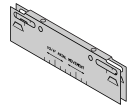
Donn® Suspension Systems

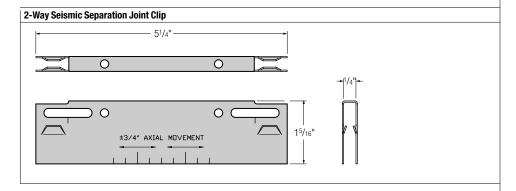


2-Way Seismic Separation Joint Clip

Description



The Donn® Brand DH2 seismic separation joint clip is designed to provide the most robust hold in the most stringent seismic design categories.



Features and Benefits

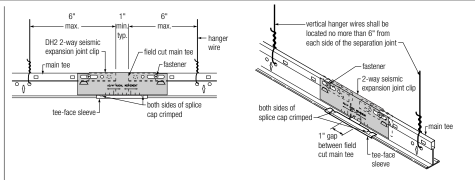
- Meets or exceed all national code requirements.
- Fulfills requirements for IBC Seismic Design Categories D, E, and F.
- Clip placement is over the bulb of the tee and does not interfere with light fixtures.
- Can be used with DH4 4-Way Seismic Separation Joint Clip
- Concealing tee-face sleeves offered for use with DX/DXL 15/16" systems, Centricitee™ DXT 9/16" systems, FineLine® DXF Systems with 1/4" Reveal, FineLine® DXFF Systems with 1/8" Reveal, and DXI Identitee™ Systems.
- Allows for a full size acoustical panel at the separation joint.
- Provides multiple support of the tees through the integral bulb support tabs and fastener attachment.
- Elongated legs help to minimize interference with the panels and prevent installed panels from being locked in place.
- $\, {\sf Fastener}$ holes, indicators and expansion slots enable fail-safe installation.
- No special fasteners are required.
- Maintains squareness and strength of suspension system compared to traditional separation joints.
- Offers an aesthetically attractive option to traditional separation joints. Maintains clean uninterrupted look.
- One-piece, solid construction.
- Non-directional.

Applications

- All interior general use areas
- With Donn suspension systems, DX®/DXL™, FineLine® (DXF), FineLine® 1/8 (DXFF), Centricitee™ (DXT), DXLA™, DXI IDENTITEE™ and ZXLA™ (Environmental).

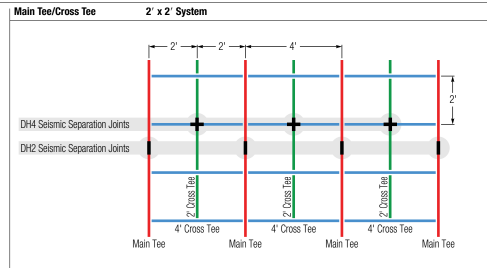


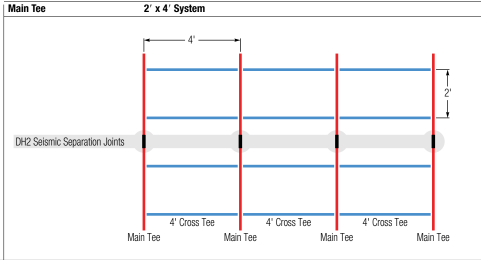
Construction

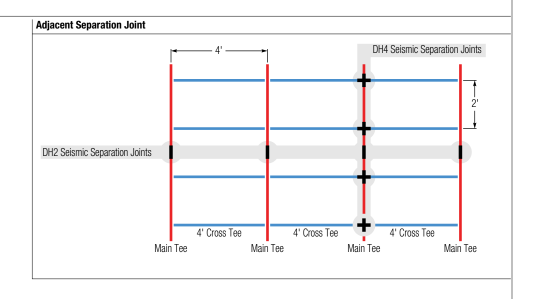


Note: A vertical hanger wire shall be located no more than 6" from each side of the separation joint.

Sample Layouts







Submittal **Approvals**

Job Name

Date Contractor

Physical Data/ Footnotes

Material

Hot-dipped galvanized steel.

Recycled Content

25%. For details, see the Sustainability selector.

Installation

Must be installed in compliance with ASTM C636, ASTM E580, CISCA, and standard industry practices.

Product Information

See usg.com for the most up-to-date product information.

Limitations

The performance of the 2-Way Seismic Separation Joint Clip and systems is based on the specific combination of superior components, and design and installation methods shown. Components from other manufacturers were not evaluated, and their use or any mixed use is not recommended.

Code Compliance

The information presented is correct to the best of our knowledge at the date of issuance. Because codes continue to evolve, check with a local official prior to designing and installing a ceiling system. Other restrictions and exemptions may apply.

ICC Evaluation Service, Inc., Report Compliance

Suspension systems manufactured by USG Interiors, LLC, have been reviewed and are approved by listing in ICC-ES Evaluation Report 1222. Evaluation Reports are subject to reexamination, revision and possible cancellation. Please refer to usgdesignstudio.com or usg.com for current reports.

L.A. Research Report Compliance

Donn brand suspension systems manufactured by USG Interiors, LLC, have been reviewed and are approved by listing in the following L.A. Research Report number: 25764.

Notice

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

Construction Details

Please see SC2496 for seismic separation joint construction details.

Safety First!

Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read MSDS and literature before specification and installation.

