



THYSIS
Building Products



Thysis Ridge Ventilator

The Thysis Ridge Ventilator has been designed to fit with standard Angled and Half-Round Clay/Concrete ridges tiles and they can be used in conjunction with traditional mortar or dry fix methods. The base material is made from ABS plastic which has fire retardant properties and the colour finish is U.V. stable with the use of an Acrylic paint system.

| | | |
|----------------------------|---|-----------------------------|
| Use | Permits entry of air into roof space at high level for roof space ventilation or for use with mechanical extraction | |
| Material and colour | ABS | Colour matched as requested |
| Size | 450mm | |
| Product Reference | TVR-A | Ridge Ventilator |
| | TVR-HR | Ridge Ventilator |
| Authority | For Roof Space Ventilation: BS5250: 2011 BS5534:-2003 Building Regulations Approved Document F2:2010 | |

For Passive Stack Ventilation:
BS5925:1991

Building Regulations Approved Document F1:2010

For Soil Vent Application:
BS EN 12056-2:2000

Thysis roof ventilation products comply with all British Standard requirements and NHBC regulations.

Technical Data

Spacing centres required to achieve ventilation:

TVR-A

To provide 5,000mm² ventilation on each side, replace 1 in 3 ridges with TRVA-A

Air Movement 13,500mm²

TVR-HR

To provide 5,000mm² ventilation on each side, replace 1 in 4 ridges

Air Movement 18,000mm²

Pipe adaptors are available