



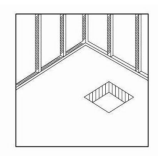
Timber Floor Installation

- 1. Floor boards or sheet flooring must cover the entire underside of the base. Cut a hole through the floor no greater than 200mm x 200mm. Note: if renovating please check floor boards for strength as rotting may have occurred and flooring may need replacing
- 2. Spread a 10mm min. thick mortar bed of 4:1 washed sand/cement over the entire area where base is to installed and trowel off level or use a cement based tile adhesive spread on floor with a 12mm notched trowel to ensure the entire base is fully supported. Note: Do not use silicone and/or liquid nails to install base
- 3. Lay the base on prepared leveled mortar bed and use a spirit level to ensure the base is level both sides and front to rear. This will allow the inbuilt fall to waste outlet drain effectively
- 4. Finally it is imperative to test for water run off to the waste outlet prior to lining the shower walls. This will ensure the base is draining correctly Failure to do so will be a breach of the warranty.



PM-900

Size: 900 x 900 x 40mm



Concrete Slab Installation

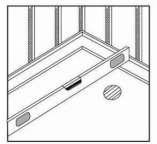
- 1. Box opening in slab must not exceed 300mm in width underneath
- 2. Spread a 10mm thick mortar bed 4:1 washed sand/cement over the entire area where the base is to be installed and trowel off level or use a cement based tile adhesive; spread on the floor with a 12mm notched trowel to ensure the entire base is fully supported. Note: Do not use silicone and/or liquid nails to install base
- 3. Lay the base on prepared leveled mortar bed and use a spirit level to ensure the base is level both sides and front to rear. This will allow the inbuilt fall to waste outlet drain effectively.
- 4. It is imperative to test for water run off to the waste outlet prior to lining the shower walls. This will ensure the base is draining correctly Failure to do so will be a breach of the warranty.
- 5. Backfill opening in slab with a 4:1 washed sand/cement mix ensuring the mortar is packed tightly around the waste outlet and all the way back into the boxed section of the slab and up to the under side of the base to give full support around the outlet.
- 6. Note: Where required by regulation plastic pipe & fittings may need to be lagged prior to back filling. Note: it is recommended installation practice to check the edge of the base into the wall by the width of the tiling flange in order to provide a leak-free join with the wall cladding material. Professional waterproofing to Australian Regulations is required.



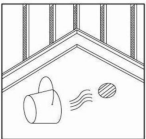
Weight: 35kg



TIPS:



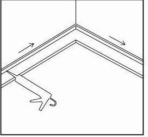
Check that the Base sits level.



Test the water flow.



Cover and protect the Base until the shower

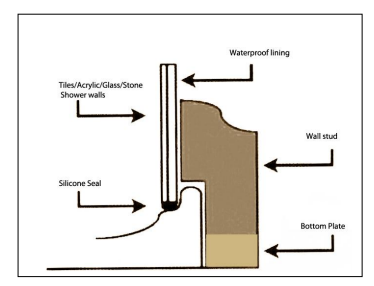


Silicone the bottom edge of the Shower Wall to the base screen & tiles are installed, before the screen is fitted.



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Stud Wall Preparation:



Cleaning

The surface of this base will resist surface build-up. However, to preserve it's high lustre it may be cleaned with a soft cloth using warm soapy water or household detergent. If accidental abrasions occur to the surface restoration can be achieved by polishing with siliconebased polish.

Warranty

Shower base has a warranty for 2 years against faulty materials & workmanship. Workmanship warranty will be void if shower base is not installed by a licensed plumber/builder. Warranty will be void if temperature from tap exceeds 55 °C and above instructions are not adhered to entirely.

DISCLAIMER: Pipers International have provided this document as a guide only, it is the responsibility of the installer to follow safe work practices and diligent installation within local laws. Pipers International reserve the right to amend the guide outlined as required.

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