



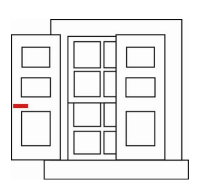
John Wright Company 645 Lancaster Pike New Providence, PA 17560 800-444-9364 www.jwright.com

Slides bolts are a traditional way to hold shutters closed.





John Wright combines modern high-quality finishes with the strength and traditional look and feel of cast iron. Slide bolts are mounted on the inside of the shutters and positioned to be reached from inside the home through the window opening. They have two halves: the bolt and the catch. The bolt mounts to one shutter and the catch mounts to the other. The bolt engages the catch, locking the shutters closed and together.



- Sold in individually and include screws for mounting
- Sliding bolt uses anti-rattle spring for reduced noise in windy conditions
- Sliding bolt is easily field-removable to allow painting of custom colors
- Material: cast iron, 3/16" thick, with steel screws
- Finish: WeatherWright™ coating process. This multi-step coating provides long life in outdoor environments while offering excellent value. It including both zinc electroplating and black-matte TGIC powder coating. Zinc plating provides far more protection than powder coating alone. The zinc layer is not only abrasion resistant but offers cathodic protection to small areas of powder coating that may be accidentally damaged during installation. Tested to withstand a minimum of 144 hours of salt spray with no visible red-rust corrosion. All fasteners and hardware meet this same standard.
- Warranty: 1-year replacement
- Optional and related items:
 - #88-550 or 88-449 Shutter Pull Rings are helpful to make using slide bolts much easier. Pull rings allow the shutters to be easily pulled and held closed so the slide bolt can be latched.

Installation

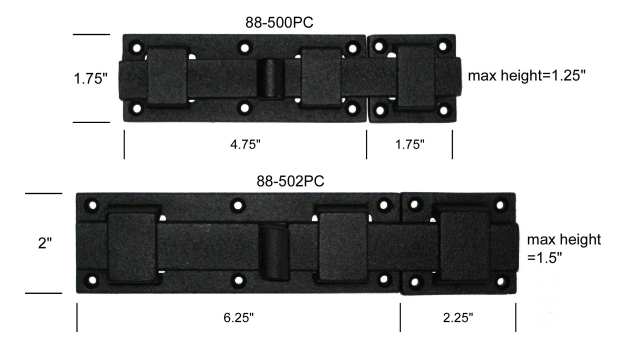
1. Close both shutters. Secure them closed with tape, a wood block, or have a helper hold them.

- 2. From inside, open the window and position the bolt on one shutter and the catch on the other shutter, with the slide bolt engaging the catch. The edges of the bolt or catch should not stick out past the edge of the shutters. Depending on your desired mounting position, you may need to flip the slide bolt around so that the bolt fully retracts or extends further if needed. The slide assembly should be readily accessible from inside but also as close to the vertical middle of the shutter as possible. Make sure the slide is level and mark the locations of the screw holes. Note that the slide can be installed before the shutters are hung or the shutters can also be removed for installation.
- 3. Drill 1/16" pilot holes at the locations you marked. Screw the bolt and catch to the shutters and test the operation.

Contents and Dimensions

- (1) bolt
- (1) catch
- (10) No. 6 by 1" long Phillips-head screws*
- (10) No. 6 by 1" long slotted-head screws*

Note: the slide bolts below are positioned for illustrative purposes and you may need to flip the bolt around in actual use.



^{*} Use either screw type depending on desired appearance. Slotted screws provide the most traditional look.