

Standard Frame Bay Order / Quotation

Date: _____

Delete as app. Quote no. _____ refers Page _____ of _____

Customer		Job Ref	Signed:
Date req.	Collect <input type="checkbox"/>	Delivery address	
	Deliver <input type="checkbox"/>		

Please use one order form per profile finish
All dimensions should include cill and add on's/couplers
All sketches to be viewed from outside

Cill will be 150mm concealed drainage unless otherwise specified
When Trickle Vents are requested, they will be fitted to the sash unless otherwise specified

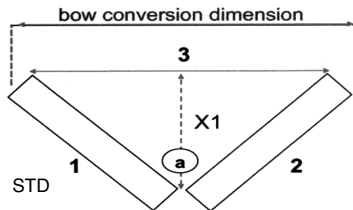
PLEASE NOTE: All dimensions will be treated as manufacturing sizes unless otherwise stated

Drops and Widths as Standard Doors open inward as Standard Standard Drops: = 400mm • Widths: = 600mm • Fire Escapes: = 625mm • Door Mid Rail: = 850mm

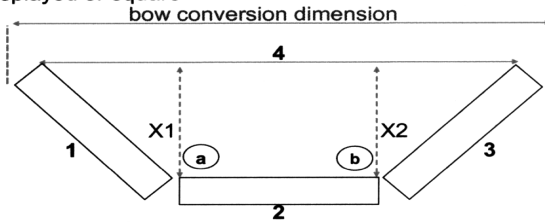
Fire Escape / Egress Hinges: When ordering fire escape sashes for new build the minimum sizes are 625 wide & 1000 high (to comply with the Fire Regulations). Any fire escapes ordered below these sizes will be taken automatically as replacement jobs.

Profile Finish	WHITE <input type="checkbox"/>	OAK <input type="checkbox"/>	OAK ON WHITE <input type="checkbox"/>	ROSE WOOD <input type="checkbox"/>	ROSE WOOD ON WHITE <input type="checkbox"/>	WOOD GRAIN <input type="checkbox"/>	WOOD GRAIN ON WHITE <input type="checkbox"/>	ANTHRACITE GREY ON WHITE (SMOOTH FINISH) <input type="checkbox"/>	SLATE GREY ON WHITE (SMOOTH FINISH) <input type="checkbox"/>
Handle colour	WHITE <input type="checkbox"/>	GOLD <input type="checkbox"/>	BLACK <input type="checkbox"/>	CHROME <input type="checkbox"/>	SATIN SILVER <input type="checkbox"/>				

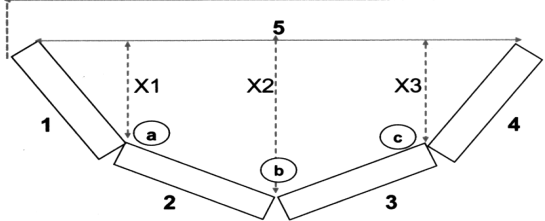
2 seg splayed or square



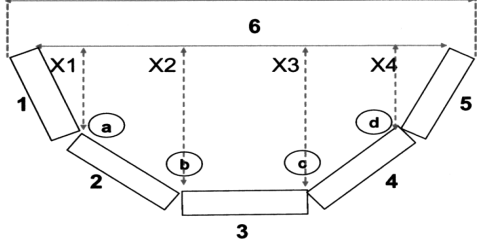
3 seg splayed or square



4 seg splayed or square



5 seg splayed or square



All dimensions must be internal and will be treated as manufacturing sizes unless otherwise stated

IS THERE CURRENTLY A BAY WINDOW THERE: YES NO

IS THE BAY SITTING ON: BRICKWORK or GALLOWS

OUTERFRAME REQUIRED: 52 62 72

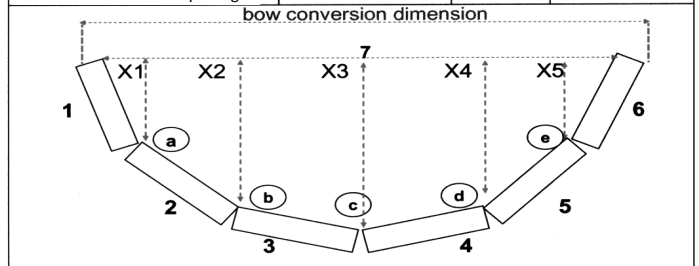
CILL PROJECTION REQUIRED (stub, 150 etc):

HEIGHT (including cill):

Angles (° ' s)	a =	or Projection Internal	X1 =
	b =		X2 =
	c =		X3 =
	d =		X4 =
	e =		X5 =

Please tick box to indicate which post / pole is required

No Poles - frame to frame		Segment sizes and back span internal
No Poles or Covers		1 =
90 ° Square posts		2 =
Round poles & adaptors		3 =
		4 =
		5 =
		6 =
bow conversion dimension		7 =
external brick work opening		



Segment designs and specification VIEWED FROM OUTSIDE

Segment 1	Segment 2	Segment 3	Segment 4	Segment 5	Segment 6																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2" style="width: 10%; text-align: center;">15 ADD ON'S 45</td> <td style="width: 10%;">TOP</td> <td style="width: 10%;">BOTTOM</td> </tr> <tr> <td>LEFT</td> <td>RIGHT</td> </tr> </table>	15 ADD ON'S 45	TOP	BOTTOM	LEFT	RIGHT	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2" style="width: 10%; text-align: center;">ADD ON'S</td> <td style="width: 10%;">TOP</td> <td style="width: 10%;">BOTTOM</td> </tr> <tr> <td>LEFT</td> <td>RIGHT</td> </tr> </table>	ADD ON'S	TOP	BOTTOM	LEFT	RIGHT	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2" style="width: 10%; text-align: center;">ADD ON'S</td> <td style="width: 10%;">TOP</td> <td style="width: 10%;">BOTTOM</td> </tr> <tr> <td>LEFT</td> <td>RIGHT</td> </tr> </table>	ADD ON'S	TOP	BOTTOM	LEFT	RIGHT	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2" style="width: 10%; text-align: center;">ADD ON'S</td> <td style="width: 10%;">TOP</td> <td style="width: 10%;">BOTTOM</td> </tr> <tr> <td>LEFT</td> <td>RIGHT</td> </tr> </table>	ADD ON'S	TOP	BOTTOM	LEFT	RIGHT	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2" style="width: 10%; text-align: center;">ADD ON'S</td> <td style="width: 10%;">TOP</td> <td style="width: 10%;">BOTTOM</td> </tr> <tr> <td>LEFT</td> <td>RIGHT</td> </tr> </table>	ADD ON'S	TOP	BOTTOM	LEFT	RIGHT	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2" style="width: 10%; text-align: center;">ADD ON'S</td> <td style="width: 10%;">TOP</td> <td style="width: 10%;">BOTTOM</td> </tr> <tr> <td>LEFT</td> <td>RIGHT</td> </tr> </table>	ADD ON'S	TOP	BOTTOM	LEFT	RIGHT
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GLAZING DETAILS

Clear		Transom drop		Glass Décor	
Float		400 STD			If trickle vents are required please indicate their position on the segment drawings above They will be fitted in sashes unless otherwise indicated
Toughend below transom		Mullion Position			
Low-E Glass					