EZ-LINE™ RETRACTABLE HORIZONTAL LIFELINE SYSTEM



The World's First Retractable Horizontal Lifeline System Provides the Ultimate in Safety, Ease-of-Use & Productivity!



- Retractable lifeline is simply pulled out for installation and retracted with built-in winch for dismantle
- Customize your system length in any increment up to 60 ft (18m) for complete jobsite flexibility (40 ft [12.2m] in Canada)
- Entire system stores in an easy to carry case - no more coils of unmanagable cable!
- Installation, removal and storage is the fastest in the industry, taking only seconds for ultimate worker productivity

- Built-in tension and impact indicators takes the guess-work out of system set-up and service
- Extremely lightweight system is 33% lighter than conventional 60 ft systems for added ease-of-use
- Attaches to any 5,000 lb. rated anchorage connector or stanchion for added versatility
- Provides hands-free horizontal mobility and continuous protection for 2 users per span, up to 6 users per system
- Meets OSHA, CSA, and EN795 Class C requirements

EZ-LINE™ RETRACTABLE HORIZONTAL LIFELINE SYSTEM



Increased Productivity EZ-Line™ is the most user friendly and fastest horizontal lifeline system to install, remove and store on the market today! EZ-Line's innovative retractable design allows the user to quickly and efficiently set-up any length of system in only seconds and dismantle it just as guick. The entire 60 ft (18m; 40 ft/12.2.m in Canada) EZ-Line system is retracted into an easy to carry case which eliminates large and bulky coils of cable that are difficult to set-up, relocate and store. Additionally, EZ-Line weighs only 25 lbs. which is 33% lighter than traditional systems providing ease-of-use and added worker satisfaction. Installation is completed in four simple steps; 1) attach the lifeline with carabiner to an anchorage connector, 2) depress the locking button allowing cable to pay out and walk to the next anchorage, 3) attach the housing/case with carabiner to the anchorage connector, 4) tension the lifeline with the built-in crank handle.

Continuous Protection After installation the worker(s) is able to attach to the cable lifeline with their fall arrest system and begin work, fully protected. EZ-Line™ will provide 2 users per span, up to 6 users per system, complete horizontal mobility and hands-free fall protection. EZ-Line™ incorporates many features increasing jobsite safety. A built-in pre-tension indicator ensures the lifeline is correctly tensioned, minimizing dangerous fall clearances. In addition, the integrated impact indicator provides the user with a visual reference on whether the device has been subjected to a fall. EZ-Line™ is the safest horizontal lifeline system on the market today!

Complete Jobsite Flexibility EZ-Line™ is fully customizable, you choose the system length in any increment up to 60 ft (18m; 40 ft/12.2.m in Canada). The remaining cable is simply left on the drum inside the housing/carrying case. In addition, EZ-Line™ can be anchored to a structure using any 5,000 lb. (22kN) rated anchorage connector such as fixed beam clamps, tie-off straps and HLL stanchions like SecuraSpan®. EZ-Line™ provides the ultimate in jobsite versatility.



EZ-Line™ Models:

7605060: EZ-LineTM Retractable Horizontal Lifeline System, 60 ft. (18m) lifeline, 1/4" (6.25mm) 7/19 galvanized cable, tension and impact indicators, and two connecting carabiners

7605063 (Canada): EZ-Line[™] Retractable Horizontal Lifeline System, 40 ft. (12.2m) lifeline, 5/16" (8mm) 6/37 galvanized cable, tension and impact indicators, and two connecting carabiners

Specifications:

Lifeline: 7605060: 1/4" (6.25mm) galvanized 7/19 cable, tensile strength of 6,120 lbs. (24.5Kn) 7605063: 5/16" (8mm) galvanized 6/37 cable, tensile strength of 6,120 lbs. (24.5Kn) Housing: LLDPE Polyethylene Carabiners: Zinc plated steel, 5,000 lb. (22kN) minimum tensile strength Anchorage Handle: Zinc plated Capacity: 2 users per span, 6 users total Weight: 7605060 :25 lbs. (11.25Kg), 7605063 :31.2 bs. (14.2Kg) Size: 12" (30cm) x 10.5" (26.25cm) x 7.25" (18.12cm) Standards: Meets OSHA, CSA, and EN795 Class C requirements