



Fall Arrest Systems and Restraints

Safety First:

• Our fall protection systems are designed to safeguard workers in high-risk environments. Whether it's a standard or custom-engineered Rigid Track Fall Protection System, we offer solutions that ensure safety while maintaining operational efficiency.

Fall Restraints

 Designed to prevent workers from reaching hazardous areas, fall restraint systems stop workers from getting close to the edge of a structure.

Fall Arrests

Fall arrest systems activate when a fall occurs, safely stopping the worker before they hit the
ground. These systems take fall clearance into account, allowing for a safe self-rescue or assisted
rescue.



Product Line

- Ceiling Mounted Monorails
- Permanent solution that maximizes floor space, ideal for storage and production areas.
- Inverted 'L' Free Standing Monorails
- Independent fall arrest solutions for areas without support structures, supporting spans up to 28 ft.
- T-Frame Monorails
- Dual parallel monorail system, ideal for outdoor environments and transportation industries.
- Inverted U Monorails
- Flexible monorail positioning system, perfect for areas with obstructions, used in various industries.
- Single Post System
- Compact solution for environments with numerous obstacles where multi-column systems aren't feasible.
- Swing Arm System
- Provides circular/semi-circular coverage, shared spaces with overhead cranes, and moves out of the way when not in use.
- Fold Away Systems
- Fixed-path fall arrest solution that folds away for convenience, available as floor-mounted or columnmounted systems.
- Traveling Bridge System
- Ideal for large area coverage such as aircraft hangars and production plants.