

Curtain Fullness & Sizing Explained

Please note that all Temple and Webster Curtains are packed in pairs.

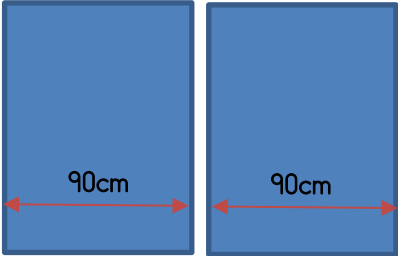
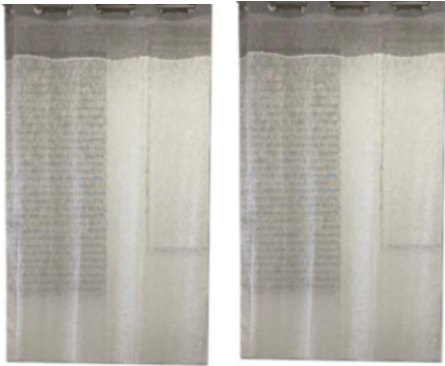
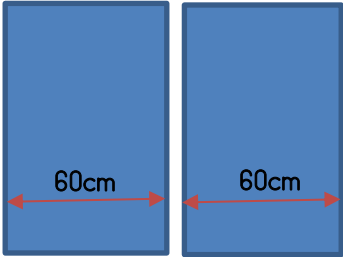

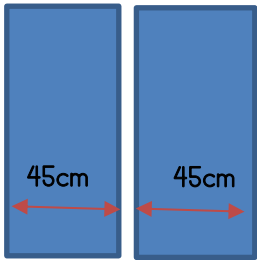
To work out the size curtain your window requires, use a measuring tape from far left edge to far right edge.

Our size guide is explained below:

Size Width x Drop (cm)	Sizing Explained	Recommended Window Size for Optimum Fullness
80-140cm x 223cm	This size equates to two pairs of curtains hung up side by side which can cover the minimum size of 80cm (if gathered to maximum) and will cover a maximum of 140cm width window (if curtain is not gathered at all).	1.5 x Fullness Window size is approx. 120cm in width
140-220cm X 223cm	This size equates to two pairs of curtains hung up side by side which can cover the minimum size of 140cm (if gathered to maximum) and will cover a maximum of 220cm width window (if curtain is not gathered at all).	1.5 x Fullness Window size is approx. 180cm in width
220-270cm X 223cm	This size equates to two pairs of curtains hung up side by side which can cover the minimum size of 220cm (if gathered to maximum) and will cover a maximum of 270cm width window (if curtain is not gathered at all).	1.5 x Fullness Window size is approx. 250cm in width

Curtain Fullness & Sizing Explained

Example of an 80-140cm width curtain purchased:

Curtain Sizing and Fullness	
<p>If curtains are not gathered at all, the pair of curtains will cover a maximum of 180cm width.</p>  <p>90cm + 90cm = 180cm</p>	<p>This is 1 x Fullness</p> 
<p>If the curtains are gathered at 1.5 x Fullness the curtain will cover a 120cm expanse.</p>  <p>60cm + 60cm = 120cm</p>	<p>This is 1.5 x Fullness (recommended fullness)</p> 
<p>If the curtains are gathered at 2 x Fullness the curtain will cover a 90cm expanse</p>  <p>45cm + 45cm = 90cm</p>	<p>This is 2 x Fullness</p> 