

Acoustic Vent Referb Vent

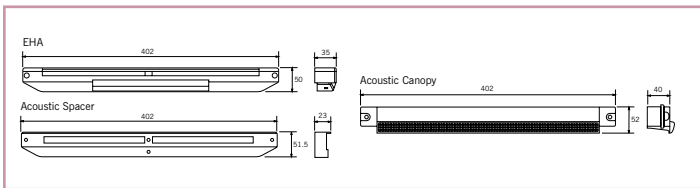


Acoustic Humidity Control Ventilator – EHA574

- **Effective protection against noise**
- **Humidity control ventilator with manual control**
- **Self-regulating internal mechanism**

This humidity sensitive acoustic air inlet offers effective protection against noise, providing an attenuation of 44dB in the open setting. Supplied as a complete unit, it is quick to install.

Alternative colours, full specification detail and test reports are available on request.



Description	Part No	Equivalent Area (mm ²)	Colour	Box Qty
Acoustic – EHA574	49.5800.30.574	3325	White	1

Standard Rout Size (mm) 354 X 12



Referb – Over Frame Ventilation System

- **Specifically designed for the refurbishment market**
- **Eliminates the need to rout through frames**

The Referb is a high quality over frame ventilation system. Once installed the ventilator becomes part of the complete window structure with an excellent aesthetic finish. It is suitable for window thicknesses from 58mm to 70mm. The system also incorporates a facility to accept a 'Hi-Line' profile option.

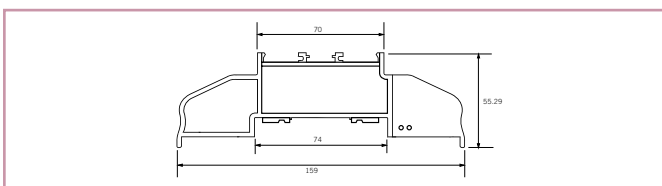
Ventilator Options

HD Vent – in line with current Building Regulations, bottom operated.

GB Recessed Flyscreens – meets BS5440 Part 2:2000, push fitted ready for installation.

Hi-Line Profile – simply slide in fitting.

Available in White and Brilliant White.



Custom made to your requirements, please contact our sales office.