Easyflex Tri Loop Seismic Connector



The Tri Loop Seismic Connector System

meet the requirements of Chapter 17.1.2 of ASCE Standard 7-05 code for total displacement.

2009 International Building Code (IBC) & ASCE Standard 7-05 are requiring architects, engineers and building owners to adapt to new building requirements related to seismic regulations. Easyflex Tri Loop Seismic Connector design meets the displacement requirements as defined by Chapter 17.1.2 of the ASCE 7-05 code. It's three flexible sections allow it to compensates movement in six degrees of freedom (three coordinates axes, plus rotation about those axes simultaneously from random seismic shifts).

2009 International Building Code (IBC) Section 1613-Earthquake Loads1613.1 Scope. Every structure, and portion thereof, including nonstructural components that are permanently attached to structures and their supports and attachments, shall be designed and constructed to resist the effects of earthquake motions in accordance with ASCE 7, excluding Chapter 14 and Appendix 11A. The seismic design category for a structure is permitted to be determined in accordance with Section 1613 or ASCE.

Easyflex Inc.'s patented Tri Loop Seismic Connector provides the most complete engineering solution for the IBC's most stringent specifications.

Standard Sizes 12 mm to 350 mm I.D.

Custom sizes available 12 mm to 350 mm I.D. Other alloys and custom styles available. Please consult factory.

Applications

Easyflex Tri Loop Seismic Connectors are approved for flammable and combustible gases and liquids. Other common applications for the Tri Loop Seismic Connector include steam, condenser water, hot water, domestic hot water and chilled water. Tri Loop Seismic Connector multi-plane movement simplifies piping design and reduces system installation cost by eliminating mechanical pipe loops, expansion joints, pipe alignment guides and reducing anchor loads by 93%. The multi-plane design can reduce expansion devices required in a piping system by 50% and Tri Loop Seismic Connector makes a world of difference in your critical piping connections

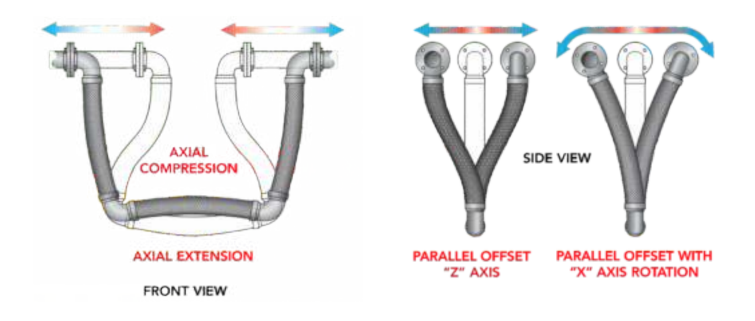


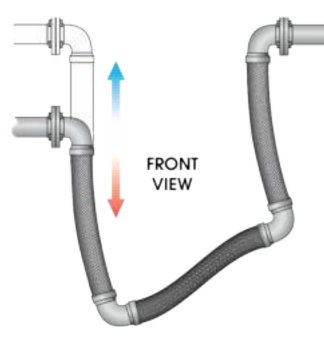


Tri Loop Connector reduces system costs! It's multi-plane design reduces expansion devices required in a piping system by 50% and significantly reduces structural anchors saving you money!

Tri Loop Seismic Connector Movement Capabilities

Tri Loop Seismic Connector design is capable of handling the following movements simultaneously:





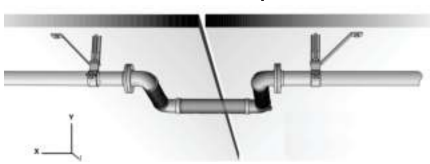
NON-PARALLEL OFFSET "Y" AXIS



Horizontal Pipe Run Spanning a Building Seismic Joint

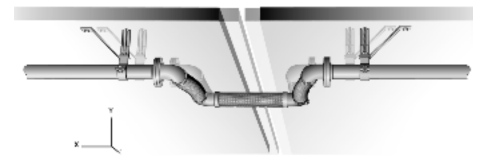
The Tri Loop's Seismic Connector design of three flexible sections allow it to compensate pipe movement in six degrees of freedom (three coordinates axes, plus rotation about those axes simultaneously). It is the safest and most reliable means of absorbing movement resulting from random seismic shift.

The Tri Loop Seismic Connector is capable of accommodating seismic displacements for vertical piping between floors of the building, where pipes pass through or bridge building seismic joints or building expansion joints. The are also used for horizontal piping across building seismic and building expansion joints to accommodate the resultant drift of each building unit, or where rigidly supported pipes connect to equipment mounted on vibration isolators.

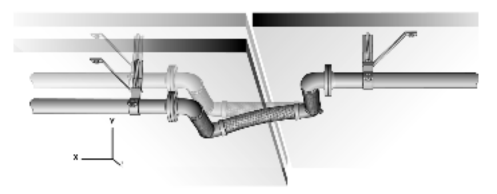


Seismic Horizontal Displacement

Seismic Vertical Displacement



Seismic Angular Displacement



Easyflex

Tri Loop Seismic Connector Design Specifications



Pressures

Maxiumum Working Pressure: Maximum operating pressure to which the hose should be subjected. It is established at 25% of the nominal design burst pressure.

Maximum Proof Pressure: Maximum test pressure to which the hose should be subjected. It is established at 150% of the maximum working pressure with the hose installed straight. No harmful deformation shall occur.

Hydrostatic field tests of hose assemblies installed in varying degrees of radial bend or parallel offset should be limited to 120% of maximum rated working pressure at 70°F, or 150% of the actual operating pressure, whichever is the lesser.

Nominal Design Burst Pressure: The pressure at which the hose can be expected to rupture, based on the minimum annealed ultimate tensile strength of the braid wire and the corrugated hose alloys at 70°F with the hose installed straight.

Motion Classifications

Easyflex Tri Loop Seismic Connector design is the only flexible pipe loop that absorbs and compensates pipe movement in six degrees of freedom. (three coordinates axes, plus rotation about those axes simultaneously.)

The multiplane movement design can reduce expansion devices required in a piping system by up to 50%.

Offset Motion: Motion that occurs when one end of the hose assembly is deflected in a plane perpendicular to the longitudinal axis with the ends remaining parallel. Offset is measured as displacement of the free end centerline from the fixed end centerline.

Intermittent Offset is motion that occurs on a regular or irregular cyclic basis. It is normally the result of thermal expansion and contraction or other non-continuous actions.

NOTES:

Easyflex Tri Loop Seismic Connector manufactured with a 4:1 safety factor

Model No.	Pipe ID (mm)	Length A (mm)	Length B (mm)	Working Pressure	Compression Movement (mm)	Extension Movement (mm)	Parallel Movement (mm)
EFTLS020	20	750	700	30 Bar	300	300	300
EFTLS025	25	750	700	30 Bar	300	300	300
EFTLS032	32	850	750	30 Bar	300	300	300
EFTLS040	40	850	750	30 Bar	300	300	300
EFTLS050	50	1000	900	30 Bar	300	300	300
EFTLS065	65	1100	950	20 Bar	300	300	300
EFTLS080	80	1300	1050	18 Bar	300	300	300
EFTLS100	100	1500	1250	18 Bar	300	300	300
EFTLS125	125	1650	1300	16 Bar	300	300	300
EFTLS150	150	1850	1450	11 Bar	300	300	300
EFTLS200	200	2200	1750	10 Bar	300	300	300
EFTLS250	250	2600	2050	6 Bar	300	300	300
EFTLS300	300	2900	2250	6 Bar	300	300	300
EFTLS350	350	3250	2450	6 Bar	300	300	300

