

Rigid Rail Fall Arrest Swing Arm Systems



Swing Arm Quick Facts

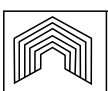
- · Wall Mounted, Column Mounted, or Free Standing Designs
- Available in Wall Cantilever or Wall Bracket Configurations based on headroom constraints
- Trussed track to accommodate single or multiple workers and allow bypass
- Optional friction brake for system positioning; required for multiple users
- Motorized rotation available
- Special finishes available based on application requirements
- Standard spans 8' to 30', custom spans available upon request
- Designed by qualified engineers to meet the OSHA 1926
 Subpart M Construction standard, ANSI Z359 Fall Protection
 Code, and NIOSH guidelines

Circular Fall Protection, Compact Footprint

The Tether Track™ Swing Arm Fall Arrest System from Gorbel provides circular or semi-circular fall protection with a compact footprint. Versatile and infinitely variable, simply position the swing arm over the work space and swing it out of the way when not in use. Mounted to an existing wall column or to the floor in a free standing configuration, the Tether Track™ Swing Arm Fall Arrest System is ideal for applications requiring access to an overhead crane, when floor space is limited or when infrequent fall protection is necessary.

The foundation of the Tether Track™ Swing Arm Fall Arrest System is the enclosed track, exclusively engineered for easy movement. Enclosed track keeps dirt and dust from settling on the rolling surface, allowing the trolley to move smoothly, and remain centered directly over the worker creating a shorter fall distance and reducing the risk of swing fall injuries.

Gorbel Tether Track™ Fall Arrest Systems are available in multiple configurations, including multiple track profiles and support center distances, making fall protection easily customizable and cost-effective.



Edge Fall Protection, LLC www.EDGEfallprotection.com TF/F: 844-314-1374 Info@edgefallprotection.com

