Provoid Gully Vent Box

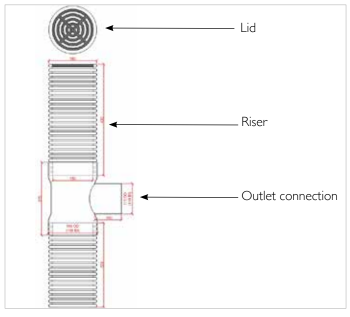
GAS PROTECTION

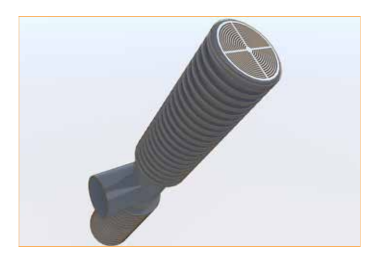
DESCRIPTION

The Provoid Gully Vent Box is designed to effectively disperse passively vented gas safely into the atmosphere. The vents should be positioned near the building perimeter or in soft landscape.

In areas of vehicle traffic, the provoid gully vent can be positioned underneath a gully grate to suit road traffic (design of bearing load to be approved by the engineer).

SPECIFICATIONS





Typical Properties	Value
Gully vent wall thickness	3mm
Unit height (including gully vent)	640mm
Twinwall and pipe composite	640mm
Holed Lid	
Thickness	I.6mm
Hole diameter	6mm
Air Flow	
Aluminium Slotted Lid	>7000mm²

Stainless steel screws are provided with the stainless steel Holed Lid. Base connection should be to storm water collection, land

drainage or soakaway system.

Association

PRODUCT DETAILS







INSTALLATION

Install around the perimeter of the building (grass verges, gravel beds, planter areas etc). Only for use in areas that sustain light foot traffic.

Correct Installations/specification should be sought from the specifier, ground engineers or the structural engineers to ensure the unit is suitable for the intended location.



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