

Hangers too short to allow full-rated movement?

Install the new Metraflex Seismic BreakAway Coupling

Hanger rods that are too short restrict your seismic joints from full-rated movement.

The smart solution is the Seismic BreakAway Coupling. It's designed to separate at a preset load greater than the seismic joint's static weight. This allows seismic joints to have complete freedom of movement so they can protect engineered piping systems and the building from damage during seismic events.

After a quake, the BreakAway Coupling can be reset, ready to protect piping during a future event.

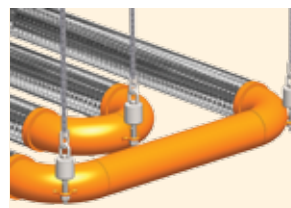
Protect your engineered piping systems with the Seismic Breakaway Coupling. Find out more by contacting Metraflex today.



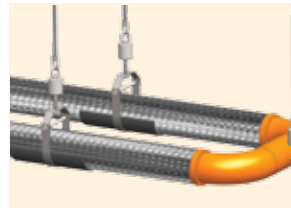
312-738-3800 www.Metraflex.com



See how the BreakAway coupling works during a seismic event. Go to Metraflex.com/breakaway



Multiple BreakAway Couplings are ideal for supporting long return bends on nested loops



Units can also be used with saddles to prevent long flexible legs on large loops from sagging.



A cable tether is available for supporting large seismic loops whose weight or extreme flexibility may require support.