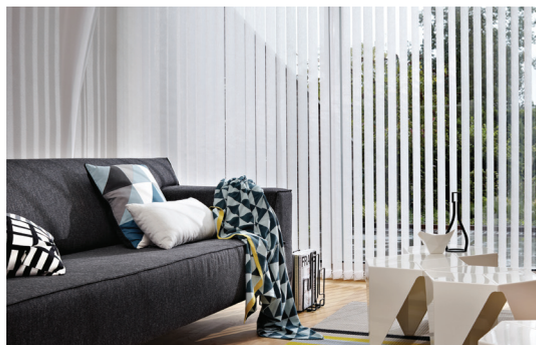
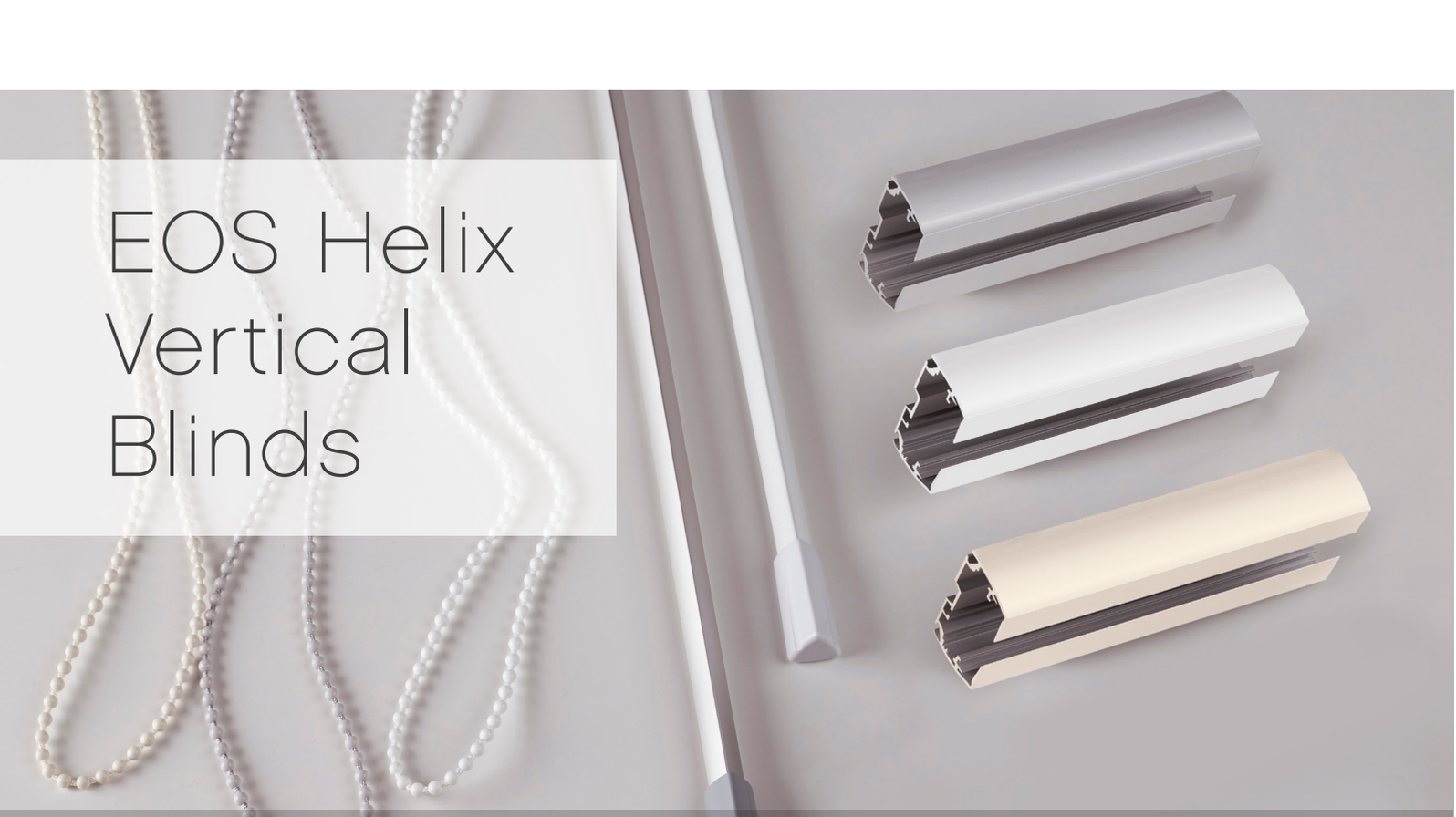


Luxaflex[®]

EOS Helix Vertical Blinds



**GRAPHIC STYLE AND ELEGANCE
FOR CONTEMPORARY HOME AND WORK INTERIORS**

A photograph showing the components of the EOS Helix Vertical Blinds system. On the left, several strands of pearls are draped over a white surface. On the right, three vertical blind tracks are shown in different colors: white, light grey, and gold. The tracks are shown in a perspective view, highlighting their contoured design and the internal mechanism. The text 'EOS Helix Vertical Blinds' is overlaid on the left side of the image.

EOS Helix Vertical Blinds

A newly designed and enhanced system

EOS Helix Vertical blind systems by Luxaflex® are suitable for a wide range of applications and are characterised by their flexibility, durability and the efficient versatile solar protection they provide. EOS Helix vertical blinds are available in three track colours and a wide range of fabrics to suit any interior décor.

Contemporary elegance, exceptional practicality

Available in two operating system options, Luxaflex® EOS Helix Vertical Blinds provide a graphic element to interior style. They give the impression of height, which accentuates the sense of light and space in feature rooms. And they always hang straight, so finding a window shade solution for angled and curved glass is not a problem. For homes and commercial premises with fantastic views, vertical blinds can be easily positioned for minimal obstruction. The track has been redesigned

to be universal, featuring a unique contoured curve that incorporates modern design trends. The new traveller hooks are constructed from a durable and virtually unbreakable thermoplastic. A spring-less clutch function and stabilising arm keeps hooks secure within the track. End caps, drive chain, travellers and end retainers have been produced from Polyacetal - a highly engineered thermoplastic used in precision parts requiring high stiffness, low friction and excellent dimensional stability. All stack options can now be assembled the same way.

Benefits

- Two versatile operating systems
- Beaded chain tilts the blades to allow for complete control of the light.
- A new gear and triangular wand allows you to tilt the blades and draw across.
- The 'One Wand Function' is available in all stack configurations.
- Vertical blades rotate 180 degrees
- Can be used with unusual window shapes

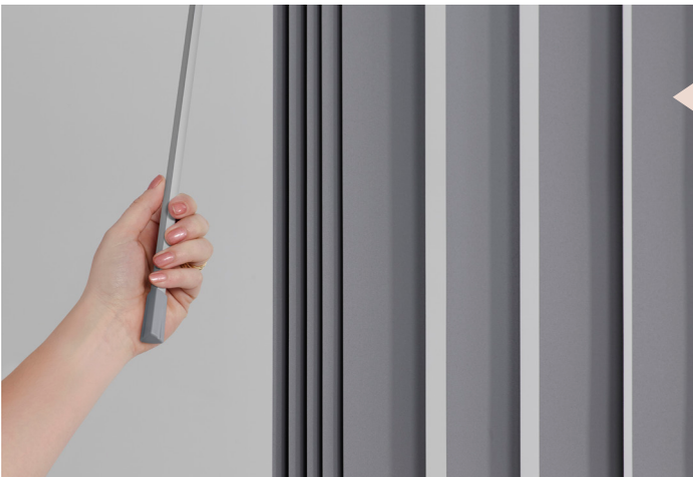
Chain and Cord

The simplicity, practicality and graphic elegance of Luxaflex® EOS Helix Vertical Blinds makes them ideal for contemporary homes and apartments. A smooth operating system with a beaded chain and cord. The beaded chain (available in grey, white and ivory) tilts the blades which allows you to have complete control and direction of the light you want in the room.



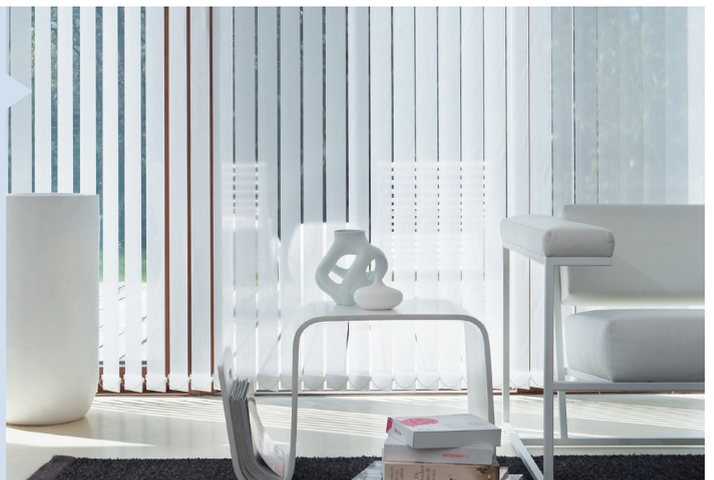
Traversing Wand

A new gear and triangular wand, available in white and anodised, has improved the quality and control when operating the blind. This makes the operating process easier and smoother, simply use one hand tilt the blades and draw across. The "One Wand Function" is available in all stack configurations. Stacking options include one way draw to the left or right, two way draw, or centre stacking.



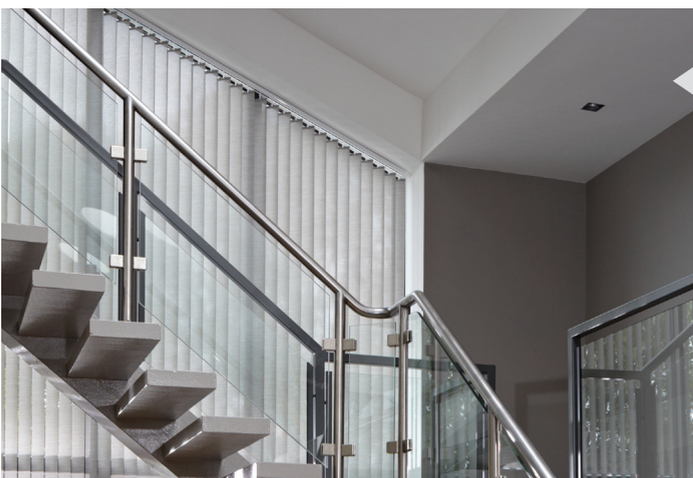
For large sliding and folding doors

Vertical blinds won't reduce head space on sliding and French doors, because they stack vertically. To allow doors to be used, blinds can be easily retracted. When retracted, the stacked blades occupy minimal space, so that views are maximised. Stacking options include one way draw to the left or right, two way draw, or centre stacking.



For irregular-shaped windows

Vertical blinds always hang straight down, so they can be used with angled window shapes. For architecturally-designed homes and workplaces with unique window features, Luxaflex® EOS Helix vertical blinds are an intelligent light and privacy control solution.



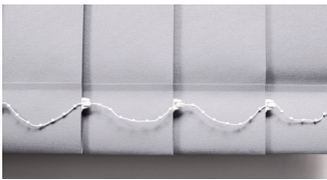
Your choices

Product Colours

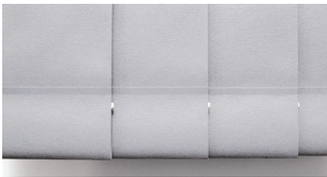
Track	Choose from White, Anodised Silver and Ivory to suit any interior décor.
Components	Internal PVC Components - White. End Cap Colours - Frosted Clear to co-ordinate with any powder coat colour. Bottom Link Chain - White. Control Chain - White. VVB Cord - White. Control Wand - White and Anodised Silver.

Bottom weight options

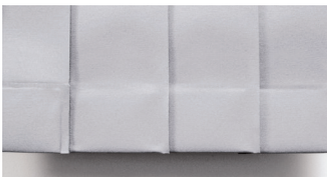
Three options are available:



Traditional finishing with weights and chains.



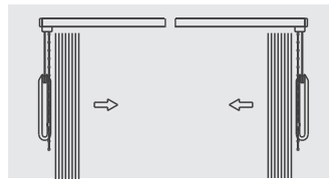
'Chainless' (Welded) weights without chains.



'Chainless' (Sewn) fully sewn-in weights (additional cost).

Stack options

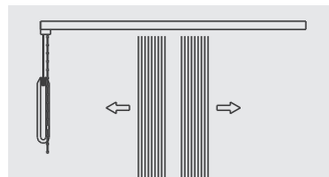
Three options are available:



Left and right stack



Split stack



Centre stack

Control operations

Beaded chain and cord, Traversing Wand
Child-safe option with no hanging cords (optional)

Wand control options

The wand operation is not suitable for sloping head blinds.

EOS® Helix track

The EOS Helix track system includes an extruded aluminium alloy section (45mm deep by 25mm high) and a clutch mechanism to turn the slats.



The narrow blade travellers are completely drawn against the end cap when the blind is opened, so that the blade stack is reduced to a minimum.



The headrail and other visible components are slim and elegant.



The blade stack can be moved to the opposite side of the track by releasing the end stop. This is handy when windows need to be cleaned.



Operation is smooth and easy, even when blinds are very large.



Blades are always equally spaced and sure to hang straight, due to the self-alignment mechanism in the slat traveller.



If a hook is damaged, it can be easily replaced without dismantling the headrail.