

Calibre 70mm Bay Window Survey Sheet # 1

Invoice Name & Address:

Page of

Cust Ref:

Date Req:

Signed:

Telephone:

BAY JOINT

ANGLE RANGE

Fixed Angle ☐

90°, 135° & 150°

Pole Jacks ☐

Variangle ☐

91° - 179°

Pole Jacks ☐

Bow Bay Joiner ☐

152° - 179°

Pole Jacks **N/A**

POLE LENGTH

Poles supplied at Window Height unless otherwise requested: Pole Length + mm

CILL TYPE (mm)

None ☐

95 ☐

150 ☐

180 ☐

225 ☐

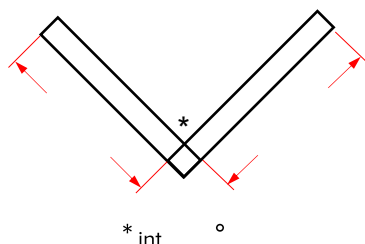
165x55 Radlington ☐

Reinf Cill ☐

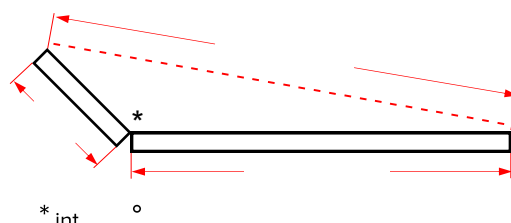
Cill Horn + mm

ALL DIMENSIONS TO INSIDE FACE OF FRAME - ALL ANGLES TO BE INTERNAL

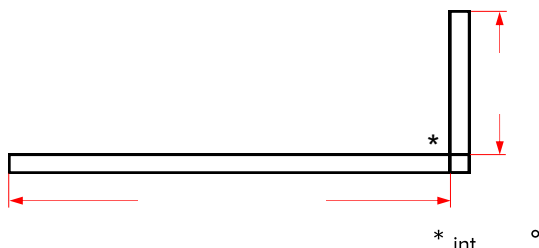
Bay 1



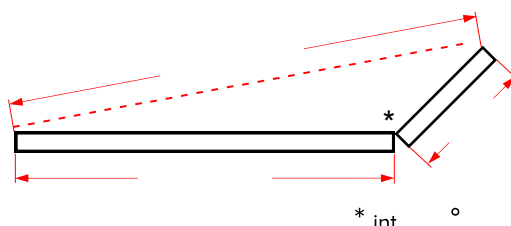
Bay 5



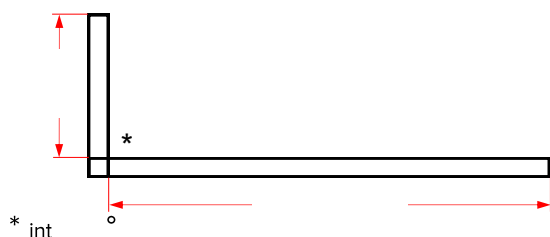
Bay 2



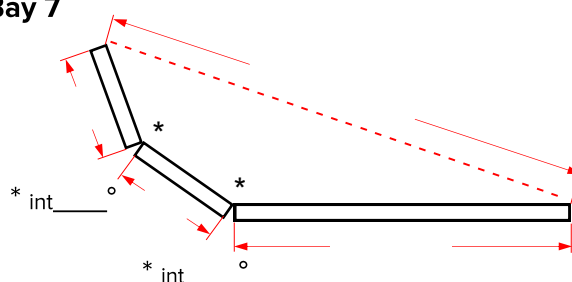
Bay 6



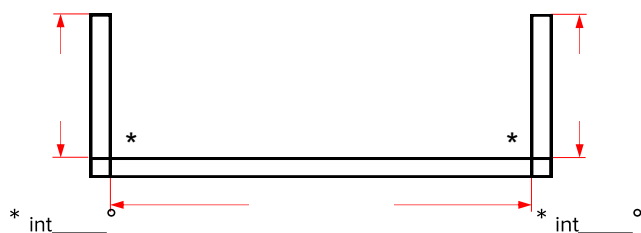
Bay 3



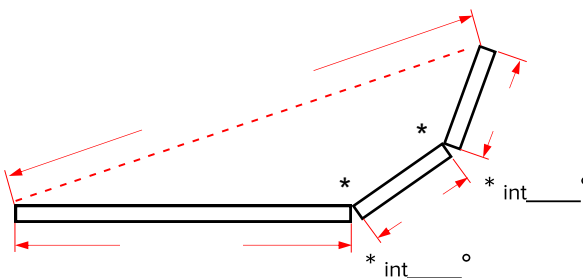
Bay 7



Bay 4



Bay 8



Note: Please ensure that all information and **INTERNAL DIMENSIONS** are provided, this will ensure orders are processed without delay.
Details of the Windows/Doors that go with this bay plan must be entered on our official order form.
Load bearing bays will be supplied with pole jacks.

Calibre 70mm Bay Window Survey Sheet # 1

Invoice Name & Address:

Page of

Cust Ref:

Date Req:

Signed:

Telephone:

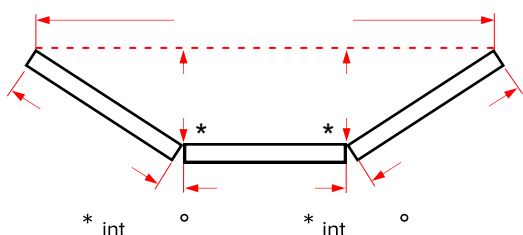
BAY JOINT	Fixed Angle <input type="checkbox"/>	Variangle <input type="checkbox"/>	Bow Bay Joiner <input type="checkbox"/>
ANGLE RANGE	90°, 135° & 150°	91° - 179°	152° - 179°
	Pole Jacks <input type="checkbox"/>	Pole Jacks <input type="checkbox"/>	Pole Jacks N/A

POLE LENGTH	Poles supplied at Window Height unless otherwise requested: Pole Length + mm		
--------------------	--	--	--

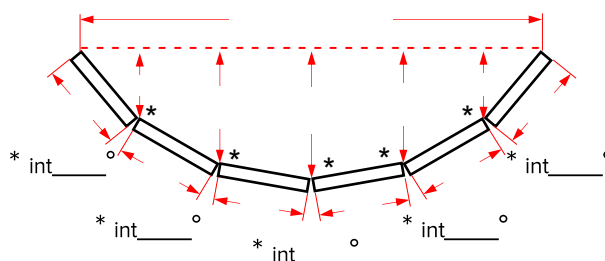
CILL TYPE (mm)	None <input type="checkbox"/>	95 <input type="checkbox"/>	150 <input type="checkbox"/>	180 <input type="checkbox"/>	225 <input type="checkbox"/>	165x55 Radlington <input type="checkbox"/>	Reinf Cill <input type="checkbox"/>	Cill Horn + mm
-----------------------	-------------------------------	-----------------------------	------------------------------	------------------------------	------------------------------	--	-------------------------------------	----------------

ALL DIMENSIONS TO INSIDE FACE OF FRAME - ALL ANGLES TO BE INTERNAL

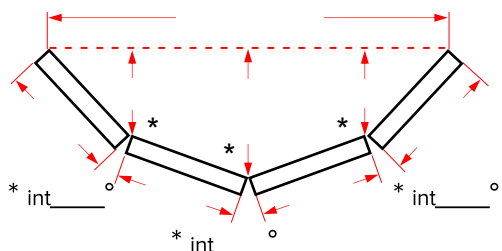
Bay 9



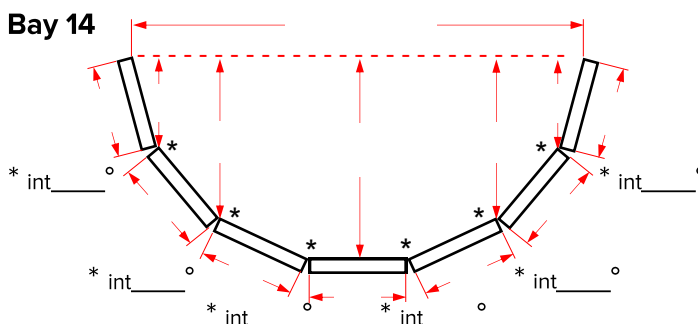
Bay 13



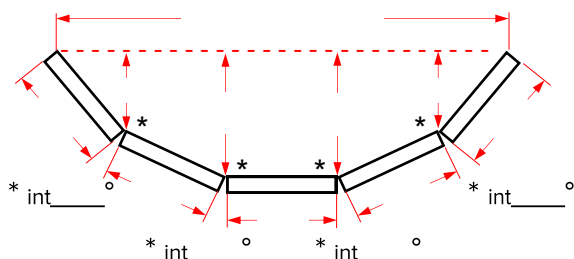
Bay 10



Bay 14

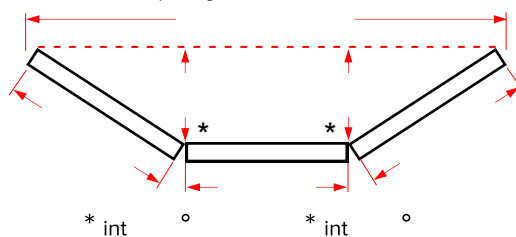


Bay 11

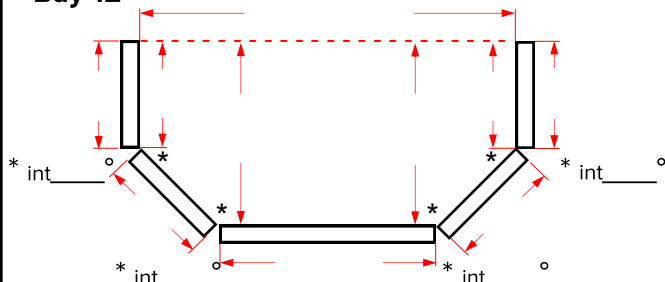


Bay 15 - Plant-on Bay

Opening Size - Brick to Brick

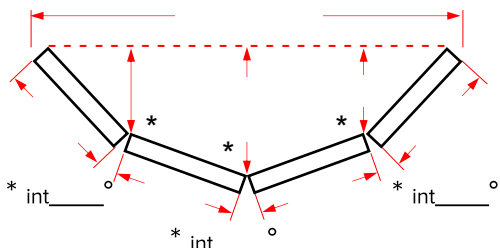


Bay 12



Bay 16 - Plant-on Bay

Opening Size - Brick to Brick



Note: Please ensure that all information and **INTERNAL DIMENSIONS** are provided, this will ensure orders are processed without delay. Details of the Windows/Doors that go with this bay plan must be entered on our official order form. Load bearing bays will be supplied with pole jacks.