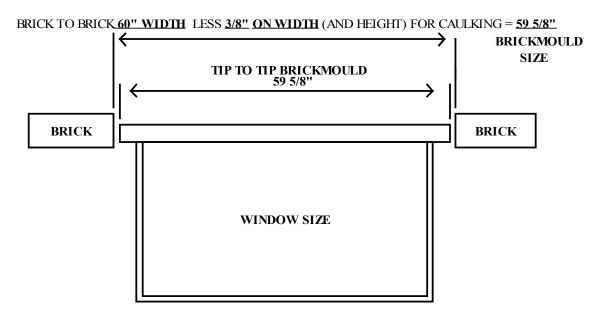


## **HOW TO BETTER UNDERSTAND BRICKMOULD**



WINDOW FRAME WIDTH SIZE TO ORDER NOTE: same deductions are needed for the "heights" unless otherwise specified

Double Hung, Single Hung, Sliders, Fixed Picture and Architectural	
Using standard 1 3/8" brickmould	59 5/8" less 2.75" = 56.87"
Using 2" brickmould *not available on architectural	59 5/8" less 3.75" = 55.87"
Using 2" brickmould with "sill nosing" *not available on architectural	<b>Width:</b> 59 5/8" less 3.75" = 55.87"
	<b>Height:</b> 59 5/8" less 2.625" = 57"
Using 3 ½" exterior flat trim *not available on architectural	59 5/8" less 6.75" = 52.87"
Using 3 ½" exterior flat trim with "sill nosing" *not available on architectural	<b>Width:</b> 59 5/8" less 6.75" = 52.87"
	<b>Height:</b> 59 5/8" less 4.13" = 55.5
Casement, Awning and Fixed Casement	
Using standard 1 3/8" brickmould (replacement series 3000)	59 5/8" less 2.5" = 57.125"
Using standard 1 3/8" brickmould (new construction 4000 series)	59 5/8' less 2.75" = 56.875"
Using 2" brickmould	59.5/8" less 3.5" = 56.125"
Using 2" brickmould with sill nosing	<b>Width:</b> 59.5/8" less 3.5" = 56.125"
	<b>Height:</b> 59. 5/8" less 2.5" = 57.125"
Using 3 ½" exterior flat trim	59 5/8" less 6.75" = 52.87"
Using 3 ½" exterior flat trim with "sill nosing"	<b>Width:</b> 59 5/8" less 6.75" = 52.87"
	<b>Height:</b> 59 5/8" less 4.13" = 55.5