We found a way to take the shock out of those unexpected collisions.

Protect one of your biggest capital investments with Column Sentry®

Photographed at Conneaut Lake Park, Conneaut, PA

www.sentrypro.com
Column Sentry® cushions those big bumps, preventing expensive column damage, and it’s:

**Incredibly tough**
- Column Sentry®, a patented product, is molded from a semi-flexible and stress-crack resistant plastic
- It minimizes the force of tow motor impact that can damage columns, surrounding supports, vehicles and operators
- Twenty-four pockets strategically placed around Column Sentry’s circumference are angled to help deflect impact energy away from the column
- The vent hole forces air out at a controlled rate, deflating slowly and maintaining impact resistance
- Column Sentry nests within the column flanges, eliminating side slip when hit from any angle

**Highly visible**
- Bright Safety Yellow
- UV stabilized plastic permanently prevents fading or discoloration
- Waterproof, easy to clean and removable for maintenance
- Chemical-resistant and non-conductive

**Easily installed**
- One person can install the lightweight Column Sentry in seconds
- Simply position the two halves around the column and fasten the self-gripping straps
- Install during original construction or after construction is completed
- It is quickly removable for painting and maintenance
- No need for clumsy gravel ballast or concrete
- Save time, labor and the cost of other materials

**Surprisingly cost-effective**
- Protects the structural integrity of your building
- Costs a fraction of column replacement
- A one-time “insurance” investment

**Extremely versatile**
- Standard height of 42”/107cm(h)
- Fits over most standard columns
- Custom configurations are available
- Protects columns under the harshest conditions
- Column Sentry is easily stackable for protection at greater heights

Column Sentry is protected by US patent #s 6, 102, 611; 6, 244, 781; 6, 494, 640. Other patents pending. © Copyright 2007 Sentry Protection Products