

British Standard EN 124 for gully tops and manhole tops for vehicular and pedestrian areas.







Place of installation / loading class.

The appropriate class of manhole top or gully top to be used depends upon the place of installation.

The various places of installations have been divided into groups numbered 1 to 6, as listed below

The selection of the appropriate class is the responsibility of the designer.

WHERE THERE IS ANY DOUBT THE STRONGER CLASS SHOULD BE SELECTED.

A15		Group 1 Class A15	Pedestrians & Cyclists Only
B125		Group 2 Class B125	Footways, pedestrian areas, car parks, car parking decks, private driveways
C250		Group 3 Class C250	General parking areas, goods vehicles, slow moving traffic
D400		Group 4 Class D400	Carriageway of roads, hard shoulders, parking areas for all types of road vehicles
E600		Group 5 Class E600	Areas imposing high wheel loads ie docks, aircraft pavements
F900		Group 6 Class F900	Areas imposing particularly high wheel loads ie aircraft runways etc.

All dimensions and weights quoted in this catalogue are given for guidance only and should be checked at time of order if any detail is critical.

Note: steel cover loadings are determined by **FACTA**, please see page 19 for details