



# MADE TO MEASURE PROGRAM

The Blindtex Faux Wood Made To Measure blinds program offers a bespoke made product. As opposed to the cut down method the ladders and cords are equally spaced according to the width. Ladder tape is available on this system.

## SPECIFICATION

Max Width	2730mm
Min Width	450mm S/C
Min Width With Motor	650mm
Max Height	4900mm
Max Sqr Mts	4.65 (larger size out of warranty)
Min width left or right control	580mm
Min width motorised mains	600mm
Max Room Temp	40 degrees C
Control Options	<ol style="list-style-type: none"> <li>1. Split Controls - Raise Right, Tilt Left</li> <li>2. All Controls left or Right . Less than 500mm Split control only</li> </ol>
Slat Type	Centre slot
Slat Width	50mm
Tape Option	Yes
Headrail	Colour Co-ordinated Steel
Cords, Tapes & Pulls	Colour Co-ordinated
Valance	Yes
Light Block	No
Cleaning	Use Dry Cloth Only
Pelmet	Pelmet 10mm wider if returns not required



## MAIN COMPONENTS AND PARTS

**Cord & Tape Slat**



Punch hole on slats

**Bottom Rail End Cap**



**Ladder Pin**



**Consolidator**



**Tape Roll Support**



**Hold Down Bracket**



**Head Rail Support**



**Cord Tilter**



## MAIN COMPONENTS AND PARTS

Fix Bracket



Cord Lock



Pelmet Clip



Tilt Rod Stopper



Bottom Rail Button



Ladder String Button

Bottom Rail Button



Tape Button

## BRACKETS

### Side Fixing Box Bracket



Side fix bracket will be used on any blind with below 450mm width.

Also this bracket will be used for any motorised blind.

### Swivel Bracket



Swivel bracket will be used with any blind above 450mm width.

### Center Support Bracket



Any blind above 1000mm width will be used 2pcs, and for more than 2000mm width 4 pcs will be used.

## HEADRAIL OPTIONS

### Standard Headrail



### Optional Valance





M2M FAUXWOOD BLIND WITH CORD SYSTEM



M2M FAUXWOOD BLIND WITH TAPE SYSTEM



## CORD & TAPE OPTIONS

Swatch	Privacy Cord	Lader Cord	Pull Cord	Lader Tape	Steel Headrail
Snow White	White	White	White	White	White
Pebble	White	White	White	White	White
Cream	Cream	Cream	Cream	Cream	Cream
Linen	Cream	Cream	Cream	Cream	Cream
Oak	Tan	Tan	Tan	Tan	Cream
Walnut	Walnut	Walnut	Walnut	Walnut	Brown
Ash	Ash	Ash	Ash	Ash	Brown

## LADDER AND CORD CHART

150mm increment	Number of Ladders	Number of Cords
Blind Width (mm)		
600mm - 750mm	2	2
751mm - 900mm	3	2
901mm - 1200mm	4	4
1201mm - 1500mm	5	3
1501mm - 1800mm	6	4
1801mm - 2250mm	7	5
2251mm - 2400mm	8	5

Note : Number of ladders may vary if the blind order is close to the maximum width

## HARDWARE QTY

Blind Width (mm)	Top Fix Bracket	Screw for Top Fix Bracket #8 x 1 1/4"	Hold Down Bracket	Cord Cleat	Screw for H/D Bracket & Cord Cleat #6 x 3/4"
600, 750, 900	2	4	2	1	6
1050	3	6	2	1	6
1200, 1350, 1500, 1650, 1800	4	8	2	1	6
1950, 2100, 2250, 2400	5	10	2	1	6

Drop : Blind drop 1700mm, ladder extended to 2800mm.

# TOLERANCES

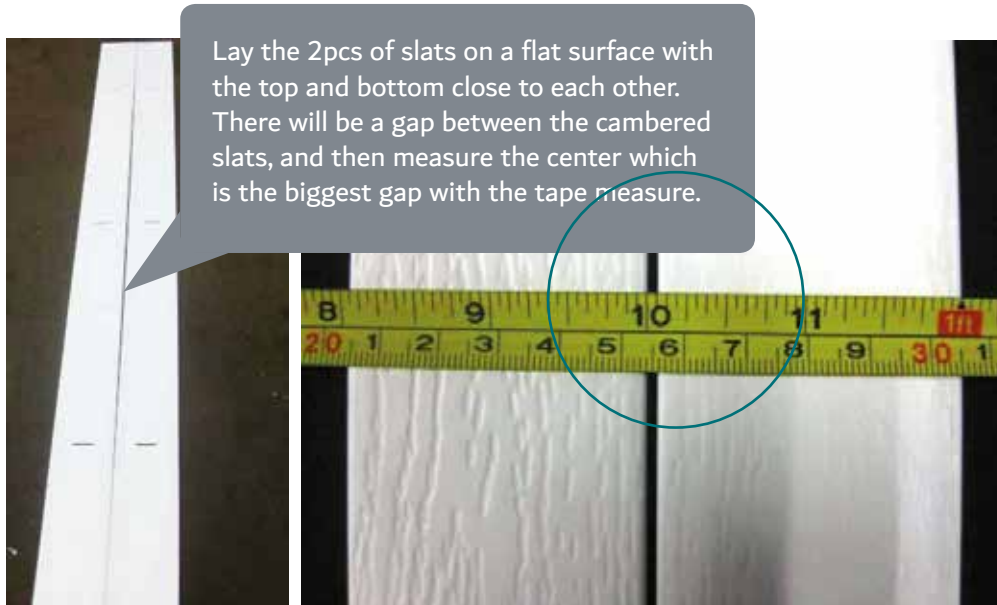
## 1. CAMBER

Standard Tolerances:

Up To 910mm	≤ 2mm per pc
910mm - 1820mm	≤ 3mm per pc
1820mm - 2590mm	≤ 4mm per pc

**Measuring Method:** Take two pieces of Slat/Bottom rail and lay both on flat surface with the top and bottom close to each other.

There will be gap between the cambered Slat/Bottom Rail, and then measure the biggest gap with the tape measure. Next, divided the figure by 2 to get the cambered tolerance per pc, please see the illustration as follows for your reference.



Divided the figure by 2 to get the cambered tolerance per pc.

## 2. BOW

Overall slat width tolerances before exposure to heat and humidity.

Maximum Tolerances: ≤2mm

Measuring Method for Overall slat width tolerance.

1. Hang the blind levelly with all the slats in open horizontal position.
2. Select one of the slats and measure the distance from the top of the headrail to top of the slat surface upright in the middle section of the blind and write down the figure.
3. Take the same method to measure the distance in the left side of the same slat then note down the figure.
4. Measure the distance in the right side of the same slat then note down the figure.
5. Subtracted the figure measured in the middle section from the figures for right and left side to get the bow tolerance individually.





## Note:

The specification below for bowing is the tolerance permitted after exposure to heat and humidity.  
 Test Condition: Temperature 50 °C / humidity 95% / Time 24 Hours

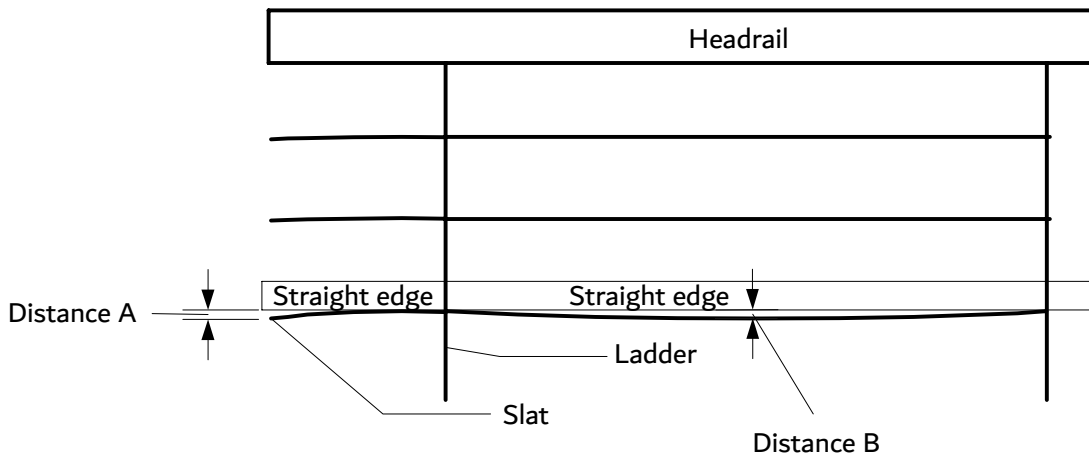
### Between ladder: bow tolerance.

This is the level of bow allowed of the slat between each ladder position, with a straight edge through all of the ladders and lying on top of the gap between the straight edge and the slat is  $\leq 3\text{mm}$ . Distance B

### Overhang bow: tolerance.

This is the level of bow allowed in the length of slat that is from the start of the blind to the first ladder position and from the last ladder position to the end of the blind. With a straight edge through all of the ladders and lying on top of the slat the gap between the straight edge and the slat surface is  $\leq 3\text{mm}$ . Distance A

### Measuring method for overhang and between ladder tolerance.



Blindtex **UK**  
4B Wigan Road  
Bolton  
Lancashire  
BL3 5PZ  
**Tel:** 0161 818 9915  
**Email:** sales@blindtex.co.uk  
**Web:** www.blindtex.co.uk

Blindtex **UAE**  
Area M6 - 10  
SAIF Zone Sharjah – United Arab Emirates  
**Tel:** +971 65578051  
**Email:** sales@blindtex.com  
**Web:** www.blindtex.com



A BRAND OF INNOV8 PRODUCTS