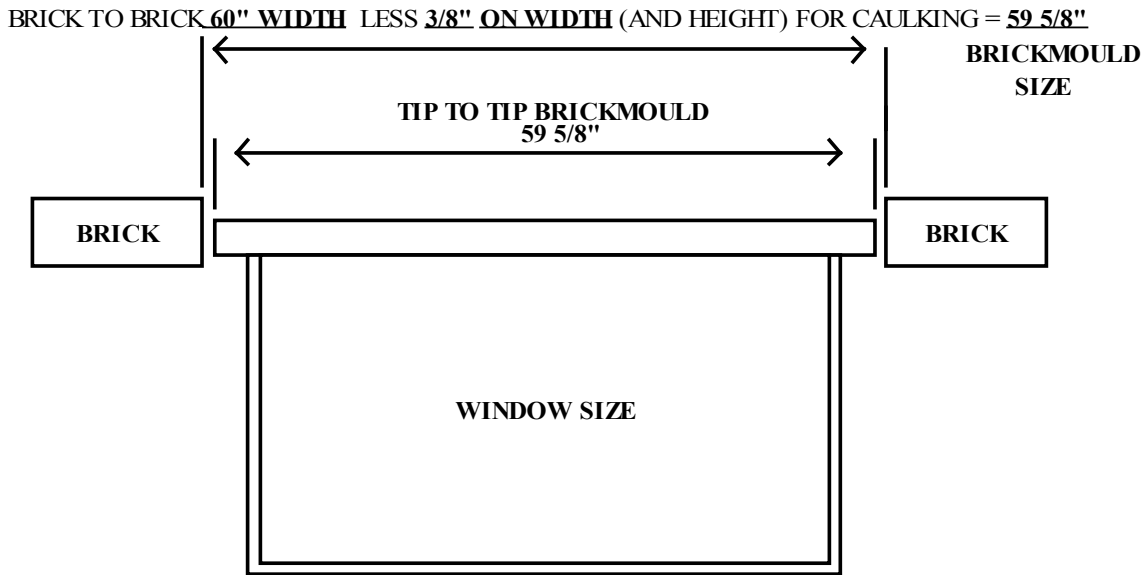


## HOW TO BETTER UNDERSTAND BRICKMOULD REVISED MAY, 2009



WINDOW FRAME WIDTH SIZE TO ORDER

NOTE: same deductions are needed for the "heights" unless otherwise specified

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