

Stainless Steel Dome Vent With Mesh

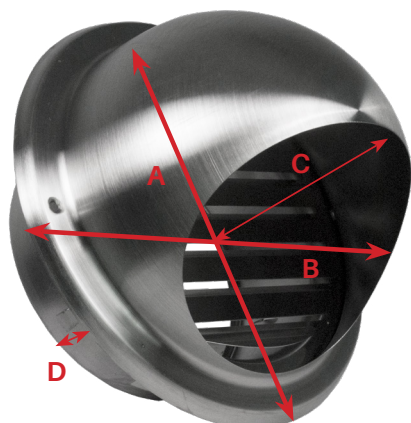
DVSS100, DVSS125, DVSS150 & DVSS200B

The DVSS range is designed for a high level of protection against weather elements and can be used as an inlet or an outlet vent.

The Dome is made from quality 316 Marine Grade Stainless Steel. The Dome also **complies with BAL40 (Bushfire Attack Level)**, as the vent is supplied with a cinder mesh insert.



The diameter of the mesh wire is 0.2mm and has 16 holes per square centimetre



Key Benefits

- Curved design for snow and heavy rain regions
- Screws and rubber seal included
- Suitable for through the wall ventilation only
- Complies to BAL40 (Bushfire Attack Level 40) when used with supplied cinder mesh insert

Dimensions (mm)

Model No.	A	B	C	D
DVSS100	100	150	65	50
DVSS125	125	190	90	50
DVSS150	150	210	100	60
DVSS200B	200	270	125	70

Specification

Model No.	Description	Carton Qty
DVSS100	SS Dome Vent - 100mm	3
DVSS125	SS Dome Vent - 125mm	3
DVSS150	SS Dome Vent - 150mm	3
DVSS200B*	SS Dome Vent - 200mm (Bulk)	12

**The DVSS200B is constructed from 304-Grade Stainless Steel*

PLEASE NOTE: BEING STAINLESS STEEL CONSTRUCTED OUR VENTS COMPLY TO BAL40 (BUSH ATTACK LEVEL 40) WHEN USED WITH SUPPLIED CINDER MESH INSERT. IT IS RECOMMENDED THAT A QUALIFIED TRADESPERSON IS USED TO INSTALL THE DOME VENT AND ANY THROUGH THE WALL VENTILATION.