



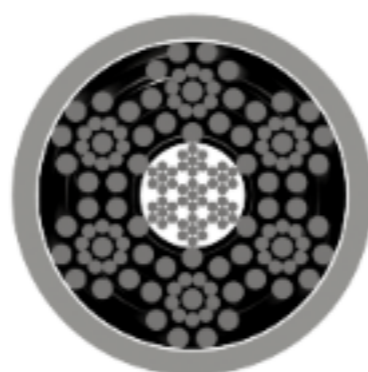
Pelco Sign Hangers

Maximum Flexibility in High Winds



Cable system maintains rigidity and provides stability in low wind speeds.

In higher winds speeds, the cable dampens the system and flexes to absorb wind induced stresses.



Cross section of cable.

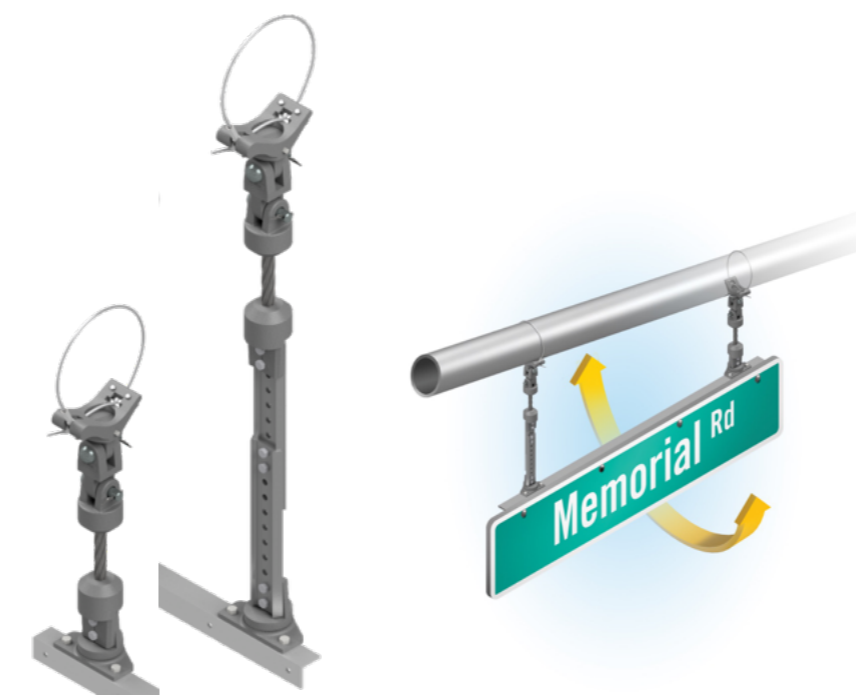
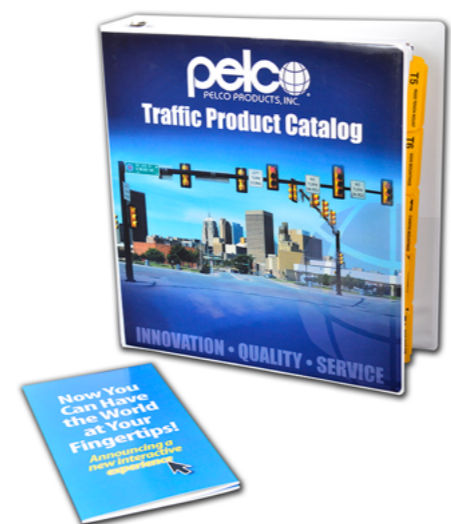
Improved Sign Hanger Assemblies

Pelco engineers have upgraded the design of our sign hangers by incorporating a cable dampener to provide infinite degrees of freedom during high wind events.

- Cable concept tested in 150 MPH winds
- Flexible up to 90° in extreme wind without hardware failure
- Available for free-swinging or rigid mounts
- Adjustable extender bar and hardware
- Durable hardware adapts for a variety of sign configurations
- Assemblies can adapt to both flat sheet or internally illuminated signs



SE-5146



SE-5188



*Cable concept tested in 150 MPH winds at the FIU Wall of Wind supporting a traffic signal with NO failures.

For more information contact your Pelco representative.
sales@pelcoinc.com

