TIRED OF CALL-BACKS?

Be Free From the Problems of Old Style Reel Closers *Introducing:*

SMARTORK™

Elevator Hoistway Door Closer



Your Way to Higher Profits!

SMARTORK

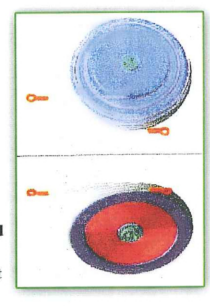
- Reasonably priced for new installations or maintenace.
- Conceived, designed, and created from space-age plastics.
- Meet Elevator Code requirements and Industry needs.
- Reliable solution to call-back expense.

By Design the newly innovated **SMARTORK** overcomes wind velocity as the door closes.

SMARTORK with its helical groove design provides more tension in the "door-closed" position as it does in the "door-open" position.

The **SMARTORK** actually regains tension as it closes door. Call Backs to add or remove "wraps" will will virtually be a thing of the past once the

SMARTORK is installed. It's easy to install; just remove the "Old Style" unit and install the **SMARTORK** as a replacement unit.

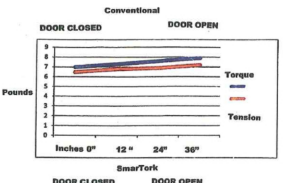


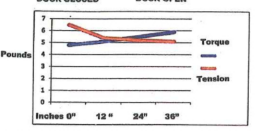
P.O. Box 1393 • Boerne, TX 78006 • Ph: 830-537-5247
Email: contact@smartorkinc.com • Web: www.smartorkinc.com

SMARTORK replaces existing elevator hoistway door reel closers, **SMARTORK** reel closer creates new market in Elevator Industry.

SMARTORK not only overcomes wind velocities but actually reduces spring force and energy required to open hoistway doors while increasing tension pounds in closed position.

SMARTORK is able to accomplish these reactions by it revolutionary Patent Pending design, it's conical helix, designed with break over, increases tension force in the last two inches of closing by an average of twenty percent more than when door is in opened position. In this fact **SMARTORK** reel closer is able to cross the spring force ("Torque") and cable force ("Tension") ratios.





Test have shown a reduction in Peak Amp loads by an average of .33 amps on every operation. This is a 9.2% power savings per cycle of the Elevator Door Operation. A "GREEN" energy saving product, SMARTORK,

falls within ASHRAE 90.1 Guide
Lines. As such, potential Tax
breaks, Power rate adjustments,
and Insurance Discounts may apply
to building owners.

SMARTORK Meets or exceeds
ASME A17.1 and related Codes



SMARTORK reel closer is molded from **ABS Plastic.**

The "Uni-hub" allows for easy installation or replacement to systems having a square shaft or dual pin mounting bracket configuration. SMARTORK creates new income opportunities and saves monies on non-chargeable and non-billable hours for elevator companies dealing with "Wind Velocity Issues". Increases Profits.

SMARTORK was designed not only to overcome wind velocities but to replace all existing closers with a more reliable, safety enhanced and "GREEN" energy saving product.

Dealer Information