



STANDARD ROLLER BLIND

The Chain operated Roller Blind is available in an extensive range of fabrics and a range of hardware colours. The smooth and easy operation allows the blind to be raised and lowered to any level for ultimate light, heat, glare and privacy control. The Roller Blind is compact in its installation, enabling it to operate comfortably where space is at a premium whilst not obstructing the view and ventilation through the window.

Tube Diameter	38mm
Maximum Width	2410mm (For larger blinds see Skyline & Galaxy Roller Blinds)
Maximum Drop	3000mm
Maximum Size	6m ²

Roller blinds are highly versatile window treatment that sits comfortably within most décor' styles and can easily be combined with other window treatments. The compact design of the roller blind allows it to be used in a wide variety of applications where other blind products may not be suitable. With a vast fabric range available and several design options there is a Roller Blind that will suit all requirements.

STANDARD TWIN ROLLER BLIND

Two Como chain operated Roller Blinds installed on one set of brackets. This system allows you to have a Viewscreen® or Lightfilter blind for the daytime and a blackout blind for night time privacy. The lightfilter/screen blind is installed closest to the window with the blackout blind in front of it. The Twin/duo bracket set provides easy and fast installation and eliminates the need to have four individual brackets.

Tube Diameter	38mm
Maximum Width	2410mm per blind
Maximum Drop	3000mm
Maximum Size	6m ² per blind

LINKED & INDEPENDENT LINKED STANDARD ROLLER BLIND

The Linked & Independent Linked systems are used to link two or more Standard Roller Blinds. The Link System is suitable for situations where the area to be covered is wider than 2410mm and/or where there is a requirement to eliminate hanging chains in front of the window/door area Independent Link System is used when covering the area with individual blinds it is more convenient for usage. A benefit of both Link Systems is the reduced gap between the blinds compared to using individual brackets for each blind. The Link System operates multiple blinds by one chain. Independent Link System is designed to have two blinds linked together and be individually operated. Both Link Systems are available for use with the Standard Roller and the Standard Twin Roller.

Tube Diameter	38mm
Maximum Width	2410mm each blind (each link system must not exceed 8m ² in total)
Maximum Drop	3000mm
Maximum Size	8m ² in total



HEAVY DUTY ROLLER BLIND

The Heavy Duty Roller Blind is designed for the larger width blinds from 2411mm up to 3010mm wide. It has a highly engineered mechanism and bracket system combined with a 50mm tube diameter. The Heavy Duty Roller Blind is an ideal alternative to covering large window areas when the link system is not appropriate.

Note – Fabric restrictions will apply. (Refer to the 'Fabric List' for the fabric width)

Tube Diameter	50mm
Maximum Width	3010mm
Maximum Drop	3000mm
Maximum Size	7.5m ²

EXTRA HEAVY DUTY ROLLER BLIND

The Extra Heavy Roller blind is designed for blinds that are over a maximum square meterage of 7.5m². A 63mm diameter heavy duty aluminium tube provides the strength required for the weight of this size blind.

Note – Fabric restrictions will apply. (Refer to the 'Fabric List' for the fabric width)

Tube Diameter	63mm
Maximum Width	3010mm
Maximum Drop	3000mm
Maximum Size	9m ²

OPERATION OPTIONS

Standard Roller Blind	Chain & Motorisation
Standard Twin Roller Blind	Chain Control
Linked & Independent Linked Roller Blind	Chain & Motorisation
Linked & Independent Linked Standard Twin Roller Blind	Chain & Motorisation
Heavy Duty Roller Blind	Chain & Motorisation
Extra Heavy Duty Roller Blind	Chain

BOTTOMRAIL (BASE TRIM) OPTIONS

Round 20mm	White, Ivory, Black, Polished Chrome, Satin Chrome
Round 15mm	White, Ivory, Black, Polished Chrome, Satin Chrome
Oval	White, Ivory, Black, Polished Chrome, Satin Chrome
Flat 30mm x 13mm	White, Ivory, Black, Satin Chrome (Is designed to wrap fabric around the front of rail or leave exposed)
Concealed	Silver Metal Round Rail in base pocket

CHAIN COLOURS

All Roller Blinds	White, Ivory, Black, Chrome plated metal, Stainless Steel <i>Note- (stainless steel – extra charge)</i>
-------------------	--

PROJECTION GUIDE TO FRONT OF THE MECHANISM

Standard Roller Blind	Inside Mount 53mm Outside Mount 70mm
Standard Twin Roller Blind	Inside Mount 130mm Outside Mount 130mm
Linked Standard Roller Blind	Inside Mount 53mm Outside Mount 70mm
Motorised Standard Roller Blind	Inside Mount 53mm Outside Mount 70mm
Heavy Duty Roller Blind	Inside Mount 70mm Outside Mount 90mm
Extra Heavy Duty Roller Blind	Inside Mount 91mm Outside Mount 103mm

(Thick fabric and/or large drops may result in the fabric protruding past these projections when rolled up).

BRACKET/ MECHANISM COLOUR RANGE

Std & Std Twin Roller Blind	White, Black, Ivory
Linked & Independent Linked Roller Blind	White, Black, Ivory
Linked & Independent Linked Std Twin Roller Blind	White, Black, Ivory
Motorised Std Roller Blind	White, Black, Ivory
Heavy Duty Roller Blind	White, Black, Ivory
Extra Heavy Duty Roller Blind	Mechanism = White or Black Bracket = Zinc Plated Steel
<i>Bracket covers supplied as standard for outside mount.</i>	



FABRIC ROLLING DIRECTION

Standard Roll – fabric rolls off back of tube – towards glass.

This option provides better light block as fabric hangs closer to window, glass, architrave or wall. Provides the best light block when combined with an outside mount installation, and block out fabric. Roll will be visible which may not be acceptable if fabric back is a different colour e.g. white backed block out fabrics.

Reverse Roll - fabric rolls off front of tube – towards room.

This option will allow more light penetration around sides of blind (particularly in outside mount applications) as fabric sits further from the window/glass. Roll will not be visible so may be preferred option when fabric back is a different colour e.g. white backed fabrics.

FABRIC (SKIN) ATTACHMENT METHOD

Fabric is attached to tube with industrial strength double sided tape.

SIDE/LIGHT GAPS

In all instances, the fabric on a roller blind will always be narrower than the bracket to bracket size of the blind. Light gaps will be most prominent when the blind is fitted as an Inside Mount and more obvious when the blind is a blackout fabric. The finished blind width includes mechanisms which is the measurement from bracket to bracket. The fabric will be approx. 30mm less than the overall blind width ordered. If blinds are butting side by side, the light gap between the two blinds can be reduced by using a link bracket.

Side Gaps & Factory Deductions

Type of Roller Blind	Side Gaps	Factory Deductions
Standard Roller Blind	17mm each side	0mm
Standard Twin Roller Blind	16mm each side	2mm – Inside Mount
Linked Roller Blind	17mm between linked blinds	0mm – Inside Mount
Independent Linked Roller Blind	17mm between linked blinds	0mm – Inside Mount
Motorised Roller Blind	17mm each side	0mm – Inside Mount
Heavy Duty Roller Blind	14mm each side	TBA
Extra Heavy Duty Roller Blind	17.5mm	TBA

SMALLER WIDTH BLINDS

All chain operated roller blinds with a width of 600 mm or less are susceptible to rolling off to one side. This does not mean that the blind is “out of square”. It is caused by the lack of weight in a small blind, even at a full length drop. When operating the blind the operator should guide the blind by gently holding the base rail whilst drawing the blind up with a smooth action.

FABRIC WAVERING

Larger roller blinds will show a degree of fabric wavering as it is difficult to achieve a perfectly flat appearance from a large piece of hanging fabric. This may be more visible on light filter fabrics.

Blinds over 2000 mm wide and/or longer than 3000mm drop are likely to experience a level of wavering in the fabric.

For any blinds over 2410mm wide or larger than 6m², Shutterup Blinds & Shutters use either the Heavy Duty or Extra Heavy Duty system. These heavy duty systems reduce the occurrence of fabric wavering and ripples although will not eliminate it completely. The increased strength of the heavy duty system provides improved performance and operation of larger blinds.

RAILROADING (turning fabric sideways)

When a fabric is railroaded it may incur some side cupping. It can also change the appearance of the fabric/colour due to the direction of the weave being turned around. For these reasons, Shutterup does not offer railroading as an option.

CHILD SAFETY

Warning stickers and mechanism are supplied at no extra charge.



ROUND 20MM



OVAL



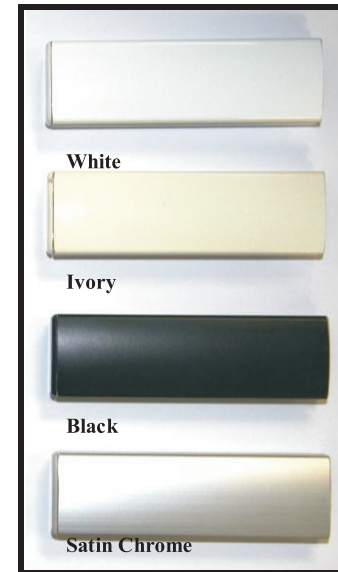
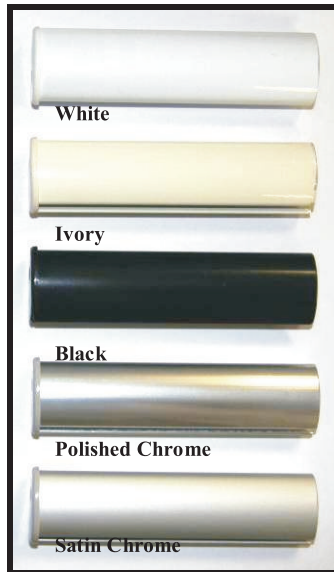
SLIMLINE 15mm



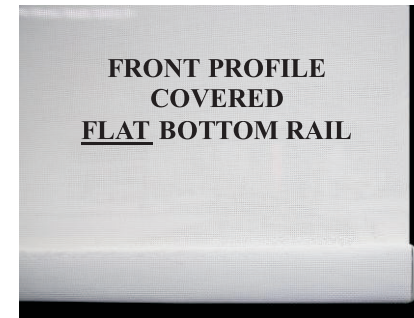
FLAT 30mm X 13mm Covered & Uncovered



CONCEALED



*The concealed bottom rail is a silver metal rail inserted into the base pocket of the blind.



Fabric covers the front of rail.



Fabric *does not* cover the back rail.