

SafeLink Horizontal Lifeline Bases Elevate Your I-Beam Anchor Point

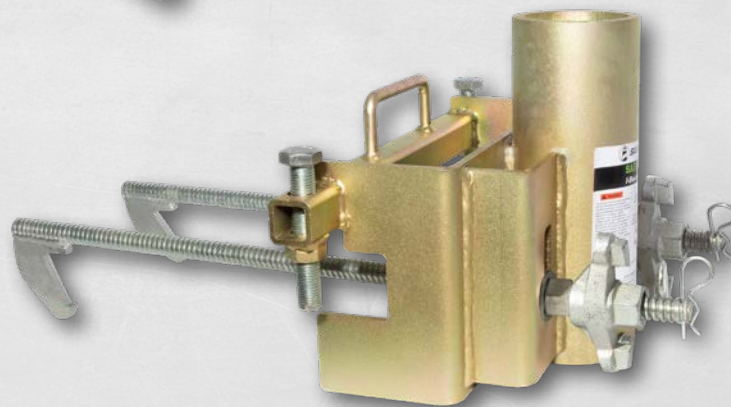
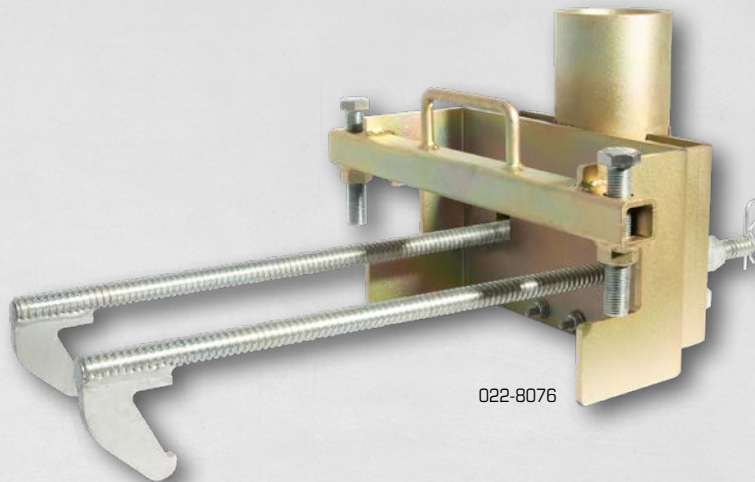
The innovative **SafeLink I-Beam Post Base** allows workers to anchor above the dorsal D-ring when working on I-beams. *Only from Safewaze!*



EXCLUSIVE

FEATURES

- **7'4" ANCHOR POINT**
Elevate safety with an accessible anchor point above 7'
- **NON-PENETRATING**
No drilling or damage to I-beam
- **SIMPLE INSTALLATION**
Easily mounts with bolt and wingnut
- **ADJUSTABLE CLAMPS**
Two size clamps that adjust from 6-14" or 6-36"
- **DURABLE CONSTRUCTION**
Zinc-plated steel for added protection
- **USE AS SINGLE POINT ANCHOR**
- **USE WITH MOST HLL SYSTEMS**
- **CONVENIENT BUILT-IN CARRY HANDLE**



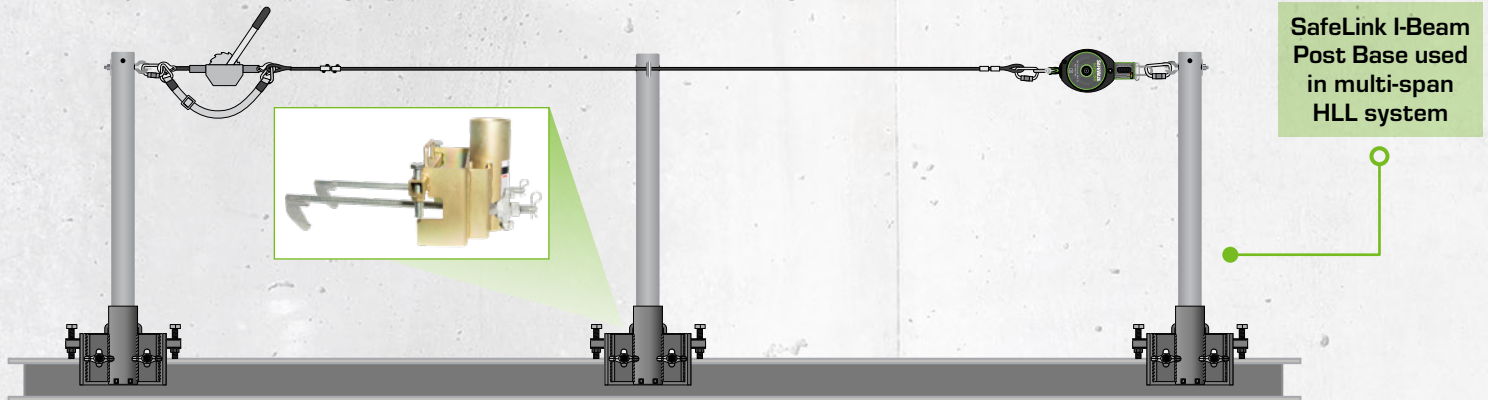
SafeLink I-Beam Post Base Options

022-8076	SafeLink I-Beam Post Base: 6-14"
022-8077	SafeLink I-Beam Post Base: 6-36"
022-8078	SafeLink I-Beam Post Base Clamp: 6-14"
022-8079	SafeLink I-Beam Post Base Clamp: 6-36"

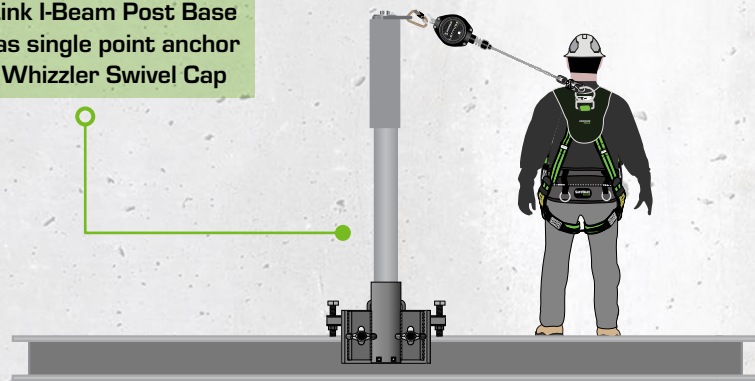


A Full Range of HLL Systems and Components SafeLink—Your Low Fall Clearance Solution

The new **SafeLink I-Beam Post Base** is part of the mobile SafeLink horizontal lifeline system featuring the StopLink Brake with integrated tension indicator.



SafeLink I-Beam Post Base used as single point anchor with Whizzler Swivel Cap



SafeLink Systems & Accessories

FS-EX5501-5	SafeLink Anchor Post
FS-EX2514	SafeLink Whizzler Swivel Cap
FS-EX10000	65' SafeLink: Come-A-Long (system)
FS-EX10500	65' SafeLink: Turnbuckle (system)
019-8044	StopLink Brake V2
019-8031	Tension Indicator

Additional Horizontal Lifeline Bases

019-8034	Bolt-on SafeLink Post Baseplate
019-8035	Weld-on SafeLink Post Baseplate
019-8051	SafeLink Loop Rebar Base
020-8060	SafeLink 42" I-Beam Stanchion: 4"-12"
019-8038	SafeLink 42" I-Beam Stanchion: 4"-18"
019-8046	SafeLink 42" I-Beam Stanchion: 4"-24"
FS-EX2502	SafeLink Form Link Anchor
FS-EX2502-DBL	SafeLink EZ-Link Double Connector
FS-EX2507	SafeLink Rebar Link Anchor



Visit us online to view our full range of horizontal lifeline solutions. Easy installation and hands-free use for increased efficiency.

