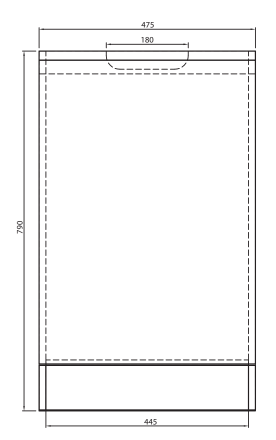
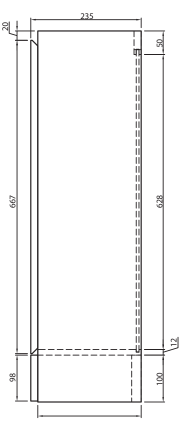
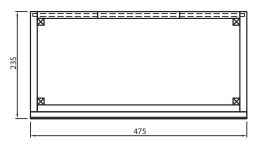


Posh Solus Powder Room Vanity Unit







Dimensions are nominal measurements only.

SPECIFICATIONS	
Recommended Use	Domestic, Hotel, and Commercial
Basin Material	Vitreous China
Cabinet Material	2-pak Gloss Finish Moisture Resistant MDF
Colour	White
Integrated Overflow	Yes
Plug & Waste	32x40mm with Overflow (not supplied)
Fixing	Top siliconed to cabinet, cabinet screwed back to wall NOTE: Fixings not supplied
Taphole	1 Taphole-Right Hand Only



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

CLEANING RECOMMENDATIONS

We recommend the use of soapy water or approved cleaners.

This product should not be cleaned with abrasive materials.

Damage caused by any improper treatment is not covered by the product warranty- refer to Warranty Conditions.

reece



Posh Solus Powder Room Vanity Unit

INSTALLATION INSTRUCTIONS

NOTE

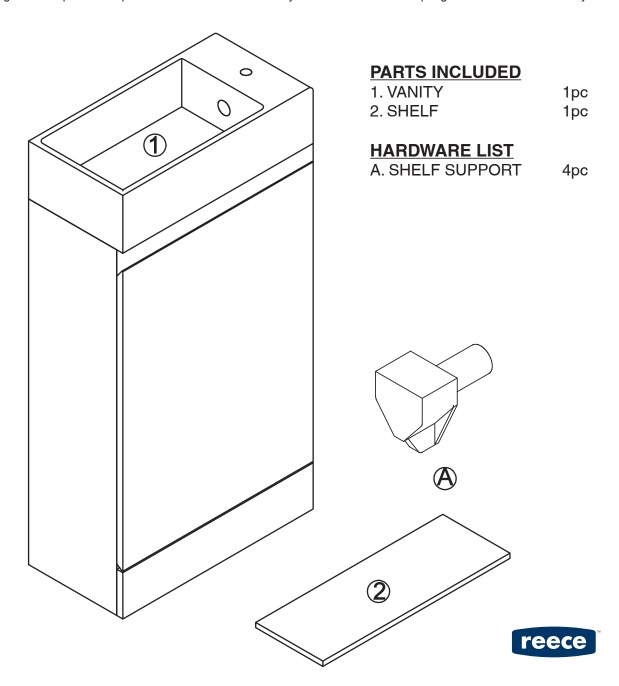
Vanity unit must be installed by a qualified tradesman.

Please read instructions carefully. Remove all wrapping material, staples and packing straps from the carton. See Hardware and Furniture Parts List for guidance. Be sure you have all parts before you start assembling. Place all wooden furniture parts on a clean and flat soft surface, such as carpet or a rug to prevent from being scratched.

IMPORTANT

If fixing to timber framed walls or partitioning, care should be taken to properly reinforce wall.

Please check vanity unit for damage before installing. If there is damage, please notify Reece branch where the product was purchased to organise a replacement product. Installation of the vanity unit is deemed as accepting the condition of the vanity unit.





Posh Solus Powder Room Vanity Unit

INSTALLATION INSTRUCTIONS

FOR ASSEMBLY

- First, check the content to make sure that nothing is missing
- Sort out the parts and fittings as shown. Assemble product step by step
- · It is preferable to rest the product on a soft surface to avoid damage during assembly
- Do not overtighten screws and fittings
- Re-tighten all screws and fittings periodically
- You will need a Phillips Screwdriver to complete this assembly

