

TESS™ 120 ORDER FORM

YOUR DETAILS				DELIVERY DETAILS (Standard lead time 4-6 weeks)			
Company		Contact		Required delivery date			
Email		Phone		Delivery address			
Address		Order no.		Delivery options			
		Quote no.			Customer to collect (ExWorks)	GD to deliver (DAP - surcharge)	
		Project					

SYSTEM DIMENSIONS (IN MM - MAX AREA 16m²)				ROLLER FIXING		RAIL FIXING		ROLLERS	MOTOR SIDE		
		(max 4000 mm)	(max 6500 mm)					Qty of relieving rollers per system			
POS	QTY	WIDTH (SW)	DRAW (SD)	TOP	BACK	TOP (R)	SIDE		STD	OPH	
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
TOTAL											

ORIENTATION	
Vertical	
Horizontal	
Sloped	

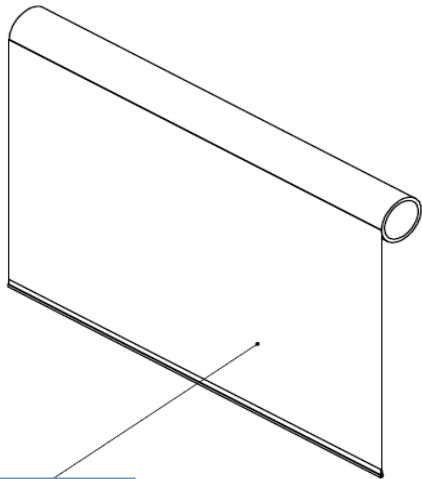
POWDER COATING OPTIONS				MOTOR CONTROL			
REF				All radio transmitters below are battery powered			
	RAL 9016 30% (traffic white matt = standard)			Hard Wired		Radio	
3075	Other RAL, specify below (surcharge)			REF	RADIO TRANSMITTERS	QTY	
3066	RAL		GLOSS LEVEL		7349	1 channel (hand held)	
		30% matt	70% satin	90% gloss	7350	4+1 channel (hand held)	
					7351	16 channel (hand held)	
					7352	1 channel (wall mounted)	

Systems can be supplied with combined roller and rail fixing options

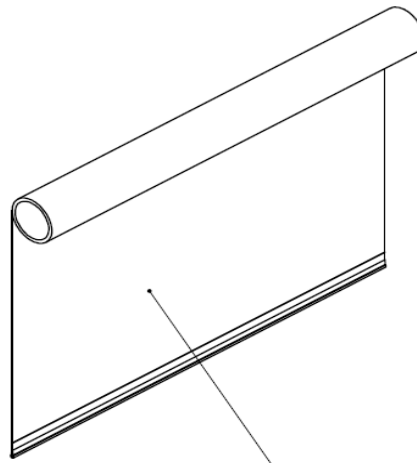
MOTOR VOLTAGE OPTIONS			ACCESSORIES			HEMBAR FINISHING STRIP					
REF			REF			REF					
	Standard motor voltage: 230V AC/50 Hz		3522	Hirschmann plug		7390	White		8289	Black	None
	Special motor voltage: 110V AC/60 Hz		FORM COMPLETED BY: PRINT NAME SIGNATURE REGISTERED INSTALLER DATE								
3079	Special motor voltage: 24V DC (24V DC motors incur a surcharge)										

TESS™ 120 FABRIC ORDER FORM

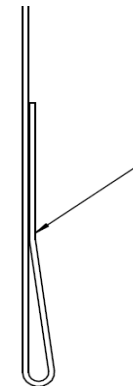
FABRIC SUPPLIED AND FITTED BY GUTHRIE DOUGLAS		OTHER FABRIC SUPPLY OPTIONS	
Fabric type			Supplied by customer, Guthrie Douglas to fit (surcharge)
Colour code*			No fabric
*Please refer to the Guthrie Douglas approved fabrics colour chart www.guthriedouglas.com/fabric-choices		Supply notes for all system fabrics <ul style="list-style-type: none"> Depending on the system width mid welds may be present parallel to the fabric roller. The position of the welds or their orientation cannot be guaranteed. 	



SIDE A	
Colour	



SIDE B	
Colour	



POCKET WELD TO BE ON	
	Side A
	Side B