

FLOOD AND ODOUR CONTROL PLATE

The Wrekin flood and odour control plate is an optional accessory which can be factory-fitted to Wrekin ductile iron access cover and frames. It is designed to provide the access cover frame with resistance to egress of chamber odours, flood water ingress and intermittent chamber pressures of up to 0.5 bar while allowing access to the chamber via a removable steel lid.

When specifying the use of Flood & Odour Control Plate with a particular Wrekin access cover, add a "PG" suffix to the access cover stock code shown in the catalogue, e.g. DMTOD4/6060/KTPG

KEY FEATURES

- ✓ Manufactured from mild steel.
- ✓ Hot dipped galvanised for long life.
- ✓ Mild steel lid and sub-frame construction.
- ✓ Does not affect Kitemark or other third party certification.

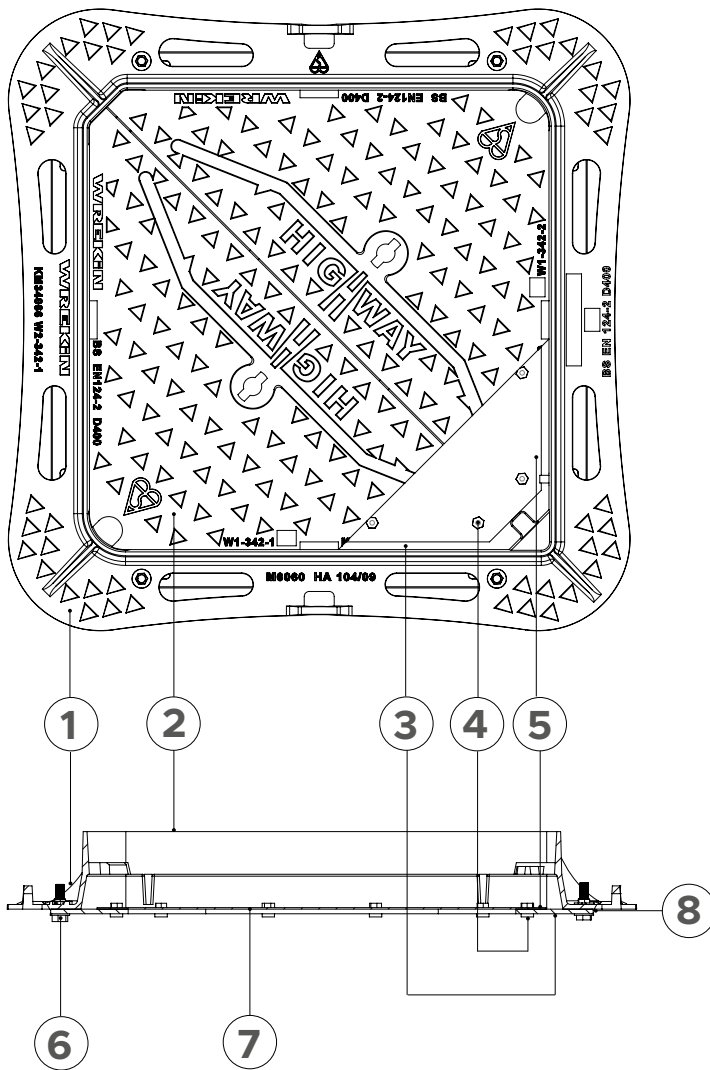
NOTES

- ▶ This product is not recommended for situations with prolonged internal or external pressure.
- ▶ Once the Flood and odour control plate is installed, the clear area/opening will be less than that of the parent access cover frame by approximately 110mm in each direction.

This means for a 600x600mm clear opening square frame, the useable clear opening will reduce to 490x490mm.

DIMENSIONS

Typical D400 600 x 600 x 100mm double triangular cover/frame illustrated



- 1 Ductile iron frame
- 2 Ductile iron cover
- 3 Fixed mild steel sub-frame
- 4 Multiple locking screws in sealing plate
- 5 Removable mild steel odour control plate
- 6 Sub-frame bolted to ductile frame
- 7 Neoprene sealing strip
- 8 Frame flange seal

