Coronavirus (COVID-19) Company Update: Click Here





HOME > COMMERCIAL CONSTRUCTION > CEILING SUSPENDED MOUNTED SEISMIC > SEISMIC CLEVIS BRACKET



CEILING SUSPENDED MOUNTED SEISMIC

SEISMIC CLEVIS BRACKET

VMC Group Seismic Clevis Bracket is a seismic restraint bracket used for retrofit applications. The bracket easily attaches to the standard clevis hanger assembly without removing the clevis nut and can easily be attached after the piping and clevis hangers are installed. The bracket provides an angle for a seismic bracket or cable to be attached.

FEATURES & BENEFITS

- Retrofit applications
- Lightweight, easy installation
- Hardware zinc electroplated

- Angle provided for attachment of seismic bracket or cable
- Seismic

APPLICATIONS

- Suspended piping
- Suspended electrical services
- Suspended equipment
 Suspended ductwork

DOWNLOADS

Spec Sheets

No downloads for this item at this time.

Submittal Drawings

Seismic restraint retrofit clevis bracket assembly.pdf

RELATED SERVICES

Engineering

The engineers we employ hold the highest industry-recognized credentials in structural analysis, elastomer development and system dynamics.

Certification

We are the first ISO accredited PCA ISO-17065, third-party certification body for special seismic certification of non-structural building components and their mounting configurations by the ICC's International Accreditation Service.

Test & Measurement

We are the only ISO 17025:2005 Accredited Seismic Simulation Test Laboratory with a triaxial shake table owned and operated by California licensed Structural engineers.

Testing Services Update

DCL now offers Nuclear Qualification and Testing services.

In partnership with <u>Greenberry Industrial</u>, we now offer testing services that meet the requirements of ASME NQA-1.

Call for more information.

RELATED PRODUCTS



SB-125 Seismic Cable Bracket



SB-250 Seismic Cable Bracket



SAB Single Arm Brace



SCR Seismic Cable Restraint Kit



SRB Seismic Cable Restraint Kit













Industries

Commercial Construction

Military Aerospace

About

Company

News

Industrial OEM

Services

Engineering

Certification

Test & Measurement

Corporate Headquarters

113 Main Street Bloomingdale, NJ 07403

California

180 Promenade Circle, Suite 300 Sacramento, CA 95834

Texas

11930 Brittmoore Park Dr Houston, TX 77041

Representative Portal

Employees

Legal Notices

Sitemap

Board of Directors

Careers

Contact

Motivational Wellbeing