

Weather Wright"

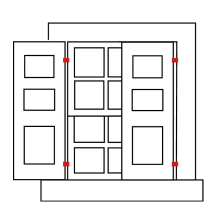
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Curved offset hinges can be edge or surface mounted for maximum flexibility.

John Wright combines modern high-quality finishes with the strength and traditional look and feel of cast iron. Curved Offset Shutter Hinges provide more mounting options than standard butt or Parliament hinges. They are heavy, thick cast iron and not stamped steel. Removable pin allows the shutter to be removed easily.

Sold in pairs. Pin is removable so that hinge can
work in either left- and right-hand applications and
shutters can be readily removed. Screws for
mounting are included.



- Multiple uses and configurations: edge or surface mount or combine the two. 3" tall by 5" wide when open. Typically provides 2.5" of throw when edge mounted or 1.25" when surface mounted.
- Material: heavy cast iron is over 3/16" thick for strength, steel pin
- Finish: WeatherWrightTM 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: Consider shutter dogs, slide bolts, and pull rings

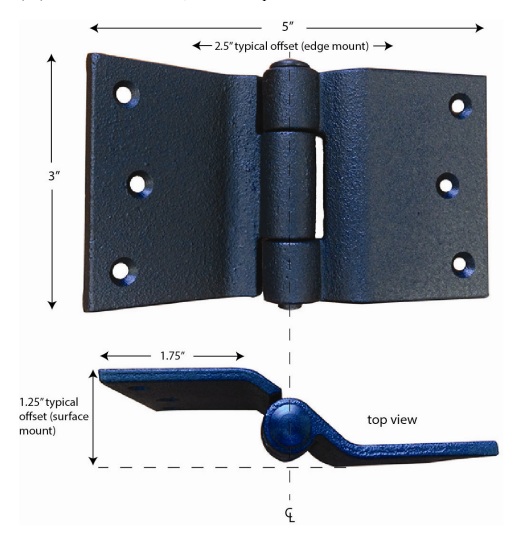
Installation

1. The selection of a shutter hinge will depend on amount of throw that you need, the amount of wood trim that is available for mounting, and the size of the shutters. If needed, please see our catalog for a detailed discussion of throw concepts.

- 2. Decide if you will edge or surface mount the hinges. Edge mounting will generally require cutting a mortise in the shutter and wood trim. Typically throw is 2.5" when edge mounted or 1.25" when surface mounted. Both sides of hinge are countersunk for screws to allow hinge to work in multiple configurations.
- 3. Two hinges are typically used per shutter. For very large or heavy shutters, more than 2 hinges may be required. Hinges are usually mounted about 6 inches from the top and bottom of the shutter.
- 4. Position the hinges at the desired location and trace out for the mortise if required. If needed, mortise the area with a router or chisel so that the hinge will sit flat and is flush with the wood.
- 5. Mark and drill 3/32" pilot holes for the screws. Screws are provided. For masonry or other special mounting, anchors (not included) may be required. Separate the hinge halves by removing the pin. Install the screws.
- 6. Hold the shutter in position and install the pin in each hinge. A helper is useful.

Contents and Dimensions

- (2) hinges
- (12) No. 8 x 1.25" screws, black-zinc plated



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