Installing into Solid Floors or onto Concrete or Wooden Flooring

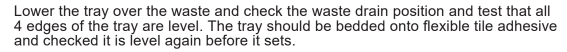
Position the tray onto floor over the desired location for the shower tight against plaster finish on the back walls in order to provide a seal. Mark around the waste area and the tray edges on the floor.

When installing the tray into solid floors. Remove the tray and start to remove any tiling or vinyl flooring to expose the concrete flooring. Cut along marked area taking care not to cut through pipework or any electrical wiring which may be buried below. Dig out the floor area and remove any hard material to allow for the tray, waste and outlet pipe. Remove the flooring to allow the installation of the waste and the outlet pipe with a fall of at least 1 in 40. When using the low depth waste, dig out approximately 60mm (2 1/2") depth needed under the waste position to allow installation. It may be necessary to remove some more flooring material to achieve this result. Connect the waste to the outlet pipe. Test the waste trap drainage and for leakages by pouring water into the waste trap before fitting to the tray.

Sand and cement should be used to raise the tray to the finished floor height and ensure this is level. Allow this mix to set. Flexible sand & cement mix may then be applied to the subscreed to hold the tray firmly in position and level. Do not dot and dab. Foam should not be used as a load bearing support as it will break down underrepeated product use. The edges of the tray must finish flush and level with the top of the finished floor covering.

When installing the tray onto concrete or wooden floors. Remove the tray and start to remove any tiling or vinyl flooring to expose the concrete or wooden flooring. The floor finish must clean, level and it must fully support the tray. Remove the flooring to allow the installation of the waste and the outlet pipe with a fall of at least 1 in 40. Always follow separate waste installation instructions during

installation. Connect the waste to the outlet pipe. Test the waste trap drainage and for leakages by pouring water into the waste trap before fitting to the tray.



Connect the waste drain to the tray using the clamping ring. See separate waste instructions. The waste cover should now be secured in place.

The flooring should be laid up to the edge of the tray and sealed with silicone sealant. The walls should be covered with the waterproof wall covering and then sealed to the tray with silicone sealant.



