

Product Details

M401 Grating



Technical Data

Dimensions:

270 square at finish level
96 - Overall Height
61 to 111 - min/max height between membrane level and top of grating
Connection - connects to E series bodies
Free Area - 300cm²
Materials - Ductile iron, sherardized
Load Rating Class - L15
Weight - 5.6 kg

General Description:

270 Square Ductile Iron E series Multi-Level Grating, for use with unfinished (eg. bare concrete) or paved areas. E Series Multi-Level gullies are suited for plant rooms, yards, car parks etc.

Options:

To specify an option, add option letter(s) as a suffix to the Spec. Code

B - filter bucket

H - fitted with Pin Torx screws for security applications

NB - grating manufactured of nickel bronze (Note - Load rating may be reduced)

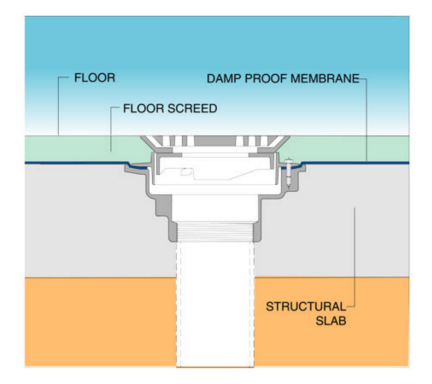
Materials:

Ductile Iron - BS EN 1563 + 1564: A casting with the ductility of steel, yet with more than twice the tensile strength of cast iron. A zinc anti-corrosion coating is applied by sherardizing.

All dimensions are in millimetres unless stated. In line with general practice all dimensions shown are nominal.

Typical Installation for M401:

Note: This illustration may show a similar Wade Product - it is intended to show the general installation type only.



Dimensioned Section for M401:

