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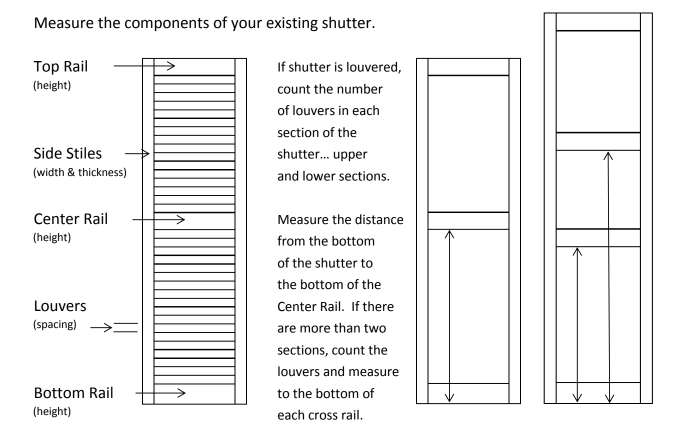
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Matching Your Existing Exterior Shutters - Determine Your Basic Shutter Type



Measure the width and height of each shutter. It's best to replace shutters in "pairs" to insure they match "each other" on each window. If you have several single shutters in good shape, group them on same size windows where possible.





This diagram represents our construction and and typical frame components of an exterior shutter, which is most often filled with fixed louvers, moveable louvers, raised panels, flat panels, v-groove or a combination.

Diagram Codes

SST.....Side Stile Thickness SSW.....Side Stile Width

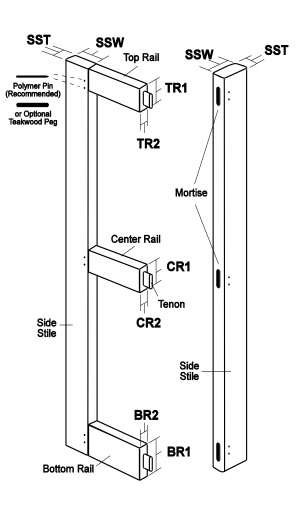
TR1.....Top Rail Height TR2.....Top Rail Thickness

CR1.....Center Rail Height CR2.....Center Rail Thickness

BR1.....Bottom Rail Height BR2.....Bottom Rail Thickness



Raised panel over fixed louvers with molding, horns, and custom cutouts



Mortise & Tenon Frame Construction



Fixed Louvers with surface molding and false tilt rods



Flat panel over fixed louvers with tilts, mouse hole, and custom trees

Here are some examples of shutters matched from existing shutters for replacement by Shuttercraft