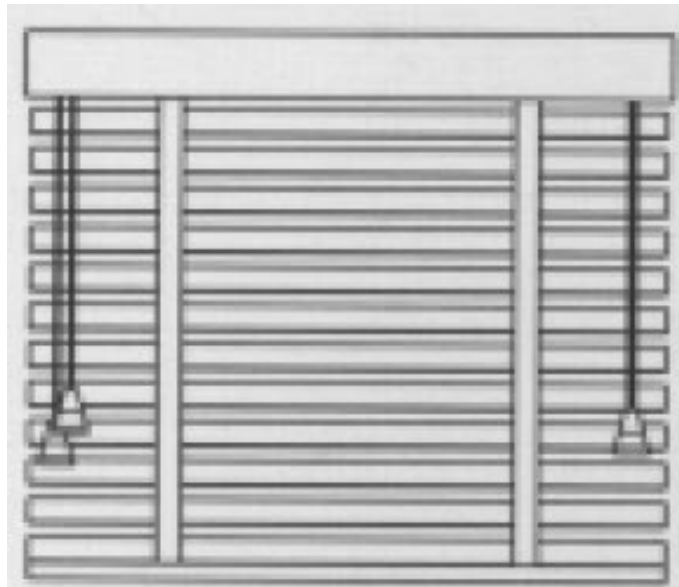




Luxaflex® Training Academy

Training Manual

Wooden Venetian Blinds 2020



Luxaflex®



LiteRise[®] is the simplest and safest way to operate your Luxaflex[®] Wood Blind.

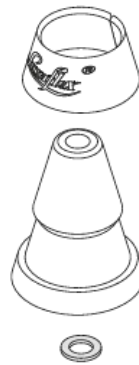
The LiteRise[®] cordless system makes raising and lowering Wood Blinds easier than ever.

Simply push up to raise and pull down to lower.

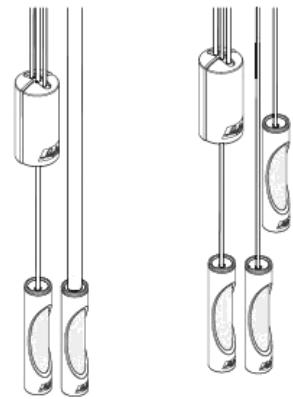
Tilting of your Luxaflex[®] Wood Blind is controlled using the stylish metal wand on the left-hand side.

Wooden toggles supplied as standard
(colour coordinated)

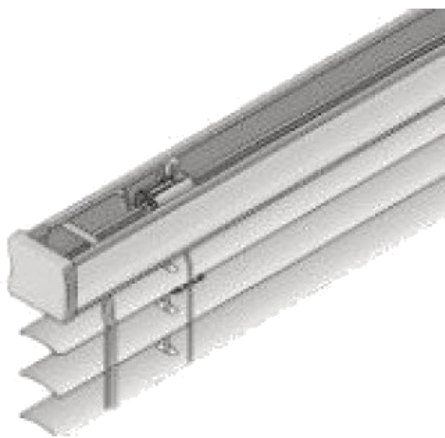
Optionally, luxury aluminium decorative tassels with wooden colour coordinated inlay are available (surcharge)



Standard



Optional



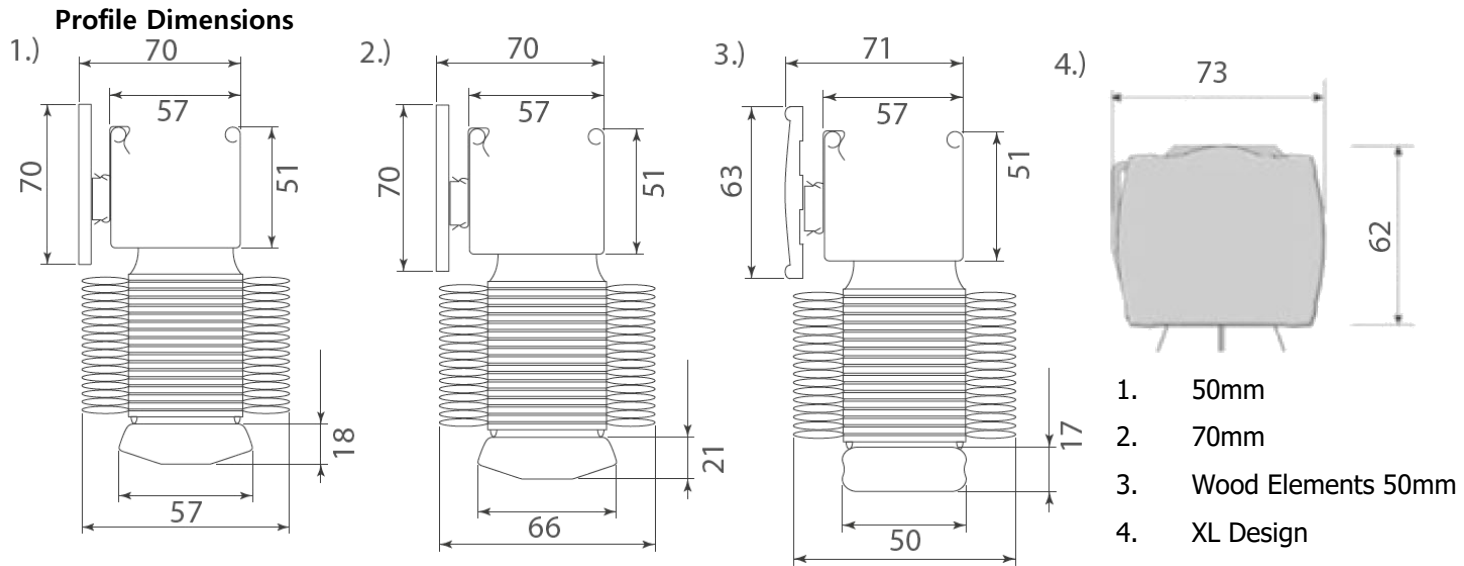
The Design XL rail is standard supplied with an inserted aluminium slat, colour coordinated with the head rail.

Optionally a different colour of the insert can be selected.

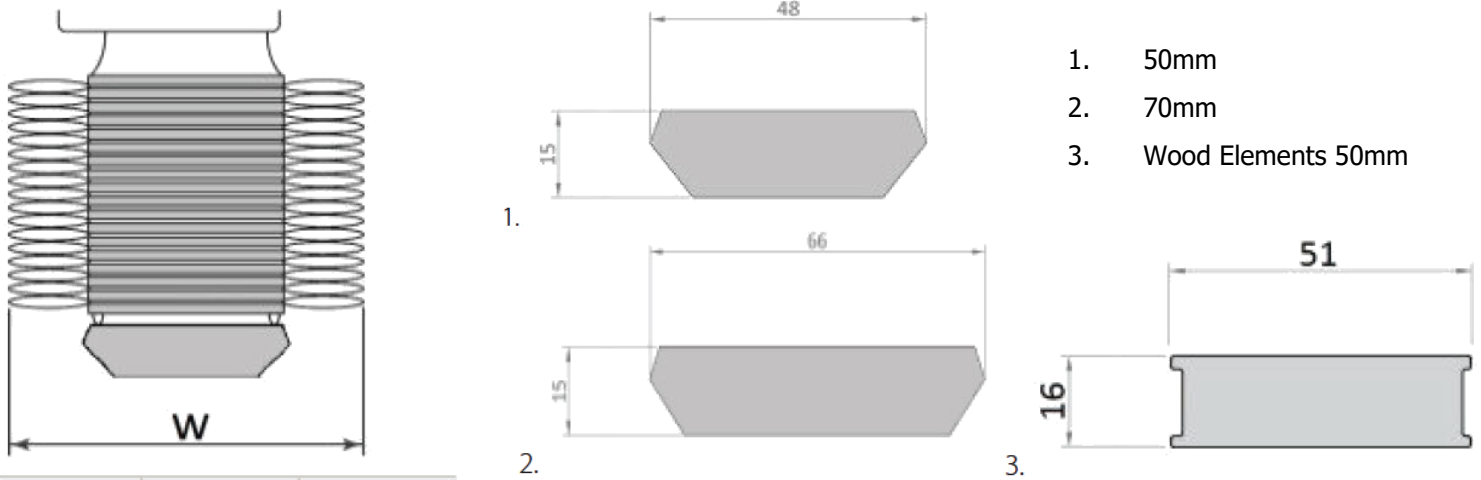
The head rail will come in a standard colour, aluminium, white or black. It is possible to change this colour to one of the other standard colours.

Also check the 50mm metal venetian collection to see which colours are available.





Stack width:



W (in mm)	50 mm slat	70 mm slat
String tape	85	115
Fabric tape	105	135

Stack sizes

The stack height depends on slat thickness and the use of string tape or fabric tape. The stack heights are indicative.

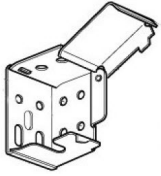
Stack heights (mm)	String tape:		Fabric tape:	
	50 mm	70 mm	50 mm	70 mm
500	110	110	120	120
1000	160	160	180	170
1500	210	200	240	210
2000	250	240	280	250
2500	290	280	320	290
3000	340	330	370	340



Training Manual: Wooden Venetian Blinds

Brackets

Standard Brackets

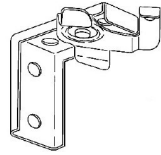


Box Bracket
50mm - 16.0280*



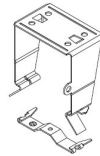
Centre Support
50mm - 16.0296*

Optional Swivel Brackets



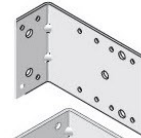
50mm - 16.0307*

Reveal Pocket Bracket

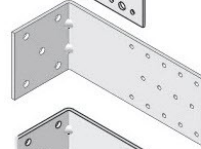


16.0329*

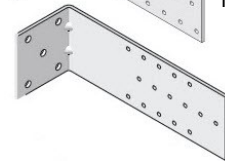
Extension Brackets



50mm - 16.0379*



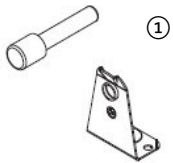
100mm - 16.0430*



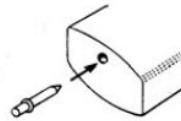
125mm - 16.0424*

*To order extra or spare brackets please use the 6 digit parts number on all order forms.

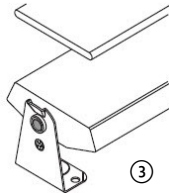
Hold Down Bracket Option



①



①

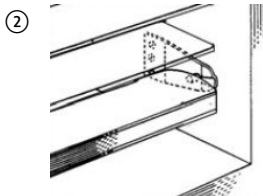


③

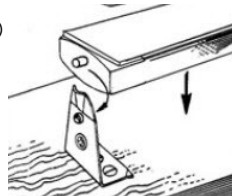
Hold Down Pin - 15.0337

Side Fix Bracket - 15.0276

Sill/Face fix bracket - 15.0282



②



③

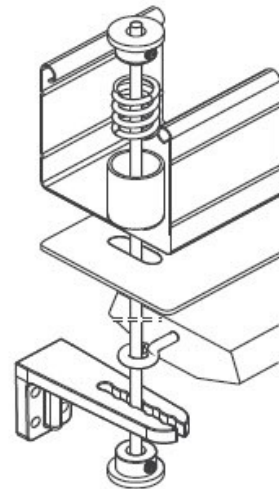
Hold Down Clips

This is a FOC option, ideal for keeping a blind in position for tilting only. Raise and lowering the blind would involve unclipping the bottom bar.

Slat Size available: 50mm & 70mm

Tape option is available

Side Guiding Option



Side Guiding

This is a chargeable option, ideal for doors or moving windows where the blind needs to be kept in position but also raised and lowered.

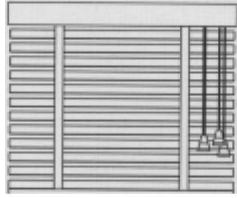
Due to the weight of a Wooden Venetian we do not suggest this option is used for inclined windows.

Slat size available: 50mm & 70mm.

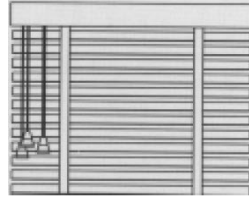
Tape option is available



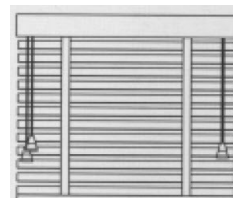
Control Options



All Right-hand side



All Left-hand side



Left-hand Tilt

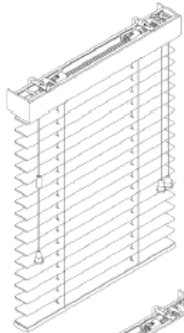
Right-hand Raise



Right-hand Tilt

Left-hand Raise

Min width = 330mm if controls are split

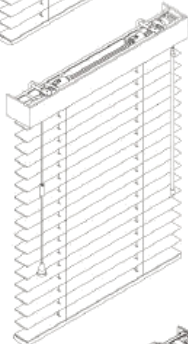


Cord Tilt & Cord Raise Lower.

Slat sizes: 50mm & 70mm

This option will be supplied with cleats to secure the cords and must be fitted 1500mm from the floor.

Fabric tape available with both slat sizes

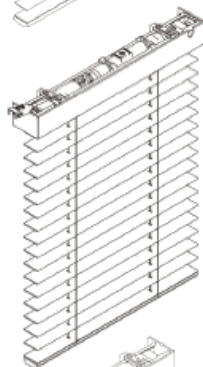


Wand Tilt & Cord Raise Lower.

Slat sizes: 50mm & 70mm

This option will be supplied with cleats to secure the cords and must be fitted 1500mm from the floor.

Fabric tape available with both slat sizes

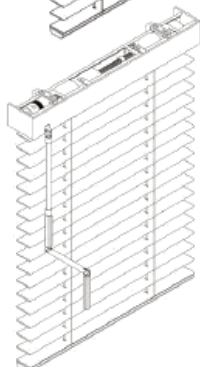


Motorised

Slat sizes: 50mm & 70mm (230v)

Please refer to Size limitations in the Motorised section of the dealer portal.

Tape option only on Real Wood

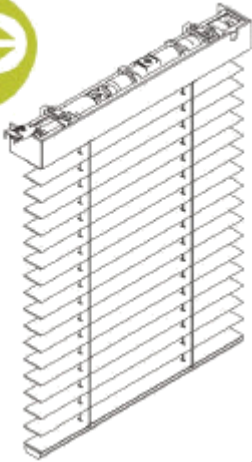


Crank Control

Slat sizes: 50mm & 70mm.

Fabric tape available with both slat sizes





PowerView[®] (230v motor only).

Slat sizes: 50mm & 70mm

Tape option not available

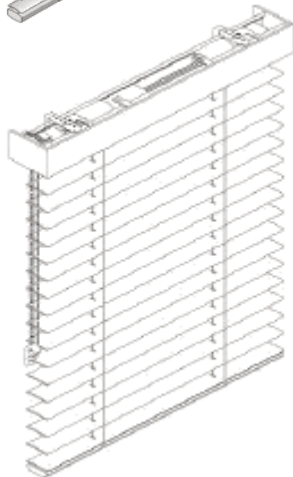


LiteRise[®].

Slat sizes: 50mm

Fabric tape available with both slat sizes.

Tilt wand on Left hand side only.



Endless Chain

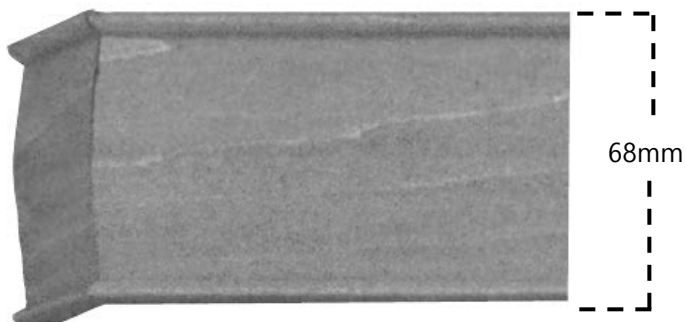
Slat sizes: 50mm & 70mm

This option will be supplied with a P Clip to secure the chain and must be fitted 1500mm from the floor.

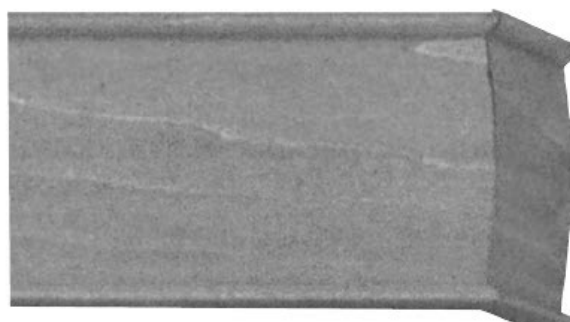
Fabric tape available with both slat sizes



Pelmets


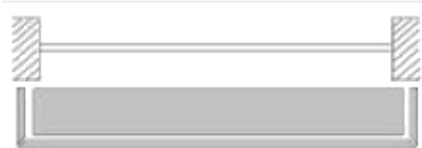

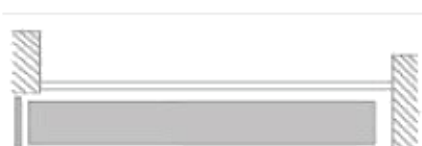

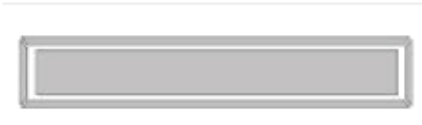
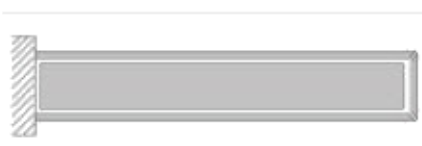



Mitred Left Pelmet



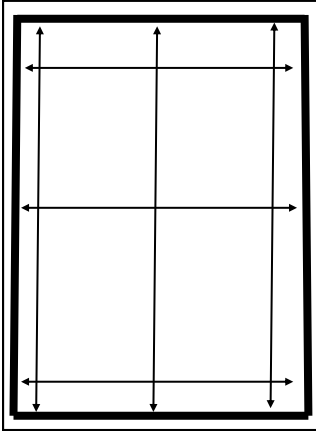
Mitred Right Pelmet

Different types of valances

Top view 50/70 mm	Extra information	Option number
	Valance in recess	1912
	Valance on face	1913
	Valance in recess/on face (side valance right)	1914
	Valance in recess/on face (side valance left)	1915
	Valance in recess (front and back side)	1917
	Valance on face (all around)	1918
	Valance in recess/on face (clockwise)	1920
	Valance in recess/on face (counterclockwise)	1921



Measuring Wooden Venetian Blinds



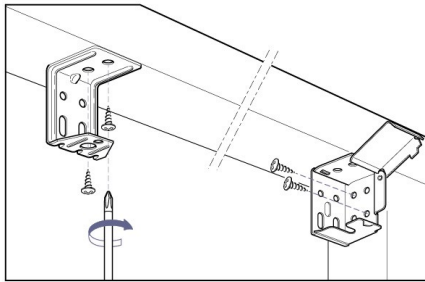
Recess reductions:

Width less 10mm

Drop less 5mm

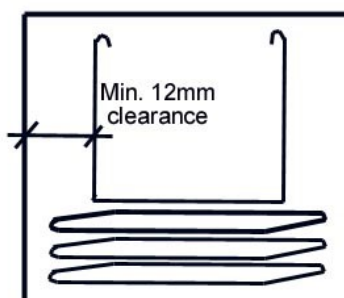
If measuring Outside Recess we recommend an overlap of at least a minimum of 50mm. Also make sure you can get a firm fixing above any window/door. If your measuring to go above a door please refer to the 'Stacking Heights guide' before ordering.

Fixing



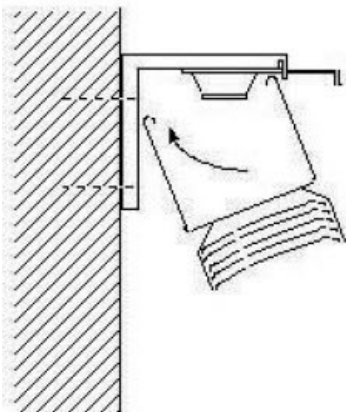
Box brackets can be Top, Face or side fixed.

The centre support is the load bearing bracket, and must be installed.



70mm Wooden Venetian require a minimum clearance of 12mm to enable the blinds to tilt correctly.

Extension brackets can be ordered to aid with this clearance.



Swivel brackets are an option, if you prefer to use these brackets please specify on your order.

When fixing with swivel brackets make sure that no moving parts in the headrail will be obstructed by the brackets.



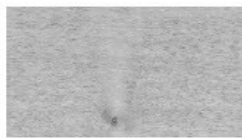
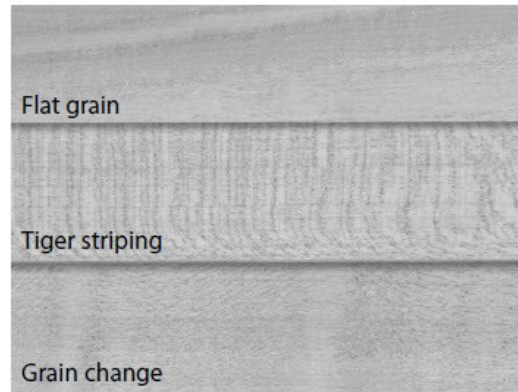
WOOD CHARACTERISTICS

The beauty of wood lies in a variety of natural elements consisting of distinctive grain patterns, natural colour variations and distinguished markings. These elements serve to confirm the authenticity of the wood.

The following terms describe some of the more common characteristics you will find in all wood products and wood blinds.

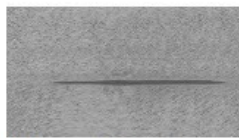
Grain

The direction and regularity of the wood fibres – varies widely depending on where it was cut from within the tree. The type, direction and density of the grain produce the unique patterns and colour variations that make each piece of wood distinctive.



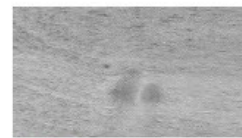
Pin knots

The remnants of branches encased by the growth of new wood.



Mineral deposits

Usually the result of environmental circumstances affecting the development of the tree.



Burl figures

Formed by irregular growth on the outer surface of the tree.

Points to consider

- Wood is a living product; colour and texture can differ from the samples in the collection book.
- In order to ensure product stability it is necessary to avoid installing Wooden Venetians above a heat source.
- For wet areas please refer to the Luxaflex® Wood Elements collection only.
- For Wooden blinds less than 460mm wide split controls only.
- 'Wood Elements' has a different shape of bottom rail and valance than the other colours/designs.
- Exposure to direct and indirect sunlight can cause a change in colour. Change in colour overtime is not a product defect. Also heat and humidity in combination with light will accelerate aging.
- If multiple blinds are placed side by side, we can not guarantee alignment of slats. This is because there will always be a degree of stretch in the ladder cords due to slight variations in the pitch of the ladder strings supporting the slats.
- Drop size is taken when the slats are in the CLOSED position.
- The Wood Elements collection looks and feels like wood. It is ideal for situations where Real Wood Blinds would be unsuitable, such as bathrooms, kitchens, wet rooms, swimming pools etc.
- Cleaning of wood blinds: wipe with a dry cloth regularly. If necessary, a slightly moist cloth can be used.
- When several Wooden Blinds are installed in the same project and are powered by either motorised or PowerView we cannot guarantee that the motors will run at the same speeds.



Child Safety

All of our products meet with the child safety requirements of the revised publication of EN 13120:2009+A1:2014, Internal blinds – performance requirements including safety.

Safety Devices

Raise/lower cords: Shall be connected by a breakaway cord connector. Blinds using this method of operation (pull cords) **MUST** be fitted at least 1.5m from the floor.

Safety Cleats

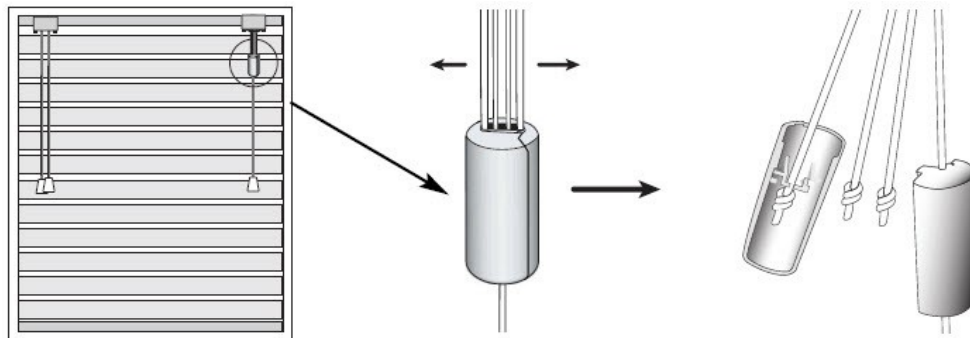
All cord operated blinds shall be supplied with cord cleats to wrap loose cords out of reach at all times. All cleats require to be fitted at the point of installation and at least 1.5m above the floor to ensure compliance with the child safety requirements of EN 13120:2009+A1:2014.

Control lengths

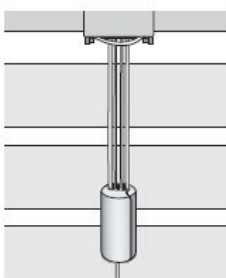
As a requirement of EN 13120:2009+A1:2014, the maximum control length is determined by the safety device used on the product as well as the drop of the blind or installation height. The chart below details the maximum length of looped control chain available.

Maximum control lengths

Safety device used	Installation Height	Max control length
Breakaway cord connector or tensioning device	Not known and drop of blind up to 2.5m	Up to 1m
	Not known and drop of blind over 2.5m	Blind drop less 1.5m
	Known	Distance from floor to end of control to be at least 1.5m



If the connector should accidentally come apart, the cords can be reconnected as follows:



- Untangle any twisting/knotting starting from the head rail working downwards.
- Press the first 2 cords into the centre mid slots as shown below (1 & 2).
- If your blind has more than 2 cords, place these in the upper (off centre) slots as shown (3 & 4 and in no particular order)
- Important! Insert only 1 cord into each slot.
- Press cords firmly into place
- Clip both sections together as shown, taking care not to trap any cords whilst doing so.



⚠ Important: NEVER tie the cords together to form a knot as this will present a risk of strangulation to a young child

If you are in doubt about the effectiveness of the re-attached connector, test it by placing your hand between any of the cords and apply downward pressure. The connector should break apart without too much force. If it does not break apart, tie cords out of reach and contact your retailer.

