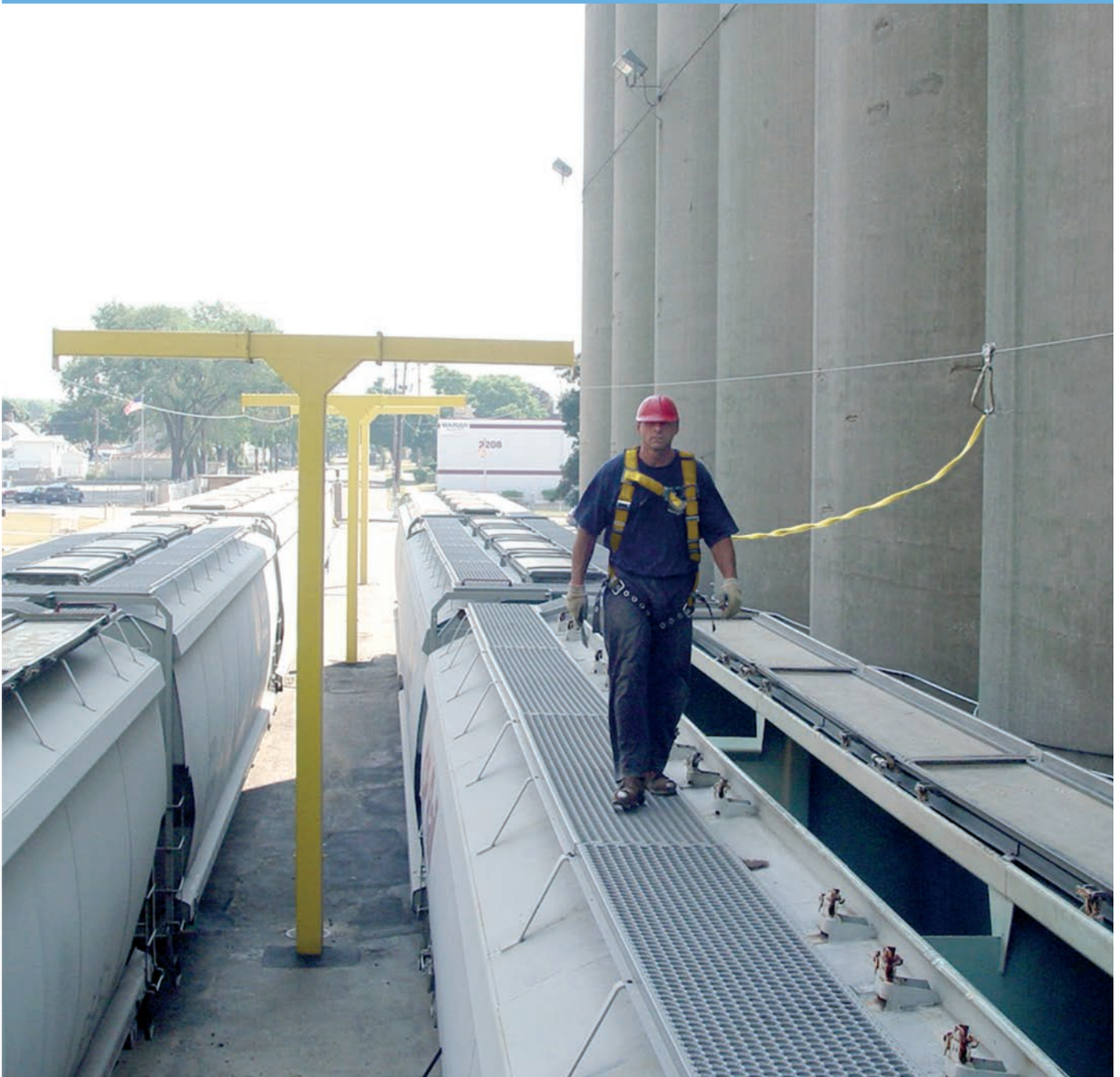


USER INSTRUCTION MANUAL

Uni 8™ Overhead



Always read and follow the warnings and instructions for use

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THE ULTIMATE IN FALL PROTECTION

Uni 8™ Overhead Horizontal Lifeline System

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Uni 8™ Overhead Horizontal Lifeline System

Foreword
Section 1.0



The Uni 8™ Overhead Horizontal Lifeline is a safety system designed to eliminate or substantially reduce the risk of injury or death to operatives working at height or where a fall would otherwise be hazardous to the user's health. Therefore, it is vital that it is installed, maintained and used correctly.

Installation is only to be carried out by Approved Systems Integrators or competent persons trained by the Capital Safety or Capital Safety's representative and is to be in accordance with the Capital Safety's recommendations and with all relevant standards.

All users of the System, as well as those who manage its use and maintenance, should be familiar with the pre-use checks, limitations, precautions, operations and general requirements of the system. Further details of the specific limitations of your system will be provided by your Approved Systems Integrator.

Users must be competent personnel who have read and understood this manual and have been trained by an approved person. It is recommended that the System is not used by lone operatives for reasons of safety and that a rescue plan must be in place in the event of a fall or accident.

The System has been designed to decelerate and stop personnel who fall whilst carrying out operations in the workplace. The energy dissipating mechanisms built in to the lanyard and the lifeline are designed to reduce the decelerating forces on the user's body to below the maximum as prescribed by law. Consideration should therefore be given to the user's age and fitness, physical disorders and any conditions that may affect the user during normal use, in the event of a fall or during rescue. On no account should pregnant women or children use the System.



Product Application

Uni 8™ Overhead Horizontal Lifeline System

The Uni 8™ Overhead Horizontal Lifeline

Section 2.0



The Uni 8™ Overhead Lifeline System is a unique safety product. It offers both fall arrest and restraint capabilities using a 1 x 19 8mm (5/16") stainless steel cable, which is secured to a structure using a range of anchorage fittings. The two wheeled attachment carriages are secured to the system during installation and when in use move over the intermediate brackets without interruption. It is a true hands-free system.

The system has a minimum breaking strength of 38 kN (8550lbs) and can span up to 30 metres (98.42ft) between intermediate supports. This is achieved through high pre-tension loading in the cable of 5kN combined with the properties of the 1 x 19 8mm (0.31") cable.

A complete range of structural end anchors are available to enable the system to integrate with the structure.

The Uni 8™ Overhead Horizontal Lifeline is designed to provide a facility to enable safe working at heights in accordance with current regulations and safe access to a variety of otherwise dangerous situations, or to restrain personnel from putting themselves at risk.

The Uni 8™ Overhead System consists of a horizontally mounted lifeline that spans the work area and is fixed at either end to the structure via anchorage connectors. The lifeline may be supported at regular intervals by intermediate brackets. The intermediate brackets help to reduce the loads in the event of a fall, limit cable deflections and allow for longer single installations. The Uni 8™ Overhead System is only suitable for mounting 1.6m or more above the work area or walking surface and does not navigate corners or changes in direction. In order to ensure best performance of the system, it should be installed so that it is completely level.

Owing to the nature of the product it is imperative that it is installed in accordance with section 1.0, paragraph 2 of this manual.

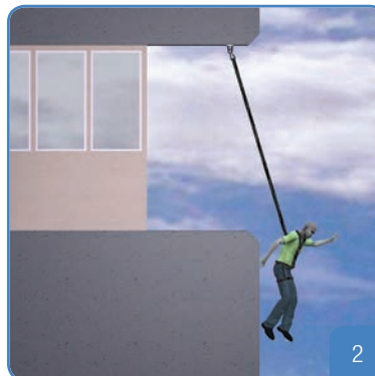
The Uni 8™ Overhead System is a horizontal lifeline fall protection system.

It complies with European Standard EN795:1996, AS/NZS 1891.2 and OSHA 1926.502.



WORK RESTRAINT

A Restraint System is designed to prevent a user accessing risk areas (such as roof edges), thereby preventing a fall.



FALL ARREST

A Fall Arrest System allows access to a fall hazard and is designed to safely arrest the operative in the event of a fall.

Uni 8™ Overhead Horizontal Lifeline System

System Design, Installation and Other Characteristics

Section 3.0



3.1 SYSTEM DESIGN

The System will be designed to suit your local conditions. The approved Capital Safety Installer will have verified all the necessary parameters using a specially developed computer program. The information generated from this program is the result of extensive testing and verification by an external laboratory and conforms with internationally recognised standards.

The System will be positioned to allow the user safe access to all areas required. If possible the System should be 'Restraint' rather than 'Fall Arrest'. For this reason it is necessary that persons only use the personal protective equipment supplied for use with the System.

If using Self-Retracting Fall Arrest Devices or a Controlled Rate Descent Device, the use of a pull down cord is recommended to enable the user to attach to the system at ground level. DO NOT leave cable permanently extended from these devices.

The design of the system and choice of fall arrest device is determined by some of the following factors:

- The requirement for access
- Availability of structural anchors
- Ground clearance
- Obstacles beneath the work area
- Number of users

For further information on the positioning of the System, please contact your Installer or Capital Safety.

3.2 INSTALLATION

The Uni 8™ Overhead Horizontal Lifeline is a facility to enable safe working at heights. Lives are at risk if the System is not installed correctly. Capital Safety Approved Systems Integrators are highly trained in the design, installation, certification and maintenance of the product. If you are at all concerned about the competence of the personnel installing your system, please contact Capital Safety.

3.3 FIXINGS

The Capital Safety Simulation Program calculates figures for the loads that would be generated in the event of a worst-case fall scenario. It is imperative that the supporting structure and fixings used in the construction of the System are capable of withstanding at least twice these loads.

Furthermore fixings and the interface of components with the structure must be such that they do not permit dissimilar materials to come in to direct contact. Suitable isolation materials must be used.

All fasteners must be correctly torqued in accordance with Capital Safety's technical instructions.

If in doubt, please consult a structural engineer.

3.4 PERSONAL PROTECTIVE EQUIPMENT

All PPE used in conjunction with the horizontal lifeline system should carry the CE mark or appropriate national certification, date of manufacture and the standard that it has been manufactured to. Any harness to be used should be a full body harness and any lanyard should have an energy/shock absorber. It is important that any PPE used must adhere to the specific design and specification for that particular lifeline system. In particular the use of fall arrest blocks is limited to the specific models tested and approved for use by Capital Safety and can only be used where the lifeline is directly above the user and at an angle of $\leq 20^\circ$. For these reasons it is necessary that persons only use the PPE supplied for use with the system.

3.5 PACKAGING

All equipment leaving Capital Safety is sufficiently packaged to prevent damage and/or deterioration during transportation. Any concerns or claims regarding the condition of the equipment should first be addressed to the installer.

Uni 8™ Overhead Horizontal Lifeline System

Regulations, Quality, Precautions and Exclusions

Section 4.0



4.1 REGULATIONS

Horizontal lifelines should comply with national standards.

The Uni 8™ Overhead System conforms to European Standard EN795:1996 Class C concerning anchorage devices and satisfies all current legislation and guidelines. The system has been tested by a European Notified Body and external laboratory; Dekra Exam GmbH, (CE 0158) Bochum, Court of Registration, Bochum, HRB-Nr 5357

The Uni 8™ Overhead System also meets the requirements of:

AS/NZS 1891.2

OSHA 1926.502 M

4.2 QUALITY

Capital Safety operates to ISO 9001 and offers full product traceability. All Capital Safety products are manufactured to a very high standard. Critical cast components are 100% X-Ray and die penetrative tested and extensive use is made of 316 and 17/4 PH Stainless Steel. Fabricated components are electro-polished for long term corrosion resistance.

All Capital Safety Installers are comprehensively trained, regularly audited and provide method statements and risk assessments.

4.3 PRECAUTIONS AND EXCLUSION

The integrity of the Uni 8™ Overhead System is only ensured if the user wears the recommended personal protective equipment. This should be certified and marked in accordance with the relevant national standard. Using the wrong PPE or lanyards of incorrect length can result in injury or death. Each system installed will be supplied with specifications of full body harness, lanyards and shock absorbers or self-retracting fall arrest devices.

The following precautions and exclusions apply:

- The Uni 8™ Overhead System must be installed by an Approved Capital Safety Systems Integrator or competent person trained by the manufacturer or manufacturer's representative.
- The Uni 8™ Overhead System must be inspected at least once a year or after a fall (whichever is the shorter period) or where the period extends beyond one year, before use by an Approved Capital Safety Installer.
- The Uni 8™ Overhead system must not be used as a lifting system
- Never exceed the recommended number of users on the system
- Never attempt to repair, tamper with or change the Uni 8™ Overhead System
- Do not use the system if it is, or appears to be damaged
- If the cable is damaged or if the cable is kinked, do not use the system
- The equipment should not be used outside of its limitations, nor shall it be used for any other purpose than that intended
- DO NOT use any external system in the event of an electrical storm
- Only parts manufactured and supplied by Capital Safety must be used in the construction of the system.
- Only personnel that have been trained to work at height and in the correct use and operation of the system should use it.

Uni 8™ Overhead Horizontal Lifeline System

Inspection and Maintenance, Servicing and Warranty

Section 5.0



5.1 THE UNI 8™ OVERHEAD HORIZONTAL LIFELINE

The Uni 8™ Overhead System has been designed to be used under a variety of conditions. It uses high-grade components that are corrosion resistant. However, the System's working life depends on factors such as correct care and maintenance and the environment in which the System is installed.

Before each occasion of use an approved person should visually check the system to ensure that it looks fit for purpose. If the cable is slack or the energy absorber is deployed you should not use the system. Report the faults to the Approved Systems Integrator and await a maintenance visit.

DO NOT attempt to repair the system yourself, as this may invalidate performance warranties and put personnel in danger.

Occasionally the cable and components may need cleaning dependent on environment. This should be done with a soft non metallic brush, warm water and a mild detergent. Ensure the parts are thoroughly rinsed with plenty of clean water.

Although highly resistant to chemicals and environmental conditions, take all precautions to avoid contaminating the system with acids, bitumen, cement, chloride, paint or aggressive cleaning fluids. Stainless steel is particularly susceptible to pitting corrosion from chlorine, so avoid installations in this type of environment. If the System is likely to be contaminated, please contact your Systems Integrator or Capital Safety for advice.

If the system is installed outdoors in an aggressive environment and protected from natural washing with rain water, the parts should be washed periodically to avoid contamination.

5.2 SERVICING

In accordance with manufacturers recommendations and current national standards the Uni 8™ Overhead Horizontal Lifeline System should be inspected at least once a year. In high use applications or aggressive environments Capital Safety strongly recommends that the servicing interval should be more frequent.

As the Uni 8™ Overhead Horizontal Lifeline is a unique safety product, only Approved Capital Safety Systems Integrators, or persons trained by the manufacturer or manufacturers representative can carry out an inspection.

References include EN365 and European Directive 89/656/EEC

Annual Inspections should include as a minimum;

- A close visual inspection of the entire system
- Check and adjust as necessary the cable tension
- Check the integrity of the cable in particular at swages and intermediate brackets
- Check the structure and components for any signs of damage or corrosion
- Carry out a torque test using a calibrated torque wrench on all of the fixings
- If the fixings of the system are secured using a chemical resin, conduct pull out tests in accordance with national standards
- Inspect the two wheeled attachment devices for any signs of damage or corrosion and carry out a functional test. Clean if required
- Update the system ID tag and Inspection Manual
- Inspect and service the user equipment as necessary in accordance with the manufacturers instructions

5.3 WARRANTY

The Uni 8™ Overhead System supplied by Capital Safety and installed by an Approved Systems Integrator carries with it a 10 year warranty, subject to normal use and correct installation. The warranty is invalidated if the minimum service intervals, carried out by an Approved Systems Integrator are not maintained.

This warranty does not include the products appearance after a number of years, nor replacement parts due to wear and tear or where damage has been caused through misuse. (Your Systems Integrator should provide a warranty for the installation work.)

IF YOU HAVE ANY CONCERNS ABOUT THE CONDITION OF YOUR SYSTEM YOU SHOULD WITHDRAW IT FROM SERVICE AND REPORT YOUR CONCERNS IMMEDIATELY.

Uni 8™ Overhead Horizontal Lifeline System

Pre-Use Checks

Section 6.0



6.1 PERSONAL PROTECTIVE EQUIPMENT

Examine harnesses, lanyards, self-retracting lifelines or controlled rate descent devices in accordance with their manufacturers instructions to ascertain if they are serviceable. If in doubt do not use them. If these items have been subjected to a fall they must be serviced or discarded.

6.2 UNI 8™ OVERHEAD TRAVELLER

The two wheeled attachment device is secured permanently on the system.

A maximum of 1 user weighing no more than 140kg (310lbs) may attach themselves to one device. (Subject to system weight restrictions).

The maximum permissible arrest force on the user must not exceed 6kN (1325lbs). This will be limited by the choice of personal protective equipment supplied for use with the system. Approved equipment should be attached to the device with a carabiner hook manufactured in accordance with national standards.

The attachment device in conjunction with a correctly installed system will allow smooth passage by the user along the system. Check that the carriage runs smoothly prior to use. If the carriage does not run freely, carry out a closer inspection from a position of safety to establish if it or the system is damaged.

6.2.1 UNI 8™ EVOLUTION™ OVERHEAD TRAVELLER

The Traveller attachment device is secured on after the initial installation of the safety line.

A Maximum of 1 user weighing no more than 140kg (310lbs) may attach themselves to one device. (Subject to system weight restrictions).

The attachment device in conjunction with a correctly installed system will allow smooth passage by the user along the system. Check that the carriage runs smoothly prior to use. If the carriage does not run freely, carry out a closer inspection from a position of safety to establish if it or the system is damaged.

6.3 SYSTEMS LABEL/RECORD

Prior to accessing the system the user should always inspect the system label and record in order to confirm:

- The correct user equipment is being used as specified
- The maximum number of users and maximum permissible user weight as calculated is not exceeded
- The system certification is valid. The system should be certified yearly. If this has not been done the user should not use the system.
- Check that the ground clearance is still the same as detailed on the system label and that there is no risk of collision in the event of a fall – including swing fall (pendulum fall) hazards.

6.4 SYSTEM

If possible, before attaching to the system, carry out a visual inspection. Check that there are no obvious signs of damage to the system, such as breaks, kinks or excessive sag in the cable or damaged brackets. If possible, turn the disc attached to the tensioner. If the disc does not turn, contact your installer for advice. Check the legibility of all marking on any part of the system and the users PPE.

**IF IN
DOUBT.
ASK.**

Uni 8™ Overhead Horizontal Lifeline System

Using The System
Section 7.0



7.1 GENERAL POINTS

Only personnel trained in the correct use of the system and in safe working at height procedures should use the system.

Prior to accessing/using the system the user must:

- Read the instructions for use and ensure they are familiar with the restrictions for the use of the system
- Carry out the pre-use checks from section 6.0
- Ensure they have the correct user equipment and that it is correctly fitted
- Ensure the maximum number of users and user weight is not exceeded
- Ensure that if a fall is possible a rescue plan has been established and that a rescue can be facilitated within 15 minutes or sooner of the fall occurring. It is strongly recommended that users do not work alone in case of an incident.

7.2 USER EQUIPMENT

Always wear a full body harness. The user should attach their fall arrest device to the rear D ring of the harness.

This prevents the fall arrest device getting in the way during movement and in the event of a fall, ensures minimum trauma to the user.

Always ensure that the locking mechanism of the karabiner is properly closed before proceeding and get a second person to check the attachment.

7.3 ATTACHING TO THE SYSTEM

Access to the system should be gained from a position of safety. If necessary the user should use other safety equipment, such as a twin tailed lanyard to facilitate safe access to the attachment area.

Section 7 continued on next page



Product Application

Uni 8™ Overhead Horizontal Lifeline System

Using The System
Section 7.0



7.4 ATTACHING TO THE SYSTEM

Two different attachment devices can be used with the Uni 8™ Overhead System.

In most cases the system will have two wheeled carriages permanently installed on the wire. In this case you will usually find that the fall arrest device is permanently secured to the carriage and ready to be attached to. (Fig 1). In this case pull down the attachment hook and secure it to your harness D ring as per 7.2 before proceeding to use the system. (Fig 2).

In some cases, the system will be installed within arms reach of the worker and they will be able to attach the Uni 8™ evolution™ Traveller from a position of safety. If this product is being used in conjunction with the Uni 8™ Overhead System, follow the instructions below in the illustrated diagram. To detach from the system, follow the procedure in reverse. The Uni 8™ Overhead System only allows the Uni 8™ evolution™ Traveller to pass in one orientation. Check for the correct orientation before attaching to the system.

Once attached to the system do not move more than 20 degrees each side of the centre of the during use. This will ensure continued functionality and prevent dangerous swing fall hazards.

7.5 DETACHING FROM THE SYSTEM

Only detach yourself from the system when in a position of safety. Remove the fall arrest device connector from your harness and when using self-retracting fall arrest devices or controlled rate descent devices, slowly feed the cable back in to the housing. It may sometimes be necessary to do this with 'pull down cords' when the devices are high above the user. This will prevent the device from becoming damaged. Never leave cables extended when not in use and never attach cables to vehicles as this may cause the device or system to become irreparably damaged.

Following a fall on a system, remove the system from service and immediately contact your Approved Systems Integrator.

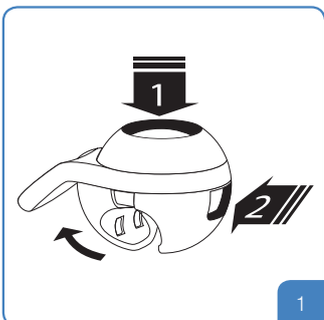


Attach the fall arrested block to traveler via carabiner



Attach carabiner to your full body harness

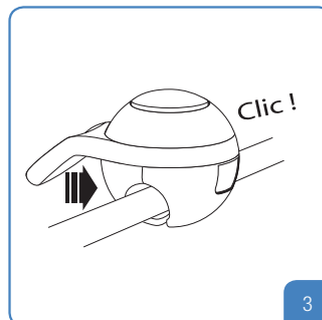
Uni 8™ evolution™ Traveller



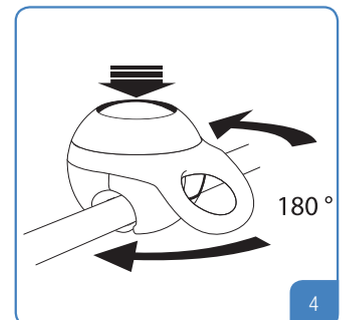
Hold down 1 and 2 to open the Traveller.



Place the Traveller onto the cable.



Squeeze the Traveller back together to secure.



Hold down 1 to rotate the eye allowing you to work either side of the line.

Uni 8™ Overhead Horizontal Lifeline System

Following Installation

Section 8.0



Included in this manual is a checklist for the minimum amount of information that should be supplied by the Installer following the installation of your System.

8.1 COMPLETED INSTALLATIONS

On completion of the installation, the installer should provide as a minimum:

- A certificate commissioning the system (See 8.2)
- A System Label (see 8.3)
- Detailed information on the system design, including maximum fall arrest end loads, cable tension, cable deflection, details of fabrications used in the system design, maximum number of users, testing requirements and specific restrictions regarding user equipment.
- User instruction manual
- A serial number for the installation
- A rescue plan explaining how to retrieve someone if they fall on the system. (Fall arrest installations only). This is an additional service for which the installer may be entitled to charge.

8.2 CERTIFICATE

This must contain a minimum of:

- The location of the installation
- A unique identification number
- The number and length of systems
- The batch or serial number of the components
- The maximum number of users per span and per system
- The length and type of lanyards or fall arrest devices
- The installation date
- The date of the next necessary service
- The name and contact details of the installation company
- The name of the installation engineer and/or supervisor

A representative of the installation company should sign the certificate.

8.3 SYSTEM LABEL

The System Label must be located at the entrance point to the System. It must contain the following information:

- The maximum number of users per span and per system
- The maximum lanyard length and type of lanyard specified
- Installation date and details of the installation company
- Next service date
- Serial number of the system
- The minimum ground clearance
- Contact details of the manufacturing company

8.4 TRAINING

The Capital Safety Approved Installer must provide the end user with training on how to use the System and user equipment.

Training may involve an additional cost.

Only trained personnel may use the system.

8.5 RESCUE

Due to the nature of the system, in that it is designed to protect workers from a fall from height, in the event that a worker is rendered unconscious or injured, they will require rescuing and bringing back to a position of safety.

Rescuing personnel from a horizontal lifeline system whilst working at height is a skilled task, that requires trained personnel and specialist equipment.

If you have made a decision to purchase a Uni 8™ Overhead System, then you should make suitable provision for a rescue plan.

For further guidance, information on equipment, training courses and rescue provision, please contact Capital Safety or your Approved Systems Integration Company.

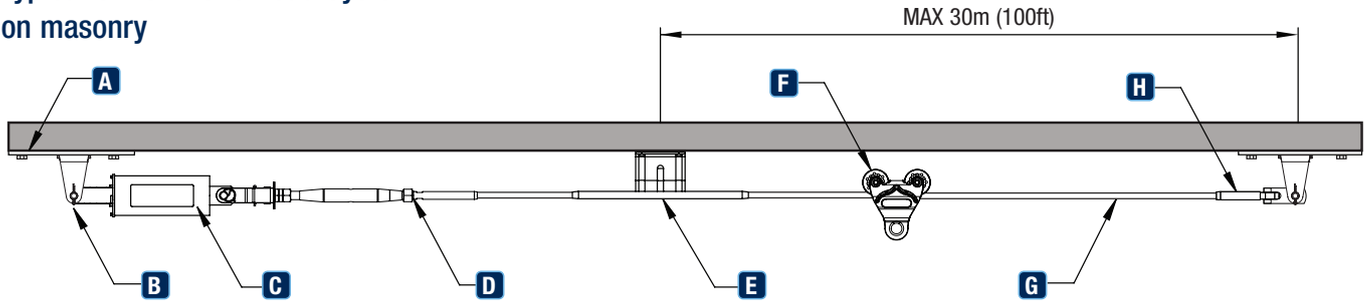
Uni 8™ Overhead Horizontal Lifeline System

System Layout & Components

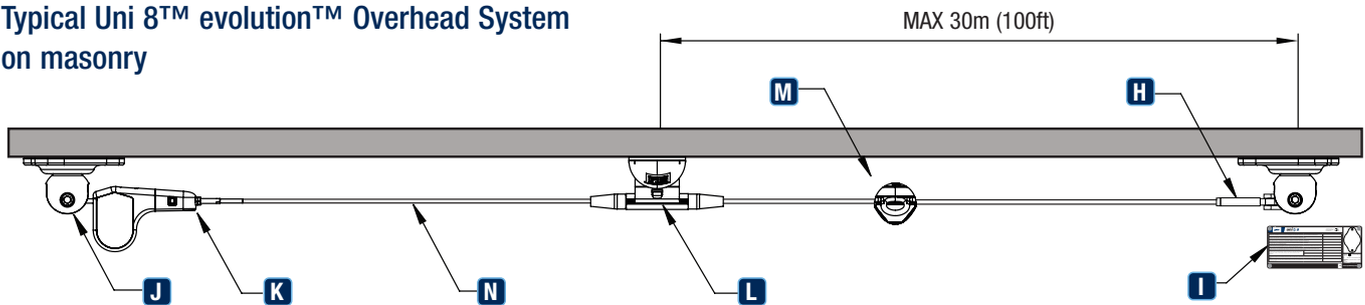
Section 9.0



Typical Uni 8™ Overhead System on masonry



Typical Uni 8™ evolution™ Overhead System on masonry



A	Uni 8™ Wall Fixing Plate	7234021
B	Uni 8™ Straight Eye	7240122
C	Uni 8™ Energy Absorber	7241073
D	Uni 8™ Hex Swage Tensioner 5kN	7240109
E	Uni 8™ Overhead Intermediate Bracket	7241067
F	Uni 8™ Overhead Traveller	7241074
G	8mm 1 x 19 Stainless Steel Cable	7240212
H	Uni 8™ 8mm Hex Swage Toggle	7234011
I	Uni 8™ System Tag	7241257
J	Uni 8™ evolution™ Triple Articulated Anchorage Point	7240175
K	Uni 8™ evolution™ High Capacity Energy Absorber	7240151
L	Uni 8™ evolution™ Overhead Intermediate Bracket	7240118
M	Uni 8™ evolution™ Traveller	7240100
N	8mm 7 x 7 Stainless Steel Cable	7240211

The Uni 8™ evolution™ Overhead system can be used with the corner bracket (7240137 shown as letter O) on page 13.

Uni 8™ evolution™ Overhead Horizontal Lifeline System

System Layout & Components

Section 9.0



7234021
Uni 8™ Wall Fixing Plate



7240122
Uni 8™ Straight Eye



7241073
Uni 8™ Energy Absorber



7240109
Uni 8™ 8mm Hex Swage Tensioner
5kN



7241067
Uni 8™ Overhead Intermediate
Bracket



7241074
Uni 8™ Overhead Traveller



7240212
8mm 1 x 19 Stainless Steel Cable



7234011
Uni 8™ 8mm Hex Swage Toggle



7241257
Uni 8™ System Tag



7240175
Uni 8™ evolution™ Triple Articulaed
Anchorage Point



7240151
Uni 8™ evolution™ High Capacity
Energy Absorber



7240118
Uni 8™ evolution™ Overhead
Intermediate Bracket



7240100
Uni 8™ evolution™ Traveller



7240211
8mm 7 x 7 Stainless Steel Cable



7240137
Uni 8™ evolution™ Overhead Curve

RoofSafe™ Anchor

Maintenance Check Sheet

Section 10.0



Maintenance Check Sheet

CUSTOMER INFORMATION	INSPECTOR INFORMATION	INSPECTION INFORMATION
Site Name:	Capital Safety ID No:	Inspection Date:
Site Address:	Name:	System Type: <input type="checkbox"/> Stand Seam RA <input type="checkbox"/> Top Fix RA <input type="checkbox"/> Single Ply RA <input type="checkbox"/> Secret Fix RA
	Address:	<input type="checkbox"/> Bituminous RA <input type="checkbox"/> Uni 8™ 7x7 <input type="checkbox"/> Uni 16™ <input type="checkbox"/> Uni 8™ Overhead <input type="checkbox"/> UniRail™
	Telephone:	<input type="checkbox"/> RoofSafe™ <input type="checkbox"/> Cabloc™ <input type="checkbox"/> Cabloc™ Pro <input type="checkbox"/> Other
		System ID/Reference No:

ALL CHECKS MUST BE CARRIED OUT IN ACCORDANCE WITH CURRENT TECHNICAL DOCUMENTATION AND INSTRUCTIONS.

CHECKLIST	NOTES
ALL SYSTEMS	
<input type="checkbox"/> Visual inspection. Check system for signs of a fall event	
<input type="checkbox"/> Check system ID Tag is present and legible	
<input type="checkbox"/> Check all components for signs of damage, rusting or severe corrosion	
<input type="checkbox"/> Check all components are isolated from dissimilar metals	
<input type="checkbox"/> Check integrity of structure	
<input type="checkbox"/> Check split pins present and in good condition	
<input type="checkbox"/> Check that Unileys/End Anchorages are correctly orientated and in good condition	
<input type="checkbox"/> Check fasteners are correctly tightened. Use Torque Wrench as required	
<input type="checkbox"/> Proof load test concrete fixings to 6kN	
<input type="checkbox"/> Clean system as necessary	
<input type="checkbox"/> Check Attachment Devices operate correctly	
CABLE SYSTEMS	
<input type="checkbox"/> Uni 16™ Only. Check finishing kit elements are present and intact	
<input type="checkbox"/> Check cable condition for fretting, corrosion, signs of contamination and damage	
<input type="checkbox"/> Cable tension OK	
<input type="checkbox"/> Check Uni 8™ Tensioners for correct thread engagement and ensure lock nuts are tight	
<input type="checkbox"/> Check inline energy absorbing elements are intact	
<input type="checkbox"/> Check intermediate brackets are not deployed and nylon shear pins are intact	
RoofSafe™ Anchors	
<input type="checkbox"/> Check energy absorbing elements are not deployed	
<input type="checkbox"/> Ensure all waterproofing elements are present and intact	
<input type="checkbox"/> Check standing seam clamps with a torque wrench	
RAIL SYSTEMS	
<input type="checkbox"/> Check system, carriage and end stops are securely fixed	
<input type="checkbox"/> Check system for cracks in rail	
<input type="checkbox"/> Check rail for signs of deformation	
<input type="checkbox"/> Roofsafe rivets hand checked for secure fixing - tug anchorage at each section	
<input type="checkbox"/> Check all joints are securely fixed	
<input type="checkbox"/> RoofSafe™ - Check spreader plate correctly riveted in X pattern	
<input type="checkbox"/> RoofSafe™ - Check grub screws in corners are secure. Torque to 5Nm	

NOTES AND IMPORTANT OBSERVATIONS

System in good condition and cleared for use
 System not acceptable, further action required

Inspector's Signature:
 Print Name:
 Next Inspection Due Date:

Uni 8™ Overhead Horizontal Lifeline System

Rescue & Emergency Procedures

Section 11.0



RESCUE

When contemplating working at height, and in particular when considering the use of a fall arrest/work restraint system, it is extremely important that employers and employees consider any emergency or rescue procedures that may be required. It is strongly recommended that a written emergency and rescue plan is developed and those responsible are trained to affect a rescue.

The importance of having a rescue plan to deal with such emergencies cannot be overemphasized. Such a plan includes consideration of rescue equipment, personnel, and training as necessary.

It is not acceptable just to rely on the emergency services. Emergency procedures need to be considered for reasonably foreseeable circumstances. The measures need to be covered in the risk assessment and planned prior to the work activity being carried out.

A sensible strategy is to employ two workers for the task at height, so if one falls, the other can assist in the rescue, or can summon help. High visibility clothing, whistles, and personal alarms are all items worthy of consideration.



Product Application

capital
SAFETY

GLOBAL LEADER IN FALL PROTECTION

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.

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 centres. We offer on-site and in-house training.

Look for complete solutions in our extensive line of DBI-SALA® and Protecta® products.

Distributed by Engineered Fall Protection
Sales@EngineeredFallProtection.com
www.EngineeredFallProtection.com
Tel: (314) 492-4422

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