

# OFFSET STRAP HINGE, STAINLESS

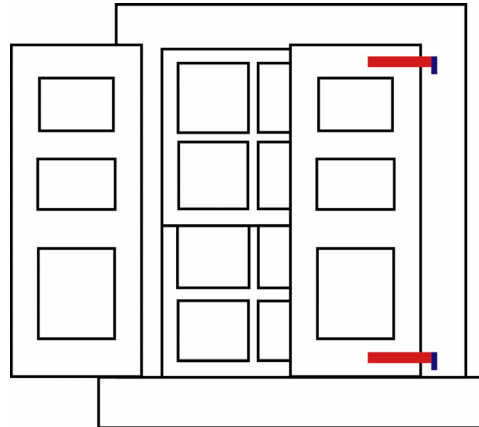
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*Tradition shutter hinges that combine strength and versatile mounting options.*

John Wright combines modern high-quality finishes with the strength and traditional look and feel of cast iron. Offset strap hinges are strong and functional and allow for varied mounting options. The offset design provides clearance to swing past window trim and allow ventilation behind open shutters.



- Sold individually and include screws for mounting
- Material: 304 stainless steel throughout, with black stainless steel screws. Fabricated construction is TIG welded for strength and corrosion resistance.
- Provide 1.5 inches of offset and 3 inches of throw
- Finish: Black-matte TGIC powder coating
- Warranty: 1-year replacement
- Optional and related items:
  - Stainless shutter dog, slide bolt, and pull ring are available.

## **Installation**

1. For an overview and introduction to shutter hinges and offset concepts, please see John Wright's publication entitled "Shutter Hardware Installation Details." For the purposes of these instructions, it is assumed that you selected hinges with an acceptable offset.
2. Two hinges per shutter is typical, but for large or heavy shutters, three hinges may be required.
3. Temporarily position the shutter in the window using blocks, wedges, or shims or have a helper hold it in place. Check to make sure the pintle base plate can be

mounted to flat piece of wood trim or similar surface of adequate strength. Take the shutter down and lay it on a flat surface with the outside facing up.

4. Position the hinges on the top and bottom outermost corners of the shutter as shown in red on the diagram on page 1. Hinges are usually located at or within a few inches of the top and bottom. Some minor flexibility of location is fine as long as you are consistent.
5. Mark the location of the hinge screw holes. Drill 3/32" pilot holes at the locations you marked and install the screws.
6. Mount the pintle base plates so that they precisely line up with the hinges. You can either measure the locations of the hinges and transfer those measurements to the window frame or temporarily tape the pintle base into the hinge and then position the shutter and mark the locations of the screw holes.
7. Drill 3/32" pilot holes at the locations you marked and install the screws. When both pintle bases are installed, lift the shutter into place so that both hinges engage the pintles and slide it down. This should be done with the shutter in the open or semi-open position and not closed. Test operation of the hinge and repeat the process for all remaining shutters.

### **Contents and Dimensions**

- (1) hinge
- (1) pintle
- (6) No. 8 by 1" long Phillips-head screws

