

Installing Shutters using Screws

Required for Installation:

Electric drill, $\frac{5}{16}$ " and $\frac{1}{4}$ " drill bit, hammer.

($\frac{1}{4}$ " carbide drill bit is required for stucco, hardboard, fiber cement, brick, or masonry.)

For shutters up to 55", use four screws per shutter. For shutters 55" and over, use six screws per shutter. See figures at right.

For use on any surface including: wood, aluminum, vinyl, stucco, hardboard, brick, fiber cement, or masonry.

Step 1

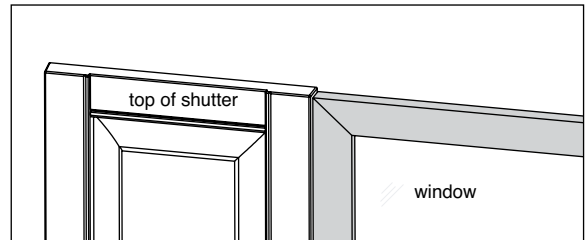
Place the shutter next to the window and mark desired location against the wall or window.

Step 2

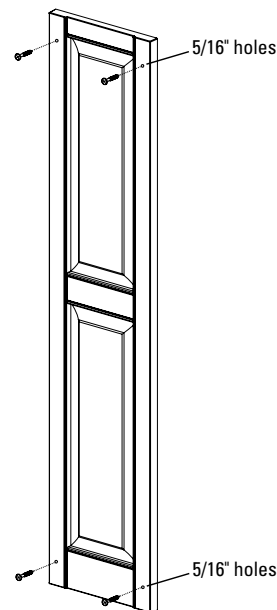
When installing shutters smaller than 55", drill (4) $\frac{5}{16}$ " holes in the locations shown at right. If the shutter is 55" and over, drill (4) $\frac{5}{16}$ " holes and (2) $\frac{1}{4}$ " holes in the locations shown in the diagram to the right.

Step 3

Reposition the shutter against the wall and screw it into place using the screws provided. Do not over tighten the screws. When installing a shutter 55" and over, screw the two center screws in first (the screws using the $\frac{1}{4}$ " holes).



Four screw application
for shutters shorter
than 55"



Six screw application
for shutters longer
than 55"

