

Contour Untrapped Shower Gully For Sheet Flooring

PLEASE READ PRIOR TO USE

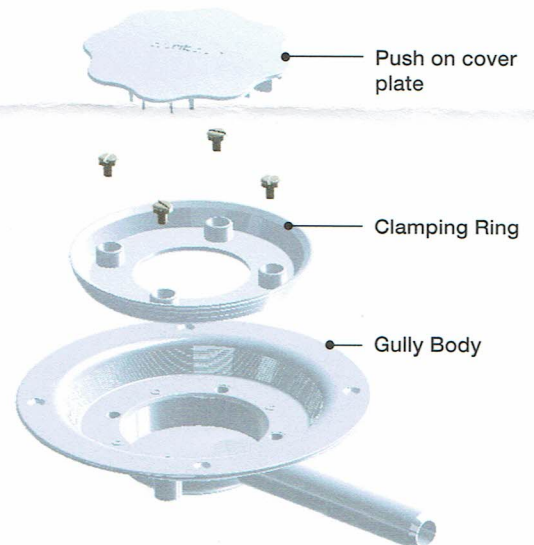
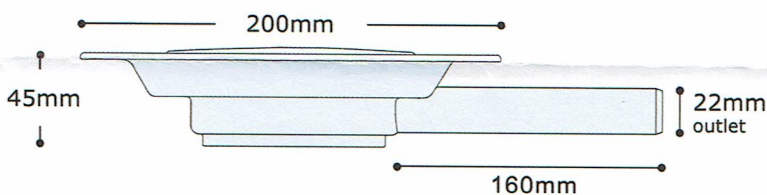
IMPORTANT NOTE

The integrity of the gully is dependent on a good seal between the underside of the sheet flooring and the gully body, whilst many sealants and mastics are available for this purpose, care should be taken to use only a neutral sealant.

Acetoxyl sealants must not be used, as they may be detrimental to the plastic used in the manufacture of this gully.

INSTALLATION INSTRUCTIONS

1. Unpack the box and check contents.
2. Remove the push on cover plate and keep safe.
3. **Wooden floor installations:** Cut a hole to accommodate the gully body (max 160mm diameter). Set gully body into the floor ensuring the top surface of the gully flange is flush with, or slightly below the floor surface on to which the sheet flooring is to be laid.
4. Connect discharge pipe to the gully's outlet and test the drainage system for air and water tightness.
5. **Concrete floor installations:** Make good around the gully ensuring that the gully body is fully supported and **NOT** solely supported by the gully's flange.
6. **Floor Formers (Eco-dec / Shower-dec) or Timber floors:** Secure gully to surface by drilling out indentations in the flange with a 5mm drill and fix with 4 x No.8 stainless / plated countersunk head screws (not supplied) ensure that the gully body is fully supported and **NOT** solely supported by the gully flange.
7. Remove the clamping ring with the 4 x M6 stainless steel screws, and keep safe until required.
8. Lay sheet flooring and carefully cut a hole 110mm in diameter directly over the centre of the gully.
9. Ensure a watertight seal is obtained between the underside of the sheet flooring and the gully flange with adequate use of an appropriate neutral sealant, **do not use acetoxyl sealant.**
10. Clamp sheet flooring to the gully by securing the clamping ring with the 4 x M6 stainless steel screws.
11. Replace the push on cover plate.



ROUTINE MAINTENANCE

1. Remove the push on cover plate by pulling upwards.
2. Flush and clean the gully body with clean water and remove any hair / debris etc.
3. Replace the push on cover plate.

It is recommended that this procedure should be carried out at least every 3 months. However, more frequent maintenance may be required depending on individual circumstances