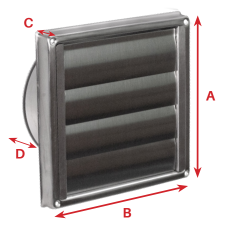
Kensington

Stainless Steel Gravity Louvre Vent With Mesh

GVSS100, GVSS125, GVSS150 & GVSS200B

The GVSS range is designed to allow air flow to be released by opening the louvres and then closing when not in use. This keeps the vent closed during wind, drafts and prevents pests and vermin from entering the system.

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

- Efficient air/exhaust expulsion
- 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.	Α	В	С	D	
GVSS100	150	150	15	52	
GVSS125	180	180	20	52	
GVSS150	180	180	20	62	
GVSS200B	260	260	20	72	

Specification				
Model No.	Description	Carton Qty		
GVSS100	SS Gravity Louvre - 100mm	3		
GVSS125	SS Gravity Louvre - 125mm	3		
GVSS150	SS Gravity Louvre - 150mm	3		
GVSS200B*	SS Gravity Louvre - 200mm (Bulk)	12		
*The GVSS200B 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 GRAVITY LOUVRE AND ANY THROUGH THE WALL VENTILATION.

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