

Eave & Ceiling Vents

Access to replacement air is critical to the performance of the Haven D300-R Solar Roof Vent. Without it the air can not be replaced. Roofs that are sarked (ie - lining under the roofing material, you wont see the back of the roofing material from inside the ceiling) require vents to be installed in the eaves to allow adequate air flow. Alternatively, using ceiling vents or a combination of both will allow the air into the ceiling cavity.



Standard Eave Vent

200x400mm Louvered vent fixed to eave.

Minimum vents required: 8 per Haven D300- R Solar Roof Vent.



Super Eave Vent

230x230mm (350x350mm outside) Louvered Eave Vent. Clips into the eave.

Back of vent fitted with 6mm mesh

Required: 4 per Haven D300-R Solar Roof Vent.



Standard Ceiling Vent

300mm Round (441Ø outside) Adjustable Ceiling Vent.

Back of vent fitted with 6mm mesh unless ducted to Haven D300-R Solar Roof Vent.



Premium Ceiling Vent

250mm Round Recessed Ceiling Vent in square frame (400mm x 400mm) sits flush with ceiling.

Back of vent fitted with 6mm mesh unless ducted to Haven D300-R Solar Roof Vent.







The home of building



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