





SecuraSpan[®]

The industry's most widely known temporary horizontal lifeline for fall protection in the construction industry has been **IMPROVED**! For complete jobsite versatility, the system incorporates a new modular multi-base design that accommodates a wide range of steel and concrete beams. The interchangeable bases are ideal for steel I-beam, concrete rebar and shear stud, and concrete loop rebar applications.

• Interchangeable Bases

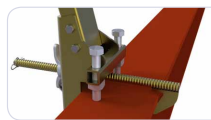
Versatile system is ideal for both steel and concrete applications, maximizing your investment, and providing added safety and productivity for your workers.

- Extremely Lightweight and Portable
 Provides fast and easy handling, installation and storage for maximum worker productivity.
- Single and Multi-Span Flexibility
 Provides complete customization of your system depending upon the clearance below the work area and overall length needed.
- Pass-Thru 100% Tie-Off Protection
 The multi-span intermediate provides bypass capabilities for continuous connection, complete horizontal mobility and 100% protection.
- Integrated Energy Absorber
 Zorbit™ energy absorber limits fall arrest
 forces on the worker to safe levels, minimizes
 fall clearance needed and protects the structure.
- Flexible System Capacity
 System capacity of 2 workers per span, with
 a maximum of 6 workers on multi-span systems
 provides added jobsite flexibility.
- Durable Construction
 Extremely rugged zinc plated carbon steel construction provides corrosion resistance for longer service life.



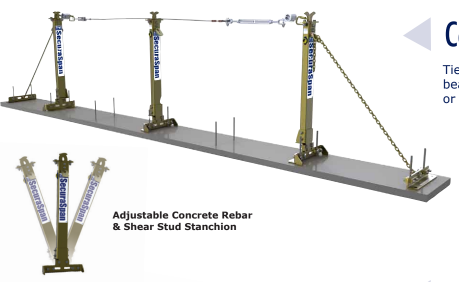
Steel I-Beam Applications

This lightweight and extremely easy to install engineered fall protection system is ideal for steel construction. Spans can be up to 60 ft and with the optional "bypass" brackets, the system can be configured to run indefinitely for ultimate jobsite flexibility.



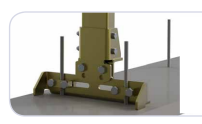
Fast, Easy & Safe Installation

- Single clamp and wing nut design
- All adjustments made from top of beam
- Fits flanges 6" to 12" wide, 2-1/4" thick
- Optional bases for 18", 24" and 36" widths



Concrete Rebar & Shear Stud Applications

Tie-off point before decking or other fall protection is available on pre-stressed concrete beams with rebar or shear studs. Stanchions are adjustable from vertical 20 degrees left or right for easy passage, or completely horizontal for transportation to jobsite.



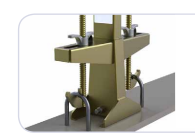
Fast, Easy & Safe Installation

- Simply attach with torque wrench
- Simple chain tie-back connection
- Fits ½" to 1" diameter (#4 to #8 rebar) and 4" to 12" center to center



Concrete Loop Rebar Applications

Another lightweight and easy-to-install system for pre-stressed concrete beams, this attaches directly to the loop rebar. With integrated "bypass" brackets, the system can be configured to run indefinitely for ultimate jobsite flexibility.

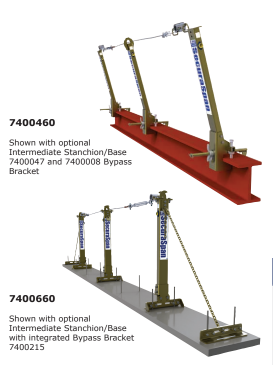


Fast, Easy & Safe Installation

- Simple hook and loop with wing nut
- Fits ½" to 4-1/2" dia. (#4 to #12 rebar)
- Adjusts to fit 3-1/2" to 8" tall loop with 3" or greater spacing



SECURASPAN™ HORIZONTAL LIFELINE SYSTEM





Specifications:

Stanchion & Base: Carbon steel, zinc plated finish; Beam/Rebar Sizes: I-beam base fits flanges 6" to 12" (15.2cm to 30.5cm) wide and 2-1/4" (5.7cm) thick. *Rebar/* Shear stud base fits 1/2" to 1" dia. (1.3cm to 2.5cm), 4" to 12" (10.2cm to 30.5cm) center to center. Rebar loop base fits 1/2" to 4 1/2" dia. (1.3cm to 11.4cm), 3" (7.6cm) or greater spacing, 3-1/2" to 8" (8.9cm to 20.3cm) high. Capacity: 310 lbs (140 kg); Weight: 7400045 = 52 lbs. (23.6kg), 7400047 = 36 lbs. (16.4kg), 7400215 = 38 lbs. (17.3), 7400214 = 11 lbs. (5kg); Height of Installed Stanchion: 36" (91.4 cm); Minimum Breaking Strength: 5,000 Ibs (2272.7 kg); Standards: Meets OSHA 1910.66, 1926.502

SECURASPAN™ I-BEAM HORIZONTAL LIFELINE SYSTEM		
7400420	20 ft. Complete SecuraSpan™ I-Beam System	
7400430	30 ft. Complete SecuraSpan™ I-Beam System	
7400440	40 ft. Complete SecuraSpan™ I-Beam System	
7400450	50 ft. Complete SecuraSpan™ I-Beam System	
7400460	60 ft. Complete SecuraSpan™ I-Beam System	
7400047	SecuraSpan™ Stanchion with I-Beam Base	
7400052	SecuraSpan™ I-Beam Base Only	
7400008	SecuraSpan™ Intermediate Bypass Bracket Kit	

SECURASPAN™ REBAR/SHEAR STUD HORIZONTAL LIFELINE SYSTEM	
7400620	20 ft. Complete SecuraSpan™ Rebar/Shear Stud Horizontal Lifeline System
7400630	30 ft. Complete SecuraSpan™ Rebar/Shear Stud Horizontal Lifeline System
7400640	40 ft. Complete SecuraSpan™ Rebar/Shear Stud Horizontal Lifeline System
7400650	50 ft. Complete SecuraSpan™ Rebar/Shear Stud Horizontal Lifeline System
7400660	60 ft. Complete SecuraSpan™ Rebar/Shear Stud Horizontal Lifeline System
7400215	SecuraSpan™ Stanchion w/Rebar/Shear Stud Base, Pass-Thru Bracket & End-Anchor Bracket
7400214	SecuraSpan™ Tie-Back Base & Chain Assembly for Rebar/Shear Stud System
7400053	SecuraSpan™ End-Anchor Retro-Fit Kit w/Rebar/Shear Stud Base, Tie-Back Assembly, End Anchor & Pass-Thru Bracket
7400054	SecuraSpan™ Intermediate Retro-Fit Kit w/Rebar/Shear Stud Base & Pass-Thru Bracket

	SECURASPAN™ LOOP REBAR HORIZONTAL LIFELINE SYSTEM
7400320	20 ft. Complete SecuraSpan™ Loop Rebar Horizontal Lifeline System
7400330	30 ft. Complete SecuraSpan™ Loop Rebar Horizontal Lifeline System
7400340	40 ft. Complete SecuraSpan™ Loop Rebar Horizontal Lifeline System
7400350	50 ft. Complete SecuraSpan™ Loop Rebar Horizontal Lifeline System
7400360	60 ft. Complete SecuraSpan™ Loop Rebar Horizontal Lifeline System
7400045	SecuraSpan™ Stanchion with Loop Rebar Base and Pass-Thru Bracket
7403020	SecuraSpan™ 20 ft. Cable Lifeline Assembly For all systems listed above.

SecuraSpan™ 20 ft. Cable Lifeline Assembly For all systems listed above NOTE: Lifeline assemblies are available in 10 ft increments up to 330 ft., the last three digits in the part number designate length (ex. 7403150 is a 150 ft. cable lifeline assembly)

Capital Safety

USA: 800.328.6146 • Canada: 800.387.7484 • Latin America: +1 651.385.4301 • Asia: +65 6558 7758 • Australia: 1800 245 002 New Zealand: 0800 212 505 • Europe, Middle East, Africa: +33 (0)4 97 10 00 10 • Northern Europe: +44 (0) 1928 571324 Germany: +49 2634 8052 www.capitalsafety.com • info@capitalsafety.com

©2010, Capital Safety Form: 9700077 Rev: B