

Vertical Specification

Top Track

The top track shall be aluminium size 45mm x 25mm and will be supplied complete with top clip release brackets. The end caps will be firmly attached to the rail.

Track Components

The runners are manufactured from "Hostaform", an acetyl co-polymer to German standards (which are linked by use of nylon spacers) with exception of the louvre stem hook for which clear polycarbonate is used.

There is a self aligning clutch which is situated around the tilt shaft and makes re-aligning the louvre possible, while preventing any displacements by draughts or air.

The gearbox, also of "Hostaform" house a planetary gear to rotate the louvre blades 180 degrees in either direction by means of a beaded chain.

Brackets

Top Fix - Electroplated Zinc Metal

Face Fix - Electroplated Zinc Metal Or Aluminium

Extension Brackets - Electroplated Zinc Metal

Tolerances

The gap between the top of the vane and the underside of the rail will be 7.5mm and the gap at the sides shall not exceed 15mm on the control side and 5mm on the opposite side of the blind.

Vanes

The vanes are to as be selected and will be ultra-sonically welded.

Chains

Beaded operating chain and link chain for bottom weights are nylon with "Hostaform" mouldings.

Slat Holder

Moulded from clear polycarbonate.

Cords

All cords are nylon.

Cord Weight

Weight to be 110grams.

Bottom Weight

Weight to be 40grams

Maximum Sizes

Maximum Recommended Width For 127mm -	5001mm
Maximum Recommended Width For 90mm -	3630mm
Maximum Recommended Drop For 127mm -	3000mm
Maximum Recommended Drop For 90mm -	3000mm
Maximum Recommended Area For 127mm -	15m ²
Maximum Recommended Area For 90mm -	10.89m ²

Contact Details: Tel: 031 579 2670
Fax: 031 579 2680
Email: orders@ventolite.co.za
Web: www.ventolite.co.za

Address: Ventolite Blinds CC
Unit 19 Springriver Park
48 Ebonyfield Avenue
Springfield Park
Durban