





TriStar

D400 Straight Bar Gully Grate - Group 3

Wrekin has developed its most competitive gully grate to date. The new TriStar gully addresses many issues related to cost-effective products.

The frame has been designed to suit all existing gully pot styles and will sit over a typical 450mm Ø circular or horseshoe chamber.

An additional feature of the frame's design is the anti-debris feature to stop the backfill material entering the chamber (see figures 1 & 2).

WREKIN PRODUCTS' STOCK CODE	CLEAR BASE OPENING (F x G mm)	OVER FRAME SIZE (A x B mm)	FRAME DEPTH (mm)	CLEAR AREA (C x D mm)	WATERWAY AREA
DGH0D4/4337/KT	450 x 400	595 x 475	100	430 x 370	1050
DGH0D6/4337/KT	450 x 400	595 x 475	150	430 x 370	1050

- 👚 For use in a Group 3 D400 class environment
 - Third party certified by BSI
 - Waterway area 1050cm²
 - Non rock Three point suspension for non rock stability
- Captive hinges reduce risk of theft and allow easy access for cleaning

Manufactured from strong and highly durable ductile iron



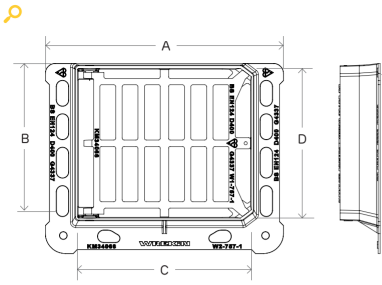
- Locked
- Anti-slip Coating (60+ PSRV)
- Wrekin Products Ltd is continually seeking to improve our products and therefore reserves the right to alter product specifications without prior notice.
- It is the responsibility of all users to satisfy themselves the above data is current. 2
- Installation details are available on request. Published July 2017 Version 2.AC

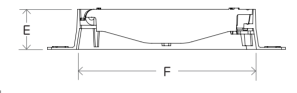


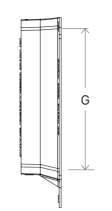


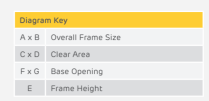


Dimensions:









Intelligent products for civil engineering



Figure 1: Typical Gully Footprint



Figure 2: TriStar Gully Footprint