You will need card board to help you correctly assess the measurements for your bay windows. First determine the depth of the product you are mounting and use this for the width of your poster board. You can obtain this depth above on the measurement section for the specific product.

Next cut out two pieces of card board that are the width of the product depth by 300 mm $(30 \mathrm{~cm})$ long. If extra clearance requires the use of extension brackets or spacer blocks, include the extra clearance to the width dimension of the card board.

Place the strips you have cut as shown below. Position strip "A" in the left angle first, then bring together strips " $A$ " and " $B$ " until the front corners of the poster board meet. This will give you the correct angle. Mark points "A" and "B". Repeat for strips "C" and "D".


Measure from the left corner of " $B$ " to the right corner of " $C$ " to determine the width measurement of the center window treatment. Measure from the right corner of " A " outward to the desired width to determine the width measurement of the left window treatment. Measure from the left corner of "D" outward to the desired width to determine the width measurement of the right window treatment. Deduct a further $\mathbf{2 m m}$ off each Blind to ensure they fit snugly. If you are using Roman Blinds, Deduct at least 10 mm to ensure they don't catch when winding up or down.

Corner bay Pelmets: Please consult with us

