







### **DIMENSIONS**

SLAT SIZE HEAD RAIL SIZE		BOTTOM RAIL SIZE	
16mm	19mm x 27mm	10mm x 19mm	
25mm	24mm x 25mm	11mm x 25mm	

SLAT SIZE	MINIMUM WIDTH	MAXIMUM WIDTH
16mm	210mm	1800mm
25mm	210mm	4000mm

SLAT SIZE MINIMUM DROP		MAXIMUM DROP	
16mm	120mm	3050mm	
25mm	150mm	4000mm	

## **CONTROLS**

RAISE CONTROL	Right hand side (standard)	
TILT CONTROL	Left hand side (standard)	
TILT OPTION	Clear wand	

Up to 225mm wide will have no control applicable. 226 - 455mm can have standard or opposite controls. 456+ can have same side controls.

## NUMBER OF LADDERS PER 16MM BLIND

BLIND WIDTH	NUMBER OF LADDERS
Up to 675mm	2
676mm - 1050mm	3
1051mm - 1425mm	4
1426mm - 1800mm	5

## NUMBER OF LADDERS PER 25MM BLIND

BLIND WIDTH	NUMBER OF LADDERS	
Up to 850mm	2	
851mm - 1400mm	3	
1401mm - 1950mm	4	
1951mm - 2500mm	5	
2501mm +	6	

# **BRACKETS**

 Aluminium venetian blinds come with 1 bracket per ladder.

BRACKET	OPTION TYPE	FITTING TYPE	
VC967 - Installation Bracket	Standard	Top fix / Face fix	
VC949 - Ceiling Bracket	Optional	Top fix / Face fix	
VC984 - End Fix Bracket	Optional	End Fix	
VC943 - Extension Bracket	Optional	Face Fix	



VC025 - Wand Handle



VC967 - Installation Bracket



VC962 - Solid Wand



VC949 - Ceiling Bracket



VC961 - Wand Hook



VC984 - End Fix Bracket



VC983 - Tilter



VC943 - Extension Bracket Min extension - 74mm, Max extension 110mm

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.

#### STACKING 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)	STACKING HEIGHT (MM)
500	55
750	60
1000	70
1250	75
1500	85
1750	90
2000	100
2250	105
2500	110
2750	120
3000	125
3250	135
3500	140



### **CHILD SAFETY**

All Alumitex® venetians are child safe compliant. All blinds come with a breakaway safety tassel, cord stop rings and 2-piece cleat. The safety cleat is used to wrap the cord around to keep out of children's reach.

### **CORD LENGTHS & 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, the length of the pull cords shall be less than 1m.
- If the installation height is not known but the drop of the blind is more than 2.5m, the length of pull cords shall be less than drop of the blind minus 1.5m.

BLIND TYPE	MINIMUM CONTROL LENGTH (MM)	DEDUCTION MADE WHEN INSTALLATION HEIGHT PROVIDED (MM)	MIMIMUM INSTALL HeiGHT (MM)
25mm Aluminium	150	1500	1650

For example: For a 25mm Aluminium blind which has an installation height of 3000mm the controls will be 1500mm. Note the wand will be made to the same size as the cords.

Aluminium blinds are produced within a tolerance of +/-3mm width and +/-5mm drop

### **MOTORISATION**

- Alumitex 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.
- \*Only available on 25mm 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.

- Voltage 12V DC
- Power 9V DC 14 DC
- Torque 0.8Nm
- Radio Frequency 433,43 MHz
- Width 450mm 2000mm
- Drop 150mm 2000mm

