

SecuraSpan™ is a fully engineered horizontal lifeline system designed to provide an overhead tie-off point, complete hands-free mobility and unrivaled ease-of-use. Whether your need is for a system that installs to concrete column tops, clamps to an i-beam on a pipe-rack or is welded to a transmission substation, this system can be configured with different bases to provide your fall protection solution.

SYSTEM FEATURES:

- Lightweight and portable
- High strength, no tie-back required
- Single and multi-span options
- Base options for concrete and steel
- Pass-thru design provides 100% continuous protection
- Capacity of up to six workers
- Extremely durable and corrosion resistant
- Meets applicable OSHA, ANSI and CSA standards

SecuraSpan™ POUR-IN-PLACE HORIZONTAL LIFELINE SYSTEM

The Pour-in-Place SecuraSpan™ system installs to column tops, providing an overhead tie-off point during the decking process. The post slides into the embedded pour-in-place sleeve and does not require "tie-back" for fast installation. Connect a shock absorbing lanyard or self retracting lifeline to the horizontal system for complete protection and hands-free mobility.



COMPLETE SYSTEMS

Single-span systems includes 2 posts (7400203), and cable lifeline assembly with tensioner and Zorbit[™] energy absorber.

20' (6.1 m)	30' (9.1 m)	40' (12.2 m)	50' (15.2 m)	60' (18.3 m)
7400220	7400230	7400240	7400250	7400260

BUILD YOUR OWN SYSTEM		
7400203	SecuraSpan™ Post, 7'-6" (2.3 m) tall	
7400200	Intermediate bracket, Pour-In-Place post	
7400201	Concrete sleeve for Pour-In-Place post	
7403060	60' (18.3 m) Cable Lifeline Assembly with Tensioner	
	and Zorbit™ Energy Absorber	

Note: Other lifeline lengths available -or use with EZ-Line™ retractable horizontal lifeline.

CLEARANCE CHART

SPAN LENGTH	1-2 USERS SRL
20-30' (6.1-9.1 m)	9'-1" (2.8 m)
50-60' (15.4-18.3 m)	12'-5" (3.8 m)

Note: See product instruction manual for complete clearance information.

SecuraSpan™ FASTEN-IN-PLACE HORIZONTAL LIFELINE SYSTEM

The Fasten-in-Place SecuraSpan™ system has options for installation to steel or concrete surfaces, in vertical or horizontal configurations. The post slides into the base and does not require "tie-back" for fast installation. Connect a shock absorbing lanyard or self retracting lifeline to the horizontal system for complete protection and hands-free mobility.

CLAMP-ON VERTICAL BASES

These clamp-on bases provide an anchorage point for the SecuraSpan[™] post on vertical structures including steel and concrete. Two models are available including fastening hardware to fit a range of beam sizes. Zinc plated steel construction for strength, durability and longevity.



8530373 Clamp-On Vertical Bases



BUILD YOUR OWN SYSTEM

7400211 - Clamp-On Vertical Base - Fits up to 6.72" W x 12.22" H x 6.50" through 7.50" D (171 mm x 316 mm x 165 mm through 191 mm) Structures

8530373 -Clamp-On Vertical Base - Fits up to 8.13" W x 12.22" H x 11.94" through 12.94" D (207 mm x 310 mm x 303 mm through 329 mm) Structures

SecuraSpan[™] Post, 7'-6" (2.3 m) tall 7400200 -

Intermediate Bracket (option for multi-span system)

7403060 - 60' (18.3 m) Cable Lifeline Assembly with Tensioner and Zorbit[™] Energy Absorber

Note: Other lifeline lengths available-or use with EZ-Line™ retractable horizontal lifeline.

Note: Add your own 3/4" (19 mm) grade 8 hardware for added range (depth).

RELIABILITY. TRUST. CONFIDENCE.



SecuraSpan™ FASTEN-IN-PLACE HORIZONTAL LIFELINE SYSTEM - continued

BOLT-ON VERTICAL BASE

This bolt-on base provides an anchorage point for the SecuraSpan™ post on vertical structures including steel and concrete. Attach with four fasteners (not provided) capable of withstanding system load requirements (minimum 3/4" {19 mm} grade 8 hardware recommended). Zinc plated steel construction for strength, durability and longevity.



7400218 Bolt-On Vertical Base



BUILD YOUR OWN SYSTEM

7400218 -Bolt-On Vertical Base (fasteners not provided)

7400203 SecuraSpan[™] Post, 7'-6" (2.3 m) tall

7400200 -Intermediate Bracket (option for multi-span system)

7403060 -60' (18.3 m) Cable Lifeline Assembly with Tensioner and Zorbit™ Energy Absorber

Note: Other lifeline lengths available-or use with EZ-Line™ retractable horizontal lifeline.

Weld-On Vertical Base

multi-span system)

Note: Other lifeline lengths available-or use with EZ-Line™ retractable horizontal lifeline.

SecuraSpan™ Post, 7'-6" (2.3 m) tall

60' (18.3 m) Cable Lifeline Assembly

with Tensioner and Zorbit™ Energy

Intermediate Bracket (option for

BUILD YOUR OWN SYSTEM

7400203

7400200 -

7403060 -

WELD-ON VERTICAL BASE

This weld-on base provides a permanent anchorage point for the SecuraSpan™ post on vertical steel structures. Simply weld the entire length of both c-channel edges to your structure. Steel c-channel construction for strength and ease of welding.

BOLT-ON HORIZONTAL BASE

This bolt-on base provides an anchorage point for

the SecuraSpan[™] post on horizontal structures

including steel and concrete. Attach with four

fasteners (not provided) capable of withstanding

system load requirements (minimum 3/4" {19 mm}

grade 8 hardware recommended). Zinc plated steel

construction for strength, durability and longevity.



7400222 Weld-On Vertical Base



BUILD YOUR OWN SYSTEM

8530267 -Bolt-On Horizontal Base

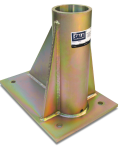
7400203 SecuraSpan™ Post, 7'-6" (2.3 m) tall

7400200 -Intermediate Bracket (option for

multi-span system)

60' (18.3 m) Cable Lifeline Assembly with Tensioner and Zorbit[™] Energy Absorber

Note: Other lifeline lengths available-or use with EZ-Line™ retractable horizontal lifeline.



8530267 Bolt-On Horizontal Base



Capital Safety - USA: 800 328 6146 Canada: 800 387 7484 | Latin America: +1 651 385 4301 Asia: +65 65587758 | Germany: +49 (0)30 92 03 83 87 00 New Zealand: 0800 212 505 | Australia: 1800 245 002 Europe, Middle East, Africa: +33 (0)4 97 10 00 10 Northern Europe: +44 (0)1527 548000 www.capitalsafety.com info@capitalsafety.com



