

Product Details

D704 Non-Trapped Body

Technical Data



Dimensions:

265 dia. body

150 - Height below Body Flange

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

83 - depth body flange to outlet center line

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

Free Area - 78cm²

Materials - Cast iron, lacquered

Weight - 9.9 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 (Horizontal Threaded Outlet - Shallow Sump), with 4" BSP dia. horizontal 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; oxidation (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.

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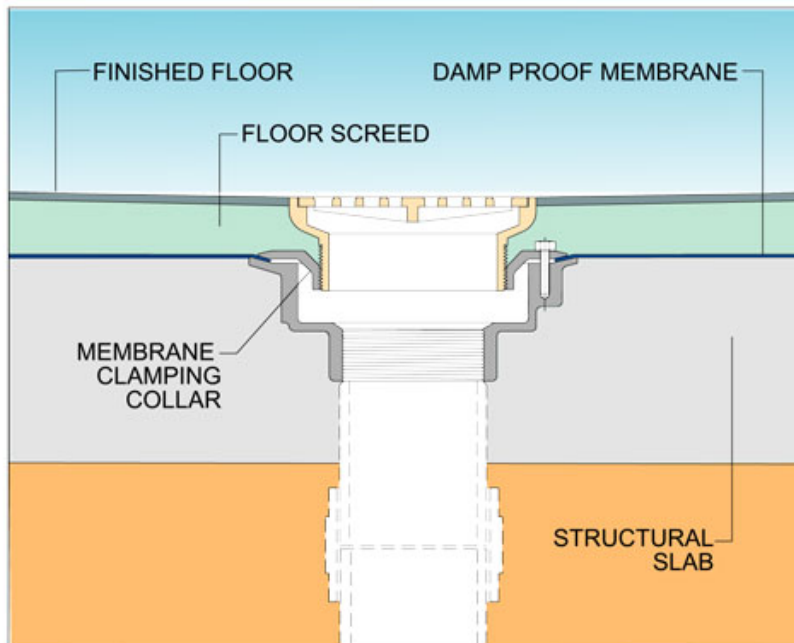
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Typical Installation for D704:

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



Dimensioned Section for D704:

