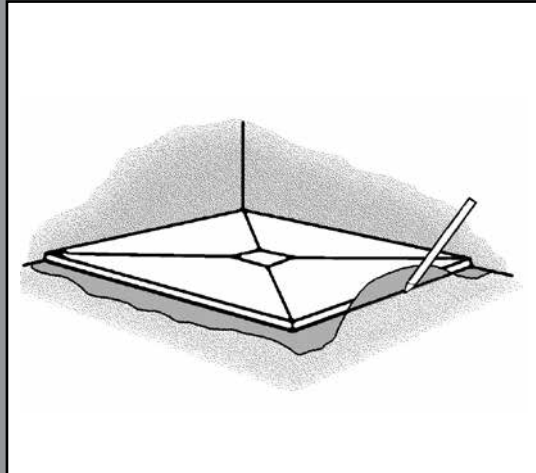
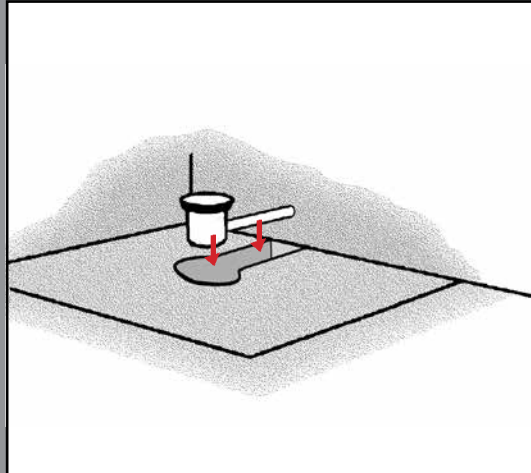


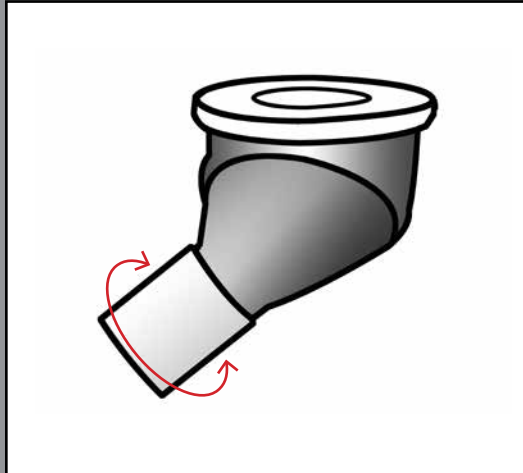
Marmox Decotray fitting instructions on concrete/screed floor



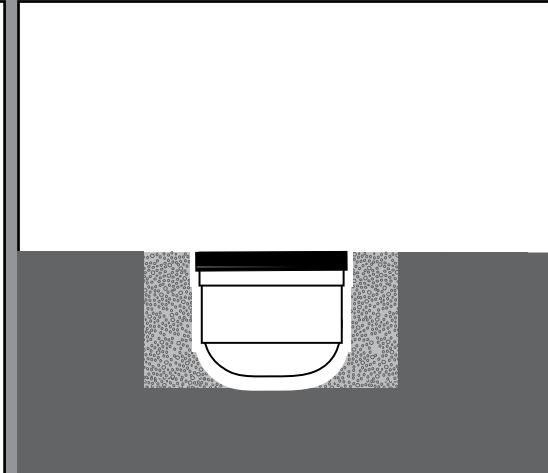
1 Determine the location of the Decotray tray and the location of the drain and mark these on the floor.



2 Create a trench in the floor to hold the drain pipe and the gully (the gully is 90mm deep). Ideally the hole for the gully should be 130 to 150mm diameter.

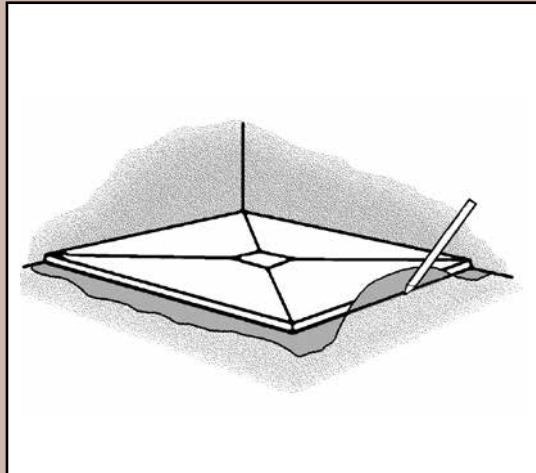


3 Adjust the angle of the gully to meet the outlet pipe ensuring that is at a suitable angle to drain the water. Then solvent weld the BS40mm pipe to the gully.

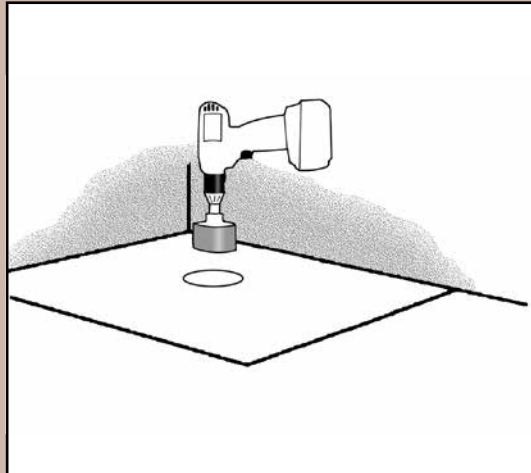


4 Loosely in-fill around the drain and pipe to support the underside of the tray. Do not completely rigidly fix the gully into place and ensure there is a small gap to allow the rubber ring to be fitted. Then follow steps 5 – 8.

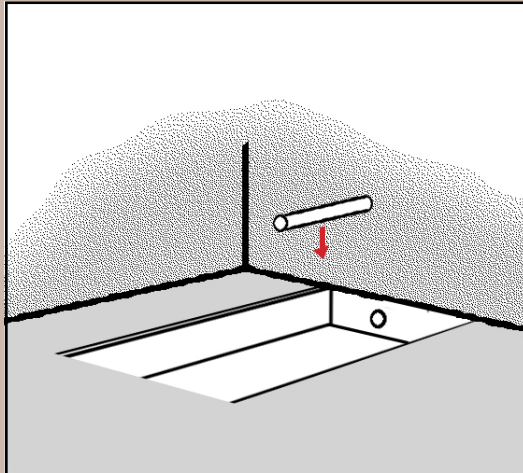
Marmox Decotray fitting instructions on an existing timber floor



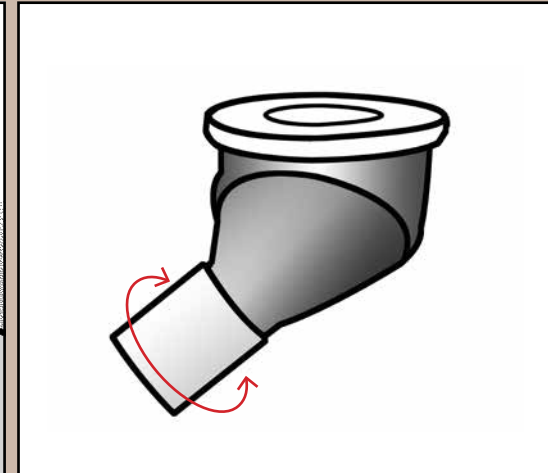
1 Determine the location of the Decotray tray and the location of the drain and mark these on the floor.



2 Create a hole in this section of the floor, 140mm to 150mm diameter.

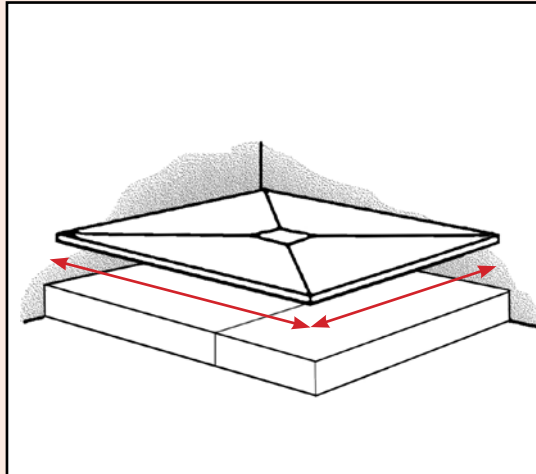


3 Cut away an area of the boards large enough to span the joists, so that it will be supported when replaced. With the boards removed, install the waste pipe.

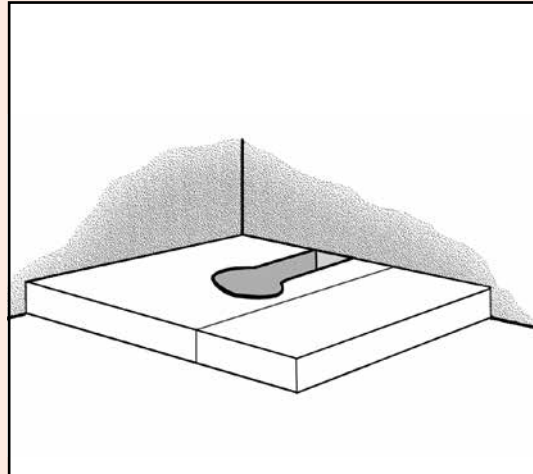


4 Adjust the angle of the gully to meet the outlet pipe ensuring that is at a suitable angle to drain the water. Then solvent weld the BS40mm pipe to the gully. Replace the boards ensuring that the drain is aligned with the hole. Then follow steps 5 – 8.

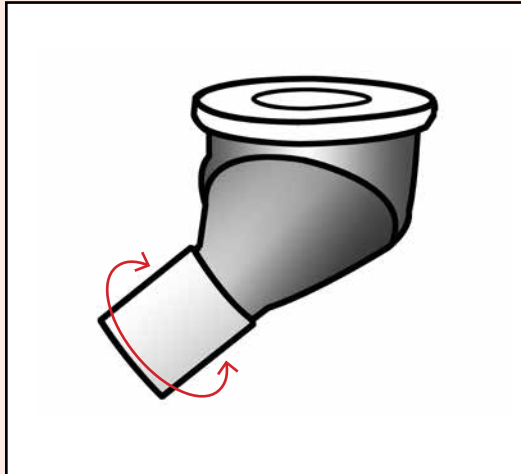
Marmox Decotray fitting instructions raised on Marmox Plinth



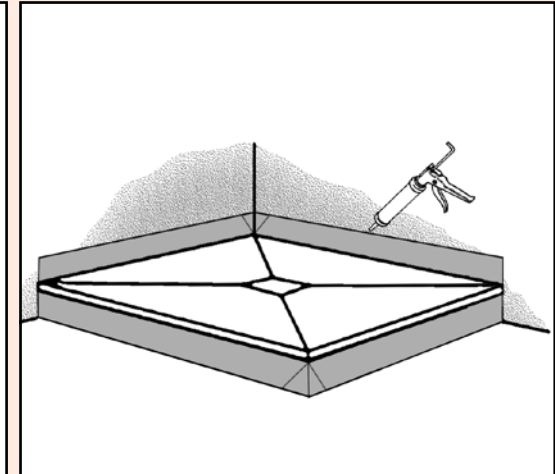
1 The Marmox Plinth is a solid section of rigid waterproof XPS supplied in sections of 1000 x 1500 x 100mm. These pieces should be cut or combined together to create a solid stable base with the same dimensions of the Decotray.



2 A hole for the drain and drain pipe should now be cut into the XPS. Ensure the hole is just slightly bigger than the drain (approx. 140mm diameter) the fix to the floor and seal to the wall with MSP360.



3 Adjust the angle of the gully to meet the outlet pipe. Then solvent weld the BS40mm pipe to the gully.

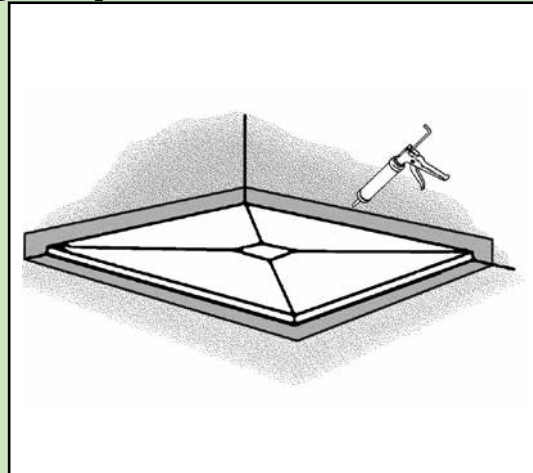


4 Fix the Shower tray to the plinth using Marmox MSP360 ensuring the waterproof fleece is also fixed flat on the exposed plinth and up against the adjacent wall. When folding the fleece upwards, place a bead of MSP360 between the fleece and the edge of the shower tray. Then follow steps 5 and 7.

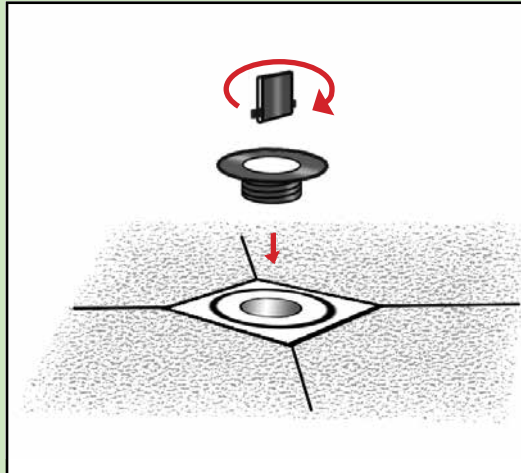
Marmox Decotray fitting steps common to all installations



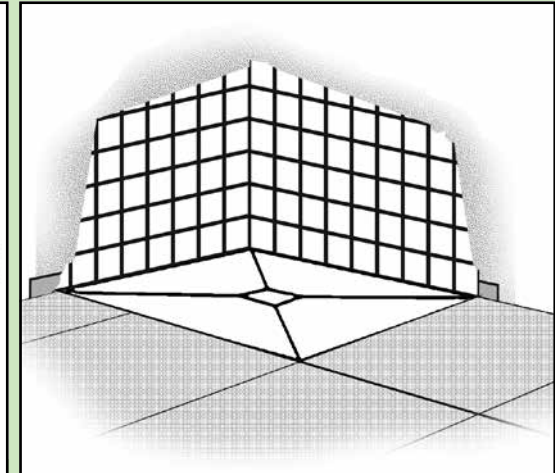
5 Place the black rubber ring around the outside edge of the gully. This needs to make contact with the steel plate on the back side of the tray.



6 Fix the Shower tray to the floor using Marmox MSP360 ensuring the waterproof fleece is also fixed flat on the surrounding floor and up against the adjacent wall. When folding the fleece upwards, place a bead of MSP360 between the fleece and the edge of the shower tray.



7 Screw the flange ring into gully underneath ensuring it is flush with the black plastic surround. Use the red "key" to tighten it so that the rubber ring on the gully forms a seal with the steel plate on the backside of the tray. Do not use silicone or any other sealants here.



8 Marmox Multiboard can be used to raise the surrounding floor height and provide a decoupling, waterproof layer. Tile the surrounding floor and walls on top of the surplus fleece attached to the underside of the tray. Put the grate into place and the shower tray is now ready to use.