# Iron Traverse

Hardware













### IRON TRAVERSE INSTALLATION INSTRUCTIONS

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

#### Hardware included

- 1 Traverse Rod
- 2 Finials
- 2 Wall 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
- 5/32 Hex Key (included)

**Note**: If rod set is longer than 94" and has two segments then first follow **IRON TRAVERSE** ROD SEGMENT INSTRUCTIONS.

**Step 1-** Remove screws and nuts from all brackets (See **PIC # 1**).

**Step 2-** Install wall brackets in desired location above the window (See **PIC #2**). 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 3**- Slide square nuts into the top slot of the rod on both ends (See **PIC #3**). If additional brackets are required slide all square nuts into the top slot of the rod and align with brackets on the wall. **Note:** If installing a double rod set, mount the back rod before attaching the front rod.

**Step 4**- Attach rod to brackets with screws (See **PIC #4**) using the 5/32" Hex Key (included). **Note**: If you have a two segment rod set, the bracket used in the center of the rod set will screw into the connector plate, instead of a square nut.

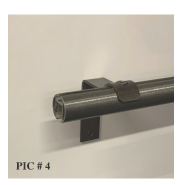
**Step 5**- Center rod set over window and tighten screws.

**Step 6-** Attach finials to the end of the rods.









## **IRON TRAVERSE** ROD SEGMENT INSTRUCTIONS

**Step 1-** Remove center screw from rod connector plate and discard screw. (See **PIC #1**)

**Step 2**- Slide rod connector plate over until the center hole of the connector plate is lined up with the edge of the segment. (See **PIC #2**)

**Step 3**- Slide the other segment onto the connector plate and tighten both screws down firmly while keeping the connector plate centered. (See **PIC #3**)

**Note:** The center hole on the rod rod connector plate is for attaching the center bracket to the rod using the screw included with the bracket.

