## How To Measure an Existing Bay Window

## 3 Part Bay



Internal Frame Widths
Dimension $\quad \mathbf{Y}$

Dimension $\mathbf{P}$

## A, B \& C

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

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 $\mathbf{P}$ is not required if internal angles are taken where frames $A \& B$ and $B \& C$ meet.

## 4 Part Bay



Internal Frame Widths
Dimension Y

Dimensions P1, P2 \& P3

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

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
Dimension $\quad \mathbf{Y}$

## A, B, C, D \& E

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 $\mathbf{P 1} 1, \mathbf{P} 2, \mathbf{P 3}$ \& $\mathbf{P 4}$ are not required if internal angles are taken where frames $\mathrm{A} \& \mathrm{~B}$, B \& C and C \& D meet

## 7 Part Bay



Measurements Required

Internal Frame Widths
Dimension $\quad \mathbf{Y}$

Dimensions P1, P2, P3, P4, P5 \& P6
$A, B, C, D, E \& F$
This measurement needs to be taken where the internal faces of frames A \& G finish (as shown above)

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 $\mathbf{P} 1, \mathbf{P} 2, \mathbf{P} 3, \mathbf{P 4}, \mathbf{P} 5 \& \mathbf{P 6}$ are not required if internal angles are taken where frames A \& B, B \& C, C \& D, D \& E, E \& F and F \& G meet

