

PRODUCT DESCRIPTION

The Privacy blind offers excellent solar control, allowing you to regulate incoming sunlight to deliver the exact lighting conditions you require. Avoiding sun spots on AV work areas and VDU screens, the Privacy blind offers improved room darkening performance. The improved clean and tidy appearance of the Privacy can also aid energy conservation reflecting heat on hot summers days, retaining warmth on sunny winter days and preventing interior heat loss at night. The design also ensures immaculate closed finish as the cord is prevented from becoming trapped between the slats.

All Privacy components are manufactured in accordance with strict quality control procedures that guarantee impeccable standards.

ROULETT

Roulett is a lightweight, high quality Venetian Blind featuring a slim headrail for 25mm privacy slat, colour matched, to a maximum width of 2600mm. It combines high functional efficiency with strong aesthetic appeal and is available in a wide range of attractive colours with colour co-ordinated rails, braid and cord.

The slats are manufactured from aluminium alloys coated with the highest quality polyester-based paint. They are designed to withstand 500 hours at 100% relative humidity, 300 hours in a 5% salt spray solution at 95°, and 250 hours accelerated weathering, without blistering, corrosion, peeling or adhesive failure.

With the narrow headrail profile, the Roulett blind is ideal for installation within partition units. These blinds are designed as a tilt only operation and as such a simple tilt knob control unit is all that is required to operate the blinds. The neat control knob is all that is visible on the exterior of the partition and is available in a range of finishes to compliment the surrounding décor.

CONTROLS

As standard, the tilter mechanism and cord lock is incorporated into one unit thus allowing easy access to alter the shading required. If required, the controls may be separated and can also be fitted at the left or right side of the blind.

The tilter mechanism is a worm and gear type, of clear heavy-duty non-absorbent plastic, resistant to heat and water, to maintain the slats at any angle. The tilter housing is of a special heavy-duty plastic to provide long lasting maintenance free operation. The protruding worm attaches directly to a tubular plastic wand. A 5:1 ratio ensures ease of opening/closing slats. The cord lock is a crash-proof design of clear durable plastic containing a metal roller, over which the cords ride. The floating knurled brass rollers are designed to lock the cord at any length without tearing. A metal cord separator guide prevents the cords from becoming entangled.

Ultrawand is a one-piece control unit designed with safety in mind. The raise and lower cord sits inside the ultrawand tube ensuring cords are not left hanging loose.

When blinds are fitted between double glazing the specially designed Bowden cable and torsion rod provide a simple solution to operation. The raise and lower cords are fitted together at the left or right side of the window.



PRIVACY STYLE



NON-PRIVACY STYLE