

Fully Sculptured Frame Date: _____ Bay Order [] / Quotation [] as app. Quote no.___refers Page__of___

Customer		Job Ref Signed:					
Date req.	Collect	Delivery address					
	Deliver						
Please use one order form per profile finishCill will be150mm concealed drainage unless otherwise specifiedAll dimensions should include cill and add on's/couplers All sketches to be viewed from outsideWhen Trickle Vents are requested, they will be fitted to the sash unless otherwise specified							
Drops and Widths	as Standard Doors open inward as Star	ndard Standard Drops: = 4	00mm • Widths: = 600m	m • Fire Escapes: = (625mm • Door M	lid Rail: = 850mm	
Fire Escape / When ordering fire escape sashes for new build the minimum sizes are 625 wide & 1000 high (to comply with the Fire Regulations). Any fire escapes ordered below these sizes will be taken automatically as replacement jobs.							
Profile Finish	WHITE OAK OAK ON WHITE	ROSE ROSE W WOOD ON WH		BLACK GRAIN ON WHITE	WHITE GRAIN (ANTHRACITE GREY GRAINED) ON WHITE	
Handle colour	WHITE GO		BLACK			SATIN SILVER	
2 seg splaye	d or square	All dimensions must be internal and will be treated as manufacturing sizes unless otherwise stated					
bow conversion dimension 3 X1 STD 2			IS THERE CURRENTLY A BAY WINDOW THERE: YES NO				
			IS THE BAY SITT	ING ON:	BRICKWORK	or GALLOWS	
			OUTERFRAME R	EQUIRED: 52	62	72	
			CILL PROJECTION REQUIRED (stub, 150 etc):				
			HEIGHT (including cill):				
3 seg splayed			a	=	>	<1 =	
	bow conversion dimension	k	b	=		(2 =	
			Angles (°'s) C			(3 =	
			d			< <u>4</u> =	
			e			<5 =	
			Please tick box	x to indicate whic	hpost/S	egment sizes and	
			No Poles - frame	le is required e to frame		ačk span internal _	
bow conversion dimension 5 X1 X2 X3 1 4 2 3			No Poles or Cov	ers		2 =	
			$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
			Round poles & adaptors 4 =				
						5 =	
						5 =	
			bow conversion din			7 =	
	bow conversion dimension	external brick work opening bow conversion dimension					
	6						
X1 X2 X3 X4 1 5							
				\mathbf{c}		(e) 0	
						77	
	3	3 4					
	esigns and specification VIE						
Segment '	1 Segment 2	Segment 3	Segment 4	Segme	ent 5	Segment 6	
15 АDD	ADD TOP BOTTOM	ADD	ADD	ADD		ADD TOP BOTTOM	
ON'S LEFT 45	RIGHT ON'S LEFT RIGHT	ON'S LEFT RIGHT	ON'S LEFT RIGI	HT ON'S LEF	T RIGHT	ON'S LEFT RIGHT	
GLAZING DETAI Clear		Glass Décor		If trickle ve	ents are requir	red please indicate	
Float Transom drop					their position on the segment drawings above		
Toughend below	400 STD						
						n sashes unless dicated	
Low-E Glass	position			otherwise indicated			