



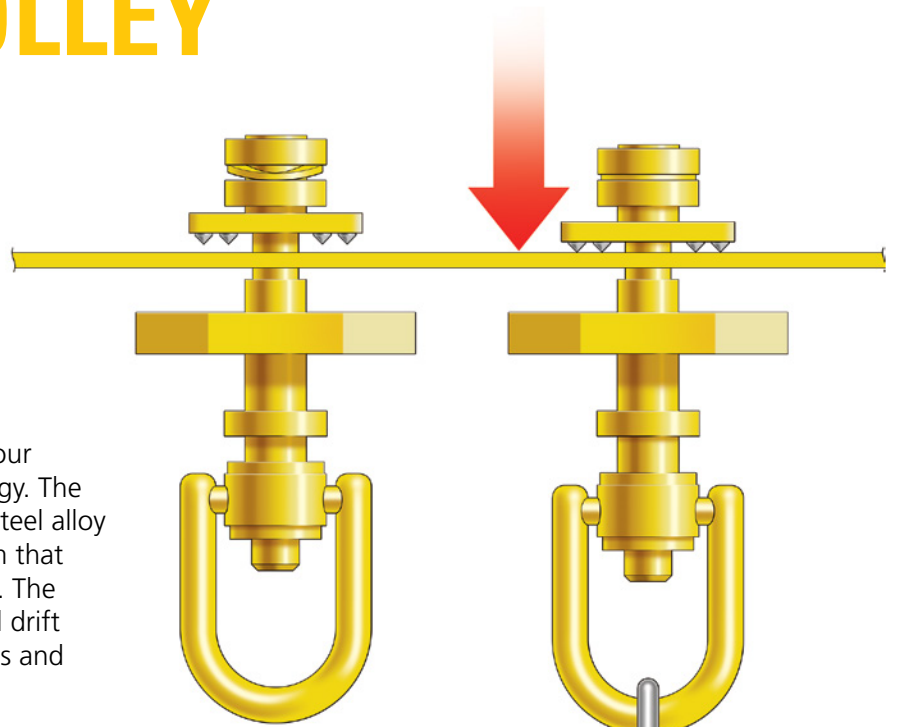
## ANCHOR TRACK™ SYSTEMS

# ANCHOR TROLLEY™

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

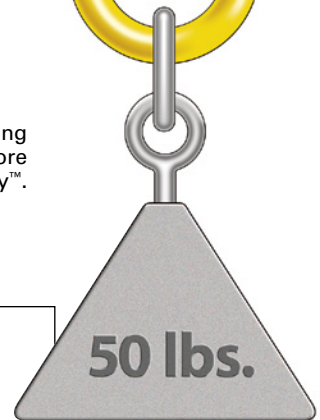
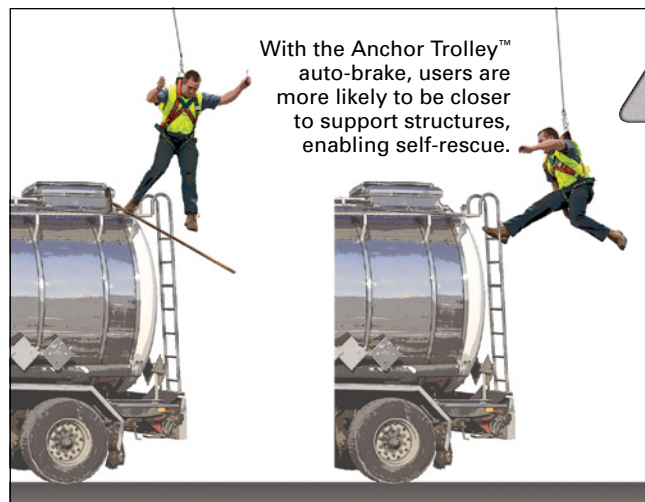
- Auto-brakes after a fall
- Greatly increases the opportunity for self-rescue
- Now standard on all Anchor Track™ fall protection systems from Rigid Lifelines®

The Anchor Trolley™ from Rigid Lifelines® is our newest innovation in rolling trolley technology. The Anchor Trolley™ 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™ 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™.

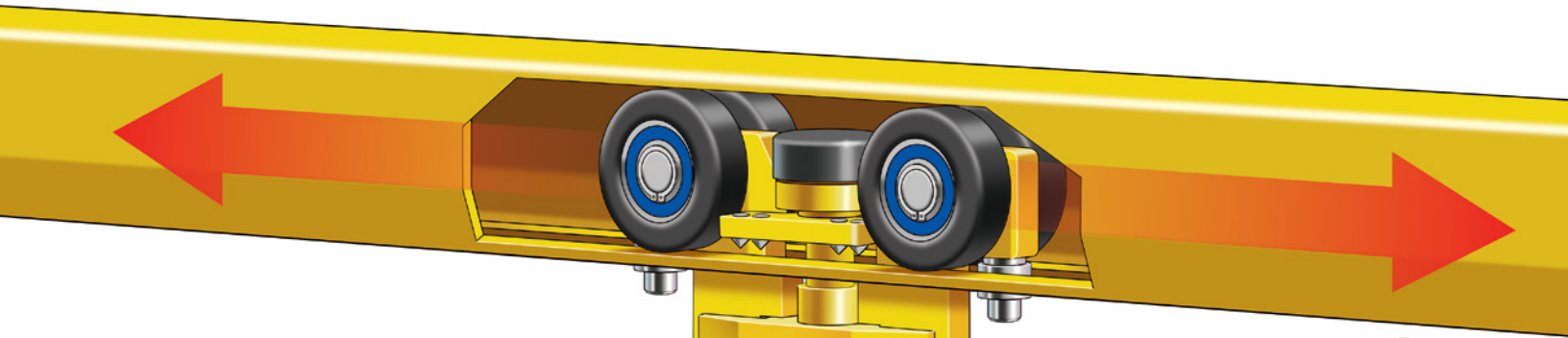
### Greatly Reduces Risk of Suspension Trauma





## ANCHOR TRACK™ SYSTEMS

# ANCHOR TROLLEY™



### Super Responsive Anchor Trolley™

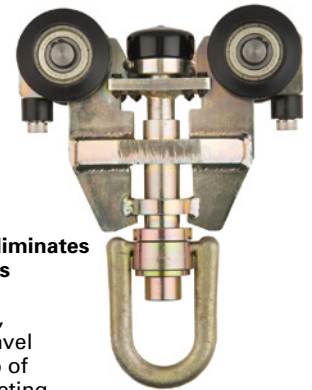
On rigid track fall protection systems, the key to user acceptance is how easily the trolley rolls. Rigid Lifelines® achieves minimum rolling resistance on our Anchor Trolley™ by using:

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

Our Anchor Trolley™ 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™ as close as possible to the worker.

Our Anchor Trolley™ 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™ 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™ stops this user, enabling a quick self-rescue.

**Visit:** [RigidLifelines.com/Anchor-Trolley](http://RigidLifelines.com/Anchor-Trolley)