



Threaded Rod Split Support

Threaded Rod Connector

Clamp

Height of the top of the track: _____ above the finished floor.
(located on quote form)

- step 1** The threaded rod mounting system, with beam clamps, is designed to attach to the flange of a non-sloped beam that runs above your proposed track. The threaded rod allows you to drop the curtain and track down below your beam.
- step 2** The beam clamps are to be clamped onto your beam in the ceiling.
- step 3** The threaded rod is to be attached to the clamp via the threaded hole on the bottom of the beam clamp. There is no additional hardware needed for this, the rods should stay in place in the clamp.
- step 4** The threaded rods are designed to drop down and connect to your track at the other end (the end not occupied by the beam clamp). Threaded rods come in standard lengths and may need to be cut in the field.
- a. If you have threaded rod couplings, couplings are to join two threaded rods together, usually to create a longer drop from the beam to the track. Rods will thread directly into the coupling - one rod per each end of said coupling - and will remain held tight.

