



# PASKASEAL

## PASKASEAL SRB Shower Base

### Product Description

The Paskaseal SRB Shower Base is manufactured from high-density and high impact resistant polyurethane rigid foam. The base is manufactured specifically for the intended use. Paskaseal SRB provides a substrate for forming a shower base, the substrate including an aperture pre-defining the location of the drain .the top surface having a pre-defined fall relative to the drain and body supporting the substrate in use .The base is manufactured to project specific requirements and to comply with the falls nominated in AS 3958.1. The shower base can be manufactured to accommodate strip or point wastes to any configuration or size.

Paskaseal SRB Preformed Shower Base is light weight substrate used to form the falls in a surface before tiling. It is a substitute to the conventional screeded substrates.

### Features & Advantages

- Replaces the time consuming & labour intensive process of screeded substrates
- Falls are machine processed, consistent & repeatable
- Light Weight & High impact resistance
- Strong & Flexible
- Suitable for 100mm round or square flanges.
- Patent Pending
- Custom made Paskaseal SRB are available upon request
- More economical waterproof system
- 100% Waterproof
- Instant Installation
- Suitable for most porous substrates
- 7 Year Warranty
- Compatible with a wide range of Waterproof membrane
- Compatible with a wide range of Adhesive, floor levelling , caulking & Sealing products
- Custom made offset, central or trough drain sizes

### Components & Installation

Suitable water stop Anodized Aluminum Angles are used on a substrate that has no set-down built into the structural substrate. They are installed to restrain the free edges of the preformed shower base. (Note - Where set-downs are provided in the structure, angles are not required)

approved Sheet membrane is installed over the structural substrate using an approved adhesive and 1.5mm notched trowel. Install corner collar and bond breaker. The Paskaseal SRB Preformed Shower Base can be installed immediately, ensure full contact is achieved with no voids present under the shower base. The Paskaseal SRB Preformed Shower Base is adhesive fixed to the sheet membrane using Polymer Modified Cement based adhesive and a 8mm notched trowel, the shower base is pressed into the adhesive, there should be a certainty the shower base has bonded. Install the appropriate puddle (or leak control) flange base through the Paskaseal SRB Preformed Shower Base and insert adjustable protective puddle flange cap into existing puddle flange. Apply PU sealer to all wall and floor junctions.

Apply 2 coats of Paskaseal GM3 Fast Cure Waterproof Membrane to shower walls and floor in accordance with manufacturer's recommendations as per AS3740-2010. Allow Membrane to fully cure before tiling.

PASKAL TILE & STONE PTY LTD

PH: 1300 189 931

E: [enquiries@paskatileandstone.com.au](mailto:enquiries@paskatileandstone.com.au)

Unit 1, 283 Rex Rd. Campbellfield Vic 3061

Paskal Tile & Stone Pty.Ltd. Recommends referral to all pertinent product data sheet listed in the above specification prior to commencing installation.

The information listed above is given in good faith as being true & accurate. No liability will be undertaken by Paskal Tile & Stone for any loss or damage direct or in direct that may result from adopting information, recommendations or suggestions as actual conditions for use beyond our control.