



Overhead Fall Protection

3M[™] Horizontal Lifeline Systems provide reliable fall protection for workers operating at height, where continuous access to anchorage points isn't available. These systems are engineered to ensure safety while maintaining flexibility and ease of use across a range of industries, including construction, maintenance, and industrial applications.



3M™ DBI-SALA® Sayfline Permanent Multi-Span Horizontal Lifeline System

- Durable Construction: Available in galvanized or stainless steel 3/8 in. (9.5 mm) cable.
- Customizable: Multi-span configurations with adjustable lengths for versatile job site use.
- Hands-Free Operation: Optional sleeve model (sold separately).
- Safety Features: Includes metal energy absorbers to limit fall arrest forces and RFID-equipped for inventory tracking.

3M™ DBI-SALA® Sayfline Synthetic Horizontal Lifeline System

- Lightweight Design: 100 ft. (30.5 m) static kernmantle rope for easy portability.
- Quick Setup: Includes rotary tensioner and two 6 ft. tie-off anchors.
- Capacity: Supports two workers with built-in energy absorber for safety.





3M™ Protecta® PRO-Line Synthetic Horizontal Lifeline System

- Portable Solution: 60 ft. (18.3 m) synthetic lifeline with tensioner and two 6 ft. tie-off adapters.
- Easy Installation: No special tools needed—set up in seconds with integrated ratchet and shock absorber.
- Convenient Storage: Comes with a transport bag for portability and protection against damage.