

3 YEAR WARRANTY

Light weight

Suitable for wet areas

Minimal stack when pulled up

Aluminium Blinds

SPECIFICATION

Aluminium Blinds

MATERIALS & SIZES

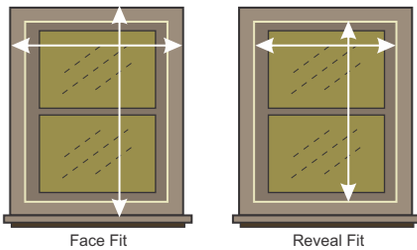
Aluminium 25mm slat only
0.21mm thickness

STANDARD OPERATING SYSTEM

Cord operation including cord lock, with wand tilter

STANDARD DEDUCTIONS (Factory makes deductions unless otherwise specified)

- Reveal fit
Width deduction 10mm
Drop deduction 10mm (closed position) with hold down
- Face fit
Drop deduction 0mm (closed position) without hold down
Width deduction 0mm
Drop deduction 0mm



LIMITATION

- Maximum width : 3010mm
- Maximum drop : 3200mm
- Minimum width : 300mm
- Minimum drop : 300mm
- Single Blind size should not exceed 9m²
- Any blind over 9m² will be made as a 2-ON-1 head-rail with a maximum width of 3010mm

HEAD-RAIL

23.8 x 24.8 mm aluminium head-rail

BOTTOM-RAIL

10 x 19 mm C type bottom-rail

CORD LENGTHS - (unless otherwise specified)

- Standard Factory calculation is 2/3rds of the drop of the blind drop.
- Child Safety Breakaway is located approx. 100mm from the cordlock.

BLIND STACK

When the blind is in the up position, the stack will be approximately:

Blind drop (mm)	Stack up (mm)
600	80
1200	100
1800	120

SINGLE BLIND OPERATION

Control option, # of ladders and pull cords

Blind width (mm)	Lift & Tilt control options	# of ladders	# of pull cords
300-870	LR, RL, LL, RR	2	2
871-1450	LR, RL, LL, RR	3	2
1451-2800	LR, RL, LL, RR	5	3
2801-3010	LR, RL, LL, RR	7	3

COLOURS

Our standard colour combinations are listed below

Blind colours	Ladder, Tilt & Pull cord colours	Head-rail & C Bottom colours	Tassel & Button colours
Basic White	White	Basic White	Plastic Clear
Snow White	White	Snow White	Plastic Clear
Silver	Silver	Silver	Plastic Clear
Cotton Raw Silk	Alabaster	Beige	Plastic Clear

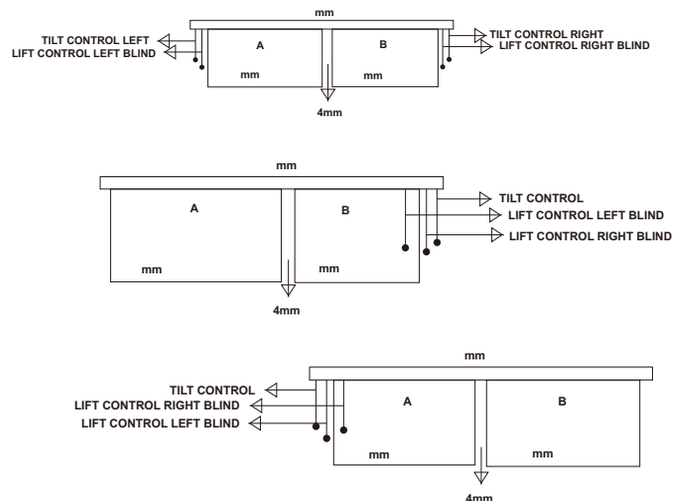
2-ON-1 HEAD-RAIL BLIND OPERATION

Number of ladders & pull cords, please refer to chart.

For tilt & lift option, cords cannot be in the middle of the blind.

Cords can be located:

both left, both right, left/right (nominate tilt & lift for corded both sides)



MULTIPLE BLINDS ON ONE HEAD-RAIL (2-ON-1)

All blinds over 9m² will be available in 2-ON-1.

This helps eliminate problems inherent in excessively large blinds plus gives the benefits of easier lifting and flexibility with tilting.

Max width for 2-ON-1 blinds (surcharge applies) is 3000mm, max drop is 3200mm.

The blinds will have dual cord lift and tilt controls (independent control). Centre gap between the blinds is approx 4mm.

DETAIL GALLERY



Bracket



Head-rail



Bottom-rail



Hold-down Clip



Tie-off Cleat (child safety requirement)



Wand Clear

HOW TO CALCULATE A DROP MEASUREMENT

Our standard drop measurement is achieved when blinds are in the closed position and the bottom-rail tilted. When the blind is in the open position, the lowest point of the bottom-rail will sit around 10mm higher than when the blind is in the closed position.



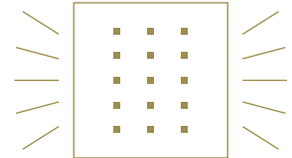
STANDARD TOLERANCE

Please note that our standard tolerance for blind width and blind drop is +/- 5mm. If the blind is made within our tolerance range, no claim will be accepted.



LIGHT BLEED

All blinds allow light to pass around the sides of the blind. In addition there will be small pin holes of light in each slat where the ladder cords pass through. Consider using face fit as an option rather than reveal fit to reduce light bleed at the sides. This is not a blackout product.



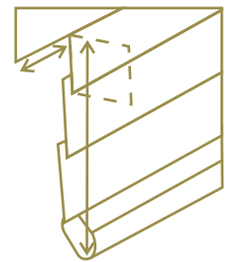
LARGER SIZES

As a guide, Aluminium blinds over 9m² will be heavy to lift up. Depending on the application, it is advised to use two or more blinds instead of one. When lifting larger blinds, the operator should guide the blind by holding the base-rail as they are lifting it up.



CUTOUTS

A cutout is a blind with an area removed from it to avoid an existing obstruction. Please provide detailed measurements of the area to be removed. Maximum Depth Of Cut Out is 110mm per side. Surcharges apply, please refer to "Surcharge & Option" list.



CLEANING

Damp cloth, lightly vacuum (with appropriate attachment)

