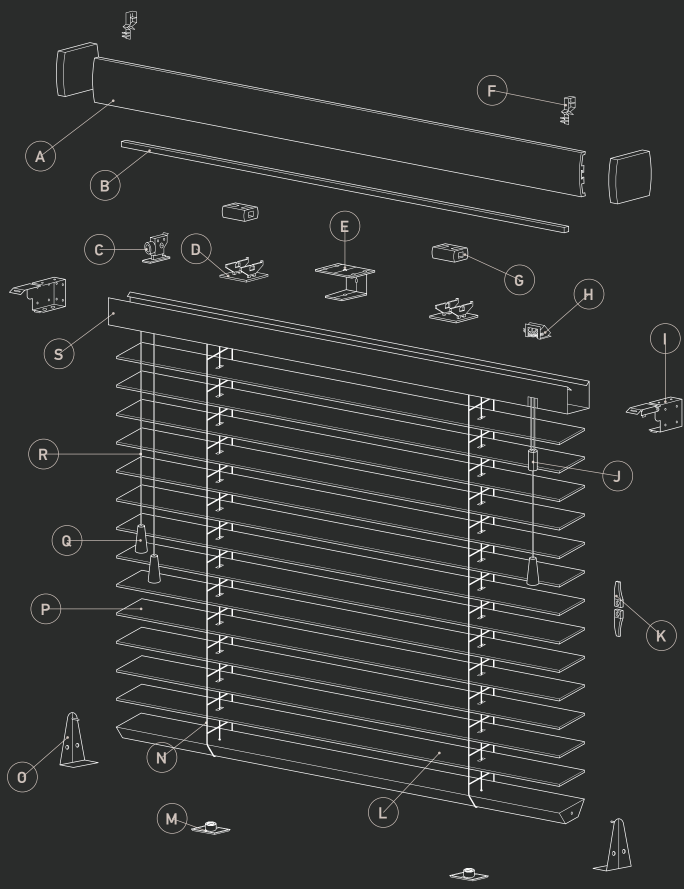




PRODUCT **SPECIFICATION** 

V 2

# STARWOOD FAUXWOOD VENETIAN BLIND - EXPLODED VIEW



- Valance
- Tilt Rod
- Tilter
- Tape Roll Support
- Center Support Bracket Valance Clip
- G Tape Roll

- H Cord Lock
- End Bracket
- Cord Condenser
- Two-Piece Cord Cleat
- Bottom Bar
- Bottom Bar Button
- N Ladder Cord
- O Hold Down Bracket
- Slat
- Tassel
- R Cord S Head Rail

## STARWOOD FAUXWOOD BLINDS SPECIFICATION

Slat Width	Tape Widths Available
50mm	25mm

## **COLOURS & DEFAULT TAPE COMBINATIONS**

Slat Colour	Default Tape
Alina	Tranquil
Alina Fine Grain	Tranquil
Allura Oak	Arctic
Dream	Arctic
Dream Fine Grain	Arctic
Realm	Noble
Realm Fine Grain	Noble

# **COLOUR COORDINATION**

- All parts of the blind are colour coordinated.
- The headrail, bottom bar buttons and cord condenser are colour co-ordinated PVC.
- Tassels are all plastic and colour cordinated.
- Cord and ladder braid are colour coordinated to slats.

**Please Note:** Due to PVC having a low heat distortion temperature, coupled with increased heat absorption of darker colours, a degree of warping may occur where blinds are subject to high levels of direct sunlight.

We would advise that in such areas lighter colours from the Starwood faux wood collection and any colour from our Starwood Real wood collection are selected.

#### **DIMENSIONS OF FAUXWOOD HEADRAIL**

	50mm
Width	59mm
Height	42mm

Headrails include metal inserts

#### MINIMUM AND MAXIMUM WIDTHS AND DROPS

Minimum Width	290mm
Minimum Drop	150mm
Maximum Width	2400mm
Maximum Drop	2500mm

WHOLESALE- BOXBLIND DROPS VARY DEPENDENT ON THE WIDTH

# NUMBER OF LADDERS PER BLIND

No. of Ladders	Width of Blind (50mm Slat)
2	350 - 600
3	601 - 900
4	901 - 1300
5	1301 - 1500
6	1501 - 1800
7	1801 - 2100
8	2101 - 2400

(Alternative box size may be used to cover OOS.)

## 50MM Starwood headrail punch positions

# **CONTROL OPTIONS**

- Standard control only.
- Raise on the right, tilt on the left.

# **ACCESSORIES**

#### **TAPES**

Starwood fauxwood with tapes come as standard with co-ordinating tape option. See recommended tape matches above.

Herringbone Weave tapes are the standard tape default:

• 25mm tape for 50mm slat

Each colour has a Decora recommended tape option which co-ordinates with the slat colour. Non-standard tape colours are available at a further surcharge.

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

- D-shaped valance.
- Valance clips are attached to head rail.
- Due to weight of PVC valance, dual locks are not used.
- Embossed blinds are finished with an embossed valance.



# 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.	
Uncut	Valance will be left uncut and will be 35mm longer than the width of the blind. One end of the valance will be mitred and one will be straight.	

# **BOTTOM BAR**

- Colour Co-ordinated trapezoid.
- Bottom bar is not embossed.
- Bottom bar is hollow with endcaps.
- 50mm Bottom Bar size: 50mm depth x 13mm height.

## BRACKETS

As standard all Fauxwood Blinds are supplied with 2 box brackets.

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 3 or more ladders will have a centre support bracket. This will depend on the width.

3 and 4 Ladders	1 x centre support bracket
5 Ladders	2 x centre support brackets
6 and 7 Ladders	3 x centre support brackets
8 Ladders	4 x centre support brackets

## **TASSELS**

- Tassels will be colour matched plastic as standard
- Wooden tassels can be ordered with a surcharge



Box Brackets

Centre Support Bracket

Box Bracket Dimensions

65mm deep x 45mm high

#### **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

#### STACK HEIGHT

The stacking height 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)	50mm Slat Stack Height (mm)
500	105
750	130
1000	145
1250	170
1500	190
1750	210
2000	230
2250	250
2500	270

#### **CHILD SAFETY**

All Starwood® Fauxwood 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.









Cord wrapped in a figure of eight motion

# CORD LENGTHS AND INSTALLATION AND 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.
- The standard control length on Starwood® Fauxwood 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

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

# STARWOOD