

Which PVCu System: Fully Sculptured  Chamfered  Chamfer with Décor Beads

Qty:

**90°**  
Internal Angles

B = INTERNAL measurement between INSIDE of frames.  
A&C = INTERNAL measurement from INSIDE of frame B

Qty:

Internal Angle  °

F = The Back Line measurement from the INSIDE of the end frames A&C, H&I = The Projection from the INSIDE of frame B to the Back Line

Qty:

Internal Angle  °

F = The Back Line measurement from the INSIDE of the end frames A&D.  
H, I & J = The Projection from the INSIDE of frames to the Back Line

Qty:

Internal Angle  °

Internal Angle  °

Internal Angle  °

F = The Back Line measurement from the INSIDE of the end frames A&E.  
H, I, J & K = The Projection from the INSIDE of frames to the Back Line

Qty:  Or draw your own bay/bow layout in the same style.

A	MM
B	MM
C	MM
D	MM
E	MM
F	MM
G	MM
H	MM
I	MM
J	MM
K	MM

Qty: <input type="text"/> Location	Door open in <input type="checkbox"/>	Door open out <input type="checkbox"/>	<p><b>Cill and Pole Information</b></p> <p>Is this a bow conversion? <input type="checkbox"/> Yes</p> <p>Please note that for BOW CONVERSIONS we require an External Opening size for the back line measurement and an Internal size for the projection</p> <p>Finish: White or:</p> <p>Type / Size of Cill 150 or:</p> <p>Extenders</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td></td> <td>15mm</td> <td>30mm</td> <td>50mm</td> </tr> <tr> <td>Top</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Bottom</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Far Left</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Far Right</td> <td></td> <td></td> <td></td> </tr> </table> <p>FLUTED Ali' Sculptor Pole <input type="checkbox"/></p> <p>Fast-Lock Nuts Pole System for 135° DECOR <input type="checkbox"/></p> <p>Fast-Lock Nuts Pole System for 135° CHAMFER <input type="checkbox"/></p> <p>Fast-Lock Nuts Spanner required <input type="checkbox"/></p> <p>Cill Reinforcing required <input type="checkbox"/></p> <p>Load bearing pole kit required <input type="checkbox"/></p> <p>Please note that calculation for the load bearing poles need to be obtained to ascertain the suitability of the components above. Calculations for the items can be provided on request.</p> <p>When measuring REVERSE Angled Bays please measure to the furthest point on a Square pole (Or the centre of a 135/ etc pole) See Below</p> <p>On the Special Welded Cill Plan Please state clearly which is inside and which is Outside</p> <p>Fast Lock Nuts System <input type="checkbox"/> Fast Lock Nuts Spanner <input type="checkbox"/></p> <p>Coupling H Profile <input type="checkbox"/> Structural Ali 6mm <input type="checkbox"/></p> <p>Structural Ali 20mm <input type="checkbox"/> Structural Ali 46mm <input type="checkbox"/></p>		15mm	30mm	50mm	Top				Bottom				Far Left				Far Right																															
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Customer Name: <input type="text"/>  Address: <input type="text"/>  Telephone: <input type="text"/> YOUR reference <input type="text"/> YOUR order number: <input type="text"/> Trade card number: <input type="text"/>	QUOTE ONLY? <input type="checkbox"/> N° <input type="text"/>	ORDER <input type="checkbox"/> JOB N° <input type="text"/> Collection date required <input type="text"/>	I will accept delivery <input type="checkbox"/> Delivery date reqd: <input type="text"/> Approximate time: <input type="text"/> Delivery address: <input type="text"/>  Postcode: <input type="text"/> Contact tel n°: <input type="text"/>
IMPORTANT: PLEASE CHECK CAREFULLY AND SIGN BELOW FOR ORDERS			
		Signed: <input type="text"/> Date: <input type="text"/>	
		Print name: <input type="text"/>	