

Create a lifetime homes standard using **eco-dec®**

Installing an Eco-dec® wet floor former prior to fitting a bathroom suite will allow easy bathroom adaptation should the current or future occupants encounter bathing difficulties.

By using a simple cover plate, the Eco-dec®'s gully can be installed but sealed off for future use. Likewise, by removing the cover plates blanking cap, the cover provides a connection point to suit a 1½" waste pipe from a bath.

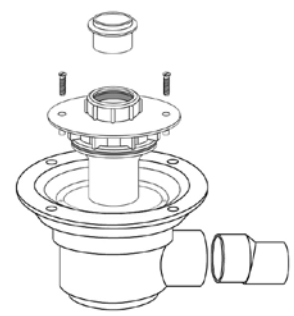


Connect the gully cover plate to the bath waste with a flexible connector

CPTSG Conversion Cover Plate

- Convert TSG gully to suit 1½" waste pipe from a bath or seal for future use
- For use with TSG52 shower gullies for sheet flooring
- When removed, allows gully to revert back for use as a shower drain
- Blanking cap enables gully to be sealed off

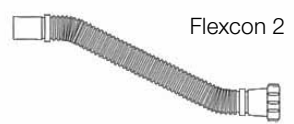
See page 106 for further details



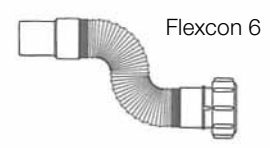
CPTSG cover plate fits into the top of the TSG52 gully (Gully supplied separately)

Flexible Connectors

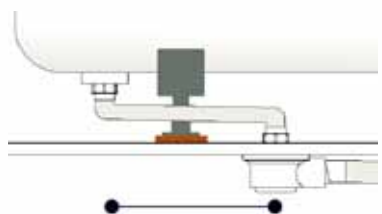
- 1½" flexible compression connectors offer flexibility when conventional fittings cannot be used



455mm maximum length



250mm maximum length



Distance from bath waste to gully:
 Upto 250mm use FLEXCON6
 Upto 455mm use FLEXCON2

Eco-dec® independently tested

Eco-dec® has been subjected to independent testing to determine fatigue and flexural properties by Smithers RAPRA, the leading UKAS laboratory, to evaluate and replicate the expected product life in application.

The fatigue resistance testing showed no visible detrimental effect after 1,109 30 minute cycles, during which the seat was raised and dropped 22,180 times.

For flexural testing an increasing load was applied through shower chair feet positioned each side of the waste. The minimum load on a shower chair before cracking occurred was 5.5kN, which is equivalent to an 88 stone person.

NOTE: We recommend placing a batten beneath the bath feet to protect the floor covering when installing a Lifetime Homes bathroom.

