

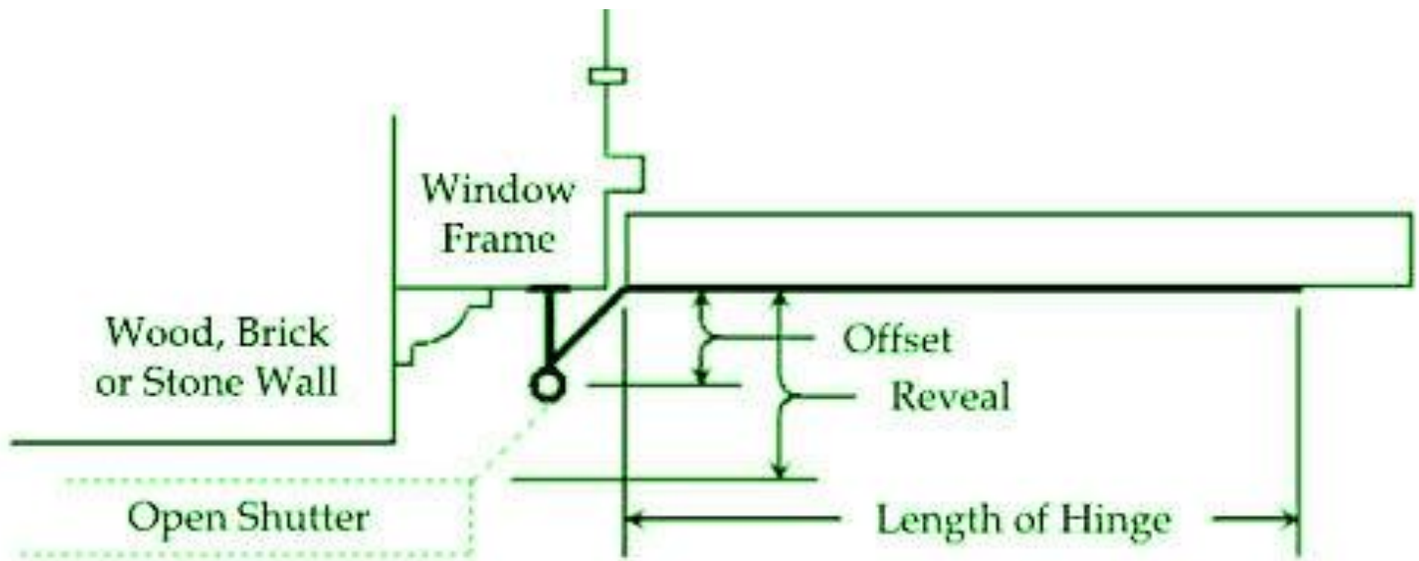


Shutter Hardware Help

Our shutter dogs are handcrafted in wrought iron and swing on hammered rivets for added authenticity. Our 8" and 11" strap hinges are reproductions of originals dating to 1850. Our offset hinges, pintles, and continuous hinges are made from stainless steel, while our bullet catches are made from brass and bronze.

Measuring for Shutter Hardware

To calculate the offset for your application, measure the distance from the window frame to the casement which the shutter must clear. This distance is the reveal, and offset is one half of the reveal. When ordering, order matching offset for hinges and pintles.



The length of strap hinges should be close to $\frac{3}{4}$ of the width of the shutter.

Positioning Shutter Dogs

To position plate mount shutter dogs, hold the plate against the building while sliding the dog along the lower edge of the open shutter. Find a location which allows the upper portion of the dog to hold the shutter firmly against the wall, yet allows the dog to turn easily. For lag mount dogs, follow the instructions for setting a lag, with the hole drilled four inches from the outside edge of the shutter.



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Bermuda Shutters

Lift off hinges for Bermuda shutters are stainless steel and should be approximately two inches less than the width of the shutter.

A large wrought iron hook is used to hold the shutter open, and a small hook is used to hold it closed.

Installing Lag Mounts

For lags or posts on either pintles or shutter dogs, drill a hole in the masonry or stucco slightly larger than the diameter of the post. Use two-part epoxy to secure the post.

For wood applications, drill a hole approximately the same size as the lag, so that the threads gently grip the wood.