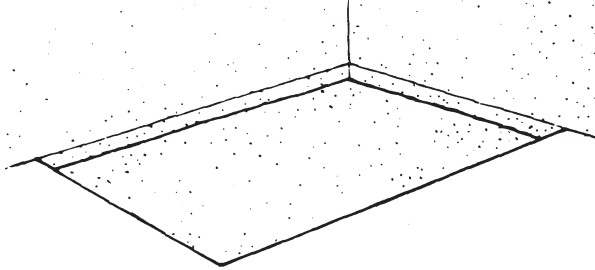


SHOWER TRAY COMBI TRAY FITTING INSTRUCTIONS FOR SOLID FLOOR INSTALLATION

IMPORTANT: Protect shower base from scuffing by using cardboard packaging.
NOTE: This tray can be installed on either the top of the existing floor or recessed into the floor.

Decide whether the tray is going to be installed on top of the existing floor or recessed into the floor.

| 1 |



| 1 |

Tray on top of existing floor

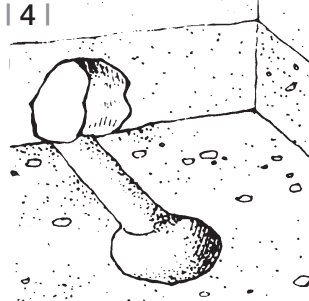
Do not excavate the floor

Tray recessed into the floor

Mark out size of the tray on the existing floor.

Break out screed or concrete to a required depth of approx. 50mm.

| 4 |



Decide on direction of waste outlet and break-out wall if required. It will be necessary to remove an area under shower trap to a depth of 100mm x diameter of 150mm. Cut out channel in the direction of waste pipe run allowing the waste pipe to connect to the outflow drain.

| 5 |

Make good any damage to damp proof course membrane.

| 6 |

Tray on top of existing floor

Apply a high strength filled rubber resin gap filling adhesive between the tray and the existing floor to ensure that the tray is held securely in place.

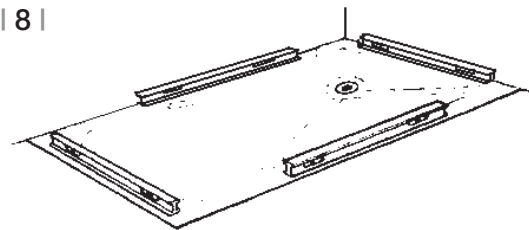
Tray recessed into the floor

Lay a weak concrete mix in the floor excavated.

| 7 |

When bedding tray into position make sure the outlet pipe fits neatly into the shower trap.

| 8 |



| 8 |

It is important the shower tray is level, check the flat surfaces around the shower area. These should be level regardless of existing floor levels.

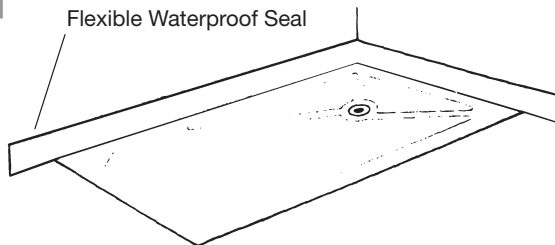
| 9 |

Make good any plaster work prior to tiling.

| 10 |

NOTE: After the tray has been fitted apply silicone sealant to seal both open edges.

| 2 |



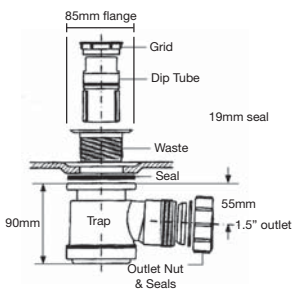
| 2 |

Place the shower tray in position and add a strip of flexible waterproof seal between the tray and the wall to provide a watertight seal.

| 3 |

SHOWER TRAP WITH REMOVABLE WASTE

Supplied as standard with all shower trays



Resealing anti-siphon traps with either a 50mm or 80mm water seal can be supplied if required

When fitting to tray assemble trap as shown in diagram making sure to coat trap body and under shower base with neutral silicon sealant above and below flat rubber seal.