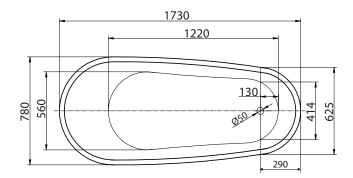
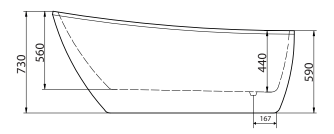
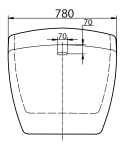


ARC FREESTSANDING BATH

1730mm x 780mm x 730mm







Dimensions are nominal measurements only

SPECIFICATIONS	
Recommended use	Domestic, hotel and commercial
Material	Sanitary Grade Acrylic
Fixing	Silicone to floor
Overflow	No
Tap hole	No taphole. Tapware should be wall or floor mounted.
Installation	Freestanding
Plug and Waste	Suits 40mm Non Overflow Waste
Colour Availability	White
Capacity	264 Litres
Net Weight	50kg



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

CLEANING RECOMMENDATIONS

We recommend the use of soapy water or approved bathroom cleaners.

This bathroom product should not be cleaned with abrasive materials.

Damage caused by any improper treatment is not covered by the product warranty - refer to Warranty Page for full Terms and Conditions.





ARC FREESTSANDING BATH

1730mm x 780mm x 730mm

INSTALLATION INSTRUCTIONS

Please check the surface thoroughly before installing. Installation of bath will be taken as acceptance of product. Also, it is important to install the product in accordnace with the installation instructions below.

This installation guide does not include details of waste connection; final decision about installation of waste connection should be taken by a suitably qualified person in accordance with standard installation practice AS/NZS 3500.

- 1. Install waste pipe and trap taking into consideration the waste postition of the bath. Make sure that the surface where the bathtub will be placed is perfectly flat, clean, free of any excess humidity and offers adequate support.
- 2. The bath should be supported by the legs, not by the rim. Adjust the feet to level and support bath from base.
- 3. For installation where access is restricted eg slab floor, or second story floor, the use of a Plumbdinger (product code 1409790) waste connector is recommended (for installation refer to Plumdinger instructions).
- 4. Fit selected waste to bath and ensure waste is siliconed around rim.
- 5. Inspect thoroughly for leaks.

