



FrameXpress Ltd  
Haybrook Industrial Estate  
Halesfield 9, Telford, Shropshire TF7 4QW  
E: sales@framexpress.co.uk  
T: 01952 581100 F: 01952 582200

Page of

## BAY ORDER / QUOTE FORM (please circle)

Delivery Address:

Customer:

Order Date:

Ref:

Required Date:

System: Optima **S** ☐ Optima **C** ☐ Optima **Flush** ☐

Bead: Sculptured ☐ Chamfered ☐

Glazing: Glazed ☐ Unglazed ☐

Colour:

Handle Colour:

All sizes to include add-ons where shown. All products internally glazed. All VIEWED OUTSIDE. Default Mullions 610mm, Transom 400, Bead 28mm.

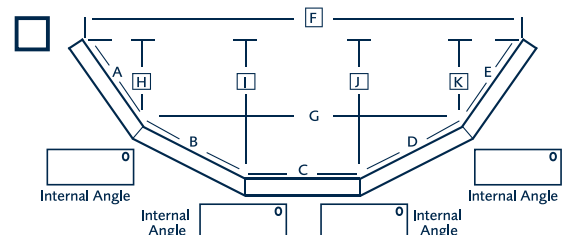
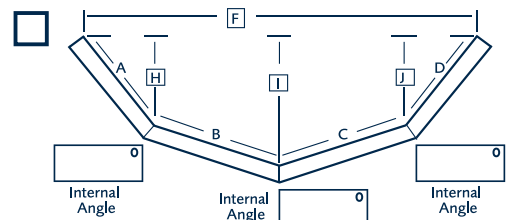
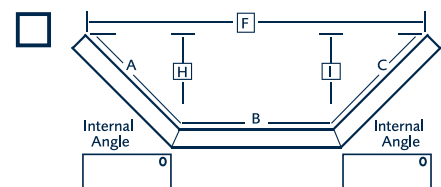
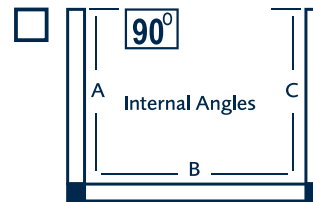
**\* Please ensure all windows comply with Doc F (ventilation) \***

**SKETCH & NOTES** - for frame designs and if required additional bay layout details

### NOTES

- All measurements are INTERNAL.
- Backline measurements taken from inside of end frames.
- Projection measurements from inside of front frame to backline.
- Any reverse angled bays, measure & state clearly in the SKETCH & NOTES section.

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



Bay Location:

Bay Quantity:

Overall Height:

Glass:

Tough (indicate where):

Yes ☐ No ☐

Trickle Vent (indicate where):

Yes \* ☐ No ☐

Hinge Options: Rest Hinge ☐ Hook & Eye ☐

Additional Information:

### Additional Bay Information:

Is this a bow bay conversion?  
Please note for bow bay conversions supply external brick to brick opening size for backline measurement and internal size for the projection.

Reinforced Cill ☒

Load Bearing Jacks ☒

### Pole Type:

90° Bay Post

WW 91°-125° Variable

135° Fixed

WW 126°-170° Variable

WW 160°-179° (Bow)  
Not Load Bearing

P22 Poles

No Poles

Transom:

Mullion:

Weld Cill: 85mm ☐ 110mm ☐ 150mm ☐ 180mm ☐ 225mm ☐ None ☐ Drainage Concealed ☐ Face ☐

Add-On (Indicate where on sketch): 20mm T/B/L/R ☐ 35mm T/B/L/R ☐ 50mm T/B/L/R ☐

Signed:

Print Name: