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CEILING SUSPENDED MOUNTED SEISMIC

SB-125 SEISMIC CABLE BRACKET

VMC Group SB-125 Seismic Cable Brackets are for use with 1/8" cable. The bracket is designed so that a 1/8" cable will quickly loop under and around the head of two bolts on the flange for ease of installation.

Seismic brackets are predominantly used with seismic cables in suspended piping, conduit and equipment to provide a tension restraint in the direction of the cable. Typical equipment installations utilize four lengths of cable with each one attached at a corner of the equipment. The cables are splayed at approximately 45° from the equipment.

The SB-125 Brackets meet the highest quality standards.

They have been independently tested, rated and are FM Approved.

FEATURES & BENEFITS

- Engineered to allow for the use of only one concrete anchor
- Incorporates fewer components and is faster to install resulting in substantial labor and material savings
- Bracket attaches to the equipment/piping and ceiling
- Zinc plated steel provides long life, durability and reliability
- Does not require the addition of a cable clamp
- FM Approved

APPLICATIONS

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

DOWNLOADS

Spec Sheets

Spec Type 12-CB Seismic Cable Brackets

Submittal Drawings

Inst.-FM- SB125 Rev. A.pdf

Model SB-125 Transverse Bracing for Trapeze Hung Pipe and Conduit.pdf

Model SB-125 1100-2667 lbs. Seismic Cable Restraint Kit.pdf

Model SB-125 Tranverse and Longitudinal Cable Bracing for

Equipment.pdf

Model SB-125-LRC 1100 lbs. .125 Orange Seismic Cable Restraint Kit.pdf
Model SB-125-LRC 600 Lbs. .09375 Gold Seismic Cable Restraint Kit.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-250 Seismic Cable Bracket



SAB Single Arm Brace



SCR Seismic Cable Restraint Kit