

# ANCHOR TRACK<sup>™</sup> SYSTEMS ANCHOR TROLLEY<sup>™</sup>

### Stop the Drift, Start the Self-Rescue!

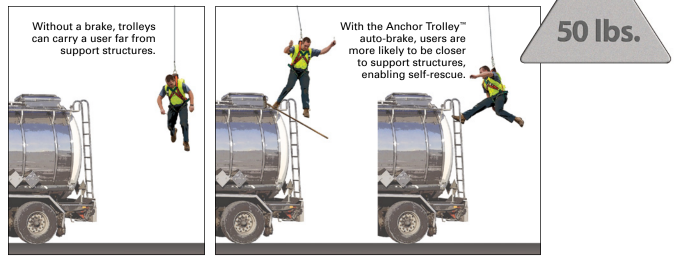
• Auto-brakes after a fall

- Greatly increases the opportunity for self-rescue
- Now standard on all Anchor Track<sup>™</sup> fall protection systems from Rigid Lifelines<sup>®</sup>

The Anchor Trolley<sup>™</sup> from Rigid Lifelines<sup>®</sup> is our newest innovation in rolling trolley technology. The Anchor Trolley<sup>™</sup> is designed with hardened steel alloy cone teeth that acts as a braking mechanism that engages the steel track in the event of a fall. The Anchor Trolley<sup>™</sup> virtually eliminates post-fall drift and greatly increases the ability for conscious and able-bodied users to self-rescue.

> New, exclusive, patent-pending anchor deploys when 50 lbs. or more is applied to the Anchor Trolley™.

#### **Greatly Reduces Risk of Suspension Trauma**





## ANCHOR TRACK<sup>™</sup> SYSTEMS ANCHOR TROLLEY<sup>™</sup>

### Super Responsive Anchor Trolley™

On rigid track fall protection systems, the key to user acceptance is how easily the trolley rolls. Rigid Lifelines<sup>®</sup> achieves minimum rolling resistance on our Anchor Trolley<sup>™</sup> by using:

- Enclosed track to protect trolley wheels and their alignment
- Sealed bearings for trolley wheels
- Self-cleaning Anchor Track™

Our Anchor Trolley<sup>™</sup> rolls smoothly and effortlessly to follow the user. The braking mechanism also responds quickly. When the user stops, the self-retracting lanyard (SRL) immediately brings the Anchor Trolley<sup>™</sup> as close as possible to the worker.

Our Anchor Trolley<sup>™</sup> design is made from non-consumable materials that are weatherproof and temperature-proof.

Call 844-467-4443 to have your local Rigid Lifelines fall protection distributor make expert recommendations for your facility.





Rotating Eyebolt Eliminates Side-Loading Stress On many of our fall protection systems, users are free to travel up to 30° off-plumb of the track. On competing systems, that sort of travel would

cause side-loading stress to the trolley's eyebolt. By comparison, the eyebolt on our Anchor Trolley<sup>™</sup> rotates 360° preventing the lanyard's strap from getting twisted. And the eyebolt also swivels 180° off-plumb to eliminate side-loading stresses. These swiveling and pivoting actions are virtually imperceptible to the user. Together, they provide maximum freedom of movement and minimal equipment wear.



Watch our video showing how fast our Anchor Trolley<sup>™</sup> stops this user, enabling a quick self-rescue.

Visit: RigidLifelines.com\Anchor-Trolley

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