

SHUTTERS

INSTALLATION INSTRUCTIONS VINYL SHUTTER SPIKES

- 1. Lay the shutter face up on a clean, flat surface.
- 2. Measure 2 inches down from the top of the shutter and up from the bottom of the shutter and mark a spot in the center of the side rail. Mark each side rail at the center/center. (SEE FIGURE #1)
- 3. Drill a 5/16" inch diameter hole at each of the marks. (SEE FIGURE #1)
- 4. Position the shutter on the house next to the window. Using a suitable marker, mark the mounting hole locations on the building.
- 5. Remove the shutter and, where marked. Drill a 5/16" inch diameter hole through the Vinyl siding only. ***DO NOT DRILL INTO THE WALL***
- 6. If the wall is wood:
 - Drill a 1/4" inch diameter hole, 2 1/4" inch deep into the wall.

If the wall is masonry or brick

- Drill a 1/4" inch diameter hole, 2 1/4" inch deep into the wall.
- *NOTE: A concrete anchor is NOT recommended when using shutter spikes*
- 7. Position the shutter on the house next to the window. Place shutter spikes in each pre-drilled holes.
- 8. Using a hammer, gently tap in each shutter spike until all shutter spikes are started. Then finish tapping them all in.
 - *BE CAREFUL NOT TO TAP THEM IN TOO FAR!*
- 9. Repeat this process for all remaining shutters.

* For The Warranty To Be In Force *

The shutter must be mounted with the shutter spikes in the positions in the illustration. The shutter spikes must go into the wall.

TOOLS REQUIRED

Power Drill

- Pencil/Marker
- Phillips Head Screw Driver
- 1/4" Drill Bit

Tape Measure

5/16" Drill Bit

FIGURE #1

