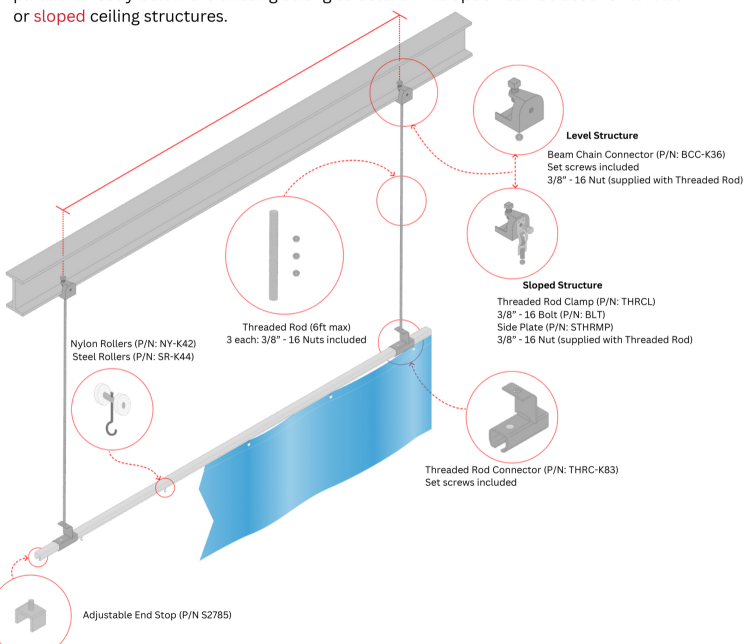


Installation Instructions

Supporting Hardware ...

... to hang the track Parallel Directly Below.

This method of installation is used when the retractable curtain needs to be suspended parallel directly below the existing ceiling structure. This option can be used for leveled



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.





Installation Instructions

Supporting Hardware ...

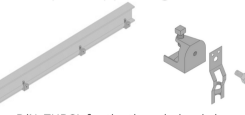
... to hang the track Parallel Directly Below.

STEP 2 - Attach the threaded rod beam clamps to the leveled or sloped supporting beam. For sloped beams add a side plate.

Use threaded rod beam Clamps for leveled support structure.

P/N: THRCL

Use the threaded rod clamps with a side plate for sloped supporting structure.



P/N: THRCL for the threaded rod clamp P/N: STHRMP for the THR side plate

P/N: BLT for the bolt

Attach the beam clamps (THRCL) to the support beam in the ceiling, starting at one end and spacing them 5' on center.

Do **not tighten** the bolt yet. Allow the side mount plate to pivot. The side mount bolt has to be tightened at the very end of the installation.

STEP 3 - A good time to check the height!

Important: The top of the track must be installed at _____ ft. ____ 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.

STEP 4 - If necessary, cut the threaded rod to the correct length

Please ensure that the threaded rods are cut to the necessary length, taking into consideration the correct height of the track into which the curtains will be hung. Verify that the threaded rod is long enough to pass through the upper flange of the threaded rod connectors or split supports with extra length to accommodate the bolt assembly. If no cutting is necessary, please do not cut the threaded rod.





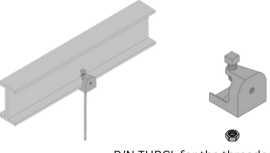
Installation Instructions

Supporting Hardware...

... to hang the track Parallel Directly Below.

STEP 5 - Attaching the **top of the threaded rod** to the beam clamp or side plate

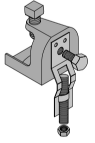
5a - For leveled beams: Attach the threaded rods to the threaded rod beam clamps.



P/N THRCL for the threaded rod clamp 3/8" -16 Nut (supplied with threaded Rod)

Thread 1 hex nut into the top end of the threaded rod (about 1" down) and thread the threaded rod into the beam clamp bottom hole and tighten the nut against the bottom of the clamp.

5b - **For sloped beams:** Attach threaded rods to the side plates on the threaded rod clamps.



P/N: THRCL for the threaded rod clamp P/N: STHRMP for the THR side plate

P/N: BLT for the bolt

3/8" -16 Nut (supplied with threaded rod)

Thread 1 hex nut about 1.5" down on the threaded rod top end and screw the top end into the side plate. Now tighten the nut against the side mount plate to secure that connection

STEP 6 - Ready to attach the Threaded Rod Track System onto the bottom of the threaded rods.

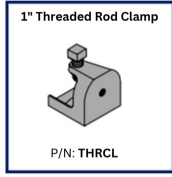
To continue, please refer now to the Threaded Rod Track System Installation Instructions.



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







Quantity:

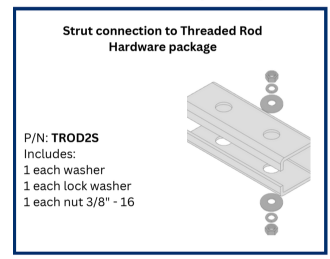


Quantity:

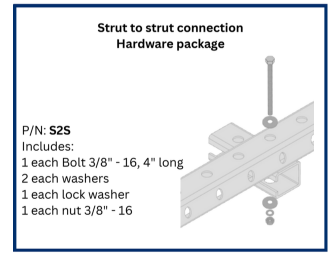


Quantity:

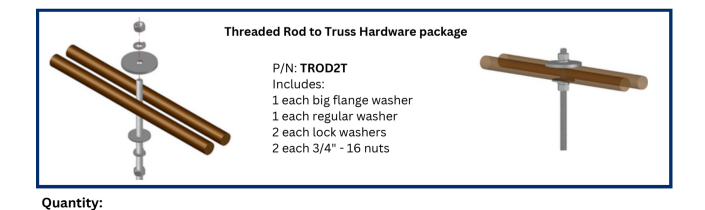
Suspending from Truss / Joist or Unistrut













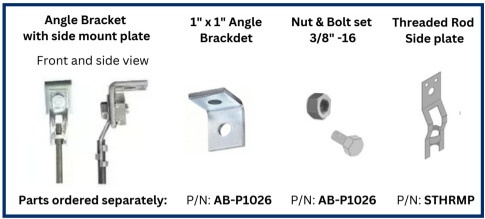


Supporting Hardware Components

Other supporting hardware options to attach to your ceiling structure







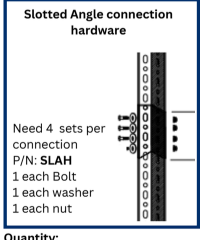
Quantity:

Suspension Hardware









4 X

4 X

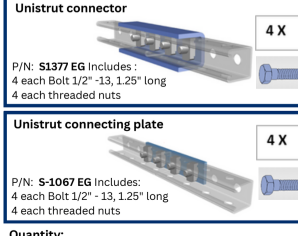
Quantity:

Horizontal Support Hardware









Quantity: