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#### ARCHITECTURAL NON-SEISMIC

# SHSC SPRING HANGER WITH TABS

VMC offers its standard line of ceiling hangers for cost effective isolation of suspended ceilings. The SHSC Series Spring Isolation Hangers are designed to solve low frequency attenuation problems within a protected room or radiating from that room to surrounding locations. The SHSC Series are ideal for applications that do not have space constraints or require the isolation hanger to support other services.

The SHSC Series contain a standard coil spring that offers up to 2" static deflection. The spring is seated in a neoprene cup with an integral bushing that will prevent the lower support attachment from coming in contact with the isolator housing. The springs are color-coded for simple identification in the field. The hangers provide eyelets on the top and bottom to accept wire or rod attachment for ease of installation.

## **FEATURES & BENEFITS**

- Standard coil spring offers up to 2" of static deflection with loads from 21 to 370 lbs.
- Upper and lower eyelets accept wire or rod attachment for ease of installation
- Color coded units provide easy identification for installation and inspection
- Steel housing provides durability and stability

## **APPLICATIONS**

- Commercial utility and HVAC space
- Computer operation rooms
- Transportation depots
- Office and residential complexes

- Performing arts centers
- Entertainment, social event spaces and health clubs
- Hospitals and research facilities

### DOWNLOADS

#### Spec Sheets

No downloads for this item at this time.

#### Submittal Drawings 1" Deflection

Model SHSC-1C 60-370 LBS. Low Profile Spring Hanger with Eyesocket 1 inch deflection.pdf

Model SHSC-1B 20-85 lbs. Low profile spring hanger 1 inch deflection.pdf

#### 2" Deflection

Model SHSC-2Q 90-450 lbs.Low profile spring hanger with offset eyelets 2 inch deflection.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**

