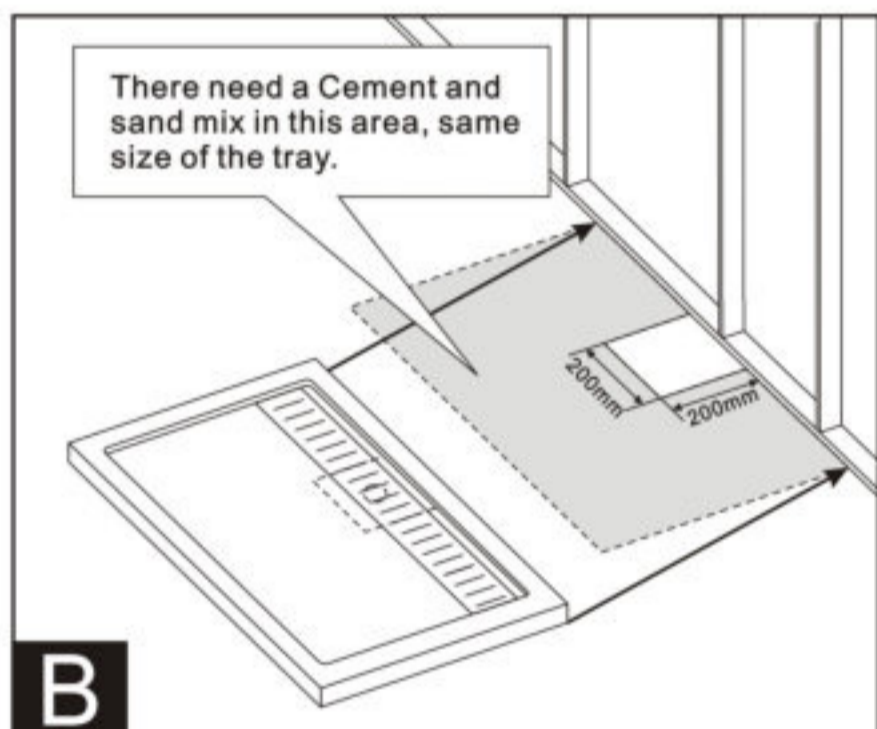


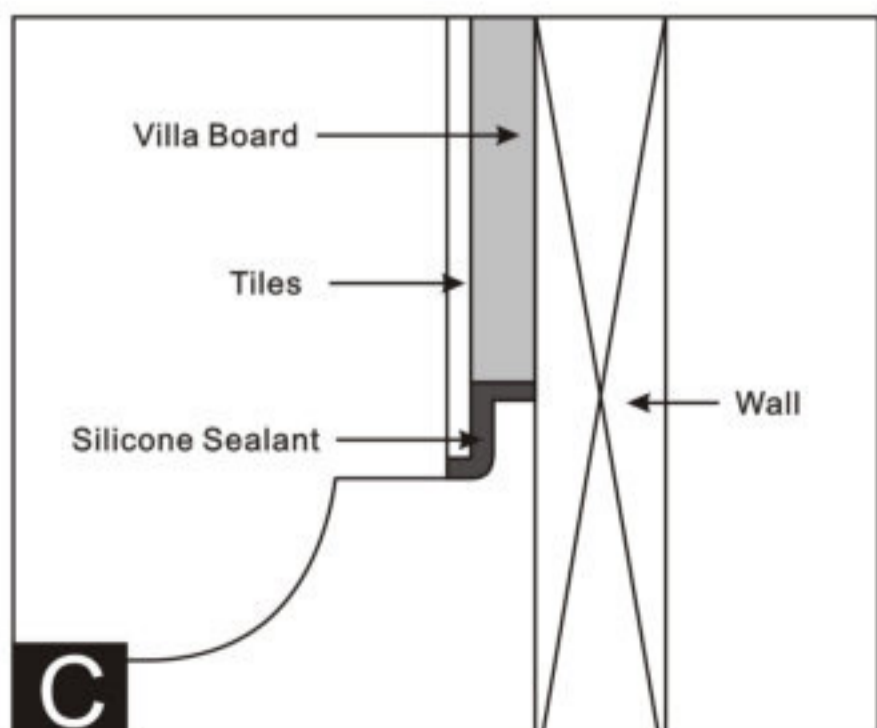
A. TIMBER FLOOR

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



B. CONCRETE SLAB

1. Boxed opening in slab must not exceed 200mm in width underneath shower base.
2. Spread a 10mm min. thick mortar bed of 4:1 Washed Sand/Cement over entire area where base is to be installed and trowel off level or use a cement based tile adhesive spread on floor with a 12mm notched trowel to ensure all base is fully supported. *Do not use silicone and/or liquid nails to install base.
3. Lay shower base on prepared levelled mortar bed and using a spirit level ensure base is level both side to side and front to rear. This will allow base to drain effectively as it has inbuilt fall to the waste outlet.
4. At this point it is imperative to test for water run off to outlet prior to backfilling opening in slab to ensure base drains correctly. Failure to do so will be a breach of the guarantee.
5. Backfill opening in slab with a 4:1 Washed Sand and Cement Mix ensuring the mortar is packed tightly around 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. 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 shower base into the wall by the width of the tiling flange in order to provide a leak-free joint with the wall cladding material (see diagram).



C. INSTALLATION

It is recommended installation practice to check the edge of the shower base into the wall by the width of the tiling flange in order to provide a leak-free joint with wall cladding material (see diagram).