pleated blinds specification sheet



WINDOW FASHIONS

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Front loading cord lock reduces light gaps

Pleated Blinds

Pleated Blinds are made from 100% woven polyester or trevira and are backed with a thin layer of aluminium. This unique invention combines the decorative qualities of fabric with the strong protection of alumnium.

All fabrics are available in 9 colours.

Solar properties of the fabrics, measured at 45° degrees incidence

Quality	Transmission		Reflection		Absorl	otion	Shading	
	Solar	Light	Solar	Light	Solar	Light	coefficient	
816 FR	29%	29%	44%	43%	27%	28%	.51	
812 FR	9%	9%	64%	63%	27%	28%	.32	
878 FR	4%	4%	68%	67%	28%	29%	.28	

Fabric specification

Quality	Fibre content	Metallisation	Weight in g/m2	Flame-retardant to DIN 4102B1	Colourfa to ISO 1 Colour		Aluminium adhesion ISO 2409 Classification 0	Anti static	Formaldehyde free	PVC free
816 FR	100% Trevira CS	Yes	70	Yes	>5	8	Yes	Yes	Yes	Yes
812 FR	100% Trevira CS	Yes	95	Yes	>5	8	Yes	Yes	Yes	Yes
878 FR	100% Trevira CS	Yes	142	Yes	>5	8	Yes	Yes	Yes	Yes

Fabric Range

816 Transparent fabric is made out of 100% trevira CS Polyester. This flame retardant fabric complies to Australian and European standards. 816 transparent fabric provides the maximum benefit of natural daylight all year round, whilst minimising heat loss in winter. The aluminium layer on the outside reflects solar energy (heat) in summer, and keeps warmth inside in winter.

812 Semi-transparent fabric is made out of 100% Trevira CS Polyester. This flame retardant fabric complies to Australian and European standards. 812 semi-transparent fabric removes annoying uncomfortable glare and reflection on computer screens. At the same time metallised backing will prevent instant heat gain to a large extent, so that it is a valuble contribution to climate control in the office.

878 Non transparent is made out of 100% trevira CS Polyester. This flame retardant fabric complies to Australian and European standards. 878 Non transparent fabric provides privacy and increased room darkening. Where high temperatures, intense light levels and glare combine to make offices unbearable, 878 Non transparent fabric offers very high reflective and insulative properties.





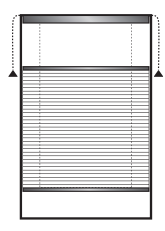
1. STANDARD operation with front loaded cord lock.

 MAXIMUM:
 WIDTH 3400
 DROP 3200

 MINIMUM:
 WIDTH 300
 DROP 300

 FACTORY DEDUCTIONS:
 WIDTH 10
 DROP N/A

 (inside & outside fit)
 Maximum area 12 sq m

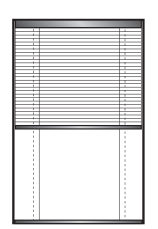


5. DUO - Top down & Bottom up Can be lowered from top or pulled up from bottom.

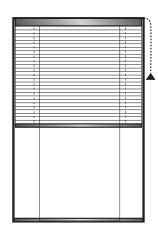


8. TRIANGULAR CORD OPERATED (Template required)

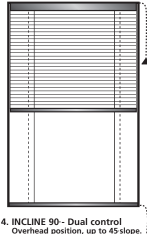
MAXIMUM: WIDTH 2500...DROP 1600 MINIMUM: WIDTH 300 ...DROP 300 FACTORY DEDUCTIONS: WIDTH N/A DROP N/A (inside & outside fit) Maximum area 4 sq m



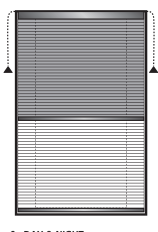
2. INCLINE 45- No side guides Overhead position. Hand or pole operated. Will stop in any position.



3. INCLINE 90- No side guides Overhead position. Cord operated, drops by gravity needs a minimum 45° slope.



Overhead position, up to 45 slope. For applications when slope is insufficient for the gravity effect. Cord operated, one up, one down.



6. DAY & NIGHT Uses 2 fabrics, sheer and block out, (Block out always at top).



9. TRIANGULAR FIXED (Template required) Can be used in overhead applications.

 MAXIMUM:
 WIDTH 2000.
 DROP 1600

 MINIMUM:
 WIDTH 300...
 DROP 300

 FACTORY DEDUCTIONS:
 WIDTH N/A
 DROP N/A

 (inside & outside fit)
 Maximum area 3.2 sq m

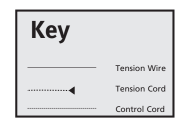


 TRIANGLE PLUS Max slope 30° For windows with sloping top, blinds cord operated separately.

 MAXIMUM:
 WIDTH 2500...DROP 2500

 MINIMUM:
 WIDTH 300...DROP 300

 FACTORY DEDUCTIONS: WIDTH N/A ...DROP N/A
 Maximum area 6.25 sq m





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HEADRAIL

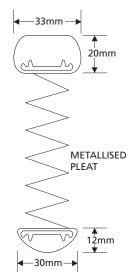
- Manufactured from extruded aluminium alloy.
- Asymmetric profile
- Wall thickness 1.5mm
- Width 33mm
- Height 20mm

BOTTOM RAIL

- Manufactured from extruded aluminium alloy
- Segment of circle profile
- Wall thickness 1.5mm
- Width 30mm
- Height 12mm

RAIL COLOURS

- Silver anodised
- Ebony powder coated
- Wedgewood powder coated
- Moss green powder coated
- Sandy beige powder coated



INNER RAIL INSERT

Manufactured from uv stabilised Acrylonitrile Butadiene Styrene. (ABS) Plastic.

END CAPS

Manufactured from UV Stabilised

LIFT CORDS

Braided polyester. Minimum diameter 2.2mm

BLIND CORDS (run through fabric)

Braided polyester. Minimum diameter 1.0mm

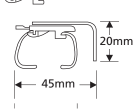
CORD LOCK (ULTUM / PPS -Fortran)

Front mounted colour grey with colour co ordinated cover plate.

INSTALLATION BRACKET

Electroplated steel top or face fixing concealed when installed.

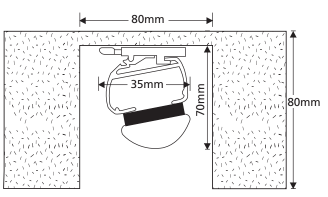
- A) Top fixing / Inside fixing
- B) Top fixing bracket with clip on face mounting extension



RECESSED HEAD DETAIL

RECESS SIZE

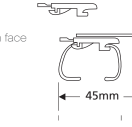
• 80mm x 80mm





Asymetrical bottom rail

Polymer acrylic.



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with end caps

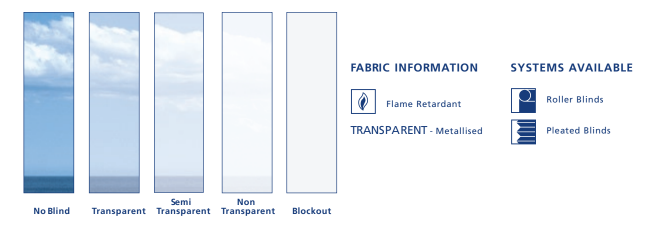
_17

30mm

Fabric is attached to

this plastic extrusion and then held in position

Integrated and thermal optical properties	Fabric density		816 Transparent		
	Fabric colour		000		
	Solar transmittance		29%		
	Solar reflectance outside		44%		
	Solar absorbtance		27%		
	Luminous transmittance		29%		
	Luminous reflectance outside		43%		
	Luminous absorbtance		28%		
	UV transmittance		27%		
	Openness factor (nominal)	23%			
	Ra[Colour rendering index]		98		
Glazing Type		Single 3m	nm Clear G	ilass	Solar Control Glazing
	Light transmittance		28%		22%
	G-value		44%		24%
	Shading coefficient		51%		28 %
	U-value (W/m ² K)		2.5		0.8
Fabric	Yarn composition: Trevira CS	Weight (g	g/m²): 70	Thicknes	s (mm): 0.23
Aluminium adhesion			ISO 2409	classification	on 0
Aluminium retention	Water vapour test	Percentage loss aluminium			
		After 30mins - 0% After 2hrs - 50%			
	Sulphur dioxide test		Percentage loss aluminium		
		After 3hrs - 0% After 5hrs - 40%			
Pleat retention	AWTAtest - 100% heat applied t	o 30 pleats	Retention - 10 pleats		
Corrosion resistance			Metal lay	er EN ISO 3	231
Noise reduction	ASTMtest C423-84a		Coefficie	nt of 0.35 s	abin/sq.ft
Colour fastness			Colour >5		
DIN 54004			Metal 8		
816 fabric is Anti static, PVC Free and Forma	aldehyde Free				
Flame retardancy	Ignitability index		0	Range [0	-20]
A\$1530.3-1989	Spread of flame index		0	Range [0	
	Heat evolved index		0	Range [0	–10]
	Smoke developed index		0-1	Range [0	–10]



FEATURES

816 is a highly transparent, metal backed fabric, woven from 100% Trevira CS and is inherently fibre flame retardant. 816 provides excellent vision out, heat control in summer and insulation against heat loss in winter.

816 offers high performance, independent of colour.

816 is woven to 2200mm in width and designed specifically for pleated, roller, twin and motorised blind systems.

Note:All presented data calculated in WIS 3.0.1 (Advanced Windows Information System)with spectral data. Specifications and other data are based on information available at the time of preparation of this document and are subject to production tolerances and/or change without prior notice. Fire retardancy information is sourced from AWTA testing results. Please note that test results may vary slightly depending on fabric colour. [Solar Control Glazing EN 13363-2, ISO 15099, Measurements according to EN410], [3mm Single Glass(Pilkington OpCl_3.plg) according to EN410, ISO 9050 and ISO 15099 without ventilation].



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