

Product Details

SD503 Sub-surface gully body

Technical Data



Dimensions: 305 dia. body 165 - Height below Body Flange Connection - 3" BS416 (75mm) / Harmer SML Materials - Cast iron, lacquered Weight - 17.4 kg

General Description:

Cast Iron Vari-Level Sub-surface gully body (to allow sub-surface drainage such as with cavity membranes with membrane above insulation), with 87 dia. Outlet. Cast iron slotted membrane clamp included

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.

Dimensioned Section for SD503:

