UNI 8™ HORIZONTAL LIFELINE CABLE

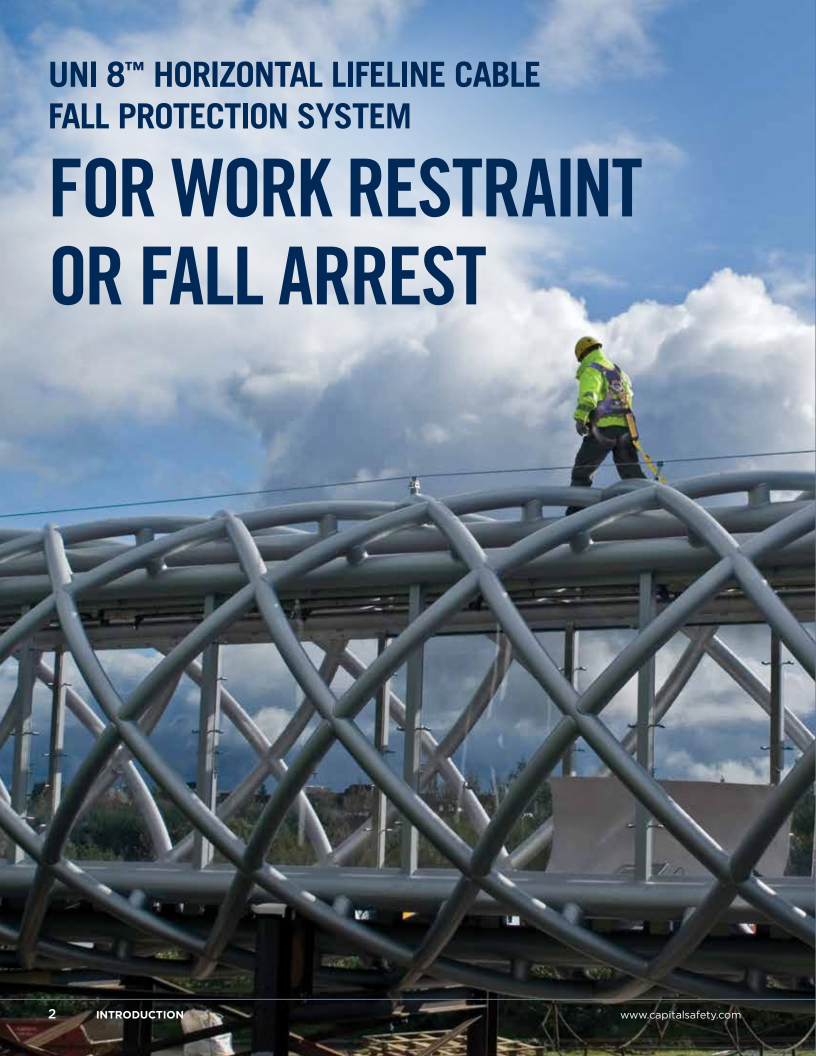


FALL PROTECTION WITH FREEDOMINE

ROBUST • FUNCTIONAL DISCREET



THE ULTIMATE IN FALL PROTECTION PRODUCT BROCHURE





Our comprehensive range of fall arrest and fall protection systems offer fully compliant, practical solutions for structures of all types in all industries. Our mission to deliver quality service, training and support for our customers has earned Capital Safety a deserved reputation for excellence around the world.

Capital Safety's certified trained installers provide industryleading installation and training services throughout equipment life to help make your workers' safety a priority.

To learn more about engineered systems and more, visit www.capitalsafety.com.

TABLE OF CONTENTS

PRODUCT OVERVIEW	4
FEATURES AND BENEFITS	5
APPLICATIONS OVERVIEW	5
INSTALLATION EXAMPLES	6
KEY COMPONENTS	7-8
COMPONENT COMPATIBILITY	S
WORKING SAFELY AT HEIGHT	1C
RECOMMENDED DBI-SALA® ACCESSORIES	11



PRODUCT OVERVIEW

The Uni 8[™] evolution[™] System is comprised of an 0.31" (8mm) stainless steel cable permanently installed horizontal lifeline. It is suitable for any application where a user needs to move in a continuous line (straight and round corners) and suitable anchorage points are available to connect to either ends of the line. It can be used for either work restraint or fall arrest.

In 2011 Capital Safety acquired Uniline^{\mathbb{M}} Safety Systems and the Uni $8^{\mathbb{M}}$ horizontal lifeline was added to its range. This system has now been combined with the DBI-SALA® evolution^{\mathbb{M}} System to bring together two established and well respected horizontal lifelines while maintaining all the features and benefit of both systems.

FEATURES AND BENEFITS

- The Uni 8[™] System's versatile design and multiple mounting options can be installed to a wide variety of structures.
- A broad range of mounting bracket options allows navigation
 of corners and building contours while offering excellent functionality
 through it's free flowing bypass capability.
- The Uni 8[™] evolution[™] Traveler can be used on either side of the line without removing and reattaching it allowing the user flexibility to move around the system.
- In-line energy absorbers reduces load transfer to the structure in the event of a fall.
- The Uni 8[™] System can span up to 40' (12m) between support brackets.
- The single 0.31" (8mm) cable provides a discreet and unobtrusive solution to fall protection.
- The system can support multiple workers, up to 310 lbs (140kg) each, allowing a team of people to carry out tasks at height.
- Computer software calculates system performance to ensure system designs meet customer needs and are safe.
- Minimal moving parts and high grade materials ensure long life expectancy, low cost of ownership and add up to a sound investment.
- Electro-polished stainless steel (316) components provide long-term corrosion resistance.*
- Tested to EN795 class C and meets the requirements of AS/NZS and is OSHA compliant.
 - * Some aggressive environments can cause corrosion and discoloration of stainless steel.











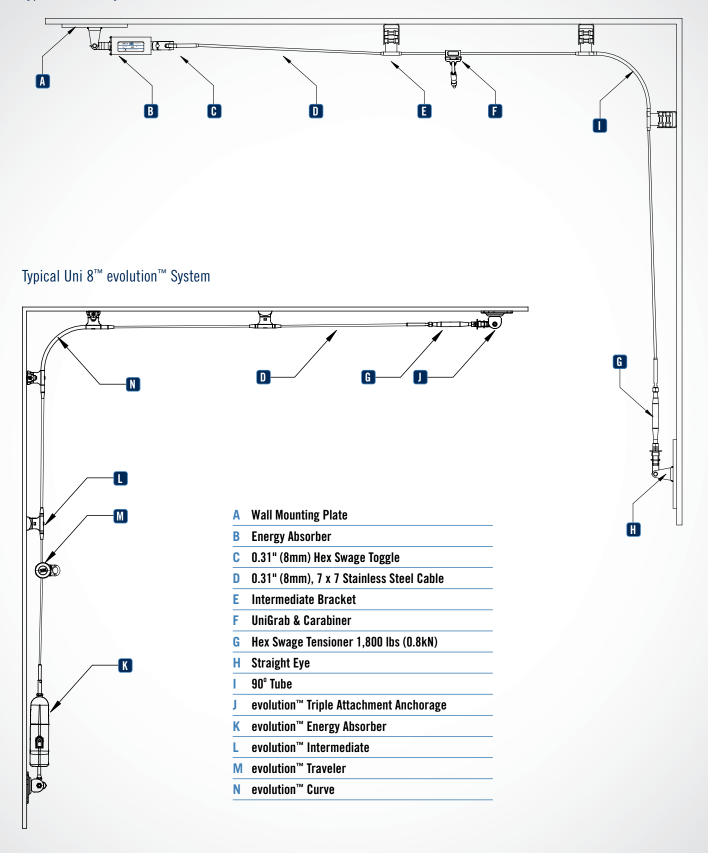
APPLICATIONS OVERVIEW

The Uni 8^{TM} System is well suited to modern building projects, refurbishments and can also be used for a wide range of industrial safety applications.

Uni 8^{TM} offers excellent functionality through it's free flowing bypass capability and can navigate corners and contours in building designs.

INSTALLATION EXAMPLES

Typical Uni 8[™] System



KEY COMPONENTS

TRAVELERS



UNI 8™ EVOLUTION™ TRAVELER



UNI 8™ UNIGRAB

END FIXINGS



UNI 8™ ENERGY ABSORBER



UNI 8™ EVOLUTION™ HIGH CAPACITY ENERGY ABSORBER



UNI 8™ TENSIONER



UNI 8™ 0.31" (8mm) HEX SWAGE TOGGLE



UNI 8[™] 0.31" (8mm) HEX JOINER



UNI 8™ WALL MOUNTING PLATE

END FIXINGS



UNI 8™ STRAIGHT EYE



UNI 8™ EVOLUTION™ TRIPLE ARTICULATED ANCHORAGE POINT



UNI 8™ EVOLUTION™ MONO ATTACHMENT ANCHORAGE

BRACKETS



UNI 8™ INTERMEDIATE BRACKET



UNI 8™ VARIABLE BRACKET



UNI 8™ 90° TUBE UNI 8™ 45° TUBE



UNI 8™ EVOLUTION™ SHORT CURVE



UNI 8™ EVOLUTION™ INTERMEDIATE BRACKET



UNI 8™ EVOLUTION™ CURVE

CABLE



0.31" (8mm), 7 X 7 STAINLESS STEEL CABLE

UNI8™ SYSTEM COMPONENT COMPATIBILITY

Curved System

Straight System

In the Uni 8^{TM} System there are two Traveler options. The table below shows which components can and cannot be used with each Traveler. Full details of component compatibility can be found in the Uni 8^{TM} technical manual.

which components can and cannot be used with each Trav component compatibility can be found in the Uni 8™ techn	ical manual.		
		Uni 8™ evolution™ Traveler	Uni 8™ UniGrab
Intermediate Bracket	•	✓	✓
45° Tube		✓	✓
90° Tube		✓	✓
evolution™ Intermediate	1.5	✓	×
evolution™ Curve		\checkmark	×
evolution™ Short Curve	~	√	×
evolution™ Energy Absorber		✓	✓
Energy Absorber	1	✓	√
Tensioner		✓	✓
evolution™ Triple Articulated Anchorage Point		√	√
evolution™ Mono Attachment Anchorage		✓	✓

WORKING SAFELY AT HEIGHT

ONE OF THE MAIN CAUSES OF DEATHS AND INJURIES AT WORK IS FALLING FROM HEIGHT.

When working at height is unavoidable and other means of protection are not possible, horizontal fall protection systems may be your best solution.

The user attaches to the horizontal life line (HLL) system via personal protection equipment (PPE) such as a harness and an energy absorbing lanyard or self retracting lifeline (SRL). Uni 8^{TM} is ideal for protecting workers carrying out a task at height over long distances as it provides continuous protection while the workers are able to carry out their work uninterrupted.

Uni 8^{TM} systems are typically installed by a Capital Safety Certified Installer who has been fully trained and authorized, and are supported by inspections every 12 months to ensure system integrity.

The Uni 8^{TM} Horizontal Lifeline System combined with good management controls provides a simple, yet comprehensive solution that will ensure compliance with current regulations in most circumstances.

RECOMMENDED DBI-SALA® ACCESSORIES



Only devices approved by DBI-SALA® should be used on the RoofSafe[™] Anchor & Cable System. This ensures the safety of your workers, as many devices are not tested in conjunction with horizontal cable fall protection systems.

Your system advisor can recommend additional equipment and training for your personnel for working safely at height.



INNOVATION THAT BRINGS WORKERS AT HEIGHT HOME SAFELY.

Capital Safety is a global company solely dedicated to fall protection and rescue. Our focus is razor sharp.

And it continually drives us to design and manufacture the safest possible height safety gear.

We understand the industries we serve and listen to the workers in the field. We employ the best engineers to create innovative solutions and patent the products that keep workers safe at heights around the world. Capital Safety has the best quality and largest range of fall protection products in the industry. But we're more than a product company.

We take an innovative approach in bringing our products to the field. We have created international partnerships and a vast network of authorized distributors, certified installers and service centers. We offer on-site and in-house training.

And we're ISO 9001-2000 certified for customer service, as well as manufacturing and engineering.

Capital Safety is one of the world's leading manufacturers of fall protection and rescue equipment, with decades of experience and a legacy of innovation. Look for complete solutions in our extensive line of DBI-SALA® and Protecta® products.



Capital Safety - USA: 800 328 6146
Canada: 800 387 7484 | Latin America: +1 651 385 4301
Asia: +65 65587758 | Germany: +49 7195 977 11 14
New Zealand: +64 0800 212 505 | Australia: +61 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