



Hurricane[®] Cyclonic Rated (CR) Ventilator

The Hurricane Cyclonic Rated (CR) Ventilator is a wind-driven vent designed to exhaust heat and moisture without the use of electrical energy. It is suitable for non-BAL commercial roofs (Class 2 to 9) in cyclonic wind region C.

Applications:

Suitable for use in cyclonic wind region C for non-BAL Class 2-9 commercial and industrial building applications, up to a maximum height of 15m.

- Warehouse storage, manufacturing, & light industry factories
- Retail outlets & shops
- Schools, colleges, & universities
- Commercial buildings, & offices
- Public, sporting, community & social buildings
- Power stations & substations

Key Benefits and Features:

- Certified for use in cyclonic wind region C as well as wind regions A & B
- Unique design specifically developed to meet the demands of cyclonic regions
- Variable pitch throat design can adapt to most roof angles up to 22.5°
- High flow co-efficient (Cf) due to the vertical vane design
- Designed and tested to Australian Standards AS4740

The COLORBOND steel colour swatches shown in this flyer have been reproduced to represent actual product colours as accurately as possible. We recommend checking your selection against an actual sample. COLORBOND®, BlueScope™ and ® Colour names are registered trademarks of BlueScope Steel Limited.

Sizes & Colour Range:

- Available in 900mm throat size only
- Mill finish or powder coated options to match most Colorbond® colours
- Powder coated units are custom-made special orders with a manufacturing lead time of up to 10 working days

