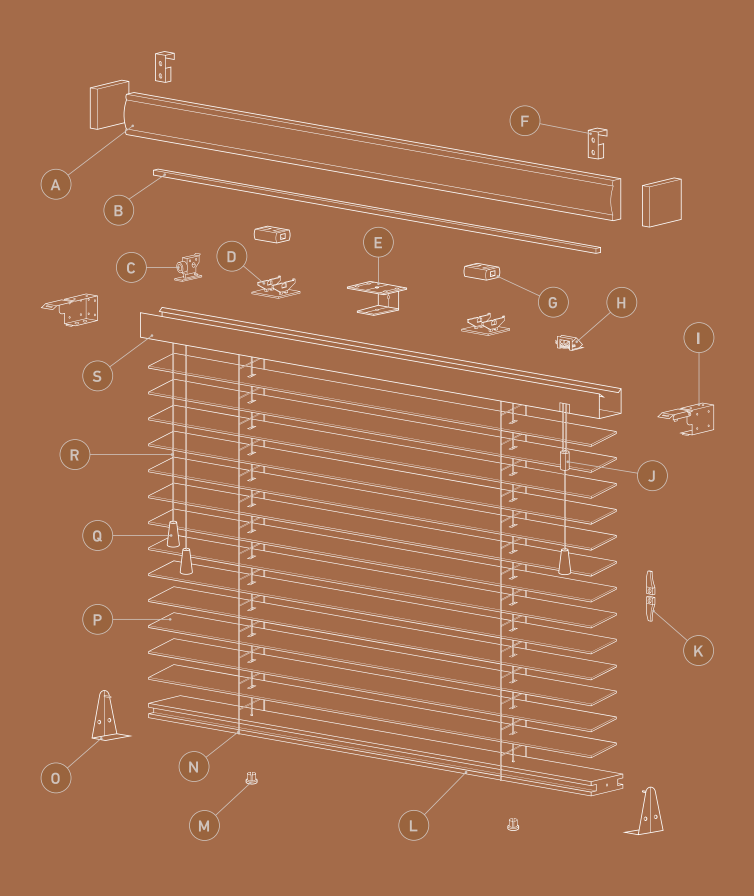


Sunwood® is a range of wooden venetian blinds offering a selection of 24 colours and two slat sizes 35mm and 50mm.

SUNWOOD® VENETIAN BLIND - EXPLODED VIEW



- C Tilter
 D Tape Roll Support
 E Center Support Bracket
 F Valance Clip
 G Tape Roll

- Cord Lock End Bracket

- J Cord Condenser
 K Two-Piece Cord Cleat
 L Bottom Bar
 M Bottom Bar Button
 N Ladder Cord

- O Hold Down BracketP Slat

- Q Tassel
 R Cord
 S Head Rail



PRODUCT INFORMATION FACT SHEET

SLAT WIDTHS	TAPE WIDTHS AVAILABLE
35mm	25mm
50mm	25mm or 38mm

The below chart shows the slat colours and the default tape colours for each.

SUNWOOD® COLOUR	SUNWOOD® RANGE	SLAT WIDTH AVAILABLE	DEFAULT TAPE COLOUR
Acacia	Soft Grain	50mm	Dove
Ash	Essential	35, 50mm	Steel
Auburn	Essential	35, 50mm	Coffee
Carbon	Essential	35, 50mm	Jet
Claro	Perfect Grain	50mm	Gallant
Fired Walnut	Soft Grain	50mm	Coffee
Gloss Crème	Gloss	50mm	Vanilla
Gloss Pure	Gloss	50mm	Cotton
Hazel	Essential	35, 50mm	Jet
Honey	Essential	35, 50mm	Toffee
Kalm	Essential	35, 50mm	Lunar
Khol	Essential	35, 50mm	Slate
Mirren	Essential	35, 50mm	Vanilla
Morena	Essential	35, 50mm	Mist
Montana	Perfect Grain	50mm	Truffle
Nordic	Perfect Grain	50mm	Light Beige
Oregon	Essential	35, 50mm	Hessian
Polar	Essential	35, 50mm	Chalk
Pure	Essential	35, 50mm	Cotton
Revera	Perfect Grain	50mm	Lunar
Tanza	Soft Grain	50mm	Gallant
Tawny	Essential	35, 50mm	Hessian
Tuscan Oak	Soft Grain	50mm	Toffee
Urban Oak	Perfect Grain	50mm	Truffle

COLOUR COORDINATION

- All parts of the blind are colour coordinated.
- The headrail, bottom bar buttons and cord condenser are colour co-ordinated PVC.
- Slats, valance, bottom bar and toggles are all colour matched wood.
- Cords and ladder braid are colour matched to the wood colour.

DIMENSIONS OF SUNWOOD® HEADRAILS

35MM	42mm height x 42mm depth
50MM	42mm height x 59mm depth

MINIMUM & MAXIMUM WIDTHS & DROPS

Box Blinds are supplied in one drop - 1350mm.

MINIMUM WIDTH	290mm
MINIMUM DROP	150mm
MAXIMUM WIDTH	2400mm
MAXIMUM DROP	3000mm

NUMBER OF LADDERS PER BLIND

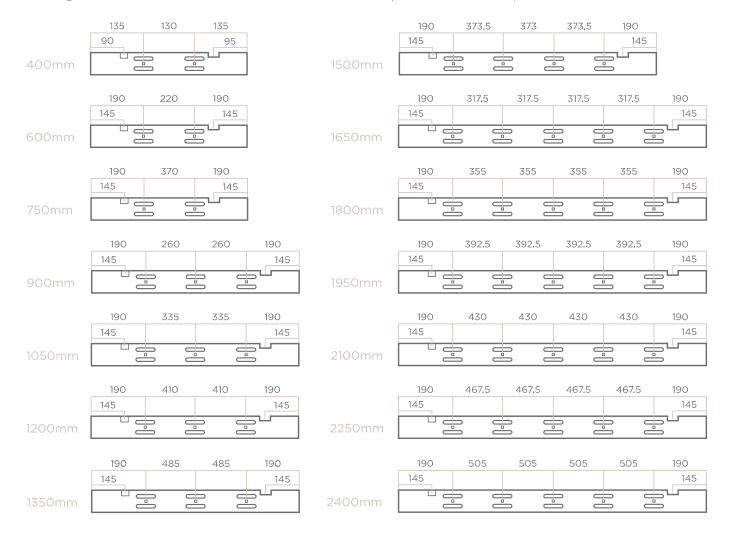
35MM SLATS	
WIDTH	NO. OF LADDERS
400mm - 750mm	2
751mm - 1350mm	3
1351mm - 1500mm	4
1501mm - 2400mm	5

50MM SLATS	
WIDTH	NO. OF LADDERS
400mm - 900mm	2
901mm - 1350mm	3
1351mm - 1650mm	4
1651mm - 2400mm	5

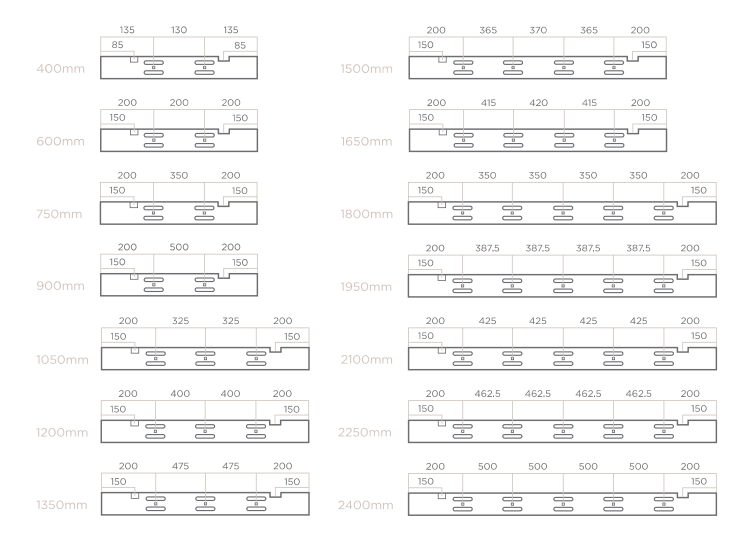
(Alternative box size may be used to cover OOS, at management discretion)

35MM SUNWOOD® HEADRAIL PUNCH POSITIONS

Slat alignmnet is available on Sunwood and Sunwood with tapes. Please state at point of order.



50MM SUNWOOD® HEADRAIL PUNCH POSITIONS



CONTROL OPTIONS

- Right hand raise, left hand tilt. (Standard)
- All controls on the Left.
- All controls on the Right.
- Raise on the Left, Tilt on the right.

*NB - All blinds between 290mm and 450mm must have standard controls.



When standard controls are reversed a colour matched cover will be used to cover the original punch hole.

ACCESSORIES

LADDERS

Ladders are colour matched to the slats.

35MM	38mm height x 30mm depth
50MM	54mm height x 44mm depth

TAPES

24 tape options are available:



17

Herringbone Weave tapes, available in 2 sizes; **25mm and 38mm.** Herringbone Weave tapes are the standard tape default;

- 25mm tape for 35mm slat
- 25mm and 38mm tape for 50mm slat

Flatweave tapes are an additional charge and charges are available as a separate price table.

Flatweave tapes are available as 38mm for 50mm slat only.



7

Flatweave tapes available in **38mm** only.

Each Sunwood® colour has a Decora recommended tape option which co-ordinates with the slat colour.

Customers can choose an alternative tape colour. (Flatweave tapes will have an additional charge applied)

Tapes are secured to the bottom of the bottom bar using complimenting tape pins.

If same number of tapes required on multiple blinds, please state at point of order.

When ordering for bay windows please state requirement for same box size at point of order if required.

VALANCE RETURNS/PELMETS

PLAIN FINISH	Default. Valance will be 12mm longer than the headrail of the blind.
SINGLE RETURN	Supplied with one mitred return. Internal measurement 13mm. External measurement 21mm.
DOUBLE RETURN	Supplied with two mitred returns. Internal measurement 14mm. External measurement 30mm.

(Single and double returns can be attached to the pelmet prior to despatch if requested)

UNCUT	Valance will be left uncut and will be 50mm longer than the width of the Box Blind. One end of the valance will be mitred and one will be straight.
SPECIFIED LENGTH	If a customer requests for a valance to be a specific length there will be no additional charge provided the valance is no longer than the Box Blind width + 50mm. Any valance that is longer than this cannot be made from the valance supplied with the blind and will be charged as a valance extra.

ATTACHING THE VALANCE TO THE BLIND

Valance Clips or Dual Locks are used to secure the valance to the headrail. The dual locks are attached to the headrail of all Made to Measure blinds as standard with the valance clips included in the component box.

Additional Dual Locks can be sold individually through wholesale. The code is VC793.





Valance Clips Dual Locks

ADDITIONAL VALANCE OPTIONS

CONTOUR VALANCE

- Available for 35mm and 50mm Essential Collection only
- Contour shape Basswood valance colour matched to slat. Attached to headrail using dual locks.
- 35mm Valance size: **51mm x 6mm**
- 50mm Valance size: 64mm x 7mm
- Tassels are colour matched to slat
- Additional charge for contour valance



Valance

BOTTOM BAR

- Essential and Soft Grain bottom bar is colour matched classic H shaped bottom bar.
- Colour co-ordinated trapezoid bottom bar on Gloss and Perfect grain collection.





H shaped

Trapezoid

TASSELS

- Tassels will be colour matched wood as standard. The raise will have 1 x large tassel and the tilt will have 2 x small tassels.
- There is also the option to have metal Cylinder tassels (available in 7 colours). If metal tassels are chosen all three raise and lift tassels will be the same size.

CYLINDER TASSEL



White WVH-TCWH



Brushed Aluminium WVH-TCBA



Chrome
WVH-TCCE



Copper WVH-TCMC



BrassWVH-TCBS



Anthracite
WVH-TCAN



Black WVH-TCBK

BRACKETS

As standard all Sunwood® Blinds are supplied with 2 box brackets.

These brackets can be fixed in a number of ways;

TOP FIX	Bracket is screwed on to the top of the window recess
END FIX	Bracket is screwed on to the side of the window recess
FACE FIX	Bracket is screwed on to 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.



Box Brackets

Centre Support Bracket

ALTERNATIVE BRACKETS

Alternative brackets are also available. These are called Swivel brackets shown on the right. They are also available as an extension bracket. These are available for both 35mm and 50mm.

The extension swivel brackets will extend the Sunwood® blind out from the window.



Swivel Bracket



Extension Swivel Bracket

DIMENSIONS

вох	35mm	50mm deep x 47mm high
BRACKET	50mm	65mm deep x 47mm high
SWIVEL	35mm	47mm deep
BRACKET	50mm	65mm deep
EXTENSION 35mm		Will extend the blind by 40mm (total size is 87mm)
SWIVEL BRACKET	50mm	Will extend the blind by 45mm (total size is 110mm)

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. There is a small hole on either end of the bottom bar. The hold down bracket is attached to the door with two screws then the tips of the brackets are inserted to the holes on the bottom bar.



Hold Down Bracket

SLATS

All slats are provided with a 2.75mm thickness.

SUNWOOD® GRAIN VARIANCE

As Sunwood venetians are made using a natural product there will be a degree of variation in the shading and grain type on each blind. Please see example of different variations in shading and grain.



STAINING SLAT ENDS

Customers can choose to have the ends of their slats stained. Additional 5% uplift.

Please Note: We do not recommend a wood product for areas of high moisture such as bathrooms or wet rooms as it may lead to issues over time.

STACK HEIGHT

The stacking height of a blind refers to the measurement from top to bottom when the blind is fully pulled up. 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 therefore each individual blind will be different.

BLIND DROP (MM)	35MM SLAT STACK HEIGHT (MM)	50MM SLAT STACK HEIGHT (MM)
500	115	105
750	145	130
1000	170	145
1250	195	170
1500	220	190
1750	245	210
2000	270	230
2250	300	250
2500	325	270
2750	350	290
3000	375	310

CHILD SAFETY

All Sunwood® blinds come with a colour co-ordinated cord condenser and a two-part safety cleat.

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.



Closed

Open

Тор

Bottom



Two-part safety cleat



Cord wrapped in a figure of eight motion

CORD LENGTHS AND INSTALLATION HEIGHTS

- If the installation height is known the distance from the floor to the bottom of the pull
 cords shall be at least 1675mm, to allow for the 175mm extension of the tilt cords in the
 closed position.
- If the installation height is not known and the drop of the blind is less than 2.5m, due to the tilt cords extending by 175mm, the maximum cord length allowed is 825mm.
- If the installation height is not known and the drop of the blind is 2.5m or greater, then the cords shall be less than the drop of the blind minus 1675mm.
- Please note, blinds will be manufactured with their default control length provided that this complies with the Child Safety regulations. When large installation heights are provided, the customer must request extended control lengths if required.
- The standard control length on Sunwood® are 2/3 the drop of the blind.
- If the control length is not within the child safety rules it will be reduced to the max length allowed by child safety.

All blinds are supplied with compliant warning stickers and warning tags.

MOTORISATION

Sunwood venetian blinds can be motorised to offer ultimate convenience of light control and privacy in the home. At the touch of a button you can raise, lower and tilt your blinds, especially convenient for blinds in hard to reach places.

*Tilt and Lift Motorisation only available for 50mm Slats without Tapes.

SOMFY TILT & LIFT 25 RTS

A radio controlled battery powered motor suitable for small to medium blinds up to 1800mm wide and 2000mm drop. Somfy Tilt and Lift 25 RTS allows blinds to be raised, lowered and tilted with ease.

SOMFY SONESSE 40 RTS

A radio controlled motor suitable for medium & large blinds up to 2400mm wide & 3000mm drop. Somfy Sonesse 40 RTS offers a quiet drive motor, allowing you to raise, lower & tilt your blinds smoothly.

*Somfy Sonesse 40 WT also available as a hard-wired option powered from your mains supply.

Somfy Sonesse 40 battery option available for blinds with a width above 800mm.

SOMFY TILT 50 RTS

A radio controlled battery powered motor suitable for all sizes of Sunwood blinds enabling convenient control of the tilt of your blind.

Voltage	12V DC				
Power	9V DC - 14V DC				
Torque	0.8Nm				
Radio Freq	433,42 MHz				
Width	540mm - 1800mm				
Drop	150mm - 2000mm				
Headrail	Headrail colour matched to wood slat				
Control	Remote control, wall switch or Somfy TaHoma smart boxes				

Voltage	230 Vac			
Power	207V - 253V AC			
Torque	6 Nm			
Speed	20 rpm			
Radio Freq	433,42 MHz			
Width	700mm - 2400mm			
Drop	150mm - 3000mm			
Headrail	Aluminium headrail colour matched to wood slat			
Control	Remote control, wall switch or Somfy TaHoma smart boxes			

Voltage	12V DC				
Power	9V DC - 14V DC				
Torque	1 Nm				
Speed	10 rpm				
Radio Freq	433,42 MHz				
Width	450mm - 2400mm				
Drop	150mm - 3000mm				
Headrail	PVC Headrail (Metal inserts on blinds over 400mm wide)				
Control	Remote control, wall switch or Somfy TaHoma smart boxes				



Somfy Tilt & Lift 25 RTS, Sonesse 40 RTS and Tilt RTS 50 can be combined with TaHoma smart boxes for optimal control of home automated products.

Single mount battery packs and dual mount battery packs are available. Requirements are dependent upon the blinds size.

SINGLE MOUNT BATTERY PACK

		WIDTH IN METRES						
		0.60	0.80	1.00	1.20	1.40	1.60	1.80
	0.60	1.7	1.7	1.6	1.6	1.6	1.5	1.5
Sä	0.80	1.5	1.5	1.4	1.4	1.3	1.2	1.2
METRES	1.00	1.3	1.3	1.2	1.2	1.1	1	1
	1.20	1.2	1.1	1.1	1	1	0.9	0.8
Z	1.40	1	1	0.9	0.9	0.8	0.7	-
DROP	1.60	0.9	0.9	0.8	0.8	0.7	-	-
8	1.80	0.8	0.8	0.7	0.7	-	-	-
	2.00	0.8	0.7	0.6	0.6	-	-	-



DUAL MOUNT BATTERY PACK

		WIDTH IN METRES						
		0.60	0.80	1.00	1.20	1.40	1.60	1.80
	0.60	3.4	3.3	3.3	3.2	3.1	3	2.9
S	0.80	3	2.9	2.8	2.7	2.6	2.5	2.4
METRES	1.00	2.6	2.5	2.4	2.3	2.2	2.1	1.9
	1.20	2.3	2.2	2.1	2	1.9	1.7	1.6
Z	1.40	2.1	2	1.9	1.7	1.6	1.5	-
DROP	1.60	1.9	1.7	1.6	1.5	1.4	-	-
ద	1.80	1.7	1.6	1.4	1.3	-	-	-
	2.00	1.5	1.4	1.3	1.2	-	-	-

Between 3-4 years

Between 2-3 years

Between 1-2 years

Not available

We recommend dual batteries for blinds in the 'Blue' zone.

^{**} Minimum cut down 75cm down to 54cm.