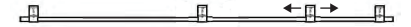
# TRACK INSTALLATION

## NOTES FOR ALL MOUNTING —

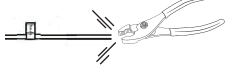
## 1. ADJUSTING FOR OBSTUCTION ON MOUNT POINTS

If you have Mounts that are NOT Intended for Splicing, they can be adjust by sliding along the track length to mount in the exact length you need for a mount point



## 2. SLIDING IN MOUNTS AND SPLICES

Use a Wrench or Vice Grip to Squeeze the track, so the Mounts/Splices can move along the track in the desired location.



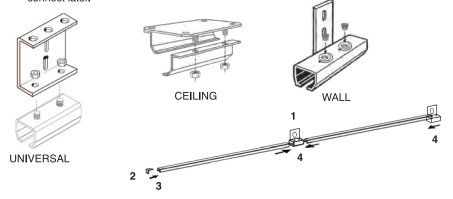
# Step I

NOTE: If you have very Long Runs You will Need to break them into Multiple Sections

- 1. Layout the Track Pieces and Connectors Along the Floor Where you plan to Mount them.
- 2. Affix an End Stop on One Side of the Track.

### Ceiling & Wall Mounts

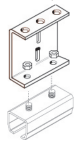
- 3. On the End you Affixed the End Stop Make Sure This Mount is Kept Left Over
- 4. Connect Track Length and Splice-Mounts and put allen screws in and tighten, leaving all attached but the one end.
- 5. For Long Runs, with Multiple Connections make sure the Attaching End is Half Out, to Modularly connect later.

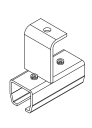


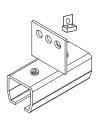


### Suspended Mounts

- 3. Connect Track Length and Splice-Mounts and put allen screws in and tighten on All Ends, and Middle Connections.
- 4. For Long Runs, with Multiple Connections, make sure the Attaching End is Half Out, to Modularly connect later.









UNIVERSAL

THREADED ROD

CHAIN/CABLE

**BEAM FLANGE** 

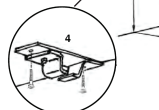


# Step 2

### **CEILING MOUNTING**

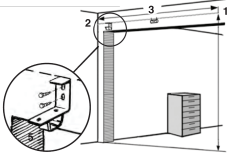
- 1. Make sure the Curtain Ordered is at least 3" Shorter Than the Height from Floor to Ceiling
- 2. Mark the End Point from on the Total Measured Length of the Combined Track Length.
- 3. Take the Left Over Ceiling Track Connector and Mark the Holes, on One End Only
- 4. Drill Holes through the Ceiling and Affix the One Mount on the One Side Only.





### WALL MOUNTING

- 1. On the Bulkhead, Mark a Point 5" Above the Door Opening.
- 2. Mark a Point from Right to Left of the Total Section(s) Length
- 3. From that Point Mark a Chalk Line across the Doorway, at least 6" past each side End.
- 4. Take the Left Over Wall Mount Track Connector and Line the Top of the Mount at the Chalk line at One End, and Mark the Holes, on One End Only.
- 5. Drill Holes through the Wall and Affix the One Mount on the One Side Only.



TRACK ASSEMBLY

TRACK ASSEMBLY

### SUSPENDING MOUNTING

**NOTE**: This Mounting requires the following – (1) BEAM CLAMPS, (2) CHAIN, CABLE, or THREADE ROD, & (3)(ONLY CHAIN/CABLE STYLE) S-HOOKS

- 1. Measure the Distance from the bottom of the Roof Truss or I-Beam to the Floor
- 2. Subtract the Height of the Curtain (Can be found on the Tag) plus an additional 3" from this measurement.

NOTE: This is the length of Chain or Threaded Rods you will need. For Cable add an additional 3" Extra.

3. Attach the Beam Clamp at Mounting Point.

### **Threaded Rod**

4. Take Cut Threaded Rod, and Slide it Through the Beam Clamp Mounts Holes about 1" up. Tighten Nuts.

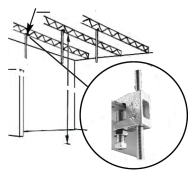
### Cable

4. For Cable, Take Cut Cable and Loop Around Beam Clamp and Crimp.

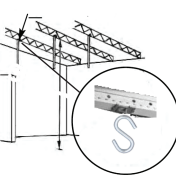
### Chain

- Option 1: Use S-Hooks Take S-Hooks and Crimp over Beam Clamp, Then Attach Cut Chain to Bottom of S-Hook.
- Option 2: Use Bolts Find 3/8" bolts, and nuts. Screw in 3/8" bolts and nut up to create a point the chain can slide over.

### THREADED ROD/BEAM FLANGE CONNECTOR



**CABLE/CHAIN CONNECTOR** 





## NOTE: Make sure Curtains are at Room Temperature to Unfold and Unwrinkle Easily

1. Take each Curtain and Place the Curtain Grommet over Each Roller Hook. Make sure the Tag is facing on the inside, and if there is a Logo, faces on the Inside.



# Step 4

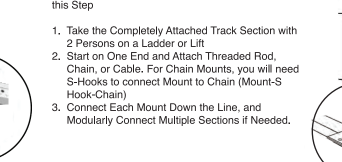
### **CEILING MOUTING & WALL MOUNTING**

NOTE: You will Need a Second Person to Complete this Step

- 1. Take the Completely Attached Track Section with 2 Persons on a Ladder or Lift
- 2. Find the Connector Splice you have Mounted on One End and Connect the Completed Track
- 3. Once Connected, Have Second Person mark holes for Drilling next Mounts
- 4. Connect Each Mount Down the Line, and Modularly Connect Multiple Sections if Needed.



NOTE: You will Need a Second Person to Complete this Step





NOTE: If you have very Long Runs You will Need to do this step after Step 5, once You have Mounted the Track.

