

Maxiglaze Ventilator

Specifier's Text

Windows to be fitted with glazed in ventilators, Titon Maxiglaze, to comply with Building Regulations Approved Document F1. Ventilator, when tested to BS EN 13141-1, to give 12,000mm² Equivalent Area (EA) per metre of extrusion length. Ventilator to give 2500mm²EA at 270mm overall length and 5090mm²EA at 470mm. Ventilator to give 20,000mm² free area per metre. Ventilators to give 4000mm² free area at 245mm overall vent length and 8000mm² free area at 435mm.

Product to provide infinitely variable opening.

Glazed-in ventilator to suit 20, 24 or 28mm glass thickness and be constructed from aluminium, thermally improved by crimped-in PVCu extrusions and an integral canopy with PVCu or aluminium option. Product is to be available in made to measure or bar length form and capable of one colour internally and another externally.

Ventilator to be sealed to glass unit using patented Vent Injection Process (VIP).

Ventilator to be operable by snib at both ends, when specified cord or rod control to be fitted left or right hand. A permanent ventilation version (to comply with BS5440: Part 2 1989) and a restricted closure version must be available.

Product to be glazed in accordance with manufacturer's instructions and using manufacturer's gaskets.

Product to be manufactured under BS EN ISO 9001.

Ventilator available from Titon Hardware Limited