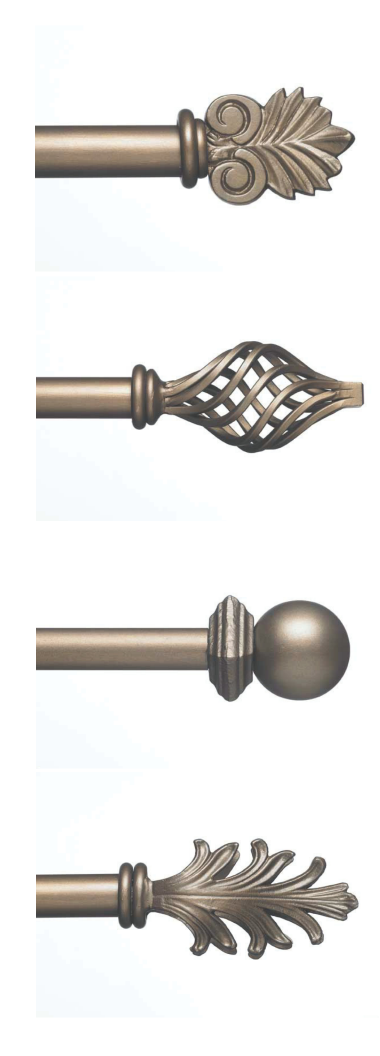
# IRON

HARDWARE







### **IRON** HARDWARE INSTALLATION INSTRUCTIONS

NOTE: We recommend the drapery hardware installation be performed by a professional installer.

#### Hardware included

- 1 Iron Rod
- 2 Finials
- 2 Wall Brackets (or 2 Inside Mount Brackets)
- 4 Drywall Screws with anchors
- **Note:** Rod sets longer than 72" will have additional hardware.

#### **Tools required for installation**

- Tape Measure
- Drill Motor
- Level
- Phillips Screwdriver
- Pencil

**NOTE**: If rod set is longer than 94" and has two segments then first follow **ROD SEPARATOR INSTALLATION INSTRUCTIONS**.

## **Wall Mount Option**

**Step 1** - Install wall brackets in desired location above the window (See **PIC #1**). USE DRYWALL ANCHORS IF THERE IS NO BACKING BEHIND DRYWALL. We recommend that the end brackets are mounted approx. 2" from the ends of the rod.

**NOTE:** The height of the rod set is determined by the length of your window treatments.

**Step 2** - Attach rod to brackets by placing rod into the cups of the magnetic brackets (See **PIC #2**).

**NOTE:** Do not twist or slide rods once placed into brackets.

**Step 3** - Attach finials to the ends of the rod (See **PIC #3**).







## **Inside Mount Option**

**Step 1** - Install inside mount brackets in desired location (See **PIC #4**). **NOTE:** The height of the rod set is determined by the length of your window treatments.

**Step 2** - Attach rod to brackets by placing rod into the cups of the brackets (See **PIC** #5).





## **ROD SEPARATOR** INSTALLATION INSTRUCTIONS

Each segment of a multi-segment curtain rod is joined to the next segment using a ROD SEPARATOR. The rod separator is a short 8" long segment of tubing that is placed inside the ends of two rod segments to join them together. The rod separator is secured in place by two set screws.

Each rod segment that is to be joined together has a small hole drilled near the end of the tube. Small set screws will be threaded into each hole and tightened to secure the rod segments to the rod separator. See (PIC #1) below.

**Step 1** - Slide the rod separator half way inside the open end of one of the rod segments that has the small predrilled hole. Gently thread one of the set screws into the pre-drilled hole and tighten using the enclosed hex key. DO NOT OVERTIGHTEN THE SET SCREW. Over tightening the set screw will strip the threads inside the hole. See (**PIC #2**) below.

**Step 2** - Slide the end of the adjoining rod segment with the small pre-drilled hole over the exposed end of the rod separator, making sure to align the hole with the other set screw that you just secured in Step 2 above. Make sure there is no gap between the two segments. Gently thread the set screw into the hole and tighten using the enclosed hex key. DO NOT OVERTIGHTEN THE SET SCREW. Over tightening the set screw will strip the threads inside the hole. See (**PIC #3**). The finished rod appears in (**PIC # 4**) below. Align the rod in the mounting brackets so that the set screws face the wall and are out of sight.

