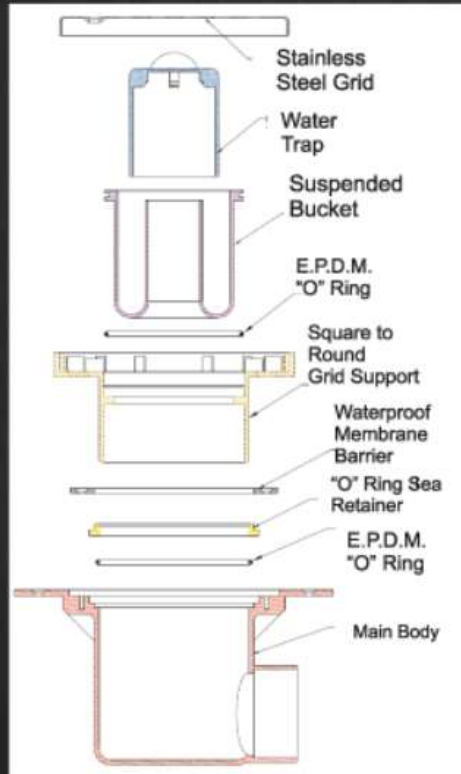
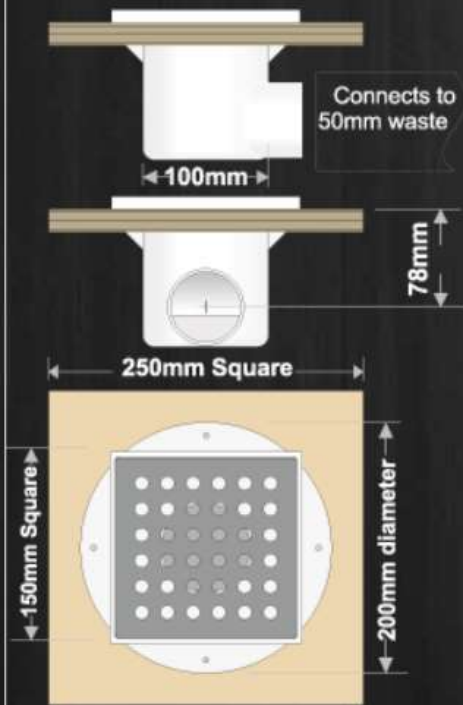


## Wet Room Gully Trap



### Introduction

This Excel Wet Room Gully Trap has been specifically designed for use with tiled floors in domestic wet room commercial wet open space environments. It facilitates the discharge of large volumes of waste water from these areas. It is extremely robust and features a stainless steel captive grid. Designed with ease of installation in mind, it comes complete with a pre machined plywood board which may form part of the finished flooring or floor former. When used with concrete floor, the plywood may be discarded. The outlet has been designed to accept 50mm waste pipe which should be solvent welded.

### Installation Instructions for use with Timber Floor

Identify the exact intended location of the Shower Gully and using the supplied wooden plywood board as a template to mark around, cut square section out of the existing floor board or sheeting. The Shower Gully comes complete with an 18mm thick waterproof plywood board which is intended as an infill for the sections just removed. It features a rebated section into which the Gully trap snugly fits leaving it flush with the plywood and ready for tanking and tiling. This plywood section must be very well secured to the existing floor. To do this measure the thickness of the existing floor board/sheet. Assuming it is 18mm thick; securely fix 4 batons to the underside of the perimeter of the "cut out" exposing at least 25mm all around. We recommend that at least one side is supported half way over a floor joist. Place the plywood board into the cut out and likewise securely fix it to the batons underneath. If the thickness of the existing floor/sheet is less or greater than 18mm, compensate as required. Rotate the Flange of the Shower Gully so that the orientation of the outlet is as required. Secure the flange in position by screwing in to the plywood (with screws provided). It will be necessary to access the outlet of the trap body. Connect the waste pipe to a suitable 110mm Soil Stack or discharge into an open Hopper. It is essential that there is an adequate fall on the waste pipe which should not be less than 20mm over each linear meter.

### Installation Instructions for use with Concrete Floor

Identify the exact intended location of the Shower Gully and having discarded the plywood board, place it on a bed of light concrete or sand/cement mix and using a spirit level, ensure that it is completely level. Use the holes in the flange to fix light guy wire braces between the flange and the nearest secure fixing points such as a steel floor mesh or masonry nail or similar. This will ensure that when the concrete floor is cast, the body of the gully does not move. Before pouring any concrete, plumb in the 50mm waste pipe and test for leaks. Ensure that the waste pipe features a 20mm fall over each linear meter and that it cannot move when the concrete is poured.

### Note

It should not necessary to use silicone Sealant with this product, however if for some reason it is, please ensure that it is of either Water Based or not of the Acetoxy variety. Before applying tanking membranes or tiling around the Gully Trap; ensure that all joints are watertight by pouring plenty of water down and leaving for 24 hours.

Code: WRS50

