

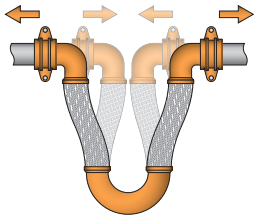
FireLoop[®]
for pipes in motion
By Metraflex[®]

Single support

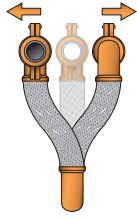
Compact design



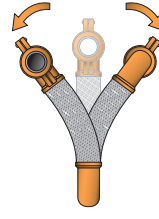
**The smartest way to protect
your fire sprinkler piping**



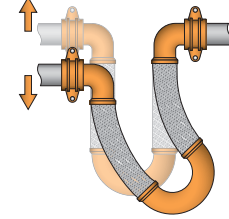
Axial compression and extension



Parallel offset "Z" axis



Parallel offset with "X" axis rotation



Non-parallel offset "Y" axis

SIMPLY A SMART SOLUTION

Use Fireloops to protect fire sprinkler piping for seismic, thermal and building movement

It is streamlined.

It simplifies design.

It takes up less space.

It needs just one support.

It takes less time to install.

It moves in every direction.

It is simply a smarter solution.

The Fireloop expansion loop is designed to move in any direction making it a simple, all-in-one joint for a variety of applications.

Cross seismic separations.

Compensate for thermal movement.

Protect fire sprinkler systems and equipment from building movement.

Use Fireloops for greater design freedom and simpler installations

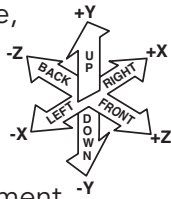
Fireloops use a fraction of the space needed for a coupling arrangement. Install a loop flat against the ceiling, or any other orientation that will fit your design. And Fireloops 2-inches in diameter and smaller are self supporting.

And best of all, Fireloops install fast. The pre-assembled, pre-tested Fireloop requires only 2 connections.

Simple.



Side view of Fireloop loop.



simple...

Fireloop® expansion loop

...not simple

Grooved coupling arrangement

CAD downloads, specifications and more available at www.fireloop.info

Go Configure!

The Metraflex Fireloop® expansion loop gives you extraordinary design and installation freedom. Compact and flexible, pipe runs and streamlined and installation quick and easy.

