

nVent CADDY Seismic Bracing

WE MAKE SEISMIC SIMPLE

nVent CADDY Seismic Solutions protect people, property and equipment during and after a seismic event by ensuring business continuity and continued operation of critical infrastructure and services. nVent CADDY's innovative seismic bracing solutions reduce the total installed cost, and the provided installation technique training and guidance ensures seismic code and standards compliance.

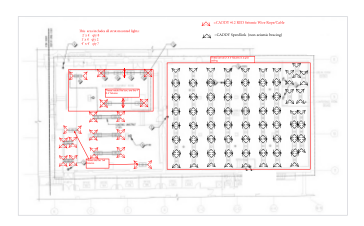
Email your drawings to your sales representative or complete our contact form online. Receive a fully, engineered, turn-key seismic solution customized to meet all code requirements. Work with one of our trusted distributors for easy ordering and fast delivery.

Specifically, nVent CADDY offers the most convenient, robust and proven seismic protection system to save lives and ensure business continuity in seismic conditions.

The nVent CADDY team makes seismic simple by:

- Working with you to design a turn-key, fully engineered, complete bracing system that meets your needs
- · Identifying the appropriate products from the broad offering
- Offering compatible fixing, fastening and support products
- Explaining installation techniques and tips to meet the evolving codes and standards requirements

From design to construction to inspection, we keep our process transparent to ensure a full understanding of the final bracing installation, whether it requires cable or rigid bracing solutions.



Products and services are available for several common mechanical, electrical, plumbing, HVAC and fire applications.

- Suspended
- Rooftop
- Floor-mounted equipment
- Wall-mounted equipment



ENGINEERING

- · Design Optimization
- Bracing Layouts with Bill of Material
- Stamped Drawings



PRODUCTS

- · Cable and Rigid Bracing
- Innovative Products
- Superior Solutions



- Quick Turnaround
- Local Availability
- In-Market Support

COMPLIANT PRODUCTS FOR YOUR JOB

All nVent CADDY Seismic Bracing solutions comply with:

- Executive Order 13717, i.e. the Federal Earthquake Risk Management Standard
- 2018 and previous editions of the IBC (International Building Code) and its referenced standards for seismic requirements:
 - ASCE 7 16 Chapter 13 for the Seismic Design Requirements for Nonstructural Components
 - 2016 edition of NFPA13 Chapter 9 for the Hanging, Bracing, and Restraint of Sprinkler Systems Piping
 - Compliant with 2019 edition of NFPA 13
 - $\,^\circ\,$ ASCE 19 (2016) for the seismic requirements for steel cable and fittings assemblies
- 2019 California Building Code
- · OSHPD Code
- nVent CADDY can stamp the engineering package in all 50 states of the USA and 10 provinces and three territories of Canada

MMASTERSPEC ProductMasterSpec OSHPD





