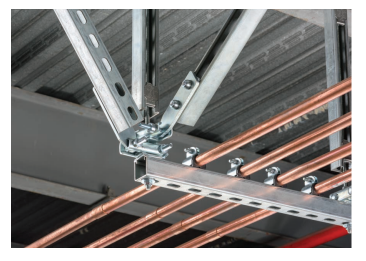
# W- Seismic Bracing Solutions

Earthquakes and similar events pose a direct risk to the ongoing operations of government, businesses, and public infrastructure. To protect against these risks, building and industry codes include requirements for the design and installation of seismic bracing for non-structural components, such as HVAC, fire sprinkler, mechanical, electrical and plumbing systems.

The nVent CADDY Seismic Bracing System was developed to keep these critical building systems operational after a seismic event. Our personalized Engineering Services provide building owners and contractors with optimized design layouts and support throughout the job.

#### **Rigid Bracing System**





# STRUCTURAL & TRAPEZE ATTACHMENTS



Adapter CSBS#



Universal Structural Bracket, Strut Brace CSBUS#



Steel Flange Adapter Assembly CSBS1A



Strut Seismic Hinge **Bracket Assembly** CSBUS#PA



Adjustable Ibeam Adapter CSBS#



Trapeze Sway Brace, Pipe



Structural Bracket CSBU#



Brace, Strut

## **PIPE ATTACHMENTS**











## **Cable Bracing System**





## **CABLE**



Cable Spool CSB12CBL\*\*



Cable Spool CSB18CBL\*\*



Cable Spool CSB36CBL\*\*

Stainless Steel cable, Prefabricated kits, and additional finishes also

## **ATTACHMENTS AND ACCESSORIES**



Crimping Sleeve CSB##SLVB\*\*



No Pry Clip CSBNPC##



Universal Restraint Clip CSBURC##\*\*



#### **ROD STIFFENERS**





Strut Rod Stiffener CSBRS37EG



#### = multiple sizes available \*\* = Finish - ie EG, SS for

## **CUTTING AND SWAGING TOOLS**



Cable Cutter





Size 12



Multi-Size Manual Swaging Tool CSB3346SB

Size 12, 18, 36



CSBB121836

Size 12, 18, 36

Size 12, 18, 36

nVent.com/CADDY | 11