



Bay/Bow Windows

Order Quote

Company name

Date / /

Mobile No.

Company email

Your reference

Requested delivery date / /

Delivery Required? No Yes

Delivery to Branch

Cobridge

Parkhall

Crewe

Delivery Address

System type **SCULPTURED** CHAMFERED

Frame Colour

Glazing

GLAZED

UNGLAZED

Energy rating

1

Overall width	mm	Overall height (including cill)	mm	Handle colour
Glass appearance	CLEAR OBS PATTERNED:	Glass type	A RATED LOW E TOUGHENED LAMINATED	
Cill type	85mm 150mm 180mm 225mm NONE	Transform drop	(if not standard)	Bow conversion YES NO
Extenders	YES NO	Size		
Child restrictors	YES NO	Trickle vents	YES NO	PLEASE NOTE Bow conversions require an external opening size for the back line measurement & an internal size for the projection.

2

DIMENSIONS

A	mm
B	mm
C	mm
D	mm
E	mm
F	mm
G	mm
H	mm
I	mm
J	mm
K	mm
L	mm

INTERNAL ANGLES

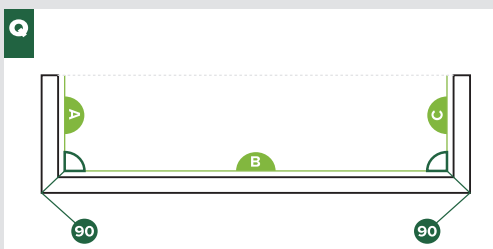
W	°	X	°
Y	°	Z	°

Alternatively draw your own bay / bow window layout in the same style using the grid provided

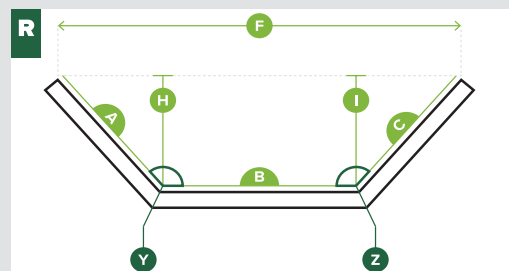
→
(right)

Type **P Q R S T**

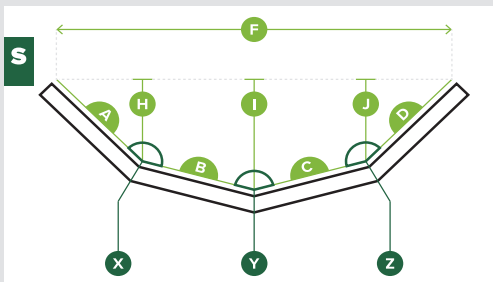
Quantity



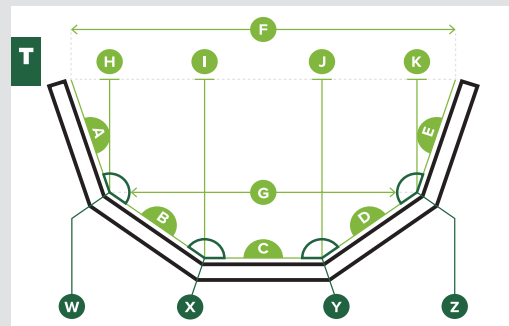
B = Internal measurement between inside the frames
A & C = Internal measurement from inside of frame **B**



F = Back line measurement from inside end of frames **A & C**
H & I = Projection from inside of frame **B** to the back line



F = Back line measurement from inside end of frames **A & D**
H, I & J = Projection from inside of frames to the back line



F = Back line measurement from inside end of frames **A & E**
H, I, J & K = Projection from inside of frames to the back line

I understand the product specification and confirm familiarity with the producer's standards. I understand that this order cannot be cancelled, changed or delayed once placed and accept full responsibility for this order, even if it has been completed by a third party or one of Horton Building Plastics representatives. I have read, understood and agreed to the Terms & Conditions of sale. By submitting this order form, I instruct Horton Building Plastics to process this order as per this declaration.

Signature

Date

