- Easy to Install factory designed and assembled with no loose parts or field adjustments.
 Simply bolt to mating flanges.
- Fraction of the weight of conventional control rod assemblies reducing shipping costs.
 - Dampening properties of cable prevent transmission of vibration and noise from rotational equipment or media flow.

Simplifies any Rubber Connector or Expansion Joint Installation!

 Reduce travel of rubber connector protecting from over axial extension without restricting design movements.

Pending

Typical StopLink Control Assembly installed with Flex-Hose Co. Inc.'s Flexzorber Rubber Expansion Joint

Fh FLEX-HOSE CO.

StopLink

Stop Wasting Installation Labor!



StopLink vs. Conventional Control Rod Assemblies

✓ StopLink	Conventional Control Rod Assemblies
Easy to install - factory designed and assembled - no loose parts or field adjustments. Simply bolt to mating flanges.	Requires field installation knowledge to avoid improper setting for rated axial extension of the expansion joint. Improper field installation could result in compromising integrity of expansion joint.
Fraction of the weight of conventional assemblies which reduces shipping & handling costs.	Heavy, rigid threaded rod increases shipping weight.
Minimizes the restriction on the rotational capabilities of spherical rubber expansion joints floating flanges.	Restricts rotational movement of rubber expansion joint floating flanges.
Dampening properties of cable prevent transmission of vibration and noise from rotational equipment or media flow.	Conventional control rod assemblies will transmit vibration induced noise if not properly designed and installed.