TESS™ 660 RECESS FIX ORDER FORM

YOUR	YOUR DETAILS DELIVERY DETAILS (Standard lead time 4-6 weeks)																			
Company						(Contact Required deli					very dat	e							
Email						Phone Delivery addr					ess									
Address					(Order no.														
							0	Quote no.	э.					Delivery options			ons			
							Project	oject			Cu			Custome	mer to collect (ExWorks) GD to deliver (DAP – surch		GD to deliver (DAP – surcharge)			
		REVEAL DIMENSIONS (REFER TO DATASHEET)			MOTOR SIDE		E SYSTEM TYPE					ASE BE ADVISED	IMPORTANT The TESS™660 RECESS F			Single screen system				
POS	QTY	WIDTH max 300	S 112		AW 100 mm	LEFT	RIGHT	SINGLE	DUO	YES	NO	with conf	of radio motors twin head box figurations and	system width can be adjuste and increased by up to 18mr however the system width cannot be reduced and mac narrower. We therefore recommend measuring the recess width at least 3 points ideally using laser distance gauge.			mm I	Motor left Duo screen system Motor right Motor left Motor left		
1												to av	rhead installations void the need for ys and to aid with				ade			
3												com	imissioning.				:h (RW)			
4												C	ORIENTATION				ng a			
5													Vertical	Spacify th	5 5			Application area		
6													Horizontal	Specify the smallest recess width (RW) when placing an order. Check that the differ			an	System dimensions		
7														between	the sm	allest and	largest	3000		
8													LOCATION	width doe	es not (exceed 18r	mm.	E 2500 NO BUILDING WORK REQUIRED		
9													Internal	The width draws sho		ld be para				
10													External**	diagonals (D) should be equa				⊊ ¹⁵⁰⁰		
For duo screen system please specify if you				wish for the motors to be on the sam				e		only frc	Running direction vertically or sloping om top to bottom:					Syster 2000 2000 2000	BUILDING WORK REQUIRED 1500 2000 2500 3000			
TOTAL											15	5° minimum angle	< 3	>	ĸ	<u></u>		System width (mm)		
POWDER COATING OPTIONS				MOTOR MAKE TYPE								HEMBA	R FINISHING OPTIONS							
REF				All radio transmitters below						r are battery powered										
	RAL 9016 30% (traffic white matt = standard) So					Somfy Hard Wired					Somfy Radio						Hembar			
3075	Ot	ther RAL, sp	ecify belo	OW (surchar	rge)	REF	QTY							Size						
		RAL GLOSS LEVEL			7349 1 channel (hand held)								guide							
3067		30% matt		70% satin	90% gloss	7350	4+1 channel (hand held)							Sealant strip						
			Satin gi	gi033	/351															
					7352 1 channel (wall mounted)									Hem bar end cap						
MOTOR VOLTAGE OPTIONS				ACCESSORIES								Black sealant strip								
REF					REF							W	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				50 Hz	7774 Control unit TTU (to be able to set limits of Nice hardwired motor)							<u> </u>	/hite hem bar e	nd cap					
3079	79 Special motor voltage: 24V DC (24V DC motors incur a surcharge)				FORM	FORM COMPLETED BY SIGNATURE							REGISTER	RED INSTALLER	DATE					

TD31 TESS™ 660 Recess fix order form April 2021

TESS™ 660 RECESS FIX FABRIC ORDER FORM

SINGLE SCREEN SYSTEM

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 Head box side	(HBS)							
PLEASE SPECIFY WHERE YOU WOULD LIKE THE POCKET WELDS TO BE (WELDS WILL BE VISIBLE)								
Flat side (FS)								
Pocket weld 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.								
DUO SCREEN SYSTEM								

	FABRIC ALWAYS SUPPLIED AND FITTED BY GUTHRIE DOUGLAS									
	Fabric type system 1	Fabric type system 2								
	Colour code system 1*	Colour code system 2*								
	*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)									
Fabric front	Outwards	Fabric front	Outwards						
System 1	Inwards	System 2	Inwards						
PLEASE SPECIFY WHERE YOU WOULD LIKE THE POCKET WELDS TO BE (WELDS WILL BE VISIBLE)									
Pocket weld	Outwards	Pocket weld	Outwards						
System 1	Inwards	System 2	Inwards						
PLEASE NOTE									

 \cdot Once ordered the fabric cannot be turned over.

 \cdot 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.

