



Date of Order:				Order Referenece:				Date Required:						_					
Company Name:			Contact:				Telephone Number:												
Delivery Address	s:																		
Site Contact:			Telephone Contact:				Customer Signature:												
Page No: of																			
		*Child Safety  D - Safety Device (10482)  E - Chain Break Connector (10486)		**					Input I or O	Input T or F	Input LH or RH				Input S or R	Motor	r Type	setting	or limit ng lead nired?
System	Qty	D or E	Width 1 or Single System	Width 2 (Double systems only)	Drop	Fabric	Location	Installation Height : EN13120 - see notes below	Inside or Outside recess	Top or face Fixing	LH / RH Operation Chain / Motor	Chain Drop	Bottom Bar Colour	Side Guided Y or N	Std / Reverse rolled	s	A	Υ	
				,,						J		•							

Please Note:-

- If I entered for Inside Recess manufacturing allowances will be made and no bracket covers supplied.
- If O entered for Outside recess size will be finished / exact size, brackets covers will be supplied additional to size
- Chains will be made 100mm less than the blind drop unless stated otherwise
- \* Child Safety Device / Chain Break applicable to System 4910
- \*\*If double system please state width 1 left hand section and width 2 right hand section

\*\*Note\*\* 4907 Max dims. 1800mm wide x 2800mm drop

Motor Type: S - Standard motor for switch operation or use with 0450 controls in conjunction with 0919 module

A - Integrated receiver motor for 9940 controls (£156.49 uplift)

PLEASE NOTE: Motor limit setting lead will be required if standard motor option chosen witl

Child Safety Legislation - EN 13120

Operating loop for Child Safety Device		Operating loop for chain retainer						
Installation height	Chain length	Installation height	Chain length					
Known	Distance from floor to bottom of pull cords shall be at least 0.6m	Known	Distance from floor to bottom of operating chain shall be at least 1.5 m					
Unknown	Less than or equal to 2/3rd drop of the blind	Not known drop ≤ 2.5 m	Length of operating chain loop shall be ≤ 1m					
		Not known Drop > 2.5 m	Shall be ≤ drop of blind less 1.5 m					