

# STUTTGART RECTANGULAR RAIL COLLECTION INSTALL INSTRUCTIONS

BY SIMPLY FOLLOWING THESE STEP-BY-STEP INSTRUCTIONS, YOU WILL SOON BE ENJOYING YOUR NEW DRAPERY HARDWARE.

### **Getting Started:**

Please read through all instructions carefully before you begin installation

Unpack all materials making sure all components are included:

- Rai
- Carriers
- · Bracket with Allen key
- Finials

Please note that your brackets must be securely attached to the mounting surface. If your screws do not hit wood studs you'll have to use a different fastener, which can be found at any local hardware store.

#### **Tools You Will Need:**

- Drill with a 1/8" bit and a Phillips bit
- Phillips screwdriver
- Metal tape measure

#### **Installing Your Rectangular Rail System:**

You are now ready to install your drapery hardware.

#### Wall Mount:

#### 1. Measure

Rails are pre-cut to your specified size.

#### Mark

Mark the height you would like the top of drapery rail to be installed. Note: The top of drapery will hang down approx. 2 1/2" from top of rail to top of drapery.

### 3. Mount

Attach your back plates to your desired area. Drill screws through holes for a secure mount. Repeat this process for all other brackets.

### 4. Attach Bracket

- a. Place decorative faceplate over the back plate.
- b. Screw the bracket attachment shaft onto the threaded part of the back plate.

### 5. Insert Rail

Insert rail into slot on bracket with the trapezoid nut inserted in top channel. Tighten screw with Allen key to hold in place.



### Ceiling Mount:

### 1. Measure

Rails are pre-cut to your specified size.

### 2. Mark

Mark the location you would like the top of drapery rail to be installed. Note: The top of drapery will hang down approx. 2 1/2" from top of rail to top of drapery.

### 3. Attach Bracket

Remove the nut and brass insert. Attach your base to your desired area. Replace brass piece and nut. Repeat this process for all other brackets.

## 5. Attach Rail

Place nut in top rail channel and tighten set screw with Allen key to hold rail in place.

