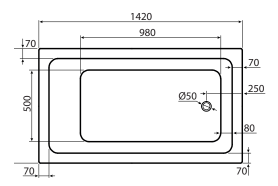
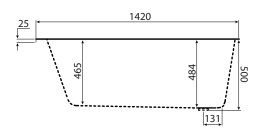
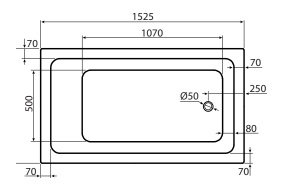
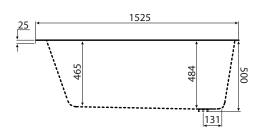
MIZU **BLOC INSET BATHS**



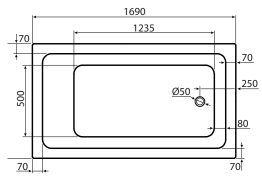


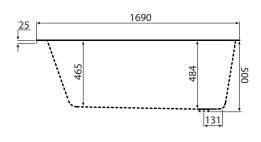
1420mm x 800mm x 500mm





1525mm x 800mm x 500mm





1690mm x 800mm x 500mm

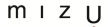
Dimensions are nominal measurements only.

SPECIFICATIONS	
Recommended use	Domestic, hotel, commercial.
Material	Sanitary grade acrylic
Colour	White
Fixing	Hob mounted inset bath
Capacity	1420x800x500mm - 220 Litres
	1525x800x500mm - 251 Litres
	1690x800x500mm - 285 Litres
Weight	1420x800x500mm - 21 kg
	1525x800x500mm - 22 kg
	1690x800x500mm - 25 kg
Overflow	No
Tiling Bead	No
Plug and waste	Suitable with 40mm non-overflow style waste.



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

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete 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.





MIZU BLOC INSET BATHS

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 Conditions.

INSTALLATION

NOTE:

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

- 1. This bath is not self supporting and does require a support at the base via masonry, steel, timber. It is important that the full rim of the bath rests on a support wall constructed from wood, masonry or steel.
- 2. Place bath in position and connect waste. Fill bath and then release, checking seals for leaks and that the bath drains successfully.
- 3. Apply flexible sealant to the exposed edges.

