Kensington

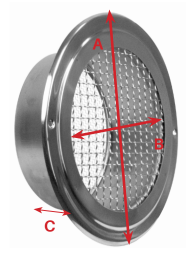
Stainless Steel Eave Vent With Mesh

EVSS100, EVSS125, EVSS150 & EVSS200B

The EVSS range are ideal for under eave ventilation, featuring a flush face. The open mesh makes them suitable for wall or ceilings as an inlet/outlet vent.

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

- Egg-crate style grille to prevent pests and vermin from entering the system
- Screws and rubber seal included
- Complies to BAL40 (Bushfire Attack Level 40) when used with supplied cinder mesh insert

Dimensions (mm)				
Model No.	Α	В	С	
EVSS100	140	100	52	
EVSS125	175	125	52	
EVSS150	200	150	62	
EVSS200B	250	200	72	

Specification			
Model No.	Description	Carton Qty	
EVSS100	SS Eave Vent - 100mm	3	
EVSS125	SS Eave Vent - 125mm	3	
EVSS150	SS Eave Vent - 150mm	3	
EVSS200B*	SS Eave Vent - 200mm (Bulk)	24	
*The EVSS200B 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 EAVE VENT AND ANY THROUGH THE WALL OR UNDER EAVE VENTILATION.

JPM INTERNATIONAL PTY LTD 23 POWER RD BAYSWATER VIC 3153 PH: (03) 9729 9777 E: info@jpmark.com.au