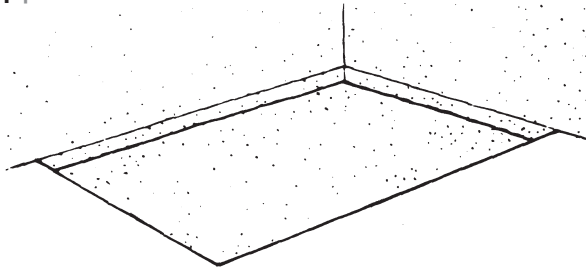


# EASA EASADEK Wet Room Former FOR SOLID FLOOR INSTALLATION

**IMPORTANT:** Tray may be heavy, be careful whilst handling. Protect shower base from damage by using cardboard packaging.

All of the Easadek range of floor former trays can be cut to size using a conventional hacksaw or stone blade grinder. However it is important that any cut edges are placed to the wall. It is not possible to place any cut edge to the outside of the tray where it meets the floor.

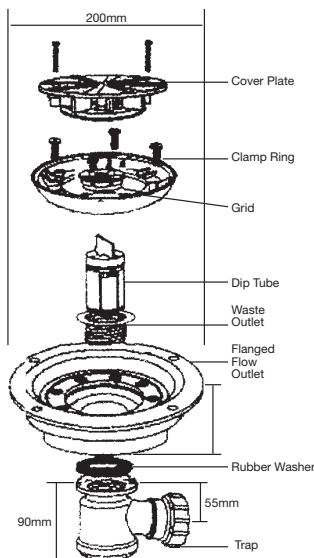
| 1 |



| 1 | Place the tray in position. Mark out the size of the tray on the flooring. Break out screed or concrete to a minimum depth of 25mm. Check that the tray fits into the opening

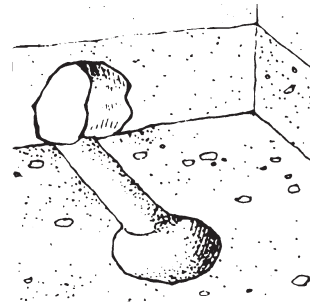
| 2 | Make good any damage to damp proof course membrane

| 3 | Decide on direction of waste outlet and break out wall if required, allowing the waste pipe to connect to the out flow drain. It will be necessary to remove an area under the shower trap to a depth of 150mm x diameter of 150mm. Install the waste piping, it should line up with the centre of the waste opening in the tray. It is important that the included manufacturers waste instructions are followed.



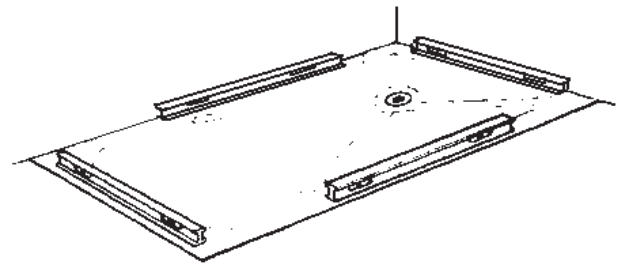
Wastes to suit tiled floors can be supplied if required.

| 3 |



| 4 | Add support underneath the tray by laying a weak concrete mix in the excavated floor.

| 5 | Place the tray into position. Check that the tray is level on all 4 sides.



| 6 | Connect the waste to the waste pipe-work. It is important that the included manufacturers waste instructions are followed.

| 7 | The interface seam between the floor and the tray must be completely level. It is necessary to fill any gap with polyester filler waste.

| 8 | Remove the sheet flooring clamping ring from the waste and then the sheet flooring can now be fitted using an appropriate universal adhesive, it is necessary to cut a 110mm hole in the sheet flooring in line with the waste location. Apply an appropriate sealant between the underside of the sheet flooring and the waste flange to ensure a watertight seal. Replace the sheet flooring clamping ring when complete.