





# BASES | HOBS | NICHES | INSULATION

Infinity Shower Trays are made of XPS foam board coated with fibreglass for added strength and performance. Furthermore an extra safeguard of a German designed Pre-Waterproof cement coating on both sides.

The Infinity Shower Trays easily forms a "walk-in" shower tray which, designed for NZ homes, falls towards the drainage area saving labour costs. The high quality Infinity Shower Trays are available with several configurations which can be used, such as centre waste, linear waste, or wedge sloped shape which will fall into a full length linear waste.

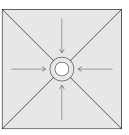
- Linear waste drainage support is reinforced with stainless steel to ensure final waterproofing is easy to complete and fully compliant
- Range of designs in stock or larger quantities can be manufactured to special order
- ✓ Designed for NZ homes



- Can be finished with tiles to match surrounding floors and walls
- Can be cut down to smaller sizes with ease
- Pre-waterproofed at factory and provides safeguard, Tiler should waterproof with complete system on site

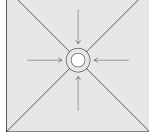


- Excellent for heat and sound insulation
- Easy to be trimmed or reduced in size with knife and saw
- Environmentally friendly Free of CFC and HCFC
- ✓ Lightweight yet dense and strong



1000x1000mm

10-25mm Thickness

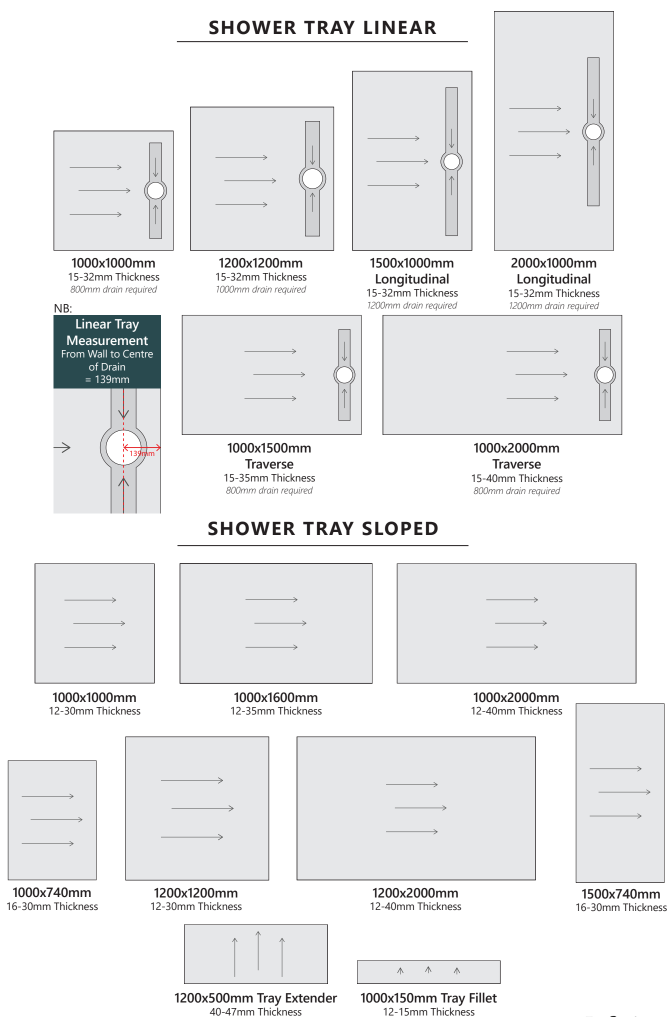


1200x1200mm 10-25mm Thickness

**1000x2000mm** 10-25mm Thickness

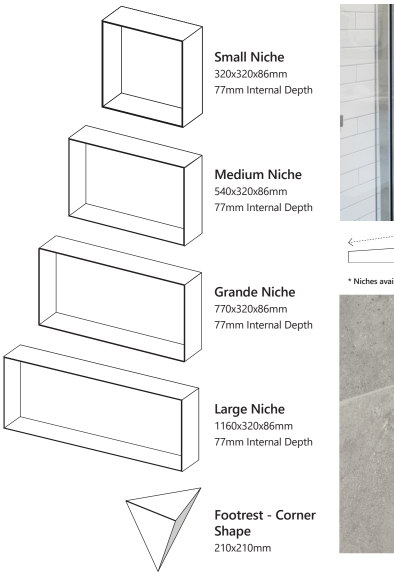
1000x1600mm 10-25mm Thickness

### SHOWER TRAY CENTRE



Infinity

#### **NICHES & FOOTREST**



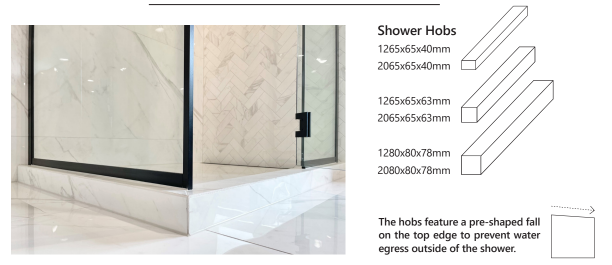


Features a pre-shaped fall on the bottom edge of the niche which prevents water pooling.

\* Niches available either flat-packed or assembled.





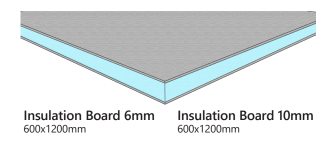


# Infinity

#### **INSULATION BOARD**

Infinity Insulation Board can be used to insulate your floors and improve the performance and comfort of your tiles. Due to the thermal properties of the specially formulated construction, using this product, in conjunction with underfloor heating, reduces heat-up times and running costs – saving you money and up to 50% of heat loss.

This product is very versatile and can also be used in wet areas, and over timber floors as a tile underlay.



### TECHNICAL SPECIFICATIONS

Density	150kg/m3	Coefficient of Linear Expansion	0.07
Thermal Conductivity	0.028W/(m.K)	Flammability	E Class
Thermal Conductivity After 5 Years	0.034~0.036W/(m.K)	Environment Friendly	Free of CFC and HCFC
Compressive Strength	450Kpa	Work temperature	-50°C, +80°C
Water Absorption	<=1.00%		

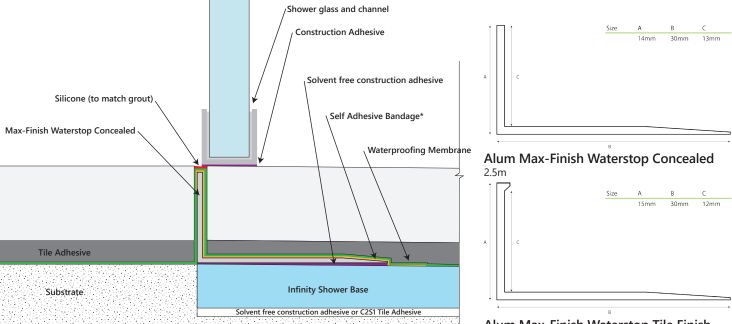
Scan this QR code for all of the latest technical information and guides



#### WATERSTOPS

Max-Finish Waterstops are used for aiding water retention to wet area perimeters and shower entry applications. We have two designs, one catering to tile edge finish at room entry and a lower profile option for concealed level entry shower access points.

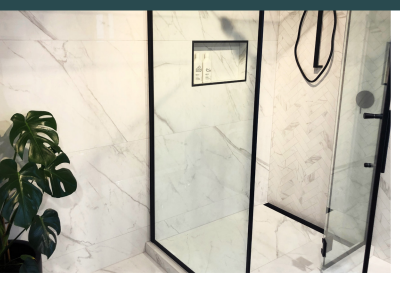
Waterstops are designed for use as part of your complete waterproofing system. Refer to your preferred membrane provider detail for accurate installation method.



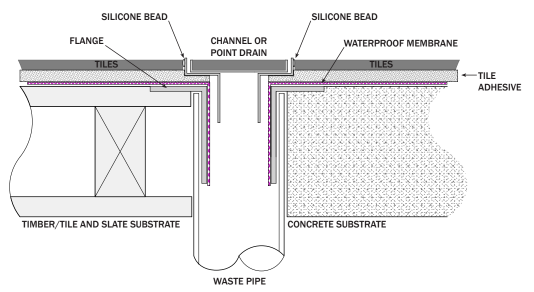
\* Installed per membrane suppliers specifications. Not all membrane systems require the use of a self adhesive bandage, we recommend checking the brand specifications prior to installation. Alum Max-Finish Waterstop Tile Finish 2.5m



# CENTRE DRAINS | CHANNEL DRAINS | ACCESSORIES



- 316 Stainless Steel The highest quality anti-corrosion.
- Slim designer 68mm width allows an ultra sleek finish.
- Easy to install
- Manufactured to Watermark Standards to provide fast water drainage
- Double-sided option for style flexibility



#### **CENTRE WASTE DRAIN**

SIDE 1 SIDE 2

> TILE / BRUSHED PLATE (DOUBLE SIDED)

SLOT



**DESIGNER FLOOR** GRATE

PRODUCT	DIMENSIONS	THICKNESS	WASTE SIZE
Tile / Brushed Plate Centre Waste	110x110mm	21mm	50mm
Slot Centre Waste	110x110mm	21mm	50mm
Designer Floor Grate (Chrome Plated Brass)	100x100mm	3mm	40mm

## Infinity

#### LINEAR/CHANNEL DRAIN



#### TILE / BRUSHED PLATE (DOUBLE SIDED)

DIMENSIONS	THICKNESS	WASTE SIZE
800x68mm	21mm	45mm
970x68mm	21mm	45mm
1000x68mm	21mm	45mm
1200x68mm	21mm	45mm
1600x68mm*	21mm	45mm
1800x68mm	21mm	45mm
2000x68mm*	21mm	45mm
2200x68mm*	21mm	45mm





DIMENSIONS	THICKNESS	WASTE SIZE
800x68mm	21mm	45mm
1000x68mm	21mm	45mm
1200x68mm	21mm	45mm
1800X68mm	21mm	45mm

\* Available on indent



#### **DESIGNER MESH - BLACK**

DIMENSIONS	THICKNESS	WASTE SIZE
800x68mm	21mm	45mm
970x68mm	21mm	45mm

#### **GLASS CORNER SHELVES**



Glass Corner Shelf 200x200mm

Glass Corner Shelf 250x250mm

# Infinity



#### DESIGNER MESH

THICKNESS	WASTE SIZE
21mm	45mm
	21mm 21mm 21mm 21mm





Available at www.tilemax.co.nz Scan this QR code for all of the latest technical information and guides

