# Technical Data Sheet

## **PRODUCT**



# **INSTALLATION**

- 1. Select ventilator position between rafters. Mark opening and cut diagonally corner to corner and fold back. Make a slit above opening and slide Underlay protector.
- 2. On smaller tiles the batten may need to be cut to allow for the ventilator. Shorter lengths of batten may be fixed above or below the opening for additional support.
- 3. Lay and fix tiles overlapping the tile vent on each side, using the clip on the right side of the vent to connect to the concrete tile.
- 4. Secure tile vent to batten by carefully nailing through hole provided. Continue tiling in the normal way.









#### **USES**

For tile roof ventilation, soil vent pipes or mechanical extract ventilation (with accessories)
For remedial work on existing roofs
Suitable for roof pitches between 20° and 60°
For use at low level where the roof construction does not allow eaves or ridge vents
Not recommended at high level, due to lair pockets

### **FEATURES & BENEFITS**

Low profile cowl is the smallest available for the airflow capacity

created by large air capacity and wide spacings.

Colour matched with UV stable surface treatment Efficient, unobtrusive and easy to install Underlay opening protector supplied to maintain the function of the underlay

Integral 4mm insect screen

Complies with current Building Regulations; BS5250 & BS5534, ICP2

Manufactured from ABS and VO fire retardant material for high quality finish and robust construction

| Product Details                     |   |
|-------------------------------------|---|
| Free Area                           | IVTG5—20,000mm² per vent                                |
| Size                                | To suit concrete tile profile                           |
| Material                            | Manufactured from ABS & VO fir retardant material       |
| Colour                              | To suit tile  |
| Code                                | ITG5  |
| IVTG5 Airflow resis-                | 54m³/hr (15 lt/sec) 0.8Pa                               |
| tance when used as SVP (100mm pipe) | 108m³/hr (30lt/sec) 2.6Pa<br>216m³/hr (60lt/sec) 11.5Pa |
| Airflow resistance with 150mm TT13  | 216m³/hr (60lt/sec) 19.5Pa                              |

