

Roman Blind Measure Sheet

Date of Order: _____

Order Reference: _____

Date Required: _____

Company Name: _____

Contact: _____

Telephone Number: _____

Delivery Address: _____

Site Contact: _____

Telephone Number: _____

Customer Signature: _____

System Type	H = Hard fold S = Soft Fold *SH = Semi Hard fold	Qty	*Child Safety Device (Integral 10480 / 10481)	Width	Drop	Fabric	Installation Height: EN13120 - see notes below	Location	Inside or Outside recess	LH or RH Operation	Top or Face Fixing	Chain Drop	Lining Input	Motor Type		Limit setting lead 0997 required?	
			Y / N						Input I or O	Input LH or RH	Input T or F		UN = Unlined CR = Cream W = White BC = B/out Cream BW = B/out white BL = Black	S	A	Y	N

Please Note: Blackout lining is available at extra cost
 Chain is always stainless steel on 2120 / 2020 unless otherwise requested. Brass and plastic available**
 If Inside recess manufacturing allowances will be made
 If Outside recess blind is made to finished size
 * Child Safety Device applicable to System 2320 & 2330 only
 ** Semi hard fold is Silent Gliss standard **costs may apply

Motor Type
 S - Standard motor for switch operation or use with 0450 controls in conjunction with 0919 module
 A - Integrated to suit 9940 controls (£156.48 uplift)

Child Safety Legislation - EN 13120

Operating loop for Child Safety Device	
Installation Height	Chain Length
Known	Distance from floor to bottom of pull cords shall be at least 0.6m
Unknown	Less than or equal to 2/3rd drop of the blind

Operating Loop for Chain Retainer	
Installation Height	Chain Length
Known	Distance from floor to bottom of operating chain shall be at least 1.5m
Not Known drop ≤ 2.5m	Length of operating chain loop shall be ≤ 1m
Not known drop > 2.5m	Shall be ≤ drop of blind less 1.5m

Additional Information - Please ensure all text is visible

PLEASE NOTE: Motor limit setting lead will be required if standard motor is chosen with no controls. 0997 lead is £25 nett