

SpiderLine™

SpiderLine™ Temporary Horizontal Lifeline (THLL) is a safe, reliable, proven fall protection solution for ironworkers and those working on bridges, building construction, roof tops, and other elevated surfaces.

NEW
Product
Update



SPIDERLINE™

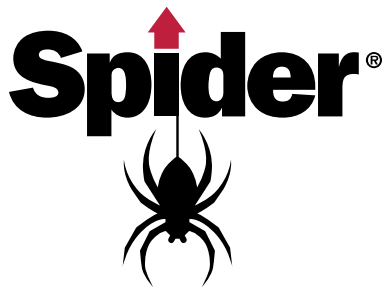
Service available
worldwide through
24 Spider operation
centers



With improved standard features and new base options, this is our best SpiderLine™ yet, continually improving workers' safety and productivity at height.

Benefits

- Easy to install
- New base options optimize flexibility for multiple project needs.
- Improved energy absorber shear pin prevents over-tensioning and improves tension indication, minimizing the frequency of part replacement.
- Standard modular stanchion post makes it more affordable than competitors' systems and improves productivity by eliminating the need to frequently unhook the lanyard.
- Trip hazards are eliminated with the low profile chain and the vertical angle that allows an open walkway.
- Meets OSHA & CSA requirements



We now offer four new SpiderLine™ base options for optimal flexibility regardless of the jobsite, and an improved energy absorber shear pin.

EASY TO INSTALL

- Top-of-beam bolts provide easier installation
- Wing nut to tighten chain

VARIETY OF BASE OPTIONS

- Flexible for multiple jobsites

IMPROVED ENERGY ABSORBER SHEAR PIN

- Prevents over-tensioning and improves tension indication, minimizing the frequency of part replacement

STANDARD, MODULAR PASS-THROUGH STANCHIONS

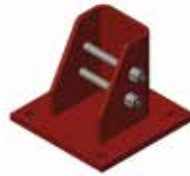
- Allow freedom to move without having to unhook
- Eliminate the need to order additional parts

SIMPLE, ROBUST CHAIN CLAMP FOR I-BEAM STANCHIONS

- Makes installation easy with no loose parts to lose
- Wide clamp option accommodates beams up to 36 in. wide with flanges up to 3 3/8 in. thick
- 12.5° vertical angle allows an open walkway for workers
- Low profile chain eliminates trip hazards



Base Options for Optimal Flexibility



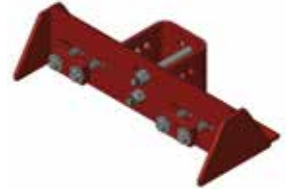
Bolt Down



Weld Down Flange

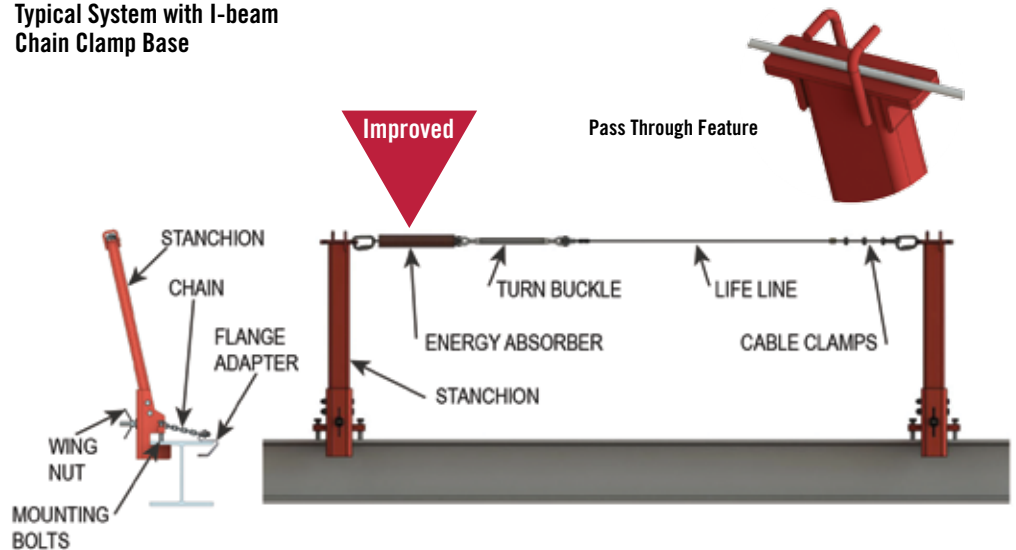


Weld Down No Flange

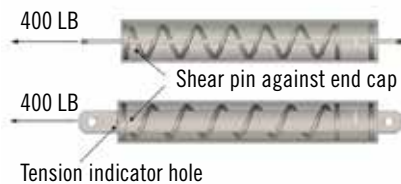


Concrete Rebar Clamp

Typical System with I-beam Chain Clamp Base



Energy Absorber in tensioned position



Energy Absorber in relaxed position



SPECIFICATIONS

Max Length: 300 ft

Max Span Between Stanchions: 60 ft

Min Span: 20 ft

Max Persons per Span: 2

Max Persons per Installation: 6

Wire Rope: 5/16 5x26 WS

Available from
24 Spider operation
centers in the Americas.
Call 877-774-3370
today to order your
SpiderLine.™