

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

		REVEAL DIMENSIONS (REFER TO DATASHEET)			R SIDE	PLEASE BE ADVISED			
POS	QTY	WIDTH (RW)	DRAW	LEFT	RIGHT	We recommend the use of radio motors (RTS) with twin head box configurations and overhead			
1						installations to avoid the need for relays and to aid with commissioning.	\		
2						aid with commissioning.	١		
3							\		
4									
5						ORIENTATION	F		
6						Vertical			
7						Horizontal*			
8						*Width limited to 2500 mm on TESS TM 660L	ŀ		
9						LOCATION	ſ		
10						Internal			
11						External**			
12						** Running direction only vertically or sloping			
TOTAL						from top to bottom: 15° minimum angle	l		

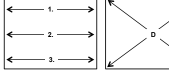
IMPORTANT

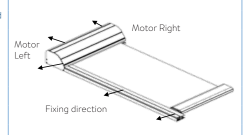
The Tess 660[™] system width can be adjusted and increased by up to 12 mm however the system width cannot be reduced and made narrower.

We therefore recommend measuring the reveal width (RW) at least 3 points ideally using a laser distance gauge.

Specify the smallest reveal width (RW) when placing an order. Check that the difference between the smallest and largest width does not exceed 12mm.

The widths should be parallel, the draws should be parallel, and the diagonals (D) should be equal.





Twin headbox arrangement for draw >4.5m (max 9m)



Fabric deploying from each end meeting in the centre. (comprises two motors)

	POWDER CO	DATING OF	PTIONS					МС	TOR N	AKE TY	PE				
REF					All radio transmitters below are battery powered									1	
	RAL 9016 3	0% (traffic w	hite matt	= standard)	So	Somfy Hard Wired Somfy Radio			Nice Hard Wired Nice Ra			Nice Radio		Side guide	
3075	Other RAL,	specify bel	ow (surcha	arge)	REF	REF SOMFY RADIO TRANSMITTERS			QTY	REF	NICE RADIO TRANSMITTERS QTY		QTY	Hem bar	
	RAL	G	LOSS LE\	/EL	7349	7349 1 channel (hand held) 7742 1 channel (hand held)									
2067		30%	70%	90%	7350	4+1	1 channel (hand l	neld)		7768	6 channel (hand h	channel (hand held)			
3067		matt satin gloss 7351 16 channel (hand held) 7743 1 cl		1 channel (wall mounted)			T Sealant strip								
			7352 1 channel (wall mounted) 7770 6 channel (wall mounted)			. Hem bar end cap									
MOTOR VOLTAGE OPTIONS				ACCESSORIES								Black sealant strip			
REF					REF	REF									White sealant strip
	Standard motor voltage: 230V AC/50 Hz				3522		Hirschmann plug								Black hem bar end cap
	Special motor voltage: 110V AC/60 Hz				7774	Control unit TTU (to be able to set limits of Nice hardwired motor)							White hem bar end cap		
3079	Special motor voltage: 24V DC (24V DC motors incur a surcharge) FORM COMPLETED BY														

SIGNATURE

PRINT NAME

DATE

REGISTERED INSTALLER

FABRIC ALWAYS SUPPLIED AND FITTED BY GUTHRIE DOUGLAS					
Fabric type					
Colour code*					
*Please refer to the Guthrie Douglas approved fabrics colour chart www.guthriedouglas.com/fabric-choices					

PLEASE SPECIFY WHERE YOU WOULD LIKE THE FABRIC FRONT AND BACK (SEE GD WEBSITE FOR MORE DETAILS)						
	Flat side (FS)					
Fabric front	or					
	Head box side (HBS)					
PLEASE SPECIFY WHERE YOU WOULD LIKE THE POCKET WELDS TO BE (WELDS WILL BE VISIBLE)						
	Flat side (FS)					
Pocket weld	or					
	Head box side (HBS)					

PLEASE NOTE

- · Once ordered the fabric cannot be turned over.
- On blackout fabric, slight wrinkling has to be expected along the side guides.
- Depending on the system width mid welds may be present parallel to the head box.
- The position of the welds or their orientation cannot be guaranteed.

