

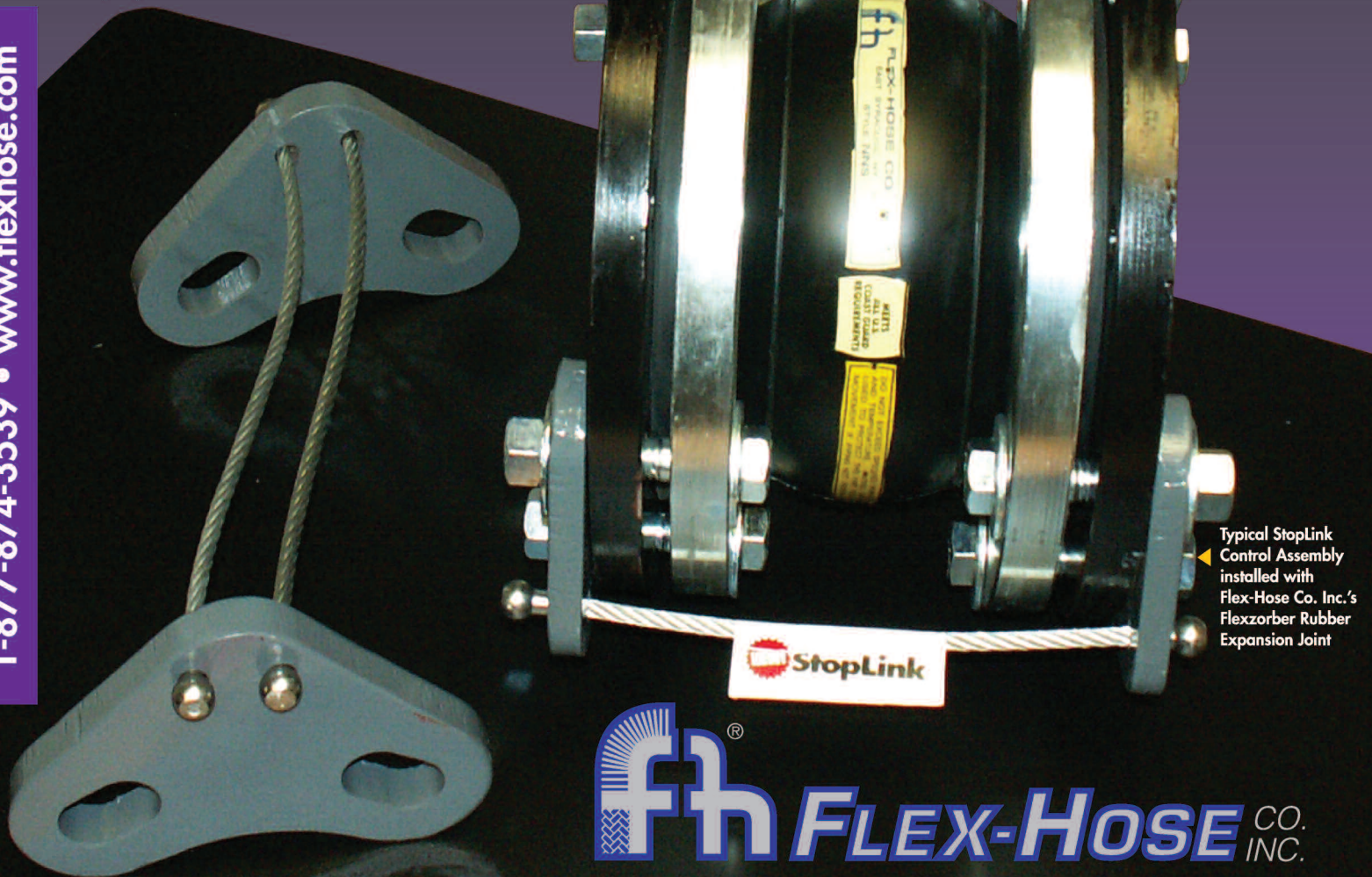
# StopLink™

- 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.

**NEW**  
Technology!  
Patent  
Pending



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

# Stop Wasting Installation Labor!



**StopLink is ready for installation out of the box. Simply bolt to your mating flange and you're done!**

## StopLink vs. Conventional Control Rod Assemblies

### ✓ StopLink

- ✓ **Easy to install - factory designed and assembled - no loose parts or field adjustments. Simply bolt to mating flanges.**
- ✓ **Fraction of the weight of conventional assemblies which reduces shipping & handling costs.**
- ✓ **Minimizes the restriction on the rotational capabilities of spherical rubber expansion joints floating flanges.**
- ✓ **Dampening properties of cable prevent transmission of vibration and noise from rotational equipment or media flow.**

### Conventional Control Rod Assemblies

- 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.
- Heavy, rigid threaded rod increases shipping weight.
- Restricts rotational movement of rubber expansion joint floating flanges.
- Conventional control rod assemblies will transmit vibration induced noise if not properly designed and installed.