

HAVEN D300-R EAVE & CEILING VENTS

REPLACEMENT AIR

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. Think of your bathroom, with the door closed you can hear your exhaust fan struggle, open the door and the fan runs smoother, quieter and clears the room faster.

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.

Unsarked roofs will generally have enough gaps to allow adequate airflow but will generally require a second unit as the Haven D-300R will draw air from gaps closer to the unit.



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

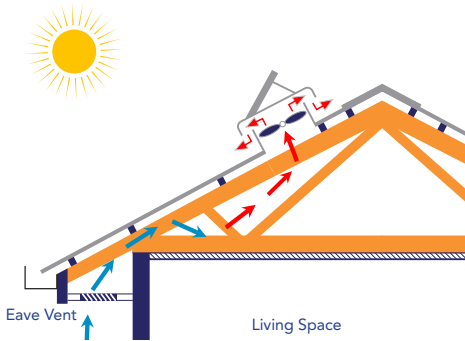
300mm Round (441Ø outside) Adjustable Ceiling Vent.

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

PREMIUM CEILING VENT

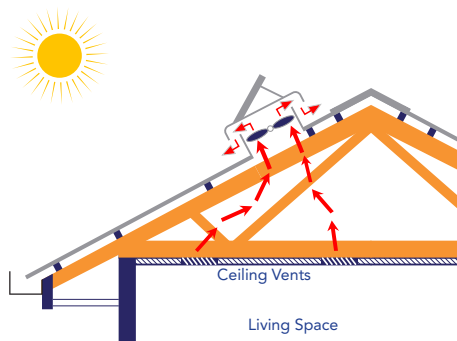
250mm Round Recessed Ceiling Vent in square frame (400mm x 400mm) sits flush with ceiling.

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



ROOF VENTILATION

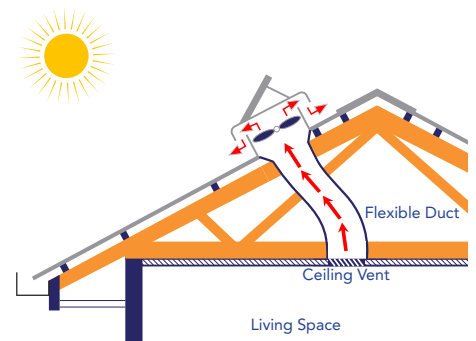
This is the most common installation. By installing the Haven D300-R as close as possible to the high point of your roof and installing vents in your eaves



ROOF & ROOM VENTILATION

This type of installation vents the rooms and ceiling space removing hot air from the house as well as the ceiling space.

This works really well on multi level homes to reduce the heat in the upper levels.



DUCTED VENTILATION

This type of installation removes large volumes of air directly from inside the house, but not from the roof space.

This is ideal for laundries and garages that build up with excessive heat.

