Stainless Steel Hood Vent With Mesh

HVSS100, HVSS125 & HVSS150

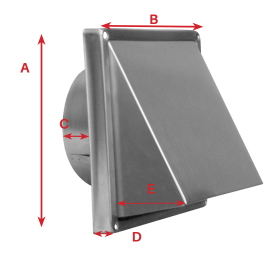
The HVSS features an internal gravity flap allowing air to be expelled, whilst stopping cold air and pests entering the system.

The Hood is made from quality 316 Marine Grade Stainless Steel. The Hood 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





Dimensions (mm) Model No. Α C В D Е HVSS100 150 150 52 15 55 HVSS125 180 180 52 20 70 HVSS150 180 180 62 20 70

Key Benefits

- Angle 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

Specification		
Model No.	Description	Carton Qty
HVSS100	SS Hood Vent - 100mm	3
HVSS125	SS Hood Vent - 125mm	3
HVSS150	SS Hood Vent - 150mm	3

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 HOOD VENT AND ANY THROUGH THE WALL VENTILATION.