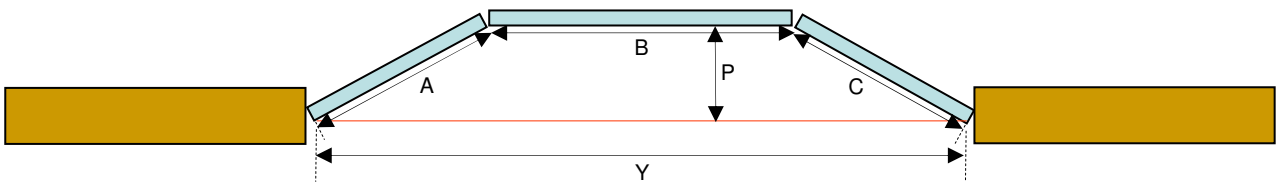


How To Measure an Existing Bay Window

3 Part Bay



Measurements Required

Internal Frame Widths

A, B & C

Dimension **Y**

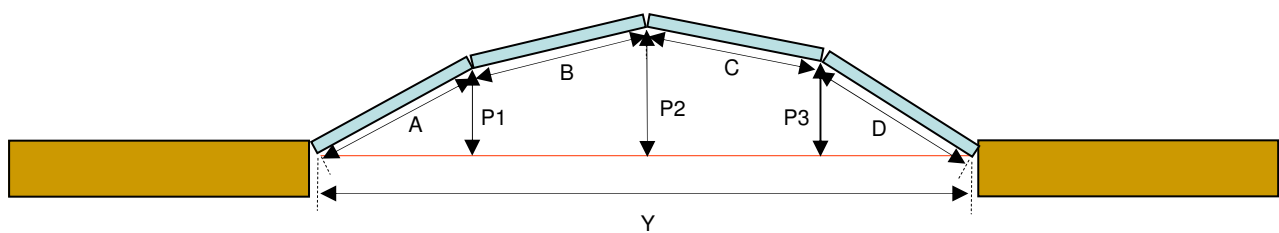
This measurement needs to be taken from where the internal faces of frames A & C finish (as shown above)

Dimension **P**

This dimension requires the fixing of a string line between the points where frames A & C finish (as shown above —). From this string line a measurement can then be taken to the internal side of frame B

Please note dimension **P** is not required if internal angles are taken where frames A & B and B & C meet.

4 Part Bay



Measurements Required

Internal Frame Widths

A, B, C & D

Dimension **Y**

This measurement needs to be taken where the internal faces of frames A & D finish (as shown above)

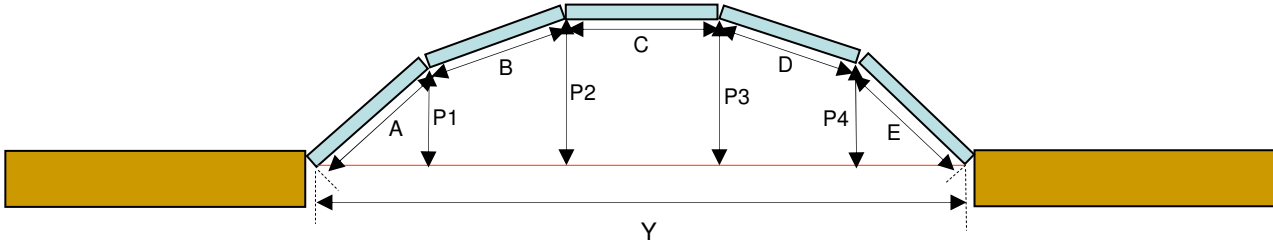
Dimensions **P1, P2 & P3**

This dimension requires the fixing of a string line between the points where frames A & D finish (as shown above) From this string line a measurement can then be taken to the internal points where frames A & B, B & C and C & D meet

Please note dimensions **P1, P2 & P3** are not required if internal angles are taken where frames A & B, B & C and C & D meet

How To Measure an Existing Bay Window

5 Part Bay



Measurements Required

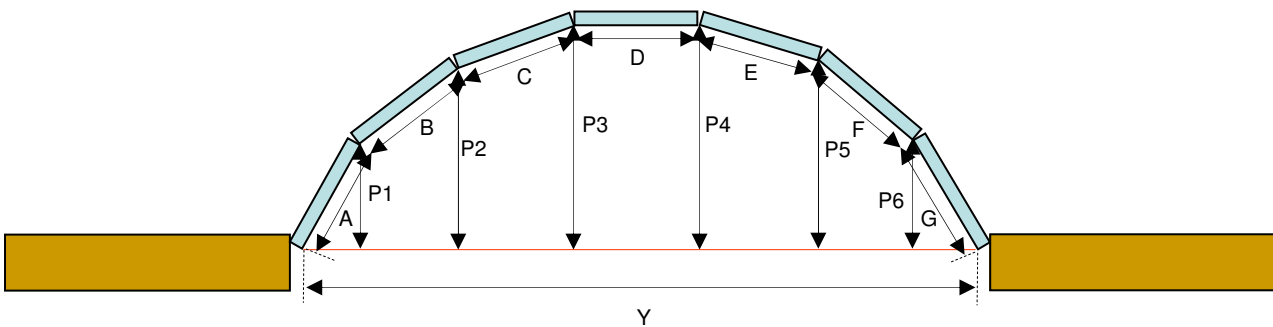
Internal Frame Widths **A, B, C, D & E**

Dimension **Y** This measurement needs to be taken where the internal faces of frames A & E finish (as shown above)

Dimensions **P1, P2, P3 & P4** This dimension requires the fixing of a string line between the points where frames A & E finish (as shown above —) From this string line a measurement can then be taken to the internal points where frames A & B, B & C, C & D and D & E meet

Please note dimensions **P1, P2, P3 & P4** are not required if internal angles are taken where frames A & B, B & C and C & D meet

7 Part Bay



Measurements Required

Internal Frame Widths **A, B, C, D, E & F**

Dimension **Y** This measurement needs to be taken where the internal faces of frames A & G finish (as shown above)

Dimensions **P1, P2, P3, P4, P5 & P6** This dimension requires the fixing of a string line between the points where frames A & G finish (as shown above —) From this string line a measurement can then be taken to the internal points where frames A & B, B & C, C & D, D & E, E & F and F & G meet

Please note dimensions **P1, P2, P3, P4, P5 & P6** are not required if internal angles are taken where frames A & B, B & C, C & D, D & E, E & F and F & G meet