

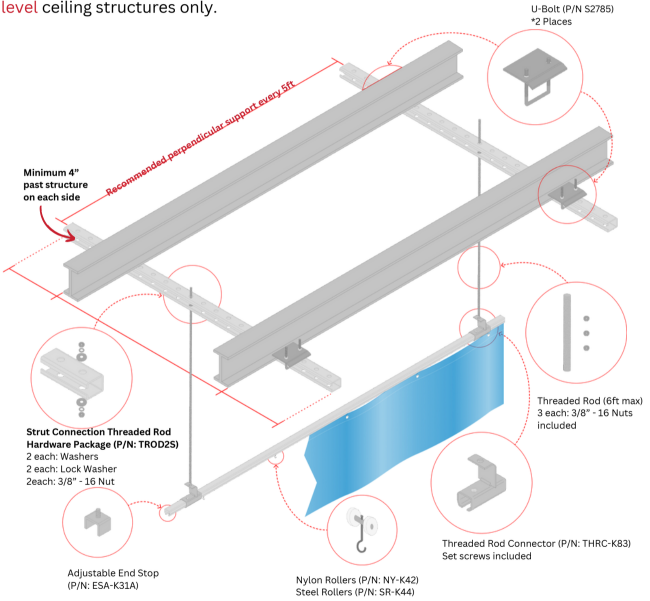


Installation Instructions

Supporting Hardware ...

... to hang the track Parallel Suspended Between

This mounting method is used when running a retractable curtain parallel to the ceiling structure between two parallel I-Beams or Trusses and suspended to avoid obstructions in the ceiling. The method mounts Unistrut across the parallel beams providing support to the suspended parallel threaded rod track system run. This option can be used for



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

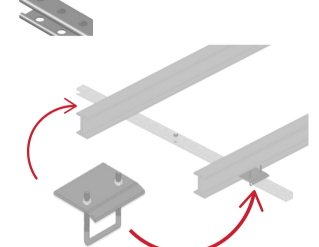
Supporting Hardware...

... to hang the track Parallel Suspended Between

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

Place a perpendicular supporting Unistrut (S-1000H3) every 5 feet.

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



Use two U-Bolt (S2785) to attach the supporting Unistrut sections to the beam or trusses.

The U-Bolt beam connectors (P/N: 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 _____ 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.



Installation Instructions Supporting Hardware...

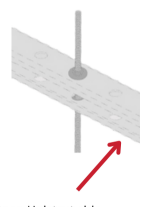
... to hang the track Parallel Suspended Between

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 from 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.

STEP 5 - Attaching the **top end of the threaded rods** to the perpendicular Unistrut with the hardware package P/N: TROD2S

Thread one of the nuts about 3" onto the threaded rod, then slide the lock washer and a flat washer onto the threaded rod. Insert the threaded rod into the upper Unistrut to line up with where the curtain is to be hung. Place a flat washer and lock washer onto the rod sticking through the top of the Unistrut, then thread on the nut. Adjust the top and bottom nuts to set the proper height of the rod and then tighten. Continue this process on each perpendicular Unistrut.



Open Unistrut side faces side ways, not up or down.



Threaded rod hardware package (P/N TROD2S)

2 each: 2/8" -16 Nut 2 each: Lock washer 2 each: Washer

Please note: 2 packages are required per rod

connection

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

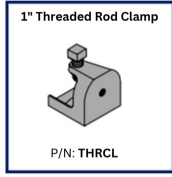
To continue, please refer now to the Threaded Rod Track System Installation Instructions.



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:

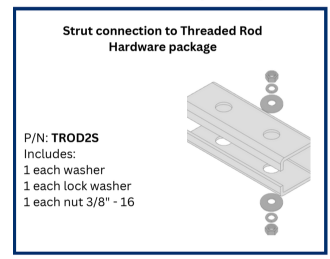


Quantity:

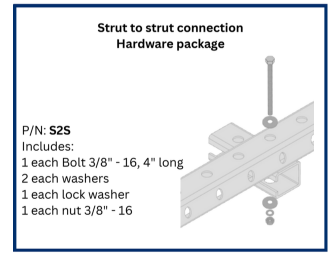


Quantity:

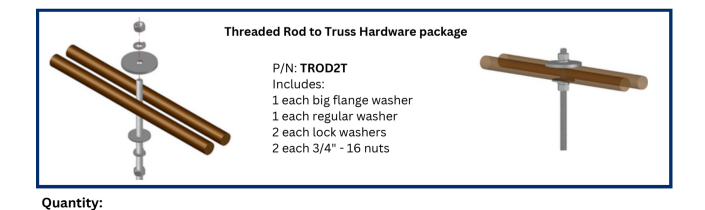
Suspending from Truss / Joist or Unistrut











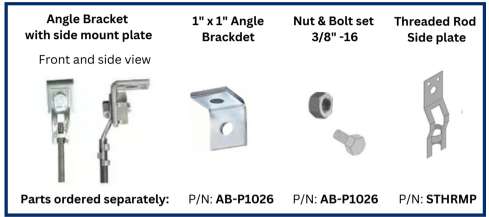


Supporting Hardware Components

Other supporting hardware options to attach to your ceiling structure







Quantity:

Suspension Hardware

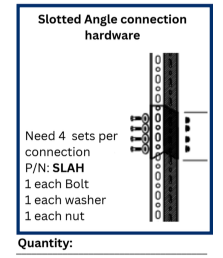






Unistrut connector

Quantity:



Horizontal Support Hardware



