

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.



Installation:

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.

Components:

1. Polyprop Gravity Louvre Vent

Construction:

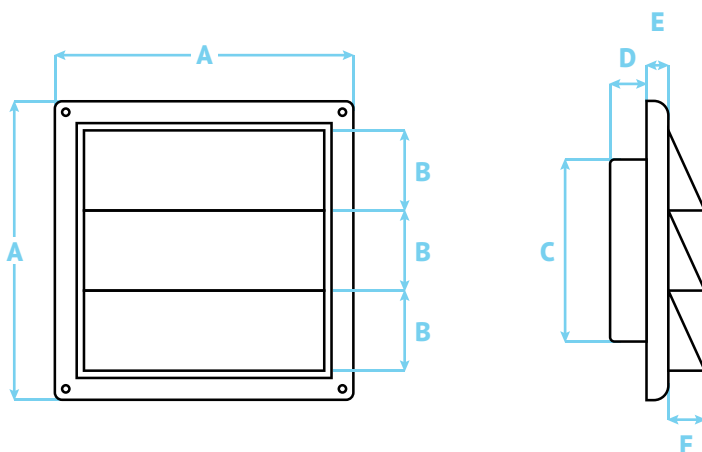
The Fixed Louvre is constructed and moulded from durable Polypropylene.

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



Dimensions (mm)

Model No.	A	B	C	D	E	F
HSM4WR	150	38	100	25	15	24
HSM5WR	205	60	125	25	15	15
HSM6WR	205	60	150	25	15	15



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 (m ³ /s)	Air Outlet Cross-Sectional Area of Air Outlet	Airflow Capacity (m ³ /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