# SHOWER BASE INSTALLATION INSTRUCTIONS

PLEASE READ CAREFULLY AS NOT ALL SHOWER BASE INSTRUCTIONS ARE THE SAME



# IMPORTANT SHOWER BASE MUST BE STORED FLAT (NOT LEANING ON OUTLET) AND KEPT DRY AND AWAY FROM DIRECT SUNLIGHT PRIOR TO INSTALLATION

STEP 1

Prior to installation, check thoroughly for defects

STEP 2

- Ensure that the product has no chips and is not cracked, this includes the waste outlet
- Ensure that all visible surfaces are free from scratches.
- Ensure that there is no twisting or distorting of the product
- Ensure the shower base suitably drains water when levelled

The above checks are essential prior to installation as the manufacturer has no control over storage, transportation and delivery once it leaves the Oceano warehouse.

The manufacturer will not be held responsible for removal or replacement cost of a Shower Base as a result of the Shower Base having a defect, if said defect was identifiable prior to installation.

### Installation of the Shower Base will be treated as acceptance of quality.

### **Timber floor installation**

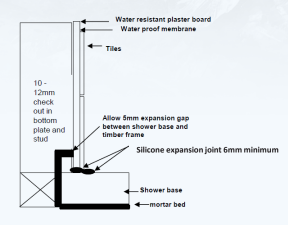
- Check floor for soundness ensure there is no rot and all joists are solid enough to support the new base.
- Measure support ring on underside of base, cut hole in floor 15mm bigger to allow for adjustment of base if required. Additional Joists should be secured around cutout in flooring to ensure the floor is solid enough to carry the weight of the shower base.
- Base can be installed using a cement base tile adhesive and a 12mm notched trowel, a 10mm 4: 1 mortar mix. The underside of the base must be fully supported over the entire surface area (Excluding waste) If floor is not level DO NOT use packers to level the base.
- Once the base is in position, level and water test the base. Due to surface tension, large droplets of water will remain on the surface however large pools should not be evident.

# **Waterproofing / Expansion Joints**

As per AS3740

### Warning- Do not install shower base on the following.

- Silicone
- Construction adhesive
- Sand
- Plaster base coat
- Rubber base tile adhesive.
- Do not use packers to support base



Water test shower base once level by pouring a bucket of water onto the base.



Water Temperature should not exceed 55°C.





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#### Concrete floor installation

- Void area in slab MUST not exceed 300mm x 300mm.
- Support ring span is 300mm maximum, 150mm from center of outlet in all directions.
- Base can sit directly over a smart pan.
- Base can be installed using a cement base tile adhesive and a 12mm notched trowel, a 10mm 4:1 mortar mix
- The underside of the base must be fully supported over the entire surface area (Excluding waste) If floor is not level DO NOT use packers to level the base.
- Once the base is in position, level and water test the base. Due to surface tension, large droplets of water will remain on the surface however large pools should not be evident.

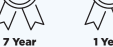
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Replacement

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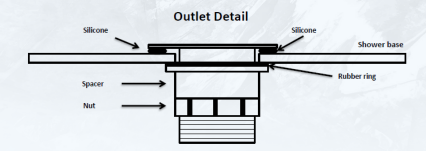


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### **WASTE OUTLET**

If the shower base you have purchased requires the outlet to be installed, run a generous amount of silicone to the underside of the outlet flange and position in base. Place black rubber ring up against underside of the base and hand tighten nut into position. (Do not over tighten) Clean off any excess silicone from around the outlet flange and the shower base surface.



### Cleaning

Use a soft cloth with warm soapy water or general household detergent, DO NOT use bleach, abrasives such as steel wool or abrasive cloths as they can damage the surface.

#### Installer

Please leave a copy of the installation instructions for the end user.

## Failure to follow instructions will void warranty

