

TONY SANDELL ROOF WINDOWS

SLOPE/ RIDGE MOUNTED VENTILATOR



The TSRW ridge/ slope mounted ventilator is a non-mechanical ridge vent. The TSRW vent will ventilate hot buildings which are then replaced with cool fresh air through fixed openings. The ventilator is fixed through a user friendly quick fix system. A bird proofing mesh (PVC or Galvanised) is fixed to the top of the ventilator. The ventilators can be custom made up to lengths of 2.450m and a maximum throat size of 800mm. The ventilators size are to be pre-determined by the Engineer. The ventilators can be correctly fitted to any existing metal roofing

profile.

PRODUCT MATERIAL:

- COLORBOND
- COLORPLUS
- ZINCALUME
- ZINCAL
- GALVANISED
- ALUMINIUM

THROAT SIZE	230mm	300mm	400mm	600mm	800mm
VENTILATOR DIMENSIONS	590W X 2450L	660W X 2450L	990W X 2450L	1190W X 2450L	1390W X 2450L
THROAT AREA	0.563m ²	0.735m ²	0.98m ²	1.47m ²	1.96m ²
PURLIN SPACING REQUIRED FROM RIDGE	230mm	300mm	400mm	600mm	800mm

HURRICANE WEATHER LOUVRES

PRODUCT MATERIAL:

COLORBOND The louve

- OOLONDONE

COLORPLUSZINCALUME

ZINCAL

GALVANISED

ALUMINIUM

The louvres can be manufactured to any specification up to 2.450m in length per unit. The units can be butt jointed for lengths more than 2.450m. The size of louvres are to be pre-determined by the Engineer.

OFFICES: 12 FERNDALE DRIVE, OTTERY

CAPE TOWN

TEL: 021 704 1122

EMAIL: info@tsrw.co.za





LOUVRES SPECIFICATION:

