... to hang the track Parallel Between (not suspended)
This mounting method is to be used when the retractable curtain run is between two parallel I-Beams or trusses. This mounting method enables placement of the curtain between the two parallel structures.


STEP 1 - Make sure you received all the parts you ordered

- Compare the parts that you received with the packing list.
- To visually identify the parts listed on your packing list, please consult the components list found in these installation instructions spanning the last two pages.
... to hang the track Parallel Between (not suspended)

STEP 2 - Mount the perpendicular Unistrut to the I-Beams/Trusses

Place a perpendicular supporting Unistrut every 5 feet. beam connector at each end of the strut to attach it to the IBeams or Trusses.


The open side of the Unistrut has to face sideways, not up or down.

The U-Bolts (S2785) must be placed on the outside of the beam for stability. The Unistrut must have a 4" minimum overhang on each side of the I-Beams or Trusses. Space the remaining Unistrut 5' on center and attach to the structure using the same method as the first one.

STEP 3-A good time to check the height!

Important: The top of the track must be installed at $\qquad$ ft. $\qquad$ in. off of the floor.

This dimension is also located atop your quotation. There will be a 1" gap between the bottom edge of the curtain and the floor. A floor sweep will cover the open space at the bottom of the curtain if it is included in your purchase. Make sure that the strut is leveled.

## Parallel Direct between existing structure

STEP 4-Attach the parallel Beam/Chain Track System

Using the Hardware Package P/N: BCC2S Consisting of:
1 each 2.4" long 3/8" dia. -16 Bolt 1 each Flat Washer 1 each Lock Washer 1 each 3/8" -16 Nut


Attach a Beam/Chain connector or split support at every supporting perpendicular Unistrut using the hardware package shown above.

STEP 5 - Please attach the beam/chain track system using our additional installation instructions for the Beam/Chain track system.

## Supporting Hardware Components

## Options to attach the top end of the threaded rod to your ceiling structure

Suspending from an I-Beam or Truss/Joist


Suspending from Truss /Joist or Unistrut


Quantity:


Quantity:

## Supporting Hardware Components

## Other supporting hardware options to attach to your ceiling structure

| Ceiling mount plate <br> P/N: THRMP | Angle Bracket with side mount plate <br> Front and side view <br> Parts ordered separately: | 1" x 1" Angle Brackdet | Nut \& Bolt set 3/8"-16 | Threaded Rod Side plate <br> P/N: STHRMP |
| :---: | :---: | :---: | :---: | :---: |
| Quantity: | uantity: |  |  |  |

Suspension Hardware


Quantity:


Quantity:


Quantity:


Quantity:

Horizontal Support Hardware


