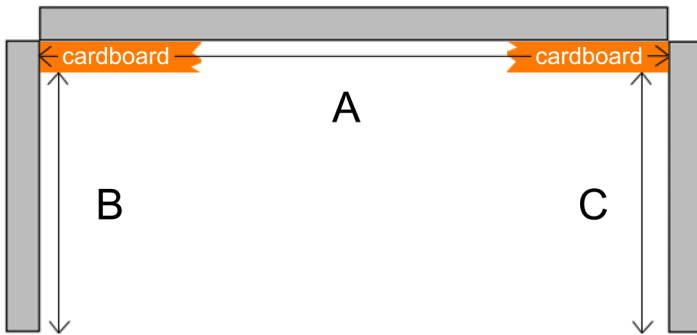


Decide on the blind style you would like to fit in your bay window to calculate the blind depth. Using the list below create cardboard cut-outs to the width specified for your chosen blind.

Square Bay Window



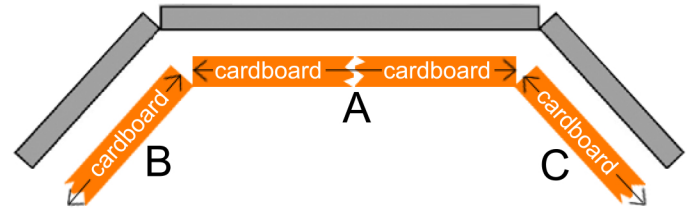
1) Measure window A to the nearest millimetre, record this measurement as a RECESS size.

2) Measure windows B and C by placing the cardboard cut-outs along window A to act as the blind width. Record these measurements to the nearest millimetre as a RECESS size.

3) Measure the drop for each window from the position the blind is to be installed, to the windowsill. Record these measurements to the nearest millimetre as a RECESS size.

When measuring for Vertical Blinds, please do not make an allowance for the headrail, we will make this allowance during production.

Angled Bay Window



1) Place the cardboard cut-outs as displayed above to act as a guide.

2) Measure window A to the nearest millimetre, record this measurement as a RECESS size.

3) Measure windows B and C, record these measurements to the nearest millimetre as a RECESS size.

4) Measure the drop for each window from the position the blind is to be installed, to the windowsill. Record these measurements to the nearest millimetre as a RECESS size.

When measuring for Vertical Blinds, please do not make an allowance for the headrail, we will make this allowance during production.

**Blind depth** (use the sizes below to determine the size to cut the cardboard width)

Roller **70mm**

Deluxe Roman **40mm**

Vertical 89mm **85mm**

Vertical 127mm **105mm**

Pleated 20mm **21mm**

Woodweave **60mm**

Aluminium Venetian 15mm **35mm**

Aluminium Venetian 25mm **35mm**

Aluminium Venetian 35mm **45mm**

Aluminium Venetian 50mm **55mm**

Wooden Venetian 25mm **50mm**

Wooden Venetian 35mm **50mm**

Wooden Venetian 50mm **70mm**