



VANITY WALL HUNG:



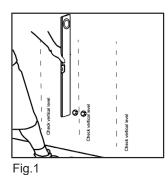
POSH SOLUS VANITY

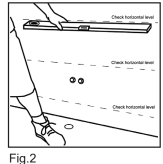
INSTALLATION INSTRUCTIONS

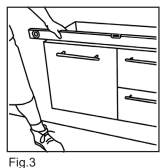
Prior to installation it is important to unpack & inspect your products to ensure no damage has occurred in transit and that the product IS CORRECT. If damage has occurred, or a visible defect exists, do not proceed with installation and contact supplier IMMEDIATELY.

NO claims for damages / defects will be recognized after installation

- 1. Check that wall is level (fig 1 and 2) and plumb both vertically and horizontally. If your wall is out of plumb, or is not flat, you will need to pack your vanity so as not to follow the wall. Your vanity must be level, otherwise it will twist and your doors and drawers will be out of alignment.
- 2. Mark base and back of vanity for drilling to allow for plumbing pipes.
- 3. Drill holes for pipes with appropriate size hole saw.
- 4. Position vanity over pipes in correct position. It may be an idea to use a level support / noggin to assist in levelling a wall hung unit and help identify any un-plumb surfaces which may require packing prior to fixing the unit to the wall.
- 5. Check with spirit level that the vanity unit is completely level. (fig 3 and 4)
- 6. Fix vanity to wall through back of vanity ensuring the correct screw/dynabolt size is used by the installer to suit the installation situation.
 - Where studs cannot be located, it is recommended to use toggle bolts or appropriate hollow-wall fixings. Allow enough fixing points, evenly spaced at the top AND bottom of the back panel, to sufficiently hold the particular unit size onto the situation of the installation area. It may be handy to apply some silicone/adhesive to the rear of the unit prior to fixing, this may assist in levelling and fixing the unit to the wall.
- 7. Adjust doors and drawers if required as there may have been some movement during transportation and installation. (refer instructions included in unit)
- 8. Vanity top is then to be siliconed to the top of the cabinet using non Acidic silicone. Apply an unbroken bead of silicone on all four edges of the top of the vanity and at the back where the top meets the wall. Ensure to seal any visible gaps between the cabinet and the top with an unbroken bead of silicone.
- 9. All edges where vanity top and cabinet meet wall and floor are to be sealed with silicone. Gap filler sealant can be used in place of silicone where unit meets tiled surfaces. All areas need to be sealed to prevent water penetration. Materials used for construction of this unit are water resistant NOT water proof. Care must be taken to dry any spillage or leakage of water which may gain access to cabinet. It is recommended that vanities are installed over 300mm from any wet areas such as baths, spas and showers.
- 10. Where a separate basin is to be fitted it is essential that the basin is fully sealed to the cabinet and top to prevent any water penetration.
- 11. Waste is not to be over tightened to avoid stress on basin or top. (recommendation for waste to be HAND tight only)









CLEANING RECOMMENDATIONS

This bathroom product should not be cleaned with abrasive materials eg. steel wool/scourers.

Do not use any corrosive or abrasive cleaning agents containing acids or scouring agents.

To maintain finish on your top, use only a soft cloth or weak solution of non-abrasive detergent. To restore accidental scratches, marks, etc. rub gently with car cutting compound, car polish or household brass/silver cleaner.

Bleaches can discolour products and therefore should not be used. Damage caused by any improper treatment or excessive heat is not covered by the product warranty - refer to Warranty Conditions.

