VOGUE SYSTEM VERTICAL BLIND

Hardware Specification

VOGUE SYSTEM VERTICAL BLIND

Vertical Blinds should be manufactured using the Vogue System with aluminium headrail 38.5mm x 28mm and include carrier trucks with UV stabilised self-aligning hooks.

The operating chain should be No 6 size metal to ensure reliable performance. The brackets used should be made from mild steel, zinc plated and powder coated and be suitable for top or face fixing.

The material used for the vertical louvre will be creased and punched so that a UV stabilised hanger – also with a hole – can be stitched or welded into the top of the louvre.

General applications

Vertical blinds incorporating the Vogue headrail system provide a contemporary and extremely practical commercial installation and are available from approved manufacturers worldwide. It is a robust and reliable system that has been specified for over 25 years.

The system is easily fitted and provides an extremely efficient method of light control. A large range of attractive flame retardant fabrics, and some featuring anti-glare SPC® and blackout coatings make these blinds the ideal choice for projects large or small. The fabrics are designed specifically for window blinds.

Headrail

The Vogue aluminium headrail extrusion is made from prime aluminium and is available in white and brown powder coated, silver anodised or polished black and champagne, which makes it corrosion resistant.

Brackets are zinc plated or powder coated and manufactured with a strengthening crease for increased strength and safety.

Carrier Trucks

To ensure a positive and smooth operation within the headrail, all carriers are manufactured using prime quality plastic materials.

This also provides durability and protection from embrittlement and UV rays.

The gears in the carrier trucks that rotate the louvres are self-aligning with limit stops. This allows louvre rotation to 185°, which ensures an efficient closure without strain on the mechanism.

The spacing between the carrier trucks is controlled by high-grade stainless steel spacer links. The standard spacing is either 77mm for 89mm louvers or 115mm for 127mm louvres, although alternative spacing options are available.

UV stabilised louvre hangers are manufactured using Nylon No. 6 plastic.

Operation

Operation is by either No 6 size chain or a tilt and draw wand control.

Voque tracks are smooth running and robust. The components are made in aluminium, prime plastic or stainless steel.

The design of the components minimises damage caused by operator misuse.

Maintenance

All of the Vogue components are manufactured using aluminium, plastic or stainless steel. They do not present any corrosion problems in normal environments. The system has been designed for a smooth operation, together with a rigidity to prolong the window blind's working life. However any damage which does occur, can normally be rectified on site.

Louvres

Available as 89mm or 127mm width. All louvres are weighted and interlinked, front and back with ball and 'C' clip connectors.









(Black Trucks)



VOGUE SYSTEM VERTICAL BLIND



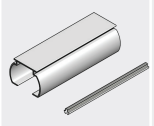
Email: sales@illumin8blinds.com

Tel: +9716 557 8051 Fax: +9716 557 8052 Web: www.blindtex.com



Vogue Components

Headrail Section



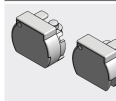
Slimline Vogue® Headrail

Product specification 100% aluminium Dimensions: 38.5mm (11/2") x 28mm Lengths: 5m (5.5 yard) maximum Colour: white, brown, silver, gold or black

Tilt Rod

Product specification Aluminium

End Cap



Slimline Vogue® End Caps

Product specification Nylon Dimensions: 38.5mm (19/16") x 27.34mm

Colour: white, brown or black

Carrier Trucks



Spade Hook, self-aligning, 89mm or

For use with stainless steel spacer links

Spade Hook, fixed gear, 89mm or 127mm For use with stainless steel spacer links

Product specification

Truck Body: nylon, link: stainless steel Dimensions: 24mm x 32mm x 12mm Colour: white, brown or black

Rotation Chain



Available in nickel plated brass, or plastic. The pitch of the operating chain is designed to provide a smooth and silent operation. Available in a variety of colours, each chain system has avariety of connector units to allow forchild safe operation where required.

Product specification

Acetal ball - colour: white, brown or black, Zinc plated - colour: silver. Easy break chain connector for child safety

Stabalising Chain with C Clip



Product specification

Plastic

Sizes: 89mm, 127mm Colour: white (plastic) or Zinc plated colour: silver.

Louvre Ballast Weights



Ballast Weights, Moulded, Compact

89mm, 127mm Product specification Colour: white

Slimline Vogue Monocommand



Alternative wand control - Child Safety Product

Product specification Colour: white, brown or black

Slimline Vogue Monocommand wand



Available in lengths: 800mm, 1200mm or 2000mm

Product specification

Colour: white or black

Cord Weights



Product specification

Cord Tidies



Double Cord & Chain Tidy

Product specification

Colour: white, brown or black

Louvre Inserts



Double Slotted Hole, Plastic

Product specification

Bracket Options

2 Brackets required for blinds up to 1 metre width, 1 further bracket required for every additional metre.



Shallow frame face fix brackets,

89mm or 127mm **Product specification**

Mild steel, zinc plated and powder coated Colour: white or brown

Top fix brackets, screw

Product specification

Mild steel, zinc plated and powder coated Colour: white, brown or silver

Product specification 135 - 185

Adjustable face fix brackets, 135mm - 185mm or 170mm - 225mm

Mild steel, zinc plated and powder coated

Colour: white

Extension Top fix brackets

Product specification

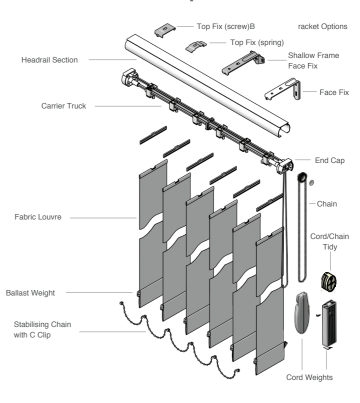
Mild steel, zinc plated and powder coated Colour: white

Side fix brackets, 89mm or 127mm **Product specification**

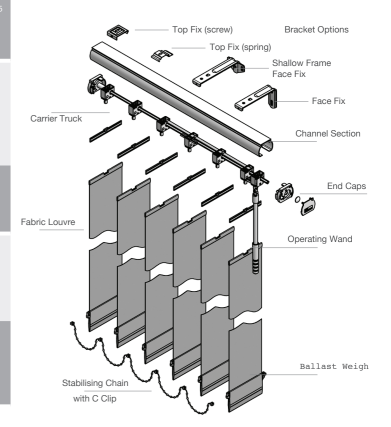
Mild steel, zinc plated and powder coated Colour: silver

Vogue System

With Cord & Chain Operation



With Monocommand Wand Operation



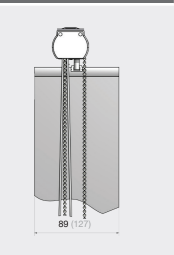
Tel: +9716 557 8051 Fax: +9716 557 8052 Web: www.blindtex.com Tel: +9716 557 8051 Fax: +9716 557 8052 Web: www.blindtex.com BRACKET DIMENSIONS BLIND OPTIONS VOGUE SYSTEM VERTICAL BLIND

Vogue Bracket Dimensions

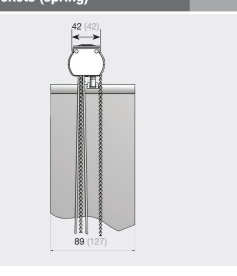
Shallow Frame Face Fix Brackets 75 (90) 89 (127)

Top Fix Brackets (screw)

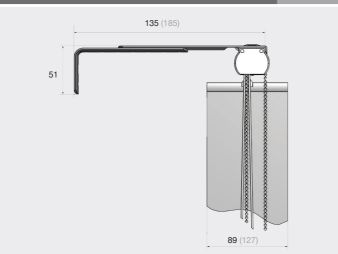
VOGUE SYSTEM VERTICAL BLIND



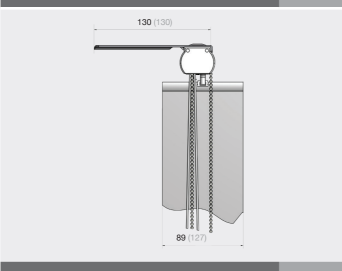
Top Fix Brackets (spring)



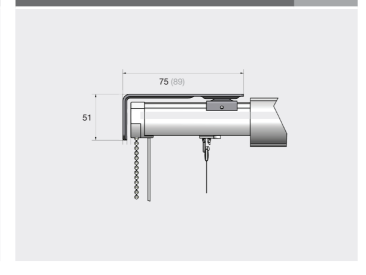
Adjustable Face Fix Brackets



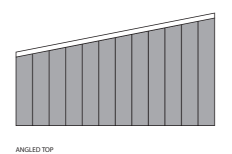
Extension Top Fix Brackets

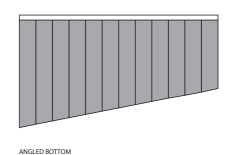


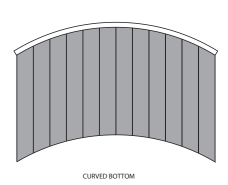
Side Fix Brackets

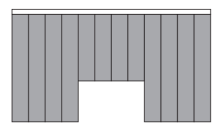


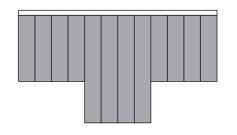
Shaped Blind Options





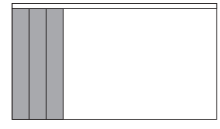




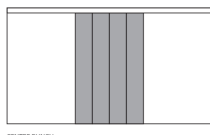


STEPPED BOTTOM EDGE

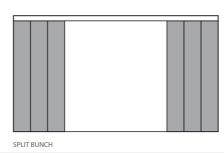
Bunching Options and Stacking Distances



ONE WAY BUNCH



CENTRE BUNCH



Bunching	89mm (31/2") Louvres	127mm (5") Louvres
Bullonning	OSHIIII (OT/Z) EUGVICS	12711111 (0) Louvics
One Way	225mm (83/4") for 1st metre (3'3") width of blind. 175mm (7") for each addi- tional metre	190mm (71/2") for 1st metre (3'3") width of blind. 115mm (41/2") for each additional metre
Split	225mm (8 3/4") for 1st metre (3'3") width of blind. 175mm (7") for each additional metre	135mm (51/2") for 1st metre (3'3") width of blind. 55mm (21/4") for each additional metre
Centre	165mm (61/2") for 1st metre (3'3") width of blind. 165mm (61/2") for each additional metre	115mm (41/2") for 1st metre (3'3") width of blind. 115mm (41/2") for each additional metre

Tel: +9716 557 8051 Fax: +9716 557 8052 Web: www.blindtex.com Tel: +9716 557 8051 Fax: +9716 557 8052 Web: www.blindtex.com