

Standard Frame Date: _____ Bay Order __ / Quotation __ Delete as app. Quote no.__ refers Page__ of__

Customer	ob Ref		Signed:									
Date req.	Collect			elivery address								
	Deliver	_ _										
Please use one All dimensions s All sketches to b	Cill will be150mm concealed drainage unless otherwise specified When Trickle Vents are requested, they will be fitted to the sash unless otherwise specified											
		nsions will be tr	eated a	as manufacturir		•		ed				
Drops and Widths	as Standard	Doors open inward a	as Standa	ard Standard Drops	s: = 400mi	m • Widths: = 600	mm • Fire	Escapes: =	625mm • Doo	r Mid Rail: = 8	350mm	
Fire Escape / Egress Hinges:		dering fire escape s ordered below thes					1000 high	(to comply v	vith the Fire Re	egulations). A	ny fire	
Finish	WHITE OA	OAK ON WHITE	ROSE WOOD	ROSE WOOD ON WHITE	WOOD GRAIN	WOOD GRAIN ON WHITE		ANTHRACITE /HITE (SMOO		ON WHITE (S	E GREY MOOTH FINISH)	
Handle colour	WHITE		GOLD		BL/	ACK		CHROME		SATIN [I SILVER	
2 seg splaye	All dimensions must be internal and will be treated as manufacturing sizes unless otherwise stated											
bow conversion dimension						IS THERE CURRENTLY A BAY WINDOW THERE: YES NO						
		3				IS THE BAY S	ITTING C	ON:	BRICKW	ORK or	GALLOWS	
		X1		>		OUTERFRAME	E REQUII	RED: 52	62	72		
						CILL PROJECTION REQUIRED (stub, 150 etc):						
STD 2						HEIGHT (including cill):						
3 seg splayed	d or square						a =	,. 		X1 =		
1	bow c	onversion dimer	sion	i			-			-		
	<u></u>	4	†			Angles (°'s)	b =		or Projectio	X2 =		
'\				//		Angles (s)	c =		Interna	on X3 = X4 =		
1 X1 X2 /3							d =			X5 =		
(a) (b)						Please tick	e =	ndicate wh	ich post /		t sizes and	
bow conversion dimension						No Poles - fra			<u>-</u>	back sp	an internal	
5 X1 X2 X3						No Poles or Covers 2 =						
						90 ° Square posts 3 =						
						Round poles & adaptors 4 =						
1 (a)										5 =		
b										6 =		
2 3						bow conversion dimension external brick work opening 7 =						
bow conversion dimension							bow conversion dimension					
x1 x2 x3 x4						1 X1 X2 X3 X4 X5 6						
1 0 5						(e)						
2 4					2 6 6 5							
		3						3		4		
Segment designs and specification VIEWED FROM OUTS Segment 1 Segment 2 Segment 3						Segment 4		Seg	ment 5	Se	egment 6	
15 TOP	воттом	1 1	том	1 1	ттом	1 1	воттом		гор воттом	400	тор воттом	
ON'S LEFT		ADD ON'S LEFT RIC		ADD ON'S LEFT R	IGHT	ADD ON'S LEFT	RIGHT	ADD ON'S	EFT RIGHT	ADD ON'S	LEFT RIGHT	
45 GLAZING DETAILS						TELEVISION CONTRACTOR OF THE PROPERTY OF THE P						
Clear Transom Glass Décor							If trickle vents are required please indicate their position on the segment drawings					
Float 400 STD									al	oove		
Toughend below transom Mullion Position								The	y will be fitte	ed in sashe		