

Polypropylene Fixed Louvre Vent

Effortlessly remove unwanted fumes and enjoy fresh ventilation.

Description:

The Polypropylene Fixed Louvre Vents are engineered for excellent airflow for your home featuring louvres that are fixed open, effectively circulating unwanted air/odours while bringing fresh air. Constructed from durable Polypropylene, the Fixed Louvre vent ensures durability and reliability in most residential areas.



The Fixed Louvre is only suitable for through the wall installation only. To efficiently exhaust through the wall the Louvre must be screwed into the wall's surface.

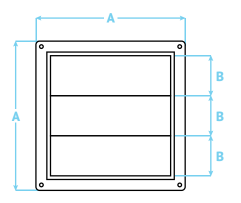


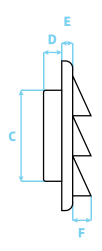
1. Polyprop Gravity Louvre Vent

Construction:

The Fixed Louvre is constructed and moulded from durable Polypropylene.

Dimensions (mm)								
Model No.	Α	В	С	D	Е	F		
HSM4WR	150	38	100	25	15	24		
HSM5WR	205	60	125	25	15	15		
HSM6WR	205	60	150	25	15	15		







Mesh is moulded into the spigot and has 69 holes in total





Please Note: Being constructed from Polypropylene, our vents do not comply to a BAL Rating and should not be used in Bushfire Zone. It is recommended that a qualified Tradesperson is used to install the Plastic Fixed Louvre Vent and any through the wall ventilation.



Polypropylene Fixed Louvre Vent

Complies:

The Polypropylene Fixed Louvre Vents comply with the Australian and New Zealand Standard Code: AS1668.2 as they are UV-Resistant.

Compliance with NCC Condensation Management:

The Polypropylene Fixed Louvre Vents fulfills all Condensation Management requirements under the Australian National Construction Codes (NCC) 3.8.7.3 and 3.8.7.4.

Compatible:

Deflecto highly recommends using a fire-rated flexible ducting when using the Dome Vent for any under the eave application.

Airflow:

Airflow (Outlet)								
Model No.	Inner Dimensions	Wind Velocity (m³/s)	Air Outlet Cross-Sectional Area of Air Outlet	Airflow Capacity (m³/s)				
HSR4W/HSR4B	100mm	2	0.0125	90.3				
HSR5W/HSR5B	125mm	2	0.0196	141.2				
HSR6W/HSR6B	150mm	2	0.0196	141.2				

