



**N.B. Any significant variation of the applications shown will affect the EA performance of the product combination.**

#### Fixing Details (Screw Fix)

1. Prepare slots accurately and pre-drill fixing holes. Avoid glazing rebates and reinforcement.
2. Fix vent (with snib on the right) and canopy using screws and attach screw covers. **DO NOT OVER TIGHTEN SCREWS!**

Recommended screws:  
Vent & Canopy: 3.5mm (No.6) Pan head or equivalent.

#### Fixing Details (Clip Fix)

1. Prepare slots accurately. Avoid glazing rebates and reinforcement.
2. Clip vent into slot (with snib on the right) and canopy, ensuring screw covers are attached.

We recommend use of silicone sealant along the canopy sealant groove and when necessary on the underside of the ventilator.

If vent supplied with protective cover tape, do not remove tape until authorised.

#### Other Details

| Dimensions                         | XS13                | XC13                |
|------------------------------------|---------------------|---------------------|
| Overall Length                     | 411                 | 411                 |
| Equivalent Area (EA) - Screw Fix** | 4400mm <sup>2</sup> |                     |
| Equivalent Area (EA) - Clip Fix**  | 4000mm <sup>2</sup> |                     |
| Free Area (Screw Fix)              | 4241mm <sup>2</sup> | 5027mm <sup>2</sup> |
| Free Area (Clip Fix)               | 4106mm <sup>2</sup> | 4804mm <sup>2</sup> |

\*\* Tested in accordance with BS:EN 13141-1 (2004).

#### Silicone Sealant Application

For improved weathering apply silicone here



\* All dimensions in mm unless otherwise stated.

#### MARKETING DIVISION

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