## **Centor**<sup>®</sup>

## S4 frame specifications

	Overall frame width <sup>1</sup>					Install location	
	Single	Combo	Double <sup>2</sup>	Corner			
Fabric type	$\rightarrow$		→ ←		Overall frame height	Inside	Outside
	A single screen or shade that extends from one side of the frame and covers the full width of the opening.	A combination of two fabric types, with one housed in each side of the frame, such as a screen from the left and a shade from the right.	Two screens or shades (in the same fabric option), which meet at any point along the opening.	Two screens or shades (in the same fabric option) meet at a 90-degree angle opening. This option allows for no corner posts to interrupt the view.			
Standard weave mesh	1015 - 4611mm	1015 - 4676mm	1015 - 9013mm	1061 - 4592mm	815 - 3200mm	$\checkmark$	$\checkmark$
Tight weave mesh	1015 - 4197mm	1015 - 4262mm	1015 - 8185mm	1061 - 4177mm	815 - 3200mm	$\checkmark$	$\checkmark$
Boston, blockout	1015 - 3377mm	1015 - 3442mm	1015 - 6545mm	1061 - 3358mm	815 - 3000mm	$\checkmark$	
Boston, light-filtering	1015 - 3577mm	1015 - 3642mm	1015 - 6945mm	1061 - 3558mm	815 - 3000mm	$\checkmark$	
Tuscany, blockout	1015 - 3377mm	1015 - 3442mm	1015 - 6545mm	1061 - 3358mm	815 - 3000mm	$\checkmark$	
Tuscany, light-filtering	1015 - 4011mm	1015 - 4076mm	1015 - 7813mm	1061 - 3992mm	815 - 3000mm	$\checkmark$	
Mercury, blockout	1015 - 4011mm	1015 - 4076mm	1015 - 7813mm	1061 - 3992mm	815 - 3000mm	$\checkmark$	
Mercury, light-filtering	1015 - 4611mm	1015 - 4676mm	1015 - 9013mm	1061 - 4592mm	815 - 3000mm	$\checkmark$	
Sun-filter	1015 - 4011mm	1015 - 4076mm	1015 - 7813mm	1061 - 3992mm	815 - 3200mm	$\checkmark$	$\checkmark$

<sup>1</sup> Fabric widths are established by fabric thickness. Variations in fabric thickness may mean the maximum width can not be achieved. In these cases we offer an alternative color or fabric type or an extended lead time to allow fabric to be resupplied from the mill.

<sup>2</sup> All screens over 5910mm will require frame joiners to the head and sill.