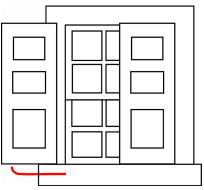


John Wright Company 645 Lancaster Pike New Providence, PA 17560 800-444-9364 www.jwright.com Sill mount for shutter dogs provides additional mounting flexibility.

John Wright combines modern high-quality finishes with the strength and traditional look and feel of cast iron. The sill mount enhances the look and mounting options of shutter dogs. Shutter dogs or tiebacks are used to hold shutters in the open position. Dogs are mounted so that they can be rotated to move out of the way of the shutter as it opens. The dog is then rotated in front of the open shutter to keep it open. Dogs are installed at the middle to far edge of the shutter when it is open and are weighted so that gravity keeps them in place.



- Sold in pairs and include lag screws for mounting
- Spacer or standoff moves the dog out about 1 3/8 inches from the sill to make room for the shutter (see drawing below).
- Material: forged steel sill mount, about 3/16" thick, with steel lag screws, bolts, washers, and reinforced resin spacer.
- Finish: Black-matte TGIC powder coating. Zinc-plated hardware.
- Warranty: 1-year replacement
- For use with hand-forged shutter dogs 88-265 through -268. Shutter dogs not included.
- Optional and related items:
  - o #88-439 Magnetic Shutter Dog Holder prevents rattling in windy conditions
  - Lag shield anchor (1/4" size, available from most local hardware stores) allows mounting into masonry surfaces

## Installation

- 1. Attach the shutter dogs (not included) to the sill mounts. The tip of the sill mount must point up and the dog should stick out away from the building. Sill mounts work on either side of the window by flipping them over. Make sure both end caps are in place on the spacer. Place a washer on the bolt; slide the bolt through the dog, spacer, and sill mount; and then install a washer and nut.
- 2. Open the shutter and position the sill mount so that the shutter dog engages the bottom of the shutter. It is better to position the dog as far to the outside edge of the shutter as possible because this will hold the shutter more securely. Make sure that the dog can be rotated out of the way to allow the shutter to close. When in proper position, make sure sill mount is level and mark

the location of the screw holes.

3. If installing into wood, drill 3/16" pilot holes. If installing into masonry, a lag shield anchor (not included) is required. Install lag screws and test the operation. The bolt need only be slightly more than hand-tight so that the dog can rotate. Install the other sill mount in the mirror-image location on the window.

## **Contents and Dimensions**

- (2) sill mount
- (4) 1/4" by 1.5" lag screw
- (2) resin spacer with end caps
- (4) washer
- (2) 1/4" by 2.25" bolt
- (2) 1/4" nut

