Contract specialists in blinds/curtains/cubicle tracks.

Venetian Blinds
TECHNICAL INFORMATION

15mm/25mm ALUMINIUM VENETIAN BLINDS

PRODUCT DESCRIPTION
Venetian Blinds, with slats manufactured from aluminium alloys coated with polyester-based paint combine high functional efficiency with strong aesthetic appeal and are available in a wide range of colours, with colour co-ordinated rails, braids and cords.

The 15mm slat is available in a range of over 30 colours, the 25mm slat in a range of over 130 colours including pearlised, metallic, perforated and wood effect colours.

15MM/25MM ROULETT VENETIAN BLIND
Roulett is a lightweight, high quality Venetian Blind featuring a slim headrail for use with 15mm and 25mm slat, colour matched, to a maximum width of 2450/2600mm respectively.

Roulett rails are manufactured from cold rolled steel 0.5mm thick, corrosion resistant, with a baked enamel surface. The rails are formed after painting the headrail into 27mm wide by 19mm deep U-shape profile with rolled edges at top, and the bottom rail into either 17.5mm wide by 8mm deep for 15mm slats or 25mm wide by 10mm deep for 25mm slats.

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 and 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.

HEAVY DUTY 25MM CONTIENT VENETIAN BLIND SYSTEM.
Continent Venetian Blinds are selected for their sturdy and durable qualities as well as their attractive appearance. Usually selected for larger blinds in excess of 2550mm, Continent can be supplied in headrail widths of up to 4000mm.

Continent rails are manufactured from cold rolled steel 0.5mm thick, corrosion resistant, with a baked enamel surface. The rails are formed after painting the headrail into 38mm wide by 28mm deep U-shaped profile with rolled edges at top. The bottom rail dimensions measure 17.5mm wide by 8mm deep for use with 25mm slats only.

PARTITION BLINDS
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 visible only 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.

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 and the torsion rod are fitted together at the left or right side of the windows.

ELECTRIC OPERATION.
The Roulett headrail may be motorised for tilt operation only, this is by a low voltage battery-operated motor, controlled by an infrared handset. The motor is installed inside the headrail with the battery pack, and the infrared sensor positioned either on the headrail itself or fixed to any surface within 500mm of the motor. The handset can operate up to 3 individual groups of motors.

FABRICS/MATERIALS
The slats 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.

Ladder braid is manufactured from high density, braided polyester yarn in a ladder formation. The braid is equally spaced at 21.5mm for 25mm slat and 12mm for 15mm slat. Lift cord is 1.4mm diameter braided polyester with a reinforced core. The cord is secured to the bottom rail using an internal tape lock button for 25mm blinds and by an external tape lock button for 15mm blinds. All textiles are fully colour co-ordinated to the slatting.

With the Continent Headrail with 25mm slats, create that individual look by selecting from a choice of over twenty-five 13mm or 25mm wide ladder tapes.

FIXING
There is a range of different types of fixing brackets made from galvanised steel and providing secure, easy and quick mounting of the blind. The brackets allow the blind to be easily removed for cleaning.

A fitting to secure the venetian blind bottom rail by means of hold-down brackets is available and made of plastic.

MAINTENANCE
Care of the venetian slats is simple – just a light dusting, cleaning with a damp cloth or even vacuuming at a low setting, will keep them looking good.

Also available as Perfect Fit.
PRODUCT DESCRIPTION
Venetian blinds, with slats manufactured from aluminium alloys coated with polyester-based paint, combine high functional efficiency with strong aesthetic appeal and are available in a wide range of colours, with colour co-ordinated rails, braids and cords.

UNO STANDARD OPERATION
The attractive yet robust design of the Uno makes the system suitable for volume sales and a wide range of applications using 25mm slats. The headrail size is 25mm by 25mm which allows motorization with switch or remote control, and for easier operation, can be controlled by the child-friendly ultrawand with lift and tilt in one control.

PRESIDENT STANDARD OPERATION
Chain operation is the standard control and may be fitted either on the face or the end of the headrail at either side of the blind. The length of the chain remains the same whether the blind is raised or lowered. Crank operation is used for larger blinds; this can either be fixed or removable.

PRESIDENT MONO CONTROL OPERATION
The mono control President shares the same heavy-duty headrail as the Classic, but the use of different internal components allows it to be used for mono control. Cord operation is the standard method of control and is available fitted at either end of the headrail. Crank operation is also available and both crank and cord operation can be manufactured to suit double glazing applications.

CLASSIC AUDIO-VISUAL
This version of the Classic blind allows 70% partial blackout, particularly suitable for schools and lecture theatres. The audio-visual blind has a plastic channel 55mm wide and 50mm deep that is used as a light trap and is fixed on the sides and bottom of the window recess. The blind is also fitted with wide ladder tape to obscure light entries by light cords.

ELECTRIC OPERATION
Electric operation for the President is also available using Somfy 240v tubular motors, and the Uno blind can be motorized using tried and tested Somfy low voltage tubular motors. Blinds can be operated individually, in groups, or with automatic sun-sensing equipment. Switching can be either wall-mounted switches or infrared handsets.

FIXING
There is a range of different types of fixing brackets made from galvanised steel and providing secure, easy and quick mounting of the blind. The brackets allow the blind to be easily removed for cleaning.

A fitting to secure the venetian blind bottom rail by means of hold-down brackets is available and is made of plastic.

MAINTENANCE
Care of the venetian slats is simple – just a light dusting, cleaning with a damp cloth or even vacuuming at a low setting, will keep them looking good.
25mm/50mm WOOD VENETIAN BLINDS

PRODUCT DESCRIPTION
Tough, natural and warm, our designer range of Wood Venetian Blinds are hand built in our own factory. Each finished blind is complemented with matching timber bottom rail, tassels and a moulded pelmet to cover the colour co-ordinated headrail mechanism, offering privacy, light control, along with a consistent uniform finish.

25MM/50MM WOODCRAFT VENETIAN BLINDS
Manufactured from the finest hard-wearing, tight-grained Basswood, ecologically approved and able to resist the bowing associated with some timber blinds, the Woodcraft slatting is available in 25mm and 50mm slats up to 2400mm wide. This attractive range of elegant colours compliments the natural beauty of the wood tones. The timber is processed using the latest equipment to stain, sand, lacquer, de-nib and buffed to a very even satin finish.

50MM REAL WOOD VENETIAN BLINDS
For the discerning client who aspires to the ultimate in timber blinds, the answer is the Real Wood Collection. Manufactured from the finest wood, every slat is guaranteed as genuine timber, with all the inherent beauty and grain variation of the natural product. An elegant range of natural finishes, Real Wood slatting is only available in 50mm slats in widths of up to 1980mm. As an attractive option, a Victorian-style ‘All-Wood’ three bar head rail system can create an authentic and natural appearance.

50MM TIMBER IMPRESSION VENETIAN BLINDS
Timber Impressions offer the beauty of wood appearance, manufactured from synthetic thermoplastic, this revolutionary material combines the beauty of natural wood with the durability of man-made materials. The slatting is available in 50mm slats up to 2740mm wide. The finished blind is complemented with matching Timber bottom rail, tassels and a moulded pelmet to cover the colour co-ordinated head rail mechanism.

CLASSIC HEADRAIL
Classic headrail with headrail dimensions of 57mm wide by 51mm deep is available in a range of attractive colours to complement the timber selected. The headrail is complimented by a matching moulded timber pelmet, that can be supplied with a rebate for blinds that are fitted outside the recess. The Classic headrail allows for an extensive range of 25mm and 38mm wide ladder tapes, which can greatly aid the demands for privacy and room darkening, by hiding the cord holes.

VICTORIAN HEADRAIL
This is available in appealing finishes to match the Real Wood slatting.

As an attractive option, a Victorian style “All Wood” three bar headrail system can create an authentic and natural appearance with all the wood construction and exposed components. The fixed headrail is 50mm wide by 20mm deep and is fitted with antique bronze cord lock and tilter. The tilt bar is only 45mm wide by 18mm deep and is fixed to the headrail by antique bronze bearing brackets. The Victorian headrail is only available with ladder tape, either 25mm or 38mm wide.
CONTROLS
As standard, the tilter mechanism and cord locks are in the traditional pattern with separate raise/lower and tilt cords normally at opposite ends of the headrail.
If required, the controls may be positioned at either side of the headrail. For free-hanging blinds, a tilt wand can be supplied in preference to the cord operated tilter.

FABRICS/MATERIALS
Standard blinds are supplied with co-ordinating high-density braided polyester yarn in a ladder formation, which is both functional and unobtrusive. The braid is equally spaced at 21.5mm for 25mm slat and 42mm for a 50mm slat. The lift cord is 2.3mm diameter, braided polyester with a reinforced core and all matching cords come fitted with a barrel shaped toggle as standard. Create that individual look from selecting from a choice of over 25 co-ordinating woven ladder tapes. 38mm and 25mm wide ladder tape is available for 50mm slat, whereas 13mm and 25mm wide ladder tape is available for 25mm slats.

FIRE RETARDANT
All our Timber Blinds can be flame proofed to BS476 Class 1. A copy of this certification can be supplied with each order.

FIXING
There is a range of different types of fixing brackets made from galvanised steel and providing secure, easy and quick mounting of the blind. The brackets allow the blind to be easily removed for cleaning.

A fitting to secure the venetian blind bottom rail by means of hold-down brackets is available and is made of plastic.

MAINTENANCE
Care of the venetian slats is simple - just a light dusting, cleaning with a damp cloth, or even vacuuming at a low setting will keep them looking good.

25mm Wood Venetian also available as Perfect Fit.
TECHNICAL INFORMATION

35mm/50mm ALUMINIUM VENETIAN BLINDS

PRODUCT DESCRIPTION
Venetian Blinds, with slats manufactured from aluminium alloys coated with polyester-based paint combine high functional efficiency with strong aesthetic appeal and are available in a wide range of colours, with colour co-ordinated rails, braids and cords.

35mm slats are available in a range of over 20 colours, and 50mm slats are available in a range of over 40 colours, including pearled, metallic and perforated.

35MM/50MM CONTINENT VENETIAN BLINDS

Continent is a high quality, robust venetian blind for use with 35mm and 50mm slat on larger windows and for commercial applications. Continent can also be manufactured using 25mm wide slats.

Continent rails are manufactured from cold rolled steel 0.5mm thick, corrosion resistant, with a baked enamel surface. The rails are formed after painting the headrail into 38mm wide by 28mm deep U-shaped profile, and the bottom rail into either 37mm wide by 16mm deep for 35mm slats or 52mm wide by 18mm deep for 50mm slats. Bearing brackets and tape rolls are made of high quality plastic and galvanised steel which ensure smooth, easy operation. Cord locks are made of brass and steel and are of crash-proof design. The tilter is made up of strong maintenance-free plastic with worm screw. A 5:1 ratio ensures ease of opening/closing slats.

Compliment these blinds with the use of attractive designer toggles.

50MM CLASSIC VENETIAN BLIND

The Classic is a heavy-duty design for Venetian blinds using 50mm slat intended for very large windows in hospitals, schools and commercial premises. This headrail is formed after painting into 57mm wide by 51mm deep U-shaped profile with rolled edges at the top.

CONTROLS
As standard, the tilter mechanism and cord locks are in the traditional pattern with separate raise/lower and tilt cords normally at opposite ends of the headrail.
If required, the controls may be positioned together at either side of the headrail. For free-hanging blinds, a tilt wand can be supplied in preference to the cord-operated tilter.

FABRICS/MATERIALS
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% salts spray solution at 95°, and 250 hours accelerated weathering, without blistering, corrosion, peeling or adhesive failure.

Ladder braid is manufactured from high density braided polyester yarn in a ladder formation. The braid is equally spaced at 28mm for 35mm slat and 42mm for 50mm slat. Lift cord is 2.0mm diameter, braided polyester with reinforced core. All textiles are colour co-ordinated to the slatting available.

The classic headrail with 50mm slats allows for an extensive range of 25mm and 38mm wide ladder tapes, which can greatly aid room darkening by hiding cord holes.

FIXING
There is a range of different types of fixing brackets made from galvanised steel and providing secure, easy and quick mountings of the blind. The brackets allow the blind to be easily removed for cleaning.

MAINTENANCE
Care of the venetian slats is simple - just a light dusting, cleaning with a damp cloth, or even vacuuming at a low setting, will keep them looking good.

Valley Blinds, Star House, Star Road, Hillingdon, Middlesex, UB10 0QH
tel: 020 8561 9187 - fax: 020 8561 0890
d#SBATCH: mail@valleyblinds.co.uk - web: www.valleyblindsonline.co.uk
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.