otect Your Structure from SEISMIC ACTIVITY

AnvilStar[™] Tri-Flex Loop[®] — the most comprehensive protection from seismic activity available.

With quality assurance, precision manufacturing, and a patented design, the AnvilStar Tri-Flex Loop helps prevent fire damage caused by mechanical failure of gas and water lines — one of the primary causes of property damage resulting from earthquakes and other forms of seismic activity.

The AnvilStar Tri-Flex Loop comes ready to install and prevents your pipes from moving independently of the building. This comprehensive product includes:

- Innovative, patented design that absorbs and compensates for random seismic shifts
- Availability in 2" 12" sizes, approved up to 300 psi
- Factory provided Seismic Wire Cable Hanger Kit
- Metal tagged with project location
- Factory built and tested and comes with a 3-year warranty

AnvilStar's Tri-Flex Loop can protect your structure from fire and seismic activity and achieve the proper levels of protection to meet stringent FEMA requirements.



Please call 1-800-301-2701 for more information or to request a brochure.

BUILDING CONNECTIONS THAT LAST

www.anvilstar.com

ABSORB& COMPENSATE





AnvilStar Tri-Flex Loop is Factory Mutual tested and approved for use in fire protection piping systems.

With the AnvilStar[™] Tri-Flex Loop[®]

Because all buildings are susceptible to the damaging effects of seismic activity — you need superior protection.

The AnvilStar Tri-Flex Loop comes ready to install and prevents your pipes from moving independently of the building. This comprehensive product offers you:

- Innovative, patented design that absorbs and compensates for random seismic shifts
- Availability in 2" 12" sizes, approved up to 300 psi
- Factory provided Seismic Wire Cable Hanger Kit
- Metal tagged with project location
- Factory built and tested and comes with a 3-year warranty

AnvilStar's Tri-Flex Loop can protect your structure from fire and seismic activity and achieve the proper levels of protection to meet stringent FEMA requirements.

Please call 1-800-301-2701 for more information or to request a brochure.

BUILDING CONNECTIONS THAT LAST



www.anvilstar.com