# Roman Shades

Measuring Guide

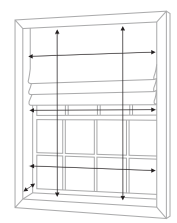


### Inside Mount (IS)

WIDTH: Measure the EXACT width of the window in three (3) places (top, middle, bottom). Use the narrowest dimension. The finishing facility will make the necessary deductions for proper shade operation.

LENGTH: Measure the EXACT length of the window in two (2) places (left, right). Use the shortest dimension.

DEPTH: Measure the available jamb depth for mounting the shade. Reference the casement depth requirements chart below. Confirm there is enough jamb depth for your selected method of operation.



Inside Mount

#### CASEMENT REQUIREMENT ESTIMATOR

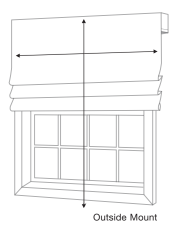
	Legacy Clutch Standard	Legacy Clutch <sub>Slim</sub>	Ultra Clutch	Newton	Sonesse Wirefree			Sonesse Wired Low Voltage		Sonesse Wired Line Voltage	
					Ultra 30	28	Ultra 28 external battery	30 DC	Ultra 50 DC	Ultra 50 AC	40 AC
Roman Shade	2¼"D	1½"D	21⁄2"D	2¼"D	2¼"D	2¼"D	21⁄2"D	2¼"D	31⁄2"D	31⁄2"D	31⁄2"D
Roller Shade	N/A	N/A	31⁄4"D	31⁄4"D	31⁄4"D	3¼"D	4¼"D	31⁄4"D	4¾"D	4¾"D	4¾"D

For Lutron, Crestron or other Customer Provided Motors (CPM) contact an Automation Specialist for dimensions For narrow casement depth situations contact H&F support

## Outside Mount (OS) – Net Measurements

WIDTH: Measure the EXACT width of the window frame. Add a minimum overlap beyond the window frame of 3" in width (11/2" on each side).

LENGTH: Measure the EXACT length from the top of the window frame to the sill or the bottom of the window casing. Add a minimum overlap of 3"L (1½"L to each the top and the bottom) to accommodate for the moulding.



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