Features and Benefits



The standard version of the 2000 & 4000 series Tricklevent consists of an internal ventilator with adjustable closures to regulate incoming air flow and an always open external canopy.

The Standard Ventilator The product is specifically designed for "Through Profile" applications using a 12.5mm routered slot and will provide Trickle Ventilation in accordance with the Building Regulations 2000: Part F: Approved Document F1: October 2010 Scottish Building Regulations October 2011: Standard 3.14.

- All PVC-U construction.
- Extremely rugged design
- "BBA" Certification on most versions

Technical Information

	Internal		External Canopy		Vent Type	Values D.n.e.w.
	Dimension	Weight	Dimension	Weight	Standard 2000 Open	34dB
2000	26 mm x 230 mm Depth 24 mm	58g	26 mm x 230 mm Depth 24 mm	50g	Standard 2000 Closed	39dB
	26 mm x 444 mm		26 mm x 444 mm	86g	Standard 4000 Open	31dB
4000	Depth 24 mm	103g	Depth 24 mm		Standard 4000 Closed	36dB

Vent Type	E.Q.A. (Equivalent Area)	Geometric Free Area	
Standard 2000 + Hood	1380 mm²	2000 mm²	
Standard 4000 + Hood	2580 mm ²	4000 mm²	

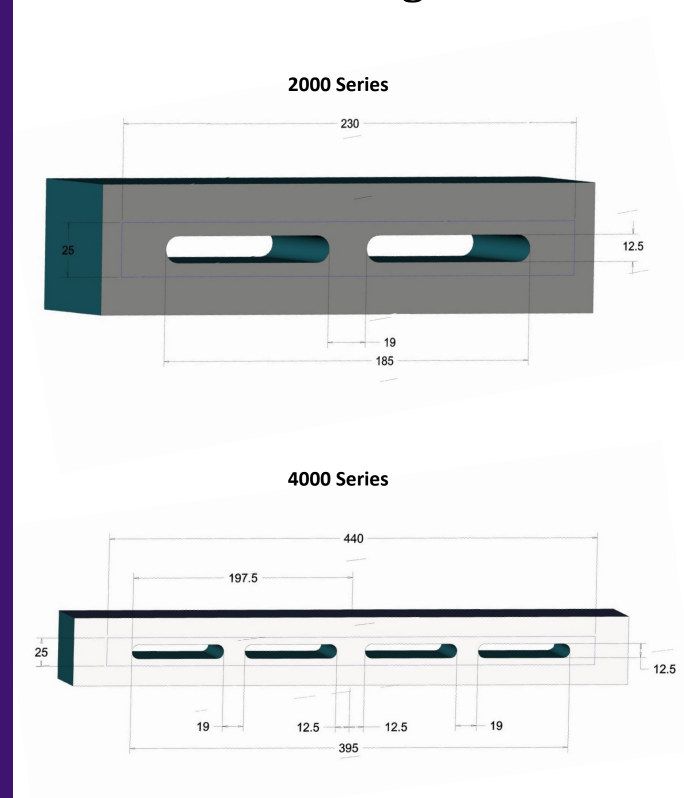


Window & Door Accessories Ltd.

Richmond House, Newtown Avenue, Malahide Road Industrial Park, Dublin 17

Tel: 01-8670011 Fax: 01-8670011 Email: info@wdacc.ie Web: www.wdacc.ie

Standard Routing Details





Window & Door Accessories Ltd.

Richmond House, Newtown Avenue, Malahide Road Industrial Park, Dublin 17

Tel: 01-8670011 Fax: 01-8670013 Email: info@wdacc.ie Web: www.wdacc.ie