




Vertical Blinds 89 & 127mm

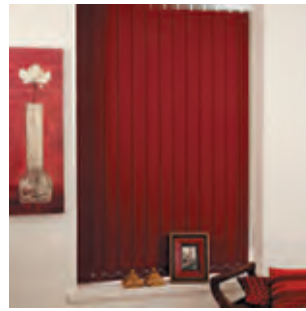


Vertical blinds are a very functional and highly practical and effective shading system. They offer protection from the sun while at the same time providing full visual access to the outdoor. Their presence in the room is a discreet way of controlling and regulating the amount of sunlight entering the room.

Available in a very wide range of colours and patterns on fabrics:

- **With Solar Protective Coatings**
- **Black Out**
- **Dim Out**
- **Screen**
- **Ultra Fresh**
- **Stain Resistant**
- **Fire Retardant**

• **Oeko-tex Standard**
 Environmentally friendly. Tested for harmful substances.



CATEGORIES OF VERTICAL BLIND FABRICS

SOLAR PROTECTIVE COATING (SPC) - The back applied coating is an SPC reflecting coating which upgrades their efficiency. The fabrics with SPC coating are reflecting the solar radiation better than conventional materials. Designed specifically to comply with the optical and solar characteristic demanded by the EEC Health & Safety Directive 90/270, they are improving also the working conditions of the computer users. The reduced solar heat gain owing to the better reflection provides lower cooling costs. Therefore the SPC fabrics are the ideal solution for shading any work areas or domestic use.

BLACK OUT - The black out fabrics offer high opacity being the best solution for bedrooms, television places, conference rooms.

DIM OUT - They ensure balanced light transmission inside, being ideas for living rooms, children's rooms, school rooms, nursery, libraries, etc.

SCREEN - Perforated fabrics enable visual contact with the outside place ensuring the same time effective control on lighting and solar protection inside. They are recommended in showroom and public institutions in general.

ULTRA FRESH - Fabrics with antibacterial coating which reduce the bacteria, micro-organism and MRSA multiply. Providing also effective antifungal properties they preserve hygienic freshness and are the correct shading solution for hospitals, laboratories, beauty salons, etc.

STAIN RESISTANT - Fabrics with anti dust and stain resistant characteristics.

FIRE RETARDANT

A category of vertical blind fabrics are fire retardant, complying with various international standards depending on the fabric tested. Some of them are: FTS 17 - BS 5867 1980 PART2 TYPE B DIN 4102 BI - DIN 4102 B2 - AFNOR 92-503 Can/ULC-S-109-M87 92-503 - NFPA 701 (Small and Large).

Number of Brackets	
Width of Blinds (cm)	Brackets
50 - 100	2
101 - 300	3
301 - 450	4
450 - 600	5

Dimensions of Slats			
Blind Width (cm)	Stacking Width (cm)		
	89mm	127mm	250mm
100	12cm	8cm	4cm
150	19cm	13cm	7cm
200	25cm	17cm	9cm
250	32cm	22cm	12cm
300	39cm	26cm	14cm
350	46cm	31cm	17cm
400	52cm	36cm	21cm
450	58cm	40cm	23cm
500	65cm	45cm	26cm
550	71cm	49cm	28cm
600	78cm	54cm	31cm

TECHNICAL SPECIFICATIONS & FEATURES

The aluminium Headrail 24.8(H)x40mm, length 5.8mm is available in white, anodised and various other colours on request.

All components are of high quality, their code numbers are as mentioned on the diagram.

The cords used are needle weaving for better control.

MADE ON MEASURE - The Vertical Blinds are manufactured on the specific dimensions required, providing a perfect fitting.

MOTORISED operation could be provided on request. The motor could be controlled manually by switch, automatic by remote control or solar sensor.

CURVED HEADRAILS matching to the wall shape are supplied on request.

MONOCOMAND, ALUMINIUM OR PVC LOUVRE VERTICAL BLINDS are supplied on special order.

Vertical low profile Part List

