

# UB34/UB35

## Multivent Terminals

### Introduction

Specially designed for systems requiring a low resistance terminal, the Multivent Service Terminals are suitable for mechanical and natural (passive) ventilation installations. The pipework above the roofline is twin walled and incorporates an integral condensation drain. Two models are available, the UB34 with an internal diameter of 125mm and the UB35 with an internal diameter of 160mm and suitable for tiled and slated pitched roofs.

### Product features and benefits

- Stack terminals for tiles/slates
- Low Pascal resistance figures

### Application

- Mechanical extraction
- Minimum pitch of 25° - 45°
- **UB35 150mm low pitch 5-25° also available**

### Material

- Tiled & slate flashing: Polyethylene & Ubiflex non-lead flashing
- Stack and Cowl: Polyethylene

### Packaging

- 1 per box

### Performance

- The 125mm diameter provides 12,250mm<sup>2</sup> FVA
- The 160mm diameter provides 18,750mm<sup>2</sup> FVA
- The pressure airflow resistance of both units is <1.0 Pascal at 225m<sup>3</sup>/h



### Colours

- Black

### Product Code

- UB34/125 black +UL tile 25/45 - 50144183
- UB34/125 black + slate -50144162
- UB35/160 black + UL tile - 50145680
- UB35/150 black + UL tile +reducer- 501456801

### Weight

- UB34 Slate 1.9kg
- UB34 Tile 25/45 2.27kg
- UB35/160 3.57kg
- UB35/150 3.64kg

Dimensions	Stack Terminal (mm)	Flashing (mm)
UB34 Slate	830 x 125	440 x 330
UB34 Tile 25/45	830 x 125	500 x 500
UB35 160mm	1095 x 160	500 x 600
UB35 150mm	1160 x 160	500 x 600