# JUNO®

## INSTALLATION INSTRUCTIONS

### FOR JUNO T37D / T37D916 T-BAR ATTACHMENT CLIP: DROPTILE CEILING FOR JUNO T37F / T37F916 T-BAR ATTACHMENT CLIP: INVERTED TEE CEILING

To attach Trac use 2 for 4' trac and 3 for 8' or 12' trac.

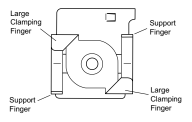
#### FEATURES: T37D / T37D916 / T37F / T37F916

- Trac sections can be mounted at any angle with respect to the T-Bars; i.e., directly under trac, at right angle to trac or other angle. This is possible because the clamp attaches to the trac wireway instead of through the hole in the trac section.
- The T37D / T37D916 / T37F / T37F916 rotates 360° for precise positioning and alignment.
- One-piece "turn and lock" system. Mounts with ease to T-Bar and trac. No tools required. No loose parts.

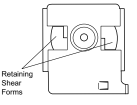
#### INSTALLATION INSTRUCTIONS: T37D / T37D916 / T37F / T37F916

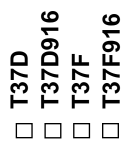
- Step 1 Attach T37D / T37D916 / T37F / T37F916 to T-Bar by gripping bottom of T-Bar with 1 Large Clamping Finger, push and rotate clip so remaining 3 Fingers lock into T-Bar.
- Step 2 Align the trac section against the T37D / T37D916 / T37F / T37F916 so that the 2 Retaining Shear Forms fit into the trac wireway. Rotate clip so that the Shear Forms lock under the trac extrusion legs.

T37D / T37D916 / T37F / T37F916: T-Bar Side



#### T37D / T37D916 / T37F / T37F916: Trac Side





T37D
T37D916
T37F
T37F916