

THE BENEFITS

UNIVERSAL SHOWER BASE OFFERS A RANGE OF STANDARD AND CUSTOM OPTIONS TO MEET YOUR SPACE AND/OR DESIGN REQUIREMENTS.

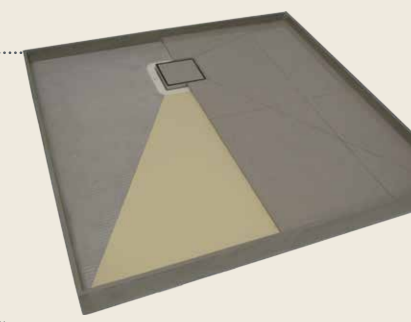
Whether you are building, renovating, extending, or creating something new The Universal Shower Base has a range of standard and custom size options to suit your space and design requirements.

MANUFACTURED IN
AUSTRALIA SINCE 1992

The original multi-use shower base is quick and easy to install with a pre-formed design ensuring each product is manufactured with the correct fall every time. This makes it an ideal option for installation onto any substrate or concrete slab and relieves the stress of potential leaks and cracks that can be caused by screeding and other methods.

FEATURES

- Fully Concealed
- Multiple grate styles and locations
- Will not crack or shrink
- Suitable for any wet area
- Correct fall every time
- Light weight and strong
- Easily modified
- Custom options available
- Suitable for hob construction
- NCC/BCA 3.8.1 and AS 3470 compliant



CENTRE AND

REAR WASTE OPTIONS

910 x 910

1010 x 1010*

1230 x 910

1220 x 1010

1220 x 1220*

1380 x 910

1520 x 910

1520 x 1010

1670 x 910

1820 x 910

1820 x 1010

*Only available in centre waste



PLAIN (P)



SLOTTED (Q)



TILE IN (S)
Tile not included
Designed for 10mm tile



PUDDLE FLANGE (TTPF)



MATT BLACK AVAILABLE IN P, Q & S



VINYL (V)

CHANNEL GRATE OPTIONS

950 x 910

950 x 1010

1050 x 910

950 x 1230

1250 x 910

1050 x 1010

1250 x 1010

1520 x 910

1520 x 1010

1820 x 910

1820 x 1010

2150 x 1010



SLOTTED (OG) - AVAILABLE IN STAINLESS STEEL & MATT BLACK



TILE IN (TG) - AVAILABLE IN STAINLESS STEEL & MATT BLACK
Tile not included



LINEAR (LG) - AVAILABLE IN STAINLESS STEEL & MATT BLACK



PLAIN (PG) - AVAILABLE IN STAINLESS STEEL & MATT BLACK

SHOWER NICHE STANDARD SIZES

360 x 360 x 105

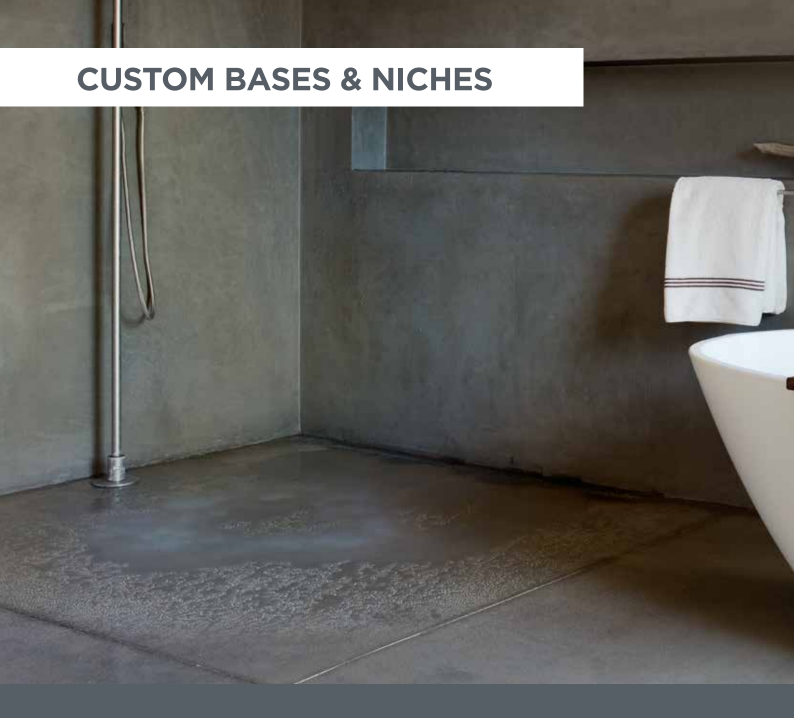
360 x 420 x 105

360 x 660 x 105

360 x 900 x 105

External measurements





UNIVERSAL SHOWER BASE HAVE THE SOLUTION FOR YOU

If your shower base is truly unique and you cannot find a size or waste location to suit your needs, choose a Custom made Universal Shower Base.

YOUR BATHROOM DREAM

CAN BECOME A REALITY

Our specialised machinery offers endless variations to suit the smallest or the largest shower space, with the correct fall for wherever you choose your waste position.

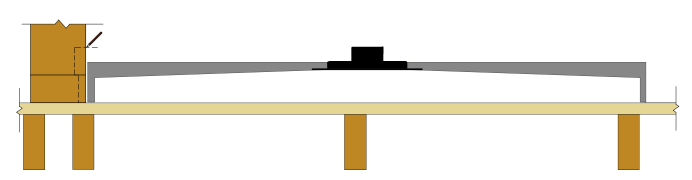


We can also make Custom shower niches, alongside our standard sizes, if you have a special need. No size is too big or too small.

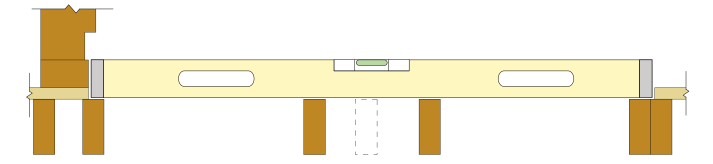
For more information about our custom base and niche options, visits our website or talk to one of our friendly showroom consultants.

HOW TO INSTALL

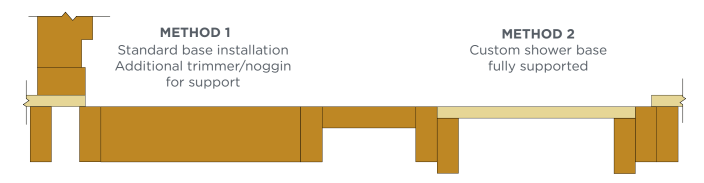
LEVEL ENTRY ONTO TIMBER FLOOR FOR STANDARD SHOWER BASES



Mark out the base position on both the floor and on the wall studs at a height of 90mm above the existing floor. Prior to cutting the floor, reduce the perimeter of the cut-out by 8mm or by the amount of the checkin.



Cut out the flooring and checkout the wall studs and bottom wall plate. In accordance with the AS1684

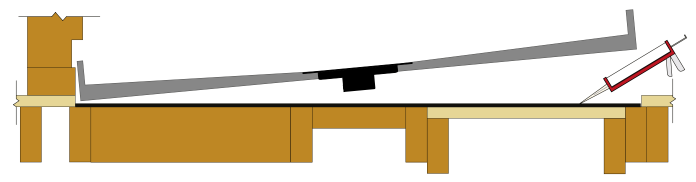


You can use two different methods to support the shower base:

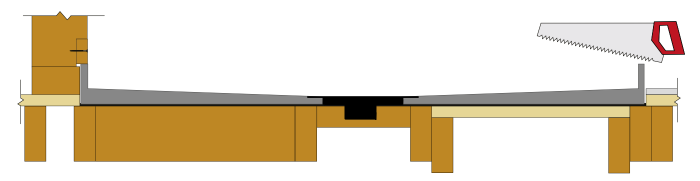
Method 1: Self supporting directly onto floor joists.

Method 2: Fully supported with flooring fitted between floor joists.

*Custom Shower Bases must be installed using method 2



Glue the shower base into position by applying a "polyurethane sealant/ adhesive" to all trimmers, joists and exposed flooring as illustrated below. Now place base into position without sliding it across adhesive beads. Weight each corner down, using weights no heavier than 5kg per corner, (no more than 30kg in total) for a minimum of 24 hours.



Install the floor sheeting and trim the shower base lip. Trimming can be done using a multi-tool, handsaw, hacksaw blade, etc.



Waterproof the shower base and shower area including waterstops to comply with the NCC/BCA and AS3740.

COMPLETE INSTRUCTIONS FOR TIMBER, CONCRETE, CUSTOM BASES AND NICHES ARE AVAILABLE AT WWW.UNIVERSALSHOWERBASE.COM

