

Quality Drainage Products

Product Details

D604 Non-Trapped Body

Technical Data



Dimensions:

265 dia. body

200 - Height below Body Flange

-30 to 10 - add to overall grating/cover height for min/max height between body flange and FFL

200 - depth body flange to outlet center line

Connection - female 4" BSP threaded connection (100mm)

Free Area - 78cm²

Materials - Cast iron, lacquered

Weight - 10.7 kg

Note: Membrane clamping collar C.D also required if using with a Vari-Level top (C.M1 with Multi-Level). (priced

separately from body)

General Description:

Cast Iron D series Vari-Level Non-Trapped Body (45° Threaded Outlet), with 4" BSP dia. 45° outlet. D Series Vari-Level gullies are suited for a wide range of applications.

Options:

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

W - weepholes (provide supplementary drainage at membrane level) - add suffix "W" to membrane clamping collar spec. code

Materials:

Cast Iron - BS EN 1561: Used for bodies, membrane clamping collars, spigot adaptors and accessories such as extensions. A widely used metal in the drainage industry, its resistance to corrosion permits extended use under extreme conditions. Castings are coated with a high grade lacquer paint to provide internal and external surface coverage. Paint will gradually wear off and is replaceable; oxidisation (surface rusting) is a natural process which does not weaken the material. A zinc anti-corrosion coating is applied to certain castings by sherardizing.

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

Wade International

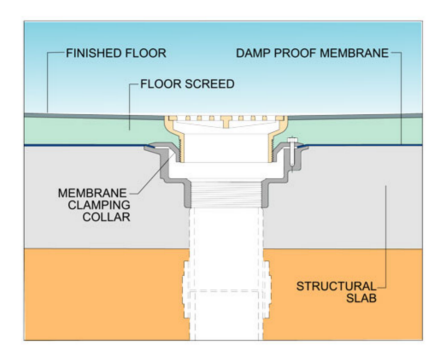
Third Avenue, Halstead, Essex, CO9 2SX.

Telephone: +44 (0)1787 475151 Fax: +44 (0)1787 475579

e-mail: wadetech@alumascwms.co.uk website: https://www.alumascwms.co.uk/brands/wade/

Typical Installation for D604:

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



Dimensioned Section for D604:

