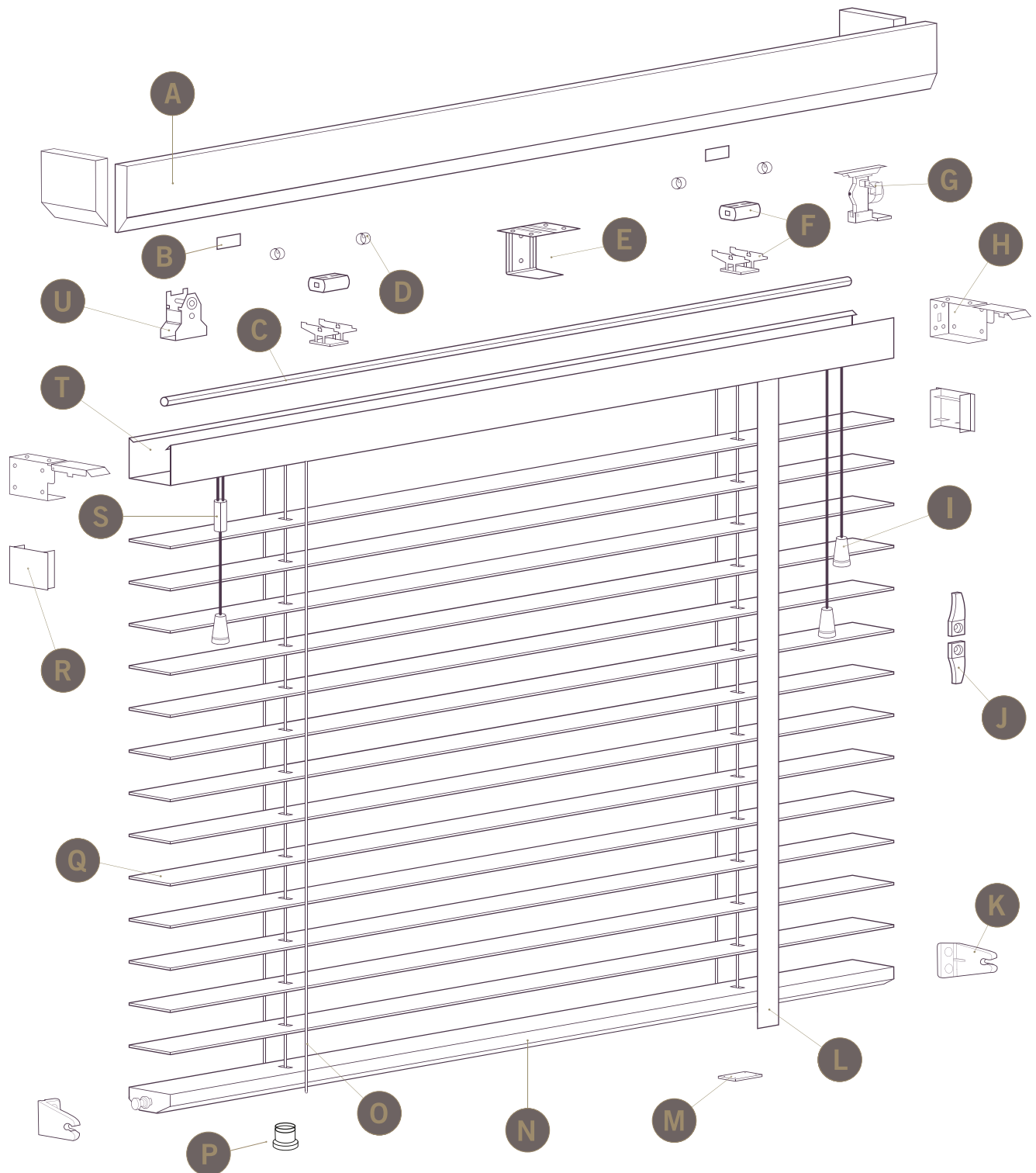


TIMBERLUX®

TIMBERLUX PRIME SPECIFICATION



TIMBERLUX®



- A. Valance
- B. Dual Lock
- C. Tilt Rod
- D. Tilt Rod Locking Ring
- E. Center Support Bracket
- F. Tape Roll & Tape Roll Support
- G. Tilter
- H. End Bracket

- I. Tassels
- J. Two-Piece Cord Cleat
- K. Hold Down Bracket
- L. Tape
- M. Tape Plate
- N. Bottom Bar
- O. Ladder
- P. Bottom Bar Button

- Q. Slat
- R. Head Rail End Caps
- S. Cord Condenser
- T. Head Rail
- U. Cord Lock

TIMBERLUX®



The Timberlux Collection presents a diverse range of sustainable, hand-crafted Basswood, Abachi and Bamboo Venetian blinds in a 50mm slat



Available with ladder cords as standard or choose from a selection of elegant flatweave 10mm & 38mm tapes to further enhance the finish of the blinds.

There is a choice of 14 colours, including four two-tone tapes



TIMBERLUX PRIME SPECIFICATION

WOOD SPECIFICATIONS

Slat Thickness (mm) Basswood			2.75
Slat Thickness (mm) Bamboo			2.20
Slat Thickness (mm) Abachi			3.00
Headrail	Depth (mm)		57
	Height (mm)		51
Valance	Plain Finish - Default. Valance will be 12mm longer than the headrail of the blind. Headrail is same width as slats.		
	Single Return - Supplied with one mitred return. Internal measurement 13mm. External measurement 20mm longer than blind.		
	Double Return - Supplied with two mitred returns. Internal measurement 14mm. External measurement 28mm longer than blind. (mitred returns are glued)		
	Flat Valance - Painted Bamboo Colours - Innocent, Flax, Haze, Armour, Cinder and Cyber		
	Contoured Valance - Stained Bamboo Colours - Mari, Danta, Arcana, Karri, Neo and Zaya		
Minimum and maximum widths and drops	BASSWOOD	BAMBOO	ABACHI
	Minimum width 210mm - Maximum Width 2875mm Minimum drop 150mm - Maximum Drop 3500mm	Minimum Width 210mm- Maximum Width 2400mm Minimum Drop 150mm- Maximum Drop 3000mm	Minimum Width 210mm-Maximum Width 2875mm Minimum Drop 150mm-Maximum Drop 3500mm

LADDERS & PUNCH HOLES

BASSWOOD, BAMBOO & ABACHI						
Blind width (mm)	<300	301-650	651-800	801-1400	1401-1800	1800+
Distance from end to first punch hole (mm)	75	100	150	150	150	150
Number of ladders	2	2	2	3	4	5
Number of punch holes	2	2	2	3	4	4

Maximum spacing between ladder	Maximum Spacing of 650mm for 50mm.
Ladder Pitch	42mm for 50mm slats
Brackets	End fix brackets are supplied as standard with a centre support bracket provided with each additional ladder. Top fix swivel brackets are available on request. Standard brackets are supplied with motorised blinds. These can be face, end or top fixed. Swivel brackets are not compatible with motorised blinds.
Tilt operation	Blinds with widths 210-300mm have no controls. Blinds with width 301-455mm standard and reverse controls available only. Timberlux® wood blinds under 456mm wide are made with standard controls, i.e. LH tilt and RH raise. Please specify tilt and raise positions when ordering. Any blinds with same side controls, will have first punch hole at 150mm.
Pull cord & Lift Cords	Polyester 2.3mm used for 50mm.
Accessories	Stainless steel branding plate
Motorised mechanisms	Pricing available on request. Hard Wired switch/remote controlled Tilt and Lift motor or Tilt Only battery operated motor available. Somfy Sonesse 40 - 6/20 and Sonesse 40-9/12 RTS or WT motor options are available. Please specify at point of order which option is required. (RTS Control to be purchased separately, WT control comes as standard with Somfy Switch)

Colour	Slat Sizes	Tassel	Cord & Ladder	Headrail	Valance Shape	Recommended Tape Colour	Cord Condenser Colour	Bottom Bar
BASSWOOD COLLECTION								
Stark	50mm	Stark	White	White	Angled	Natural	Snow White	Trapezoid
Soft White	50mm	Soft White	White	White	Angled	Duck	Snow White	Trapezoid
Alpine	50mm	Alpine	Duck	Magnolia	Angled	Duck	Buff	Trapezoid
Alabaster	50mm	Alabaster	Duck	Magnolia	Angled	Stone	Buff	Trapezoid
Light Oak	50mm	Light Oak	Dark Beige	Sandy Brown	Angled	Light Beige	Hickory	Trapezoid
Golden Oak	50mm	Golden Oak	Dark Beige	Sandy Brown	Angled	Cocoa	Hickory	Trapezoid
Clay	50mm	Clay	Grey	Grey	Angled	Stealth	Pebble	Trapezoid
Storm	50mm	Storm	Anthracite	Grey	Angled	Mystery	Charcoal	Trapezoid
Yarrin	50mm	Yarrin	Black	Black	Angled	Black	Nero	Trapezoid
Sin	50mm	Sin	Black	Black	Angled	Black	Nero	Trapezoid
Walnut	50mm	Walnut	Cocoa	Sandy brown	Angled	Cocoa	Hickory	Trapezoid
Linen	50mm	Linen	White Smoke	Magnolia	Angled	Stone	Buff	Trapezoid
Mystic	50mm	Anthracite	Anthracite	Grey	Angled	Anthracite	Charcoal	Trapezoid

Colour	Slat Sizes	Tassel	Cord & Ladder	Headrail	Valance Shape	Recommended Tape Colour	Cord Condenser Colour	Bottom Bar
BAMBOO COLLECTION								
Innocent	50mm	Stark	White	White	Flat	Natural	Snow White	Rectangular
Flax	50mm	Alabaster	Duck	Magnolia	Flat	Light beige	Buff	Rectangular
Haze	50mm	Feline	Grey	Grey	Flat	Hype	Pebble	Rectangular
Armour	50mm	Storm	Anthracite	Grey	Flat	Mystery	Charcoal	Rectangular
Cinder	50mm	Storm	Anthracite	Black	Flat	Anthracite	Charcoal	Rectangular
Cyber	50mm	Sin	Black	Black	Flat	Black	Nero	Rectangular
Mari	50mm	Alpine	Duck	Magnolia	Contour	Duck	Buff	Rectangular
Danta	50mm	Light Oak	Sandwash	Sandy Brown	Contour	Light Beige	Buff	Rectangular
Arcana	50mm	Light Oak	Sandwash	Sandy Brown	Contour	Light Beige	Buff	Rectangular
Karri	50mm	Light Oak	Dark Beige	Sandy Brown	Contour	Light beige	Buff	Rectangular
Neo	50mm	Walnut	Cocoa	Sandy Brown	Contour	Cocoa	Hickory	Rectangular
Zaya	50mm	Yarrin	Chocolate	Black	Contour	Black	Hickory	Rectangular

Colour	Slat Sizes	Tassel	Cord & Ladder	Headrail	Valance Shape	Recommended Tape Colour	Cord Condenser Colour	Bottom Bar
ABACHI COLLECTION								
Elkin	50mm	Alabaster	Sandwash	Magnolia	Camber	Light Beige	Buff	Rectangular
Kota	50mm	Alabaster	Dark Beige	Magnolia	Camber	Light Beige	Buff	Rectangular
Hibano	50mm	Alabaster	Dark Beige	Magnolia	Camber	Light Beige	Buff	Rectangular
Aro	50mm	Storm	Anthracite	Grey	Camber	Mystery	Charcoal	Rectangular
Muriva	50mm	Yarrin	Chocolate	Black	Camber	Cocoa	Hickory	Rectangular

*Tape colours are to be chosen as per customer preference and must be stated at time of ordering. Colours specified are only recommendations. There is a choice of 14 tape colours in 10mm & 38mm widths, including 4 two tone options. Any colour of 50mm valance and bottom bar can be used.

Important Information

Timberlux® wood blinds are a natural product thus variations in shade, graining as well as warping may occur.

*Due to the natural grain of wood a degree of grain variation will occur.

BASSWOOD COLLECTION



BAMBOO COLLECTION



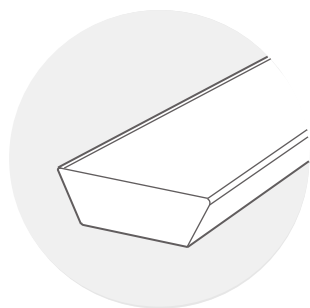
ABACHI COLLECTION



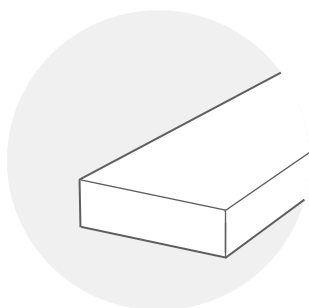
Please note that Bamboo is a sustainable, softer wood and can expect a degree of the following: Flexibility in the slat, a degree of bowing at the bottom of wider - width blinds when raised, as well as knots and horizontal grains. These are all natural characteristics of the Bamboo wood.

*As standard the cords are coordinated to the slat colour. If alternative tape/ladder colours are requested, the cords will remain as per the slat default unless specified by the customer. *Not all tapes have matching cords available.

BOTTOM BAR OPTIONS

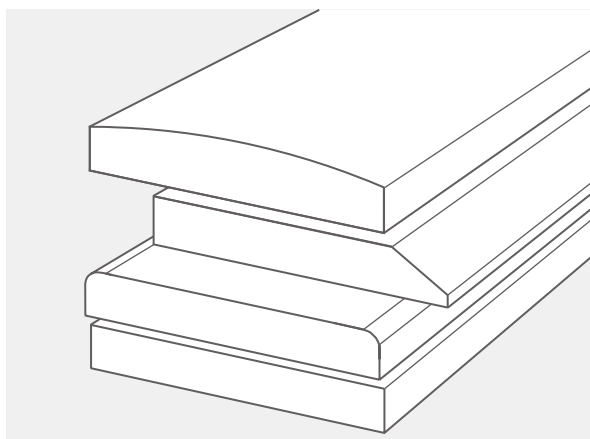


Trapezoid



Rectangular

VALANCE OPTIONS



Top to Bottom: Contour, Angled, Camber, Flat

	Width	Height (mm)	Depth (mm)
Angled Valance	50mm	63.5	7
Contour Valance	50mm	63.5	7
Camber Valance	50mm	63.4	8.8
Flat Valance	50mm	62.3	7
	Width	Height (mm)	Depth (mm)
Trapezoid Bottom Bar	50mm	15	50
Bamboo Bottom Bar	50mm	12	50.8
Abachi Bottom Bar	50mm	15.2	50

VALANCE ATTACHMENT METHODS

Dual locks are used to secure the Valance Contemporary to the headrail. The dual locks are attached to the valance before despatch.

Additional dual locks available through wholesale, VC793.

ALTERNATIVE OPTION FOR MAGNETIC VALANCE

Magnet is attached directly to valance and then placed onto headrail of the blind.

PRODUCTION USE THE FOLLOWING GUIDELINES REGARDING DUAL LOCKS AND VALANCE CLIPS

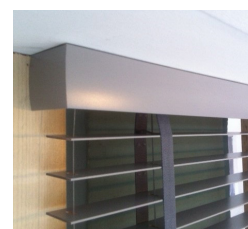
No of Bearing Boxes in Blind	Number of Dual Locks / Valance Clips	Number of Protection Pads
2	2	2
3	2	3
4	3	4
5	4	5



Magnet for 50mm Valance



Magnet Attached directly on Valance



Valance placed onto Headrail

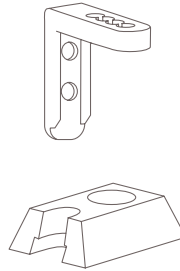
TASSELS

The Timberlux® range is supplied with matching wooden tassels which colour match our slats. Raise and lift tassels are the same.

GUIDE WIRES

Guide wires (side guides) are available on request for all Timberlux® blinds.

Side guide punch holes are positioned 20mm from the edge of the slat.



ALIGNMENT & SAME NUMBER OF TAPES

Alignment details should be added to special instructions. If the same number of tapes are required, details should be noted in special instructions.

INSTALLATION BRACKETS

All Timberlux® Blinds are supplied with 2 box brackets. These brackets can be fixed in a number of ways;

Top Fix - bracket is screwed onto the top of the window recess.

End Fix - bracket is screwed onto the side of the window recess.

Face Fix - bracket is screwed onto the front of the window frame.

Blinds with three or more ladders will have a centre support bracket. For every additional ladder there will be an additional centre support bracket e.g. A 4 ladder blind will have 2 end support brackets and 2 centre support brackets. These brackets can be top fixed or face fixed.

VC780 Timberlux® extension bracket is suitable for extending the 50mm top fix swivel brackets (VC850), box brackets and centre support brackets.

50MM - MAX EXTENSION

Distance from wall to back of bracket - 55mm

Distance from wall to front of bracket - 120mm

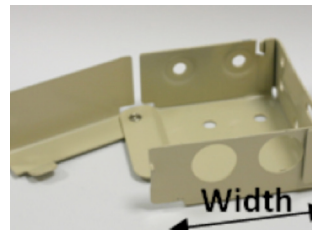
The adjacent images show the extension bracket attached to the swivel bracket - the brackets are screwed to the brackets extension.

BOX BRACKET DIMENSIONS

50mm brackets are 65mm deep x 47mm high

SWIVEL BRACKET

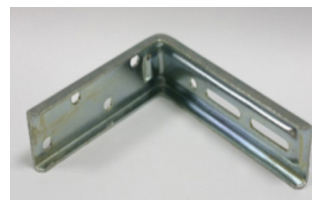
50mm brackets are 65mm deep



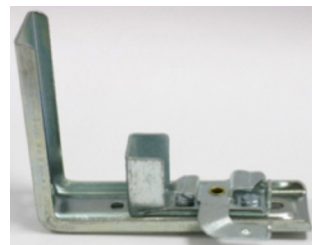
Box Bracket
(width 65mm height 47mm)



Centre Support Bracket



VC780 Extension Bracket



VC780 + VC850 Complete
50mm Extension Bracket

HOLD-DOWN BRACKETS

Hold down brackets are used to attach the bottom of the blind to a window or door to prevent it from swinging to and fro.



Hold-down Brackets

STACK HEIGHT

The stacking height of a blind refers to the measurement from top to bottom when the blind is fully raised. These stacking heights should be treated as advice only. There is a slight variance in the slat thickness and in how the slats pack with the ladder tape, therefore each individual blind will be different.

STACKING HEIGHTS			
Blind drop (mm)	50mm Basswood Slat	50mm Bamboo Slat	50mm Abachi Slat
500	125	108	130
750	145	120	145
1000	165	131	165
1250	185	143	180
1500	205	154	200
1750	230	166	220
2000	250	177	235
2250	270	189	255
2500	290	200	270
2750	310	212	290
3000	335	223	310
3250	355	235	325
3500	375	246	345

CHILD SAFETY

All Timberlux® blinds come with a colour co-ordinated cord condenser and 2 x half cleats. The cord condenser is designed to consolidate the pull cords into one string and also to break-away, stopping any loops from forming. The safety cleat is used to wrap the cord around to keep out of children's reach.

Timberlux® blinds are manufactured with a choice of 7 colours of cord condenser and are colour matched to the slat.

See colour matching tables.



Cord Condenser

CORD LENGTHS AND INSTALLATION HEIGHTS

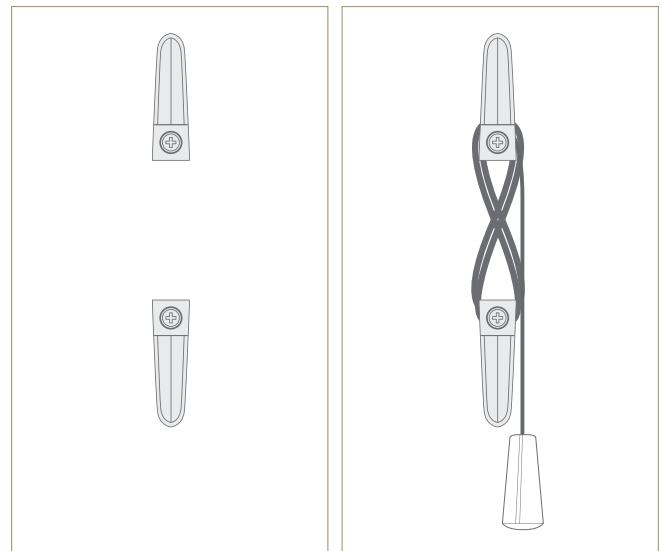
If the installation height is known the distance from the floor to bottom of pull cords shall be at least 1.5m.

If the installation height is not known but the drop of the blind is less than 2.5m, length of the pull cords shall be less than 1m, when in tilted close position.

If the installation height is not known but the drop of the blind is more than 2.5m, length of pull cords shall be less than drop of the blind minus 1.5m, when in tilted closed position.

Blind type	Minimum Control length (mm)	Minimum Installation height (mm)
Timberlux®	350	1850

Customer will receive 2 x half cleat accumulation devices one for the lift cord and one for the tilt.



Two-piece Safety Cleat

Cord wrapped in figure of 8 motion

MOTORISED MECHANISMS

MAINS AND BATTERY POWERED

Timberlux Prime wood venetians are suitable for use with Somfy Sonesse 40-6/20 and Sonesse 40-9/12 RTS or WT motors. Please specify at point of order which option is required. (RTS Control to be purchased separately, WT control comes as standard with Somfy Switch)

Tilt and Lift motorisation is available in a mains powered option and a Tilt Only motor is available in a battery powered option.

Please note only laddered blinds can be motorised with RTS/WT Motors.

Somfy Sonesse 40 RTS and WT can be combined with Tahoma smart boxes for optimal control of home automated products.

BRACKETS FOR MOTORISATION

Standard brackets are supplied with motorised blinds. These can be face, end or top fixed. Swivel brackets are not compatible with motorised blinds.

PACKAGING

Blinds will be suitably boxed and strapped for shipping.

SERVICE

- Timberlux Prime Wood Venetians offer a 7-10 working days service for Made to Measure Blinds.
- Timberlux Prime blinds are a custom made product; once ordered and processed the blind is manufactured immediately, hence there will be no facility to amend or cancel the order once submitted.
- A dispatch notification will be emailed on dispatch of the order.
- Accounts on credit hold will not be forwarded to supplier to manufacture until the customer is off credit hold. Therefore the 7-10 working day lead time will begin once the customers has been taken off credit.
- There may be a delay of up to 72 hours from Dispatch notification to the point that the order can be tracked.
- All orders can be tracked through courier tracking numbers provided with the Dispatch notification.

Timberlux Prime offers the below extras; these requests must be specified at the time of ordering:

- Cuts outs
- Bespoke ladder positions
- Timberlux blinds up to 4m drop*

*Waiver must be signed

HOLIDAYS

UK holiday's will extend lead times as per Courier holidays.

WARRANTY

Timberlux Prime Wood Venetians Blinds are covered by a 12 month guarantee from the date of delivery based on the following points:

1. The product has not been altered/ adjusted or customised post production.
2. The product has not been affected through installation by any third party.
3. The product order does not sit outside Decora's recommended specification.
4. Any defective blinds must be detailed to Decora accompanied with photos showing defects. Any remake or repair will be subject to stock conditions and alternatives may be used if and where necessary Remakes will be prioritised with a leadtime of 7-10 working days.

*Please refer to the Timberlux quality specification for defects deemed unacceptable.