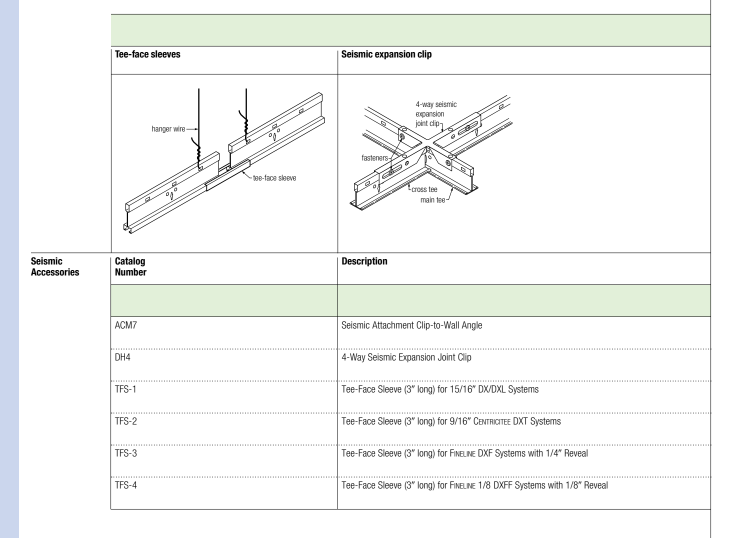
Seismic Accessories

Since 1957 DONN suspension systems have set the standard worldwide for the ceiling suspension industry. DONN systems are readily available in all markets, and they install faster and maintain modularity (squareness) better than any other system. The following pages present seismic accessory items available from CGC, which are engineered and tested to help you design and install code-compliant ceilings with minimum effort and complete peace of mind.



Donn ACM7 Seismic Clip

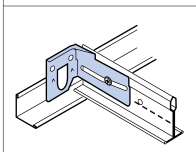
7/8" Moulding

The DONN ACM7 seismic clip is designed to provide a more robust hold than traditional L-shaped seismic clips by other manufacturers. The ACM7 clip features a saddle that fits securely over the tee bulb and fastens to the tee web. The clip has two tow wings that connect to the wall moulding on each side of the tee with screws and friction-fit tabs. Either wing can be snipped off to fit corners or tight spaces. And, the clip adjusts easily to accommodate tees that intersect the wall at an angle other than 90 degrees. The ACM7 clip sustained tremendous forces in tension and compression testing, far greater than would be experienced in a seismic event.

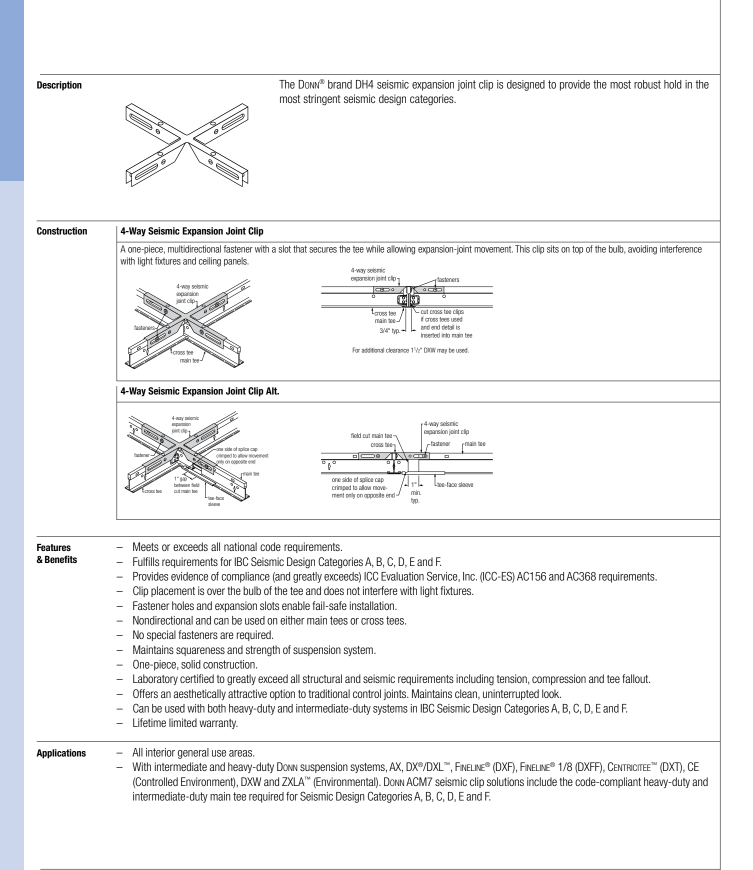
| | ACM7 Seismic Clip | | |
|----------------------------------|-------------------|-----------------------|---|
| | | | |
| ACM7 Seismic Clip Performance | Test | Failure Criteria | Result |
| | Tension Test | Tee fallout/ | > 500.45 load (lbs.). |
| | | separation from clip. | Test stopped at this load, with clip still attached to tee; failure load will exceed this level. |
| | Compression Test | Tee fallout/ | > 324.75 load (lbs.). |
| | | separation from clip. | Test stopped at this load, with clip still attached to tee, maintaining 3/4" clearance from wall; |
| | | | failure load will exceed this level. |
| | | | |

Traditional L-shaped clips attach to only one side of the tee web and do not fit over the tee bulb. And, they attach to the moulding with only a friction fit, not fasteners, which are required in IBC seismic design categories D, E, and F. With so few contact points and no fasteners on the moulding, tees may shift during installation, causing misalignments that can prolong the inspection process, delay approvals and risk system failure in a seismic event.

Traditional L-Clip (By Others)



Suspension Systems



Seismic Accessories

Seismic Separation Joints

When a seismic separation joint is required, CGC offers several options that satisfy requirements for installations in IBC seismic design categories A, B, C, D, E, and F. CGC conducted full-scale testing and evaluation to qualify the performance of these systems. Practical, easy to install, and designed for minimal visibility, DONN seismic separation joints represent the best and greatest range of options to satisfy the stringent requirements for all seismic installations.

