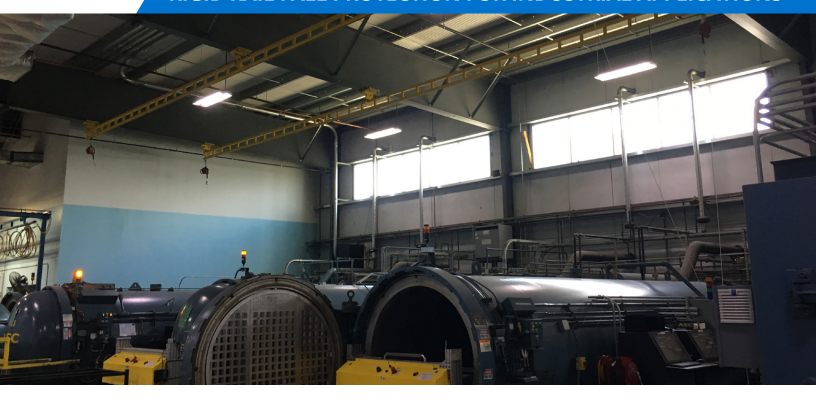


FLEXRAIL FOR INDUSTRY

RIGID RAIL FALL PROTECTION FOR INDUSTRIAL APPLICATIONS



The FLS FlexRail is used in a wide variety of general industry applications including . FlexRail enclosed rigid rail track provides excellent linear fall arrest capability with minimal fall distances. The FlexRail is ideal for lower working heights and light weight supporting structures, as its distributed loads are much less than those of a typical horizontal lifeline.

FEATURES AND BENEFITS

- ▲ Optional Bypass Capability with each user on their own enclosed track, multiple users gain full bypass capability. The result is increased safety and productivity.
- ▲ OSHA Compliant Meets OSHA & ANSI Standards.
- ▲ Low Maintenance The enclosed track prevents dust and debris buildup, providing a virtually maintenance-free system.
- ▲ Affordability Combine a competitive initial cost with minimal ongoing maintenance.
- ▲ Flexibility The modular system can be designed in unlimited lengths.



FLEXRAIL FOR INDUSTRY







FLEXRAIL FEATURES



Engineered to Your Specifications

FlexRail systems can have unsupported spans from 6' to 100' and typically support 1 to 4 users or more. Parallel tracks provide bypass capability allowing workers to easily pass each other during work activities. An appropriate length self-retracting lifeline and full body harness allow workers to maintain 100% tie off from the ground up.



Durable Overhead Fall Protection

Manufactured in our ISO 9001:2015 facility, all structural components are hot-dip galvanized or coated for added durability and corrosion control, and all fabrication welds are subject to inspection and dye penetrant or magnetic particle testing. The Teflon® wheels of the sealed bearing trolleys do not damage the coating, resulting in years of maintenance-free use.