Seismic Bracing to Walls for Typical Track Lighting Systems

Vertical Suspension Cables with stoppers

CC-UNICROSS Locks Any Two Cables at Any Angle

15Z-1420-GHA - Snap Hook with Adjustable Cable Gripper

1/16" Longitudinal Cable

Eye Bolts by others

Adjustable Cable Gripper

1/16" Lateral Cable Position 45° to 90° as needed

White Bolts by others

Ceiling Connector

Although regions that require seismic bracing for track lighting do not exactly specify the requirements. We suggest that you review these drawings with both your electrician and building inspector before you order. As of this time we have not had a problem with inspection of any of our systems but it is always good to check in advance.
Seismic Bracing to Ceiling for Typical Track Lighting Systems

CC-UNICROSS

Vertical Cables are Primary Suspension

Track Fixture

All Seismic Cables are 1/16"

Eye Bolt (By Others)

15Z-1420-GHA
Snap Hook with Adjustable Cable Gripper

Contact Us

Email: Design@TotalLightingSupply.com
Phone: (847) 868-2512

Although regions that require seismic bracing for track lighting do not exactly specify the requirements. We suggest that you review these drawings with both your electrician and building inspector before you order. As of this time we have not had a problem with inspection of any of our systems but it is always good to check in advance.