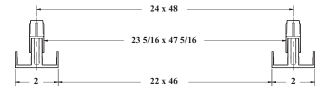


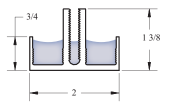


White Powder Coat Finish

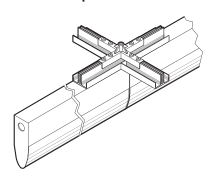
Standard Opening Size 24" x 48" o.c.



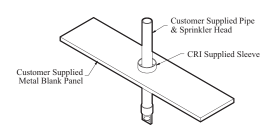
Main T



Teardrop Illustration



Sprinkler Penetration Sleeve



Standard 2" Teardrop Light Fixtures can be Attached to the Face of the T-Bar

Gel Seal Style T-Grid Parts for 2" T-bar									
Part No.	Description	Length	Web Depth	Notch Spacing	Notched Sides	Flange Width	Weight Per LF	Pieces Per Carton	Linear Feet Per Carton
147504	Main T	12'	1 3/8"	24" o.c.	2	2"	0.85 lb.	12	144
147506	Cross T	4'	1 3/8"	N/A	N/A	2"	0.85 lb.	12	48
147507	Cross T	2'	1 3/8"	N/A	N/A	2"	0.85 lb.	12	24
147503	Perimeter T	12'	1 3/8"	48" o.c.	1	2"	0.85 lb.	12	144
147505	Perimeter T	12'	1 3/8"	24" o.c.	1	2"	0.85 lb.		144
Urethane Gel: Call the factory for specific information									

Load Specifications for Gel Seal Style T-Grid System								
Deflection Formula	L/360	L/180	L/360					
Hanger Spacing (Span)	48"	48"	48"					
Main Tee Spacing	48"	48"	48"					
Maximum Point Load (LBS.)	296	414	629					
Maximum Uniform Load (LBS./LF)	74	78.5	314.5					
Applied Load (LBS./SF)	18.5	19.6	78.6					
Deflection at mid-span	1/8"	1/4"	1/16"					

Gel Seal Style 2" HD Suspension Hardware

Designing Flexible Solutions

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.

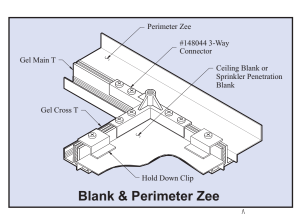
Seismic Zone Applications

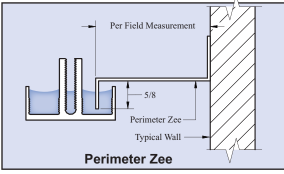
For applications in seismic zones, the all-thread rod serves as a compression strut. Seismic sway is controlled by attaching splay wires to eye bolts secured to the Intersection Connectors.

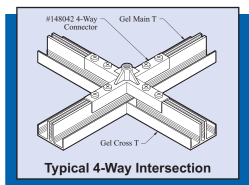
Local seismic codes vary. We recommend consulting with local authorities for clarification.

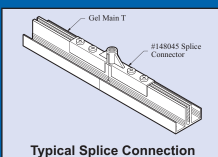
Perimeter Zee

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.





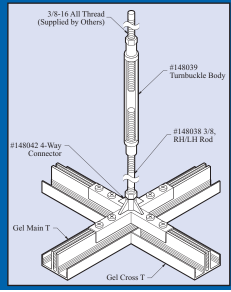




Gel Main T

#148044 3-Way
Connector

Optional 3-Way Intersection



Shown with 3/8-16 Right Hand/Left Hand Threaded Rod and Turnbuckle body