

SHOWER BASES

BATHS

SHOWER SCREENS




FREE STANDING
BATH RANGE



OUR VISION





Our vision is to create aesthetically pleasing high quality bath tubs. The Oceano Free standing bath range is manufactured to the highest standards. Our baths are superbly designed and suit both domestic and commercial applications.

Free standing baths have become the centre piece in bathrooms in both new home construction and the renovation market . We have designed an extensive range of shapes and sizes that will suit any bathroom configuration.

FEATURES AND BENEFITS

- Slim edge modern design
- Manufactured from Mitsubishi Cross Linked acrylic
- Stain and UV resistant
- Integrated Over Flow - prevents possible flooding
- Easy to clean and maintain
- Corner and free standing suitability
- Heavy duty galvanised steel frame
- Adjustable feet
- Ergonomically designed



10 Year Warranty

**Conditions apply

oceano
BATHROOM

ECO

BACK TO WALL - LEFT & RIGHT HAND



Back to wall option shown

“back to wall and left hand right hand options to suit corner installations...”

SIZE & LAYOUT OPTIONS

- Back to wall, LH & RH layouts

- 9 size & layout options

■ Back to wall options

ECO - ECF1470BTW 1400 x 700 x 570 h

ECO - ECF1573BTW 1500 x 730 x 570 h

ECO - ECF1775BTW 1700 x 750 x 570 h

■ Left hand options

ECO - ECL1470LH 1400 x 700 x 570 h

ECO - ECL1573LH 1500 x 730 x 570 h

ECO - ECL1775LH 1700 x 750 x 570 h

■ Right hand options

ECO - ECR1470RH 1400 x 700 x 570 h

ECO - ECR1573RH 1500 x 730 x 570 h

ECO - ECR1775RH 1700 x 750 x 570 h

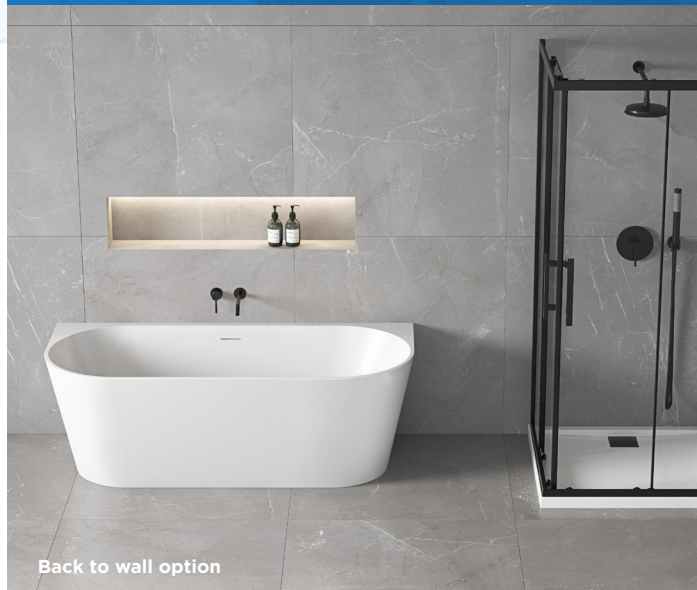
FEATURES & BENEFITS

- Integrated overflow, with slot overflow hole
- Mitsubishi sanitary grade acrylic sheet, crosslinking structure
- Composite reinforcement layer with acrylic bonding resin
- 18mm base board
- Heavy duty galvanized steel frame
- Adjustable feet for levelling
- Back to wall and left hand right hand options to suit corner installations

[Full technical specs over the page >>](#)



Composite reinforcement layer with acrylic bonding resin



Back to wall option



Left hand option

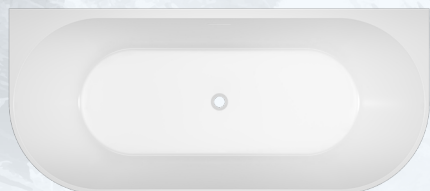


Right hand option

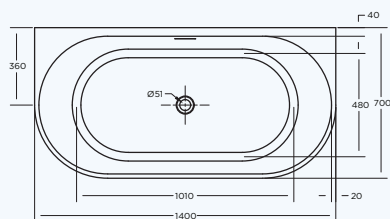
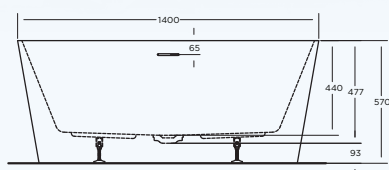
ECO

BACK TO WALL - LEFT & RIGHT HAND

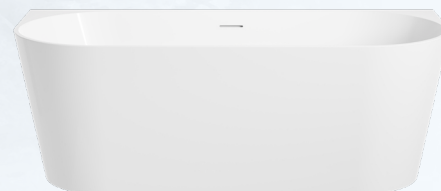
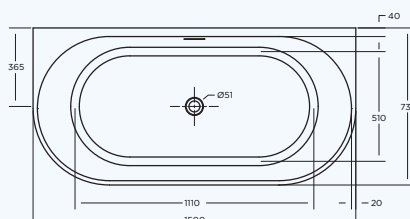
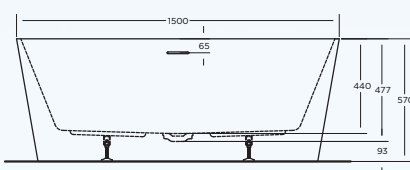
BACK TO WALL OPTION



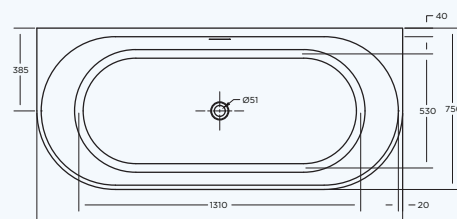
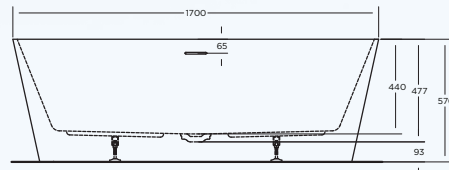
ECO ECF1470BTW
1400 x 700 x 570



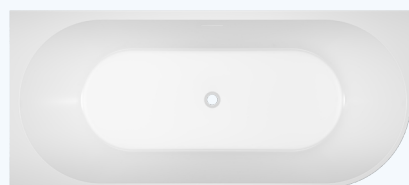
ECO ECF1573BTW
1500 x 730 x 570



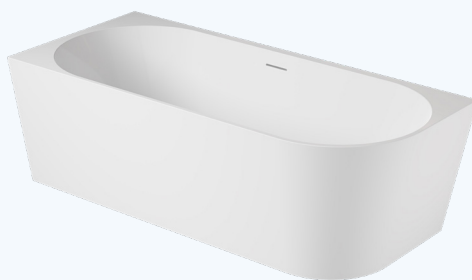
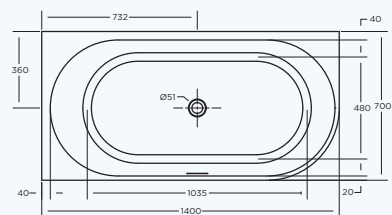
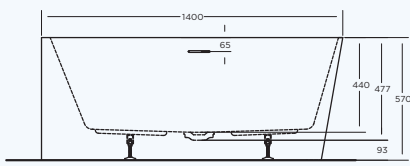
ECO ECF1775BTW
1700 x 750 x 570



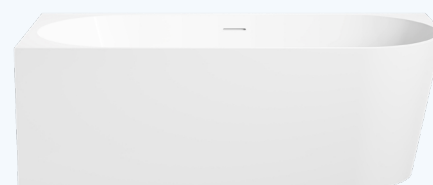
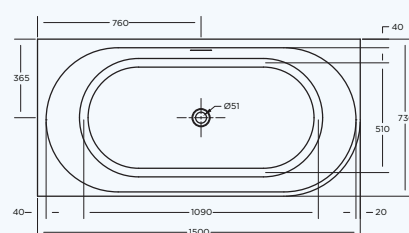
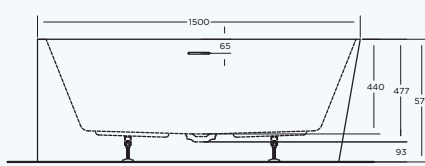
LEFT HAND OPTION



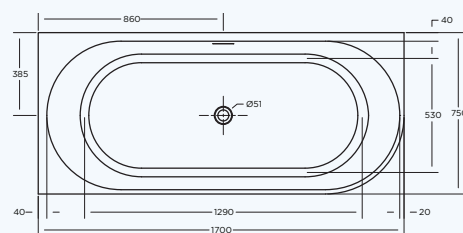
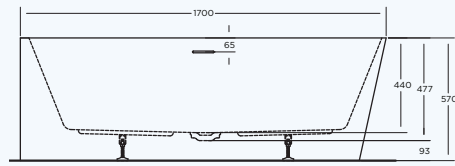
ECO ECL1470LH
1400 x 700 x 570



ECO ECL1573LH
1500 x 730 x 570



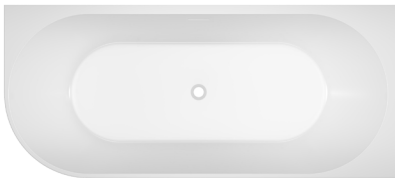
ECO ECL1775LH
1700 x 750 x 570



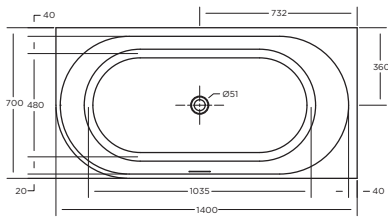
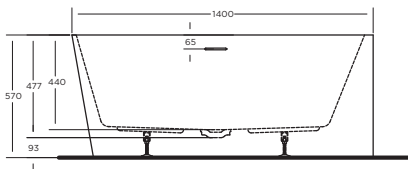
"layouts and sizes to suit everyone's modern bathroom upgrade..."



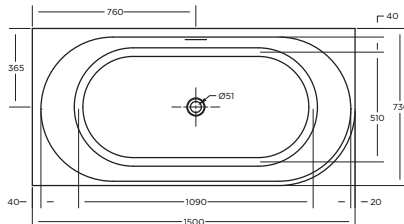
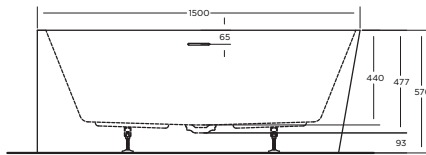
RIGHT HAND OPTION



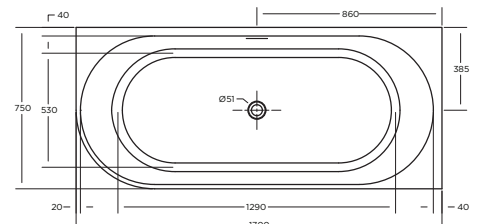
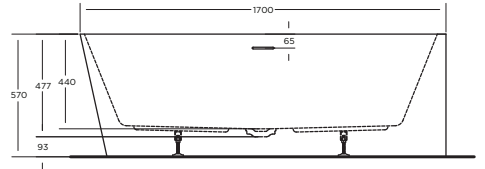
ECO ECR1470RH
1400 x 700 x 570



ECO ECR1573RH
1500 x 730 x 570



ECO ECR1775RH
1700 x 750 x 570



LUKA

FREESTANDING



*“perfectly balanced
free standing bath...”*

SIZE & LAYOUT OPTIONS

- Freestanding layout
- 1 size option
- **Free Standing Option**

LUKA - LUK1773S 1700 x 730 x 630

FEATURES & BENEFITS

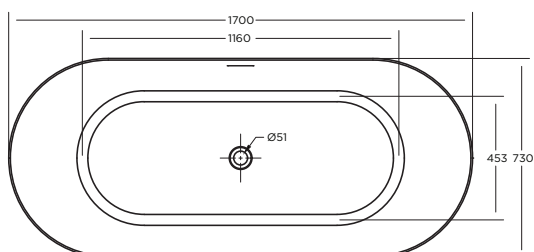
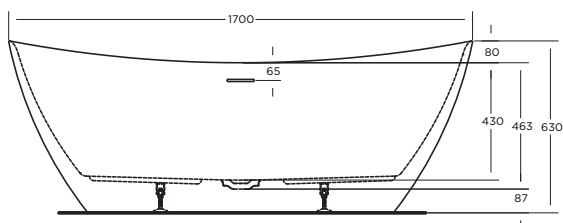
- Integrated overflow, with slot overflow hole
- Mitsubishi sanitary grade acrylic sheet, crosslinking structure
- Composite reinforcement layer with acrylic bonding resin
- 18mm base board
- Heavy duty galvanized steel frame
- Adjustable feet for levelling



FREESTANDING OPTION



LUKA - LUK1773S
1700 x 730 x 630



LUNUS

BACK TO WALL OPTION



*“back to wall bath
with tapware &
accessory ledge...”*

SIZE & LAYOUT OPTIONS

- Back to wall layout
- 2 size options
- **Back to wall options**

LUNUS - LUN1573BTW 1500 x 730 x 585 h

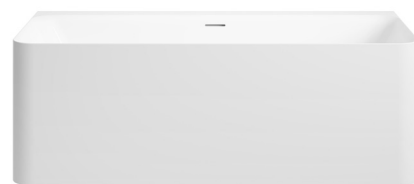
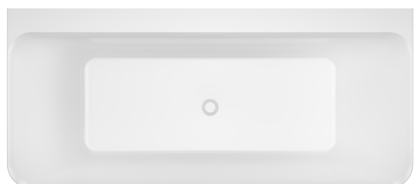
LUNUS - LUN1775BTW 1700 x 750 x 585 h

FEATURES & BENEFITS

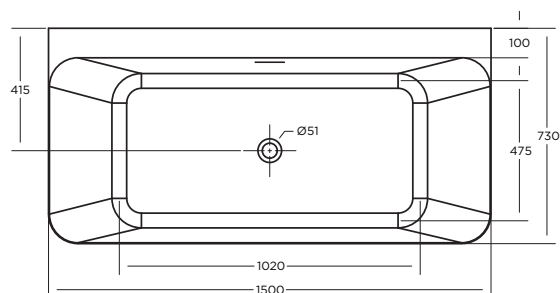
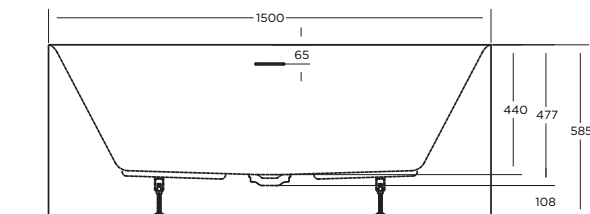
- Integrated overflow, with slot overflow hole
- Mitsubishi sanitary grade acrylic sheet, crosslinking structure
- Composite reinforcement layer with acrylic bonding resin
- 18mm base board
- Heavy duty galvanized steel frame
- Adjustable feet for levelling



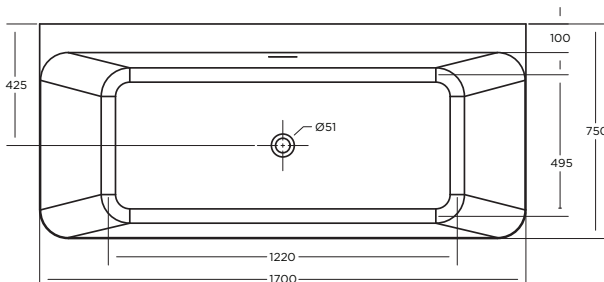
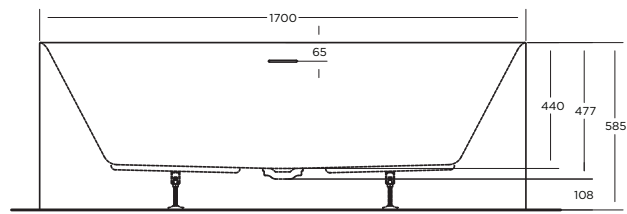
BACK TO WALL OPTION



LUNUS LUN1573BTW
1500 x 730 x 585 h



LUNUS LUN1775BTW
1700 x 750 x 585 h



NAVA

FREESTANDING OPTION



*“stand alone classic shape
with slim edge technology...”*

SIZE & LAYOUT OPTIONS

- Freestanding layout

- 3 size options

■ Freestanding options

NAVA - NAV1470S 1400 x 700 x 570 h

NAVA - NAV1573S 1500 x 730 x 570 h

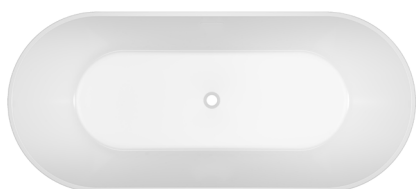
NAVA - NAV1775S 1700 x 750 x 570 h

FEATURES & BENEFITS

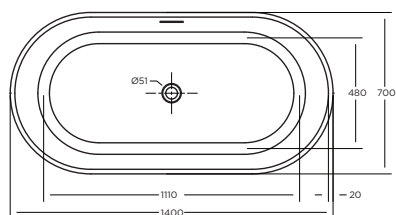
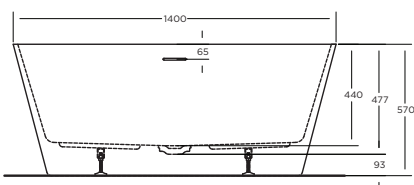
- Integrated overflow, with slot overflow hole
- Mitsubishi sanitary grade acrylic sheet, crosslinking structure
- Composite reinforcement layer with acrylic bonding resin
- 18mm base board
- Heavy duty galvanized steel frame
- Adjustable feet for levelling



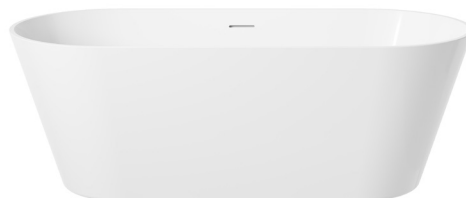
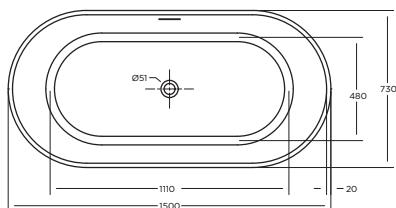
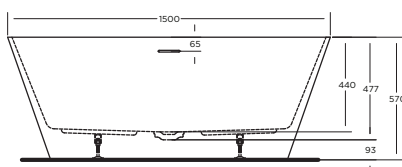
FREESTANDING OPTION



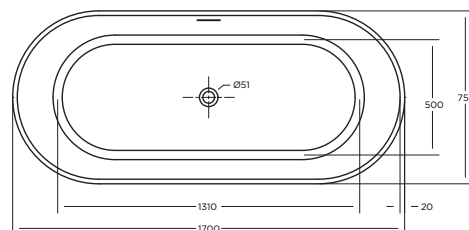
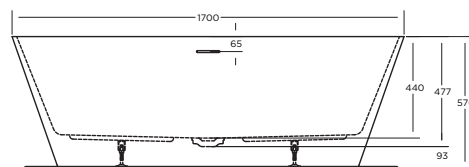
NAVA NAV1470S
1400 x 700 x 570 h



NAVA NAV1573S
1500 x 730 x 570 h



NAVA NAV1775S
1700 x 750 x 570 h



STUDIO

FREESTANDING OPTION



*“ distinctively sharp
square edged design...”*

SIZE & LAYOUT OPTIONS

- Freestanding & Back to wall layout
- 3 size options
- **Freestanding options**

Studio - STU1470S 1400 x 700 x 585 h

Studio - STU1575S 1500 x 750 x 585 h

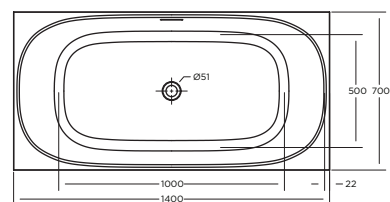
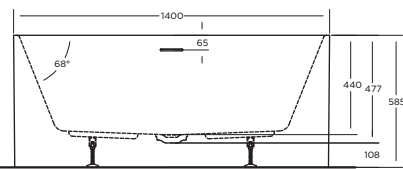
Studio - STU1775S 1700 x 750 x 585 h

FEATURES & BENEFITS

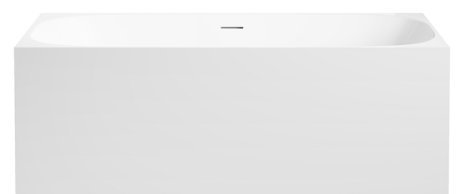
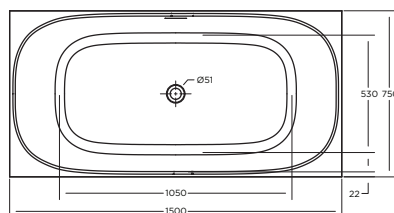
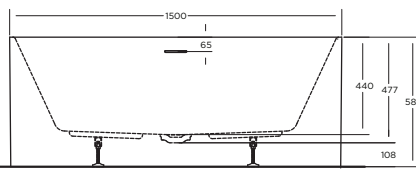
- Integrated overflow, with slot overflow hole
- Mitsubishi sanitary grade acrylic sheet, crosslinking structure
- Composite reinforcement layer with acrylic bonding resin
- 18mm base board
- Heavy duty galvanized steel frame
- Adjustable feet for levelling



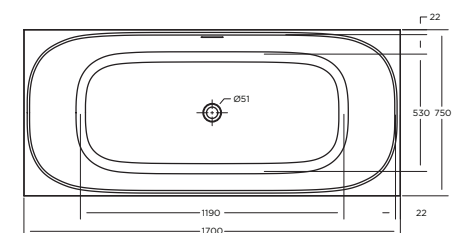
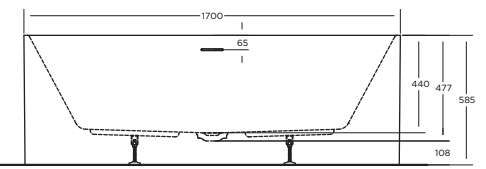
Studio STU1470S
1400 x 700 x 585 h



Studio STU1575S
1500 x 750 x 585 h



Studio STU1775S
1700 x 750 x 585 h



SHOWER BASES

BATHS

SHOWER SCREENS



SCAN ME

Oceano Bathrooms

19A Kitchen Road
Dandenong South VIC 3175

Tel (03) 9791 7782

Email sales@oceano.com.au

oceano.com.au

oceano
BATHROOM