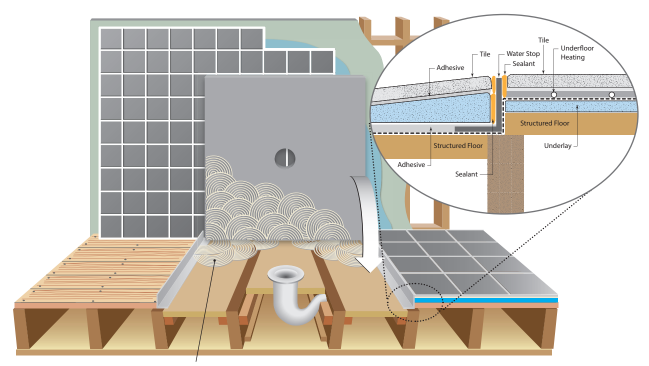


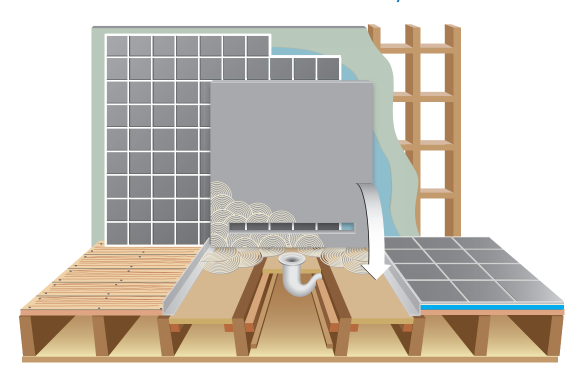
Centre or Offset Shower Tray



Polyurethane adhesive

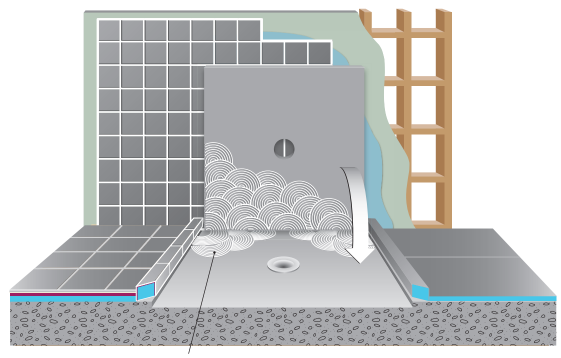
NOTE: The shower tray must be fully supported.

Channel Shower Tray



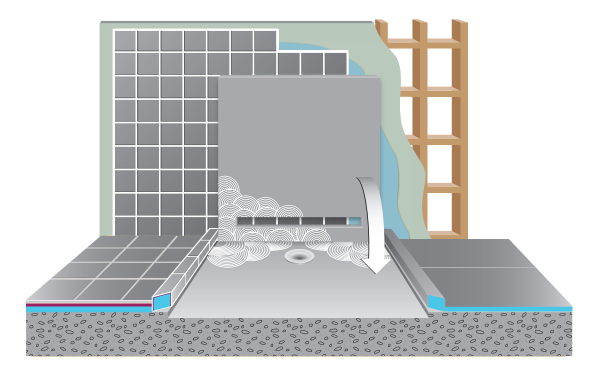
This option is perfect for applying the shower tray with concrete slabs. It combines a full Marmox floor covering and a shower tray with a hob construction.

Centre or Offset Shower Tray

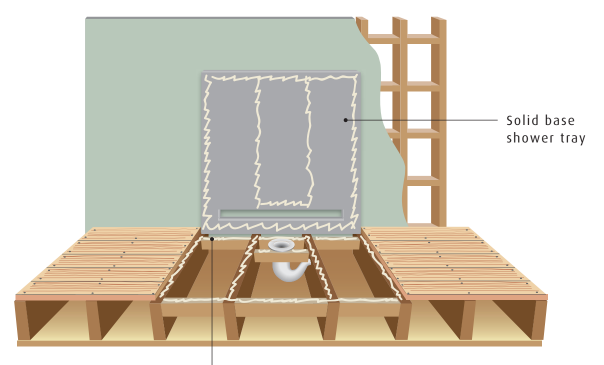


Cement based tile adhesive

Channel Shower Tray

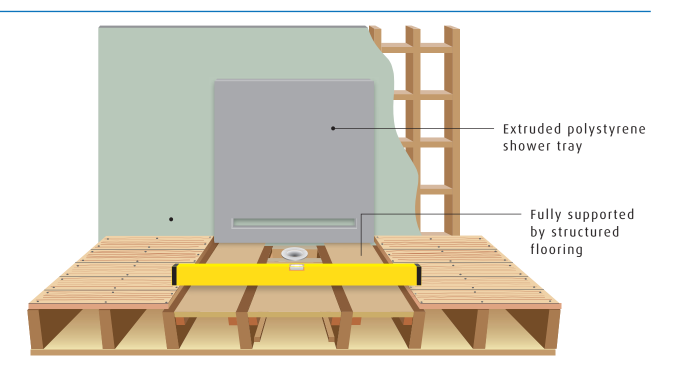


Shower Tray Installation (Hobless Construction)

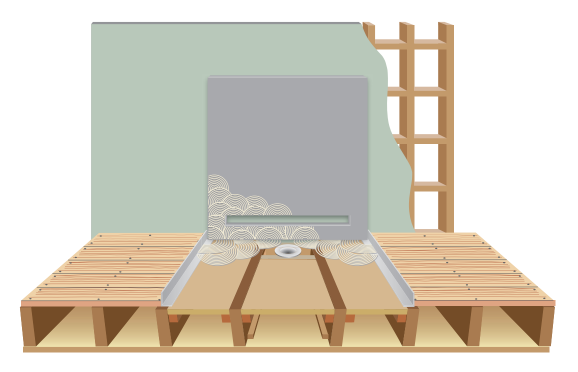


– Fixed directly to floor joist & noggins

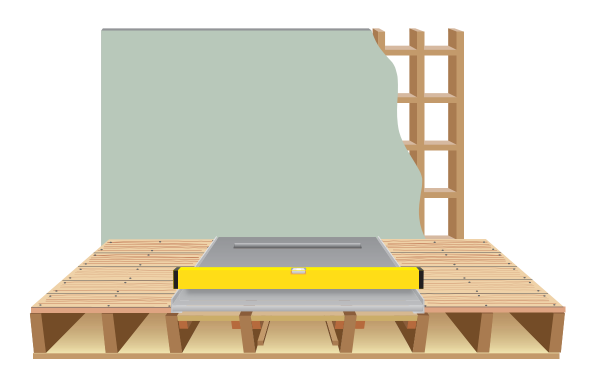
NOTE: The solid base shower tray only needs to be supported along all four edges and around the drain cutout. Otherwise the following installation and waterproofing steps (1) to (4) still apply.



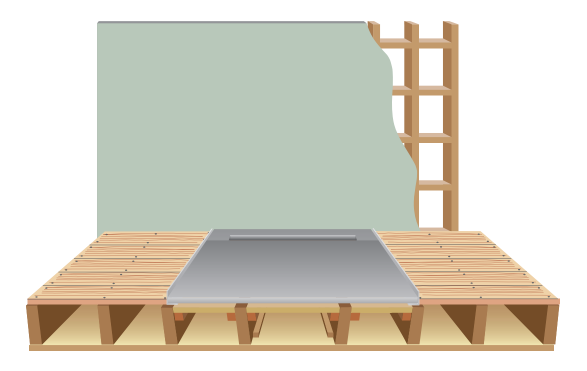
- 1 Check the timber floor for flatness and level.
- 2 Dry position the underlay and mark the location of the drain, and the outside edge(s) of the underlay. Cut the floorboard in the pipe location and finish plumbing connections.



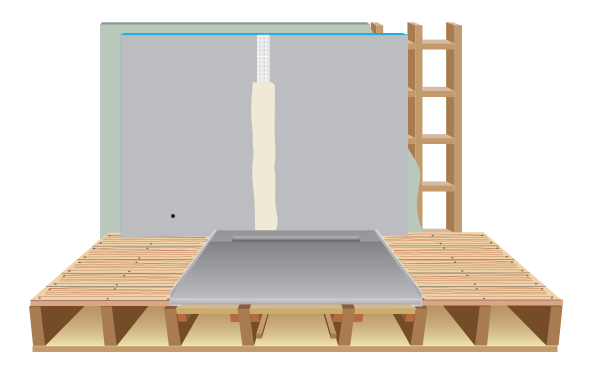
Fix 40 x 40mm aluminum angle to the outside(s) line of the underlay to be used as a water stop using polyurethane adhesive.



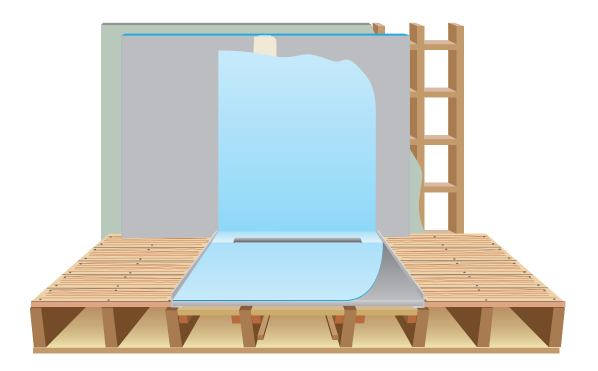
Use a polyurethane adhesive (non-solvent based), to give down the underlay to the floor. Place the underlay in position, apply downward pressure on the underlay and check for level.



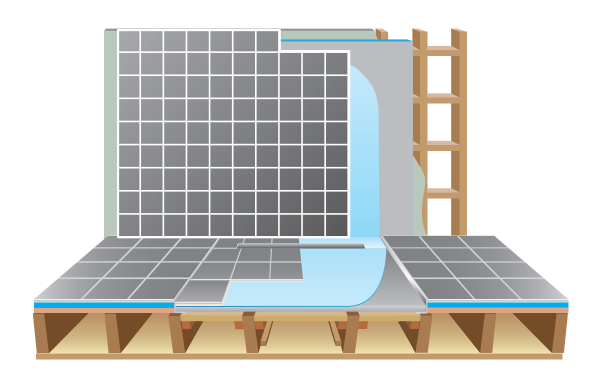
Apply a bead of polyurethane on the stainless steel plate, plumber glue to the drain pipe, and fix the drainage flange in position, then apply a bead of polyurethane to the outside of the flange.



6 After the shower tray system is in place install the wall sheeting



Apply an approved water proof membrane to the entire surface of the underlay, flange, water stop, and the wall sheeting according to the manfacturer recommendations.



8 After the waterproof dries the shower can be tiled in the regular manner.

Marmox New Zealand Ltd