



# Ventilated Ridge System

## TRVA / TRVHR Ridge System\*

The Thysis TRV Ventilated Ridge System has been designed to enable a simple, effective and unobtrusive way to ventilate at the ridge by matching standard angled and half-round ridges. They are manufactured using a fire-retardant ABS plastic and finished by utilising a UV stabilised acrylic paint system to match most colours in the marketplace.

- TRVA:** Angled Ridge Vent
- Length:** 450mm offering 13,500mm<sup>2</sup> free air flow\*  
*\* To provide 5,000mm<sup>2</sup> ventilation each side, by replacing 1 in 3 ridge tiles with a TRV A*
- TRVHR:** Half Round Ridge Vent
- Length:** 450mm offering 18,000mm<sup>2</sup> free air flow\*  
*\* To provide 5,000mm<sup>2</sup> ventilation each side, by replacing 1 in 4 ridge tiles with a TRV HR*

- **110mm fitted pipe adaptors are available at an additional cost**

\* **Patented design**



All products contained in this brochure comply with current building regulations, British Standards and N.H.B.C. Requirements. Thysis Building Products maintains a policy of continuous development and reserves the right to amend or change product specification without notice, conditions of sale apply in all instances.