

Roman Blinds

0000000000

SPECIFICATION

Roman Blinds

STANDARD & HEAVY DUTY (all styles)

- Standard width up to 2110mm, option different control systems (refer to Control Systems section)
- · Heavy duty width over 2110mm, use chain control system only
- Minimum width for Motorised is 700 mm
- Minimum width for Cord and Chain operated is 360mm

HEADBOARD SIZE & OPERATION

- Corded with Standard Cord Lock
- 25mm x 18mm, 50mm x 20mm, wooden head-rail (front & back)

Chain Control Systems

- 50mm x 20mm Wooden head-rail, side control, rear only
- Motorised head-rail
- 63mm x 18mm Wood head-rail (rear and front)

STANDARD DEDUCTIONS (Factory makes all deductions unless otherwise specified) - All styles

- · Face fit Only
 - Width add 0mm
- Drop add 0mm

Please note in most styles (except Plantation), the fabric will stretch/settle. The factory does not make a deduction for this process, please consider this when measuring/ordering.

CORD COLOUR (all corded styles)

Standard - White (Alabaster, Teak, Mahogany, Grey & Black are available on request).

BASE-RAIL

- PVC bottom weight enclosed in sewn pocket Classic & Sewless.
- Timber batten matched with Plantation battens Plantation style only.

BREAKAWAY JOINER (all corded styles)

Material : PVC, 1 pc on each blind. Standard Colours : White (Alabaster, Teak, Mahogany, Grey & Black are available on request).



SIDE HEMS (all styles) Cut edge (no side hems)

ACORN (all corded styles)

Face Fit

Plastic tassel, colour matched to fabrics. Standard Colours : White (Alabaster, Teak, Mahogany, Grey & Black are available on request).





DETAIL GALLERY

Roman Blinds



Classic (sewn) with front cord



Sewless with rear Cord



Plantation with front Cord



Roman Blind with Motorisation on Timber Headrail only



Cord Pulley & Installation System on Timber Headrail, with Standard Cord Lock



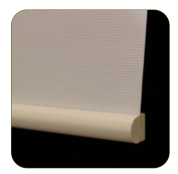
Cord Pulley & Cord Lock on Timber Headrail, with Standard Cord Lock



Plastic Cord Guide -Sewless style



Metal Cord Guide -Plantation style



Timber Batten Base Bar - Plantation only



Timber head-rail/Chain Control



Chain & Cord Brackets



Plain Trim Bottom -Classic & Sewless

Roman Blinds 2



CONTROL SYSTEMS

- Cord Control with standard cord lock (width available up to 2110mm) Using cord and standard cord lock to control Roman Blind.
- Chain Control (width available up to 2910mm)

Only available with Aluminium headrail. The standard is for the controls to be covered with chain control operation on a Timber head-rail

AVAILABLE STYLES

All cord control options are available with side cord to the front or to the back of the blind.

NOTE: Pin holes will be visible on the Classic option when the blind is in the down position with light coming in behind the blind because of the sewn method.





to the rear off the blind

Sewn pocket to the rear of the blind

MOTORISATION (all styles) Only available on a wooden head-rail (check surcharge list)



Timber 1/2 round batten to the front & rentagular timber batten to the rear of blind

TIMBER BATTEN COLOURS

Only Available for Plantation Style





from left to right: 1. White 2. Alabaster 3. Natural 4. Baltic 5. Teak 4. Black

Roman Blinds 3

CHAIN COLOURS

All chains are continuous (without chain joiner), Plastic lengths are available in 250, 500, 750, 1000 & 1500mm. Stainless Steel (surcharge applies) & Nickel chains can be supplied in a nominated continuous length as an option (specify on order).

The colour may vary with the actual and is a representation only



from left to right:

- 1. Ivory plastic chain
- 2. White plastic chain
- 3. Black plastic chain
- 4. Nickel plated steel
- 5. Stainless steel chain
- 6. Beige plastic chain
- 7. Grey plastic chain
- (surcharge applies)

IMPORTANT INFORMATION

RAISED STACK HEIGHTS & PROJECTIONS

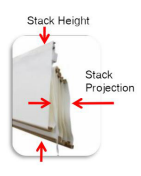
- All Roman blinds stack when raised.
- Stack height will vary according to the length of the blind.
- The approximate stack height of a raised blind will be up to 445mm.
- They are not recommended above standard doorways.
- Special stack heights are available on request.
- 2 blinds butting together in a <u>corner window cannot both</u> <u>be fully raised at the same time.</u>
- Roman blinds are made with uneven panels of 3,5,7,9 etc. The number of panels is calculated by the factory from the drop specified, refer to the chart below for a general guide. If you are putting more than 1 Roman blind in the same area, nominate for the pockets to be lined up on your order.

	No. of Panels	Stack (Including 90mm Head-rail)			
Drop	Outside Mount	Outside Mount			
600	3	345			
900	5	445			
1200	5	390			
1500	5	450			
1800	7	409			
2100	7	452			
2400	9	420			
2700	9	454			
3000	11	427			
3200	11	445			

OPERATION OPTIONS

Type of Operation	Head-rail	Brackets	Projection of Bracket to Front of the Blind	Cord/Chain	Recommended	Width		Maximum
			Outside Mount	Colours	Maximum Size	Minimum	Maximum	Drop
STANDARD CORD LOCK with SIDE to SIDE CONTROL	Aluminium - Brushed Silver (22mm x 10mm)	White Acrylic for Inside & Outside Mount	40	White, Teak, Mahogany,	6m2	360	2110	3200
	Timber (18mm x 25mm)	Metal Zinc for Inside & Outside Mount	56	Alabaster, Black, Gray				
CHAIN CONTROL	Aluminium - White (22mm x 10mm)	White Powder Coated Steel	44	White, Ivory, Black, Beige, Gray, Stainless, Chrome	6m2	360	2910	3200
MOTORISATION	ATION Timber (63mm x 18mm) Metal Zinc for Inside & 71		71	N/A	6m2	700	2400	3200







Roman Blinds 4

IMPORTANT INFORMATION



SETTLING

All Roman blinds settle after install, the following factors will affect this process - fabric, size, weight and environmental conditions. The process is unpredictable and the final drop will vary; you must allow for this deduction on your order (the factory does not make a deduction for the settling process).

LIGHT BLEED

To reduce the amount of light gaps at the sides of the Roman blinds use a headrail with a smaller projection and if practical make the blind wider than it needs to be so that the blind covers more area around the window.

PUCKERING

Puckering is normal and should be expected with all Classic Romans due to fabric shrinkage and tension placed on the fabric when the pockets are stitched into the fabric. This can be reduced by using the Sewless/Plantation styles.

PINHOLES

Pinholes are created through the sewing process and will allow light to show through when the blind is in the down position with the light behind it. To reduce light pinholes : consider using the Plantation/Sewless styles instead of the Classic style.

PATTERN MATCH

When ordering a Roman blind made with a patterned fabric, please note that the grain of the pattern may not be perfectly horizontal or perfectly vertical. Blinds may exhibit up to a few centimetres of variation in the direction of the pattern from one side of the blind to the other. Sometimes the pattern may also give the impression that it is out of square at the points where the fabric "rolls" into the batten pockets.

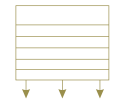
NOTE: If you are putting more than one blind in a room there may be differences between the pocket sizes due to the varying sizes. This will create an uneven look - always consider this when ordering

BLIND LENGTH

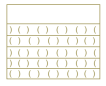
+/- 5mm is our standard manufacturing tolerance for widths and drops. We cannot accept claims for blinds made less than +/- 5mm outside the ordered make sizes.

CLEANING

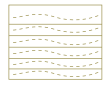
using the appropriate brush tool, lightly vacuum.







•	۰	٠	۰	٠	٠	٠	۰	٠	
									•
•	٠	٠	•	•	٠	٠	•	٠	
									•
<u> </u>	•	•	•	•	•	•	•	•	•
			•	•	•	•		•	•
ř.,		×.					×.		•







—