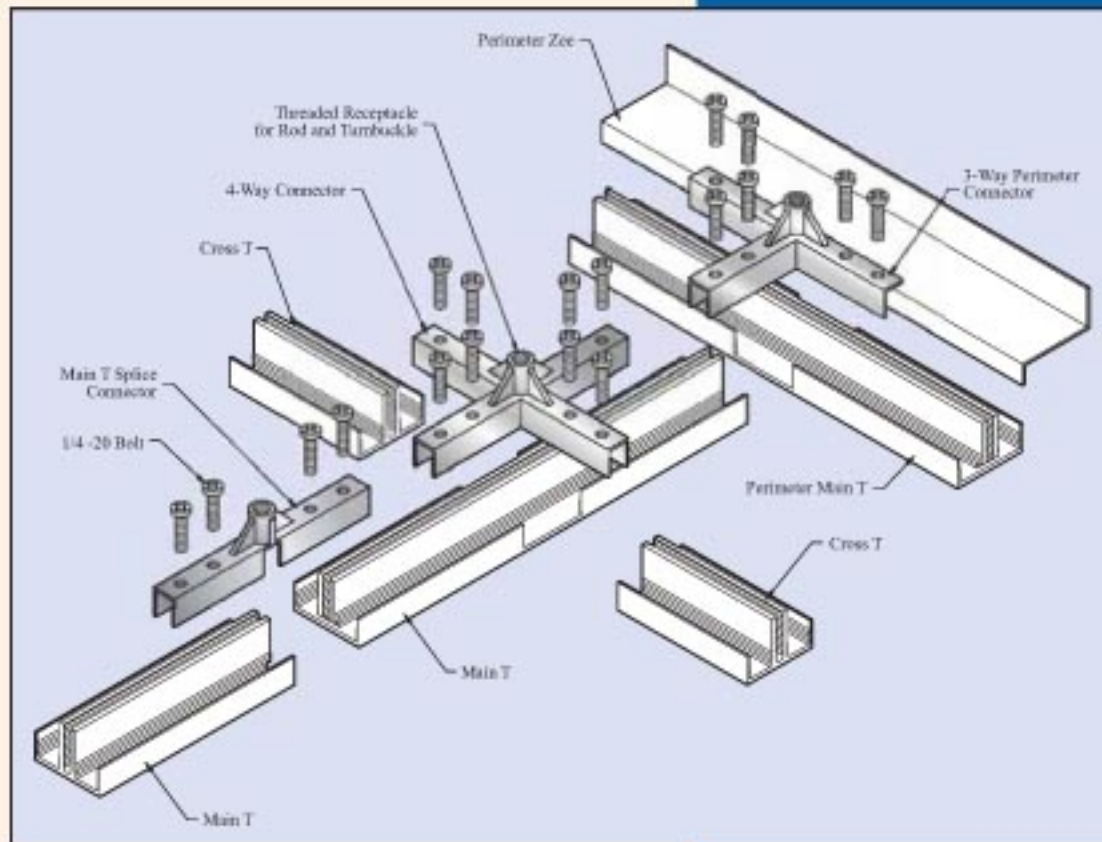


## Easy to Install Dead Level Superior Load Bearing Capability



Our Gel-Seal T-Grid is a state-of-the-art system offering significant advantages for maintaining tight-tolerances in higher class cleanroom environments. The gel forms a secure, airtight barrier against dust and moisture for sensitive cleanroom requirements.

Clean Rooms International's suspension hardware for 2" Heavy Duty T-Grid Systems is designed and manufactured to meet the exacting standards of the cleanroom industry.

Gasket and Gel Seal Style suspension hardware is interchangeable and includes a series of intersection connectors and turnbuckles for suspending the T-Grid System from the building structure.

Sprinkler Penetration Sleeves, Ionization Emitters and seismic sway control can be incorporated into the system.

Consult with our factory for more information.



**2" Gel Seal**

White Powder Coat Finish

### Hardware is Interchangeable

Gasket and Gel Seal Style suspension hardware is interchangeable and includes a series of intersection connectors and turnbuckles for suspending the T-Grid System from the building structure.

### Superior Load Bearing Capacity

Connectors are designed to accommodate standard 2' x 4' openings as well as unusual configurations. The zinc castings are designed with an integral 3/8" x 3/4" high threaded tower providing a strong load bearing capability. The tower accepts our 3/8" #148038 Right Hand/Left Hand stud which is connected to a #148039 threaded turnbuckle. A preferred method of suspension from the building structure is all-thread rod attached to the turnbuckles as illustrated.

### Seismic Zone Applications

For applications in seismic zones, the all-thread rod serves as a compression strut. Seismic sway is controlled by attaching splay wires to eye bolts secured to the Intersection Connectors.

Local seismic codes vary. We recommend consulting with local authorities for clarification.

### Perimeter Zee

Our exclusive Perimeter Zee serves as a closure trim piece between the wall and adjacent T-Bar, resulting in properly sized openings for installing SAM units, lights or metal ceiling panels.

