

# BAY WINDOW MEASURING FORM

## STORMSURE 45° SPLAY BAY

These forms are for estimating purposes only.

**The diagram is for representative purposes only. It is not to scale and it is not a working drawing.**

**The sizes required are external BRICKWORK footprint in millimeters to suit robust construction.**

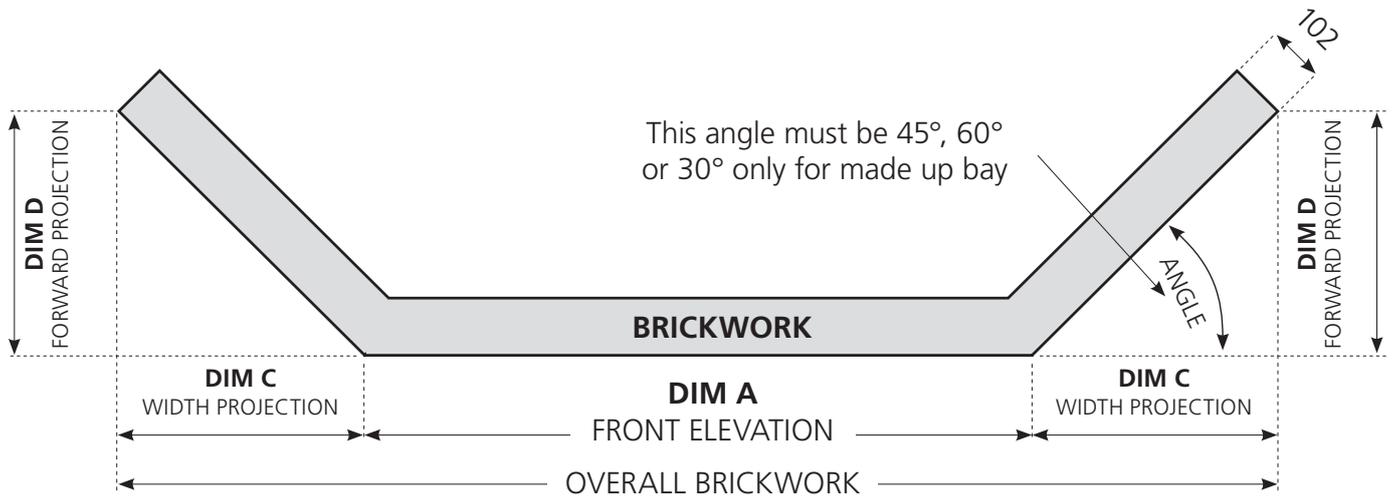
If you are not using standard brickwork or are not building 30mm into the cavity please provide a detailed drawing.

The actual made up bay window will be smaller than brickwork.

JELD-WEN bay windows are not designed to take structural loads.

Please fill in the following dimensions in millimeters

Overall brickwork opening		mm
Brickwork opening height		mm
Front elevation	<b>Dim A</b>	mm
Forward projection	<b>Dim D: Left</b>	mm
	<b>Dim D: Right</b>	mm
Width projection	<b>Dim C: Left</b>	mm
	<b>Dim C: Right</b>	mm
Sill size		mm
Angle		degree



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# BAY WINDOW MEASURING FORM

## STORMSURE 90° SQUARE BAY

These forms are for estimating purposes only.

**The diagram is for representative purposes only. It is not to scale and it is not a working drawing.**

**The sizes required are external BRICKWORK footprint in millimeters to suit robust construction.**

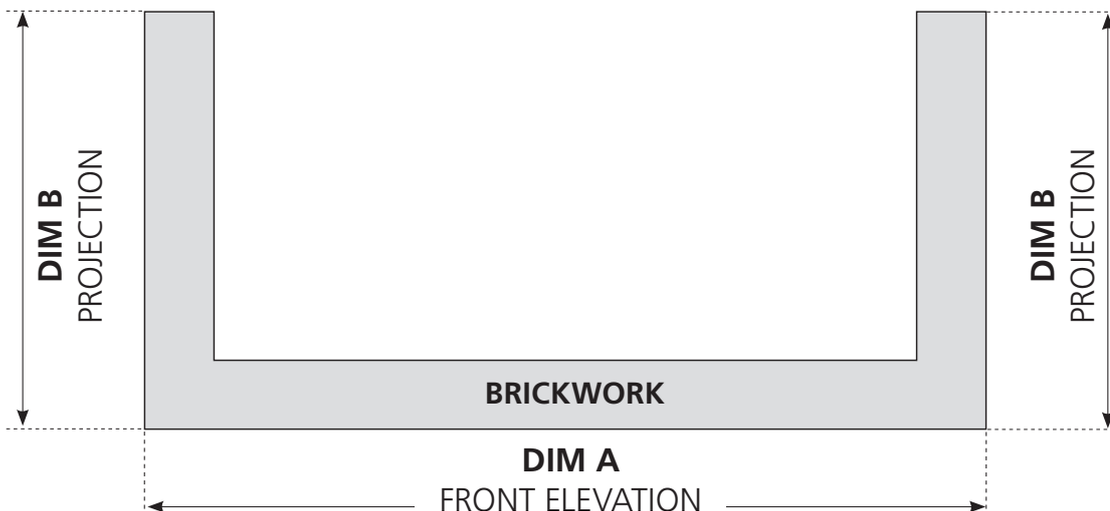
If you are not using standard brickwork or are not building 30mm into the cavity please provide a detailed drawing.

The actual made up bay window will be smaller than brickwork.

JELD-WEN bay windows are not designed to take structural loads.

Please fill in the following dimensions in millimeters

Brickwork opening height		mm
Front elevation	<b>Dim A</b>	mm
Brickwork projection	<b>Dim B: Left</b>	mm
	<b>Dim B: Right</b>	mm
Sill size		mm



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