

Product Details

The Kytun Universal Cowl Type Ventilators have been designed to be both unobtrusive and for use with most manufacturers' profiles and colours. They utilise a patented 'anti-splash sleeve' device which incorporates 4mm fly-screen protection and are suitable for roof pitches of 17.5 degrees and above.



Technical

Use: Permits entry of air into roof space for cross flow ventilation or for use with mechanical extraction.

Material & colour: Moulded in 'HIPS' with UV stable paint finish to suit most colours.

Size: 440 x 440 x 95mm (excluding sleeve)

UCTV10: 10,000mm² ventilation.

STR110: Square to Round pipe adapter to suit 110mm flexi-pipe.

UCTV20: 20,000mm² ventilation.

STR160: Square to Round pipe adapter to suit 160mm flexi-pipe.

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

For Roof Space Ventilation refer to: Building Regulations Approved Document F2: 1995
BS5250:2002
BS5534:PT1:1990

For Passive Stack Ventilation refer to: BS5925:1991 (1995)
Building Regulations Approved Document F1:1995

For Soil Vent Application refer to: BS5572:1994

Performance: Guaranteed actual nett free ventilation area: 20,000mm²

Spacing: 5mm Continuous Opening - Install at 4.0m centres.
10mm Continuous Opening - Install at 2.0m centres.
25mm Continuous Opening - Install at 0.8m centres.