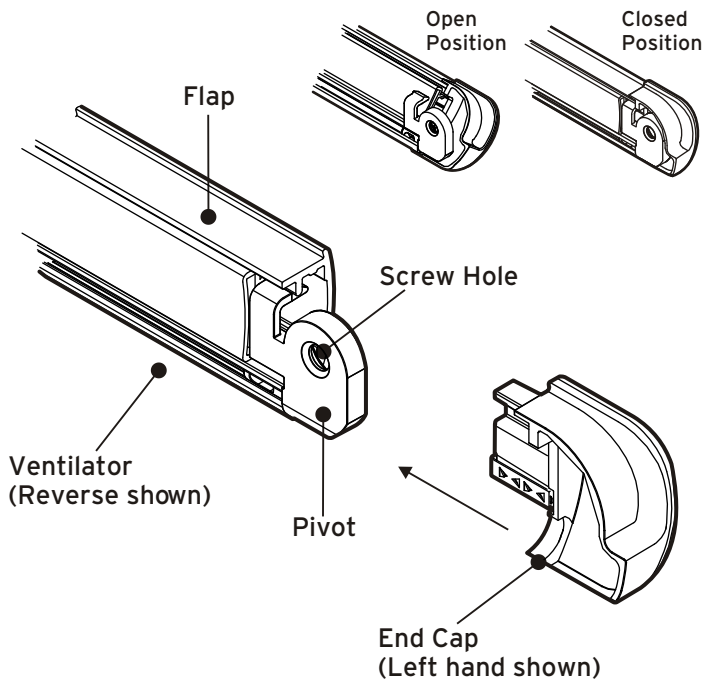


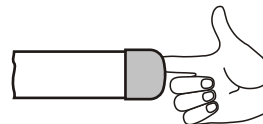
Diagram



Fixing Instructions

1. Jig drill pilot fixing holes on slot centreline at recommended centres (see SF Ventilator slot details).
2. Loosely screw both ends of vent in place then, holding Pivots firmly and squarely against mounting face, screw on. **DO NOT OVER TIGHTEN!**
3. Check operation of Vent (see below). Leave in closed position.
4. Engage End Caps in ends of Flap. Then, while supporting Vent, push Caps fully home. N.B. Vent End Caps are designed to be fitted only once for best fit.
5. Check operation of Vent (see below).

Operation Instructions




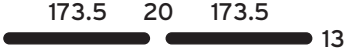


Open Ventilator at either end by levering open under end cap or along flap.



Close Ventilator by pressing vent at both ends until both 'click'.

MARKETING DIVISION

International House, Peartree Road, Stanway, Colchester, Essex CO3 0JL
 Tel: +44 (0) 1206 713800 Fax: +44 (0) 1206 543126 Web: www.titon.com

Product	Ventilation Performance (mm ²)	Overall Length (mm)	Slot Size (mm)
SF 2600EA 325 Ventilator	3000 AAO	325	
SF 318 Canopy	2600 EA	318	
SF 3300EA 425 Ventilator	4000 AAO	425	
SF 418 Canopy	3300 EA	418	
SF 5000EA 650 Ventilator	6500 AAO	650	
SF 643 Canopy	5000 EA	643	
SF 6200EA 775 Ventilator	8000 AAO	775	
SF 768 Canopy	6200 EA	768	

AAO = Available Air Opening EA = Equivalent Area

Vent Fixing Centres = overall vent length minus 25 mm Canopy Fixing Centres = overall canopy length minus 18 mm

All fixing centres should be pre-drilled along centre-line of slot.

MARKETING DIVISION

International House, Peartree Road, Stanway, Colchester, Essex CO3 0JL

Tel: +44 (0) 1206 713800 Fax: +44 (0) 1206 543126 Web: www.titon.com