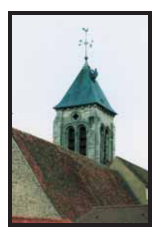
fallstop®

safety equipment for work at heights











I A A

The Tractel Group has been innovating products and services within the material handling, building maintenance, suspended access and fall protection industries for over 50 years. With distribution, sale outlets and manufacturing facilities throughout the world, Tractel represents one of the true leaders in providing solutions for working and establishing safety at heights.

Tractel's Fallstop Division was established in the 1990's to continue the evolution of the company with the philosophy to manufacture the highest quality products, to the heights standards within the fall arrest industry. With a manufacturing facility in Montreal, Canada, along with numerous warehouse locations, our goal is to provide the finest service to our customers throughout North, South and Central America.

Throughout the pages of this catalog, you will find innovative products to match the needs for virtually every work and rescue application. These products are all tested and approved by an "independent" third party testing facility with the guarantee of the Tractel name behind it. Whether through research and development, testing or training, our dedicated team of employees strive to build, maintain and support every product with years of experience so that you can rely and depend on us.

Tractel is a proud member of these associations:



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FEATURES

- · Single back D-ring
- Adjustable sub-pelvic strap
- Seven-point adjustment
- · Retaining spring adjuster buckle
- · Adjustable back D-ring
- · Adjustable chest strap
- Lanyard retaining clips on both shoulder straps
- Fall indicators / inspection tag / serial number
- Accommodates tool belt up to four inches wide
- Exclusive feature

SIZES

• Small, one size, X-large and XX-large



QUICK CONNECT



QUICK CONNECT

AC732 (shown)



AC742

**

· Side positioning D-rings

AC7315

- ×
- · Orange and black
- · High visibility

AC7122

ダオリネ

- Side D-rings
- Frontal attachment

AC752

- ダオ
- · Shoulder retrieval D-rings

AC772

- ダオネ
- Side positioning D-rings
- · Shoulder retrieval D-rings

TONGUE **& BUCKLE**



TONGUE & BUCKLE

AD732

*

AD742 (shown)

- * 木
- · Side positioning D-rings

AD7315



- Orange and black
- · High visibility

AD7122

- ** | *
- Side D-rings
- · Frontal attachment

AD752

- ダオ
- Shoulder retrieval D-rings

AD772

メオネ

- Side positioning D-rings
- Shoulder retrieval D-rings

Δ



Fall Arrest CSA Group A





Retrieval CSA Group E











LADDER

AC722 (shown)

* 1

- Quick Connect legs
- Back D-ring
- Upper sternum D-ring
- · Fixed chest strap

AD722

- x 1
- Tongue & Buckle legs
- Back D-ring
- Upper sternum D-ring
- · Fixed chest strap



SCAFFOLD

DC A

AC732/D (shown)

*

- Quick Connect legs
- · Back D-ring
- ♦ Integrated shoulder pads
- · Fixed chest strap

AD732/D

×

- Tongue & Buckle legs
- Back D-ring
- Integrated shoulder pads
- · Fixed chest strap

REFLECTIVE

♦ Exclusive feature



FRONTAL **A**TTACHMENT

NEW!

AC762 (shown)

* * 1

- · Quick Connect legs
- Back D-ring
- · Frontal attachment

AD762

- * * 1 • Tongue & Buckle legs
- Back D-ring
- · Frontal attachment

AC3316 (shown)

*

- · Quick Connect legs
- Back D-ring
- 3M Reflective bands

AD3316

*

- Tongue & Buckle legs
- Back D-ring
- 3M Reflective bands

Suspension/Descent CSA Group D

Fall Arrest CSA Group A

Ladder Climbing CSA Group L

Restraint

Positioning CSA Group P

ULTRA-LIGHT

FEATURES

- · Integrated sub-pelvic strap
- Five-point adjustment
- Adjustable back D-ring
- Adjustable chest strap
- Accommodates tool belt up to four inches wide
- Fall indicators / inspection tag / serial number
- ♦ Exclusive feature

SIZES

• Small, one size and X-large



AC032 (shown)

- **K**
- Quick Connect legs

AD032



• Tongue & Buckle legs

AC042

*

- Quick Connect legs
- Side positioning D-rings

AD042

- メネ
- Tongue & Buckle legs
- Side positioning D-rings

CONSTRUCTION

FEATURES

- Adjustable sub-pelvic strap
- Seven-point adjustment
- Retaining spring adjuster buckle
- Adjustable back D-ring
- · Adjustable chest strap
- Lanyard retaining clips on both shoulder straps
- Integrated shoulder pads
- Fall indicators / inspection tag / serial number
- Padded back support
- Removable tool belt accommodates pouches
- ♦ Exclusive feature

SIZES

• Small, medium, large, X-large and XX-large



EBB93L

N

- Tongue & Buckle legs
- Tool belt

EBB95L (shown)



- Tongue & Buckle legs
- Tool belt
- Side positioning D-rings



Positioning CSA Group P





FEATURES

- Impact reduction fold
- · Five-point adjustment
- · Adjustable back D-ring
- · Adjustable chest strap
- · Accommodates tool belt up to four inches wide
- Fire retardant material
- Fall indicators / inspection tag / serial number

Exclusive feature

SIZES

• Small, one size and X-large



ACK03

×







- Quick Connect legs
- Side positioning D-rings



FEATURES

- ♦ Adjustable sub-pelvic strap
- ♦ Six-point adjustment
- · Adjustable back D-ring
- · Adjustable front D-ring (ladder / descent capability)
- Fall indicator tabs / inspection tag / serial number
- · Accommodates tool belts up to four inches wide

Exclusive feature

SIZES

• Small, one size and X-large



AC532

<u>x</u> 1

· Quick Connect legs

AD532

x 1

• Tongue & Buckle legs

AC542

x 1 🖈

- Quick Connect legs
- Side positioning D-rings

AD542 (shown)

- Tongue & Buckle legs
- Side positioning D-rings



Fall Arrest CSA Group A Ladder Climbing CSA Group L

Positioning CSA Group P

Restraint

RRIC

FEATURES

- · Tongue & Buckle legs
- ♦ Adjustable sub-pelvic strap
- Seven-point adjustment
- · Back restraint D-ring
- Adjustable chest strap
- Lanyard retaining clips on both shoulder straps
- Fall indicators / inspection tag / serial number
- · Wide back support with rear attachment
- · Abdominal support
- · Incorporates saddle
- ♦ Exclusive feature

SIZES

• Small, medium, large, X-large and XX-large



BACK VIEW



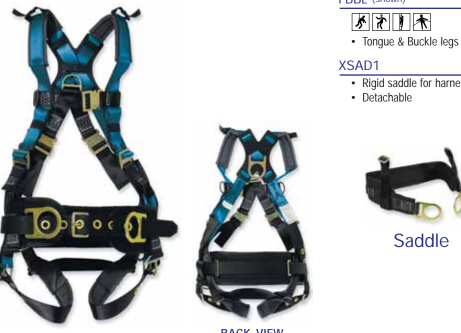
FEATURES

- Adjustable sub-pelvic strap
- Seven-point adjustment
- Auto-buckle chest strap assembly
- · Fixed chest strap with sternum D-ring
- · Retaining spring adjuster buckle
- · Padded back support with side D-rings
- Removable tool belt accommodates pouches
- Padded leg straps
- Lanyard retaining clips on both shoulder straps
- Lanyard arm positioning system
- ♦ Exclusive feature

SIZES

• Small, medium, large, X-large and XX-large

NEW!



BACK VIEW

FBBL (shown)

Rigid saddle for harness



Saddle

Fall Arrest CSA Group A

Ladder Climbing CSA Group L



Restraint





FEATURES

- Step in leg design
- Auto-buckle chest and leg straps
- Pull-down adjuster buckles
- Sternum and waist D-rings attachment
- · Padded back support with side D-rings
- · Removable tool belt accommodates pouches
- · Integrated shoulder pads
- Padded leg straps
- · Side tool loops
- Lanyard retaining clips on both shoulders
- Lanyard arm retaining system
- Exclusive feature

SIZES

• Small, medium, large, X-large and XX-large





BACK VIEW

FEATURES

- Step in leg design
- Auto-buckle leg straps
- Pull-down adjuster buckles
- · Waist D-ring attachment
- Padded back support with side D-rings
- · Removable tool belt accommodates pouches
- · Integrated shoulder pads
- · Padded leg straps
- · Side tool loops
- Lanyard retaining clips on both shoulders
- Lanyard arm retaining system
- Exclusive feature

SIZES

• Small, medium, large, X-large and XX-large



BACK VIEW

Restraint

Fall Arrest CSA Group A

Ladder Climbing CSA Group L

Positioning CSA Group P

ACCESSORIES





Shoulder Pads XSPAD

- Compatible with all Fallstop[®] harnesses
- Easy to install and remove



Extended D-Ring

XW2R

- Compatible with all Fallstop[®] harnesses
- Easy pass-through design

Tracvest

XVEST02

- · Lightweight mesh outer
- Breathable inner liner snaps apart to accommodate harness
- Reflective stripping front and back
- Side storage pockets
- Lanyard retaining clip
- D-ring extender keeper
- Washable
- Sizes: one size and x-large



Harness Storage Bag

• 11 x 16 in. (28 x 40 cm)

XB1116 (shown)

 Lightweight XB11163

- Heavy duty

Flexible Lifeline Counterweight

XCTW01 (shown)

• 1½ lbs. (0.7 kg)

- XCTW02
- 3 lbs. (1.4 kg)



SIZES

• Small, medium, large, X-large and XX-large



Tool Belt

- 1³/₄ in. (45 mm) wide
- Polyester webbing
- Tongue & Buckle

BD832 (shown)

Belt only (no D-ring)

BD842

Back restraint D-ring

BD852

Side positioning D-rings



Back Pad

- 4 in. (102 mm) wide
- Polyester webbing
- Tongue & Buckle

BD032

• Belt only (no D-ring)

BD042

Back restraint D-ring

BD052 (shown)

Side positioning D-rings



Padded

- 4 in. (102 mm) wide
- Thermal formed padded back support
- Tongue & Buckle

BD932

Belt only (no D-ring)

BD942

Back restraint D-ring

BD952 (shown)

- Side positioning D-rings
- WARNING: WAIST BELTS ARE PROHIBITED FOR FALL ARREST

10

CRACPAC LIGHTWEIGHT WEB SHOCK-ABSORBING LANYARD 6 FT. X 1 IN. (1.8 M X 25 MM) WEB



C1106G

• ¾ in. (19 mm) self-locking snap hook both ends

C1106A

- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 1% in. (41 mm) self-locking snap hook at the other end

C1106U

- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 2¼ in. (57 mm) self-locking snap hook at the other end

C1126G

- Two arms
- ¾ in. (19 mm) self-locking snap hook all ends

C1126A

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 1⁵/₄ in. (41 mm) self-locking snap hook at the other end

C1126U

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 2¼ in. (57 mm) self-locking snap hooks at the other end

TRACPAC HIGH-ABRASION WEB

SHOCK-ABSORBING LANYARD

6 FT. X 1 IN. (1.8 M X 25 MM) WEB



C106G

• ¾ in. (19 mm) self-locking snap hook both ends

C106C

- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 5,000 lbs. (22.2 kN) all direction carabiner at the other end

C106A

- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 1% in. (41 mm) self-locking snap hook at the other end

C106U

- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 2¼ in. (57 mm) self-locking snap hook at the other end

C106GZ

- ¾ in. (19 mm) self-locking snap hook both ends
- Tie-back

C196G

- Adjustable
- ¾ in. (19 mm) self-locking snap hook both ends

C196GZ

- Adjustable
- ¾ in. (19 mm) self-locking snap hook both ends
- Tie-back

FRACPAC HIGH-ABRASION WEB

6 FT. X 1 IN. (1.8 M X 25 MM) WEB











C126G

- Two arms
- ¾ in. (19 mm) self-locking snap hook all ends

C126C

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 5,000 lbs. (22.2 kN) all direction carabiner at the other ends

C126A

• Two arms

- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 1⁵/₈ in. (41 mm) self-locking snap hook at the other end

C126U

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 2¼ in. (57 mm) self-locking snap hooks at the other ends

C126GZ

- Two arms
- ¾ in. (19 mm) self-locking snap hook all ends
- Tie-back

C126UZ

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 2¼ in. (57 mm) self-locking snap hooks at the other ends
- Tie-back

C186G

- Adjustable
- Two arms
- ¾ in. (19 mm) self-locking snap hook all ends

C186GZ

- Adjustable
- Two arms
- ¾ in. (19 mm) self-locking snap hook all ends
- Tie-back

C186UZ

- Adjustable
- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 2¼ in. (57 mm) self-locking snap hooks at the other ends
- Tie-back

TRACPAC EXTENDIB SHOCK-ABSORBING LANYARD 4½ TO 6 FT. (1.4 TO 1.8 M) EXTENDIBLE LANYARD



C226U



[•] ¾ in. (19 mm) self-locking snap hook all ends

C206A

- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 1% in. (41 mm) self-locking snap hook at the other end

C206U

- ³/₄ in. (19 mm) self-locking snap hook at shock-pack
- 2¼ in. (57 mm) self-locking snap hook at the other end

C226G

- Two arms
- ¾ in. (19 mm) self-locking snap hook all ends

C226A

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 1% in. (41 mm) self-locking snap hook at the other end

C226U

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 2¼ in. (57 mm) self-locking snap hooks at the other ends

C226PM

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 2½ in. (64 mm) aluminium self-locking snap hooks at the other ends





C806G

• ¾ in. (19 mm) self-locking snap hook all ends

C806A

- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 1% in. (41 mm) self-locking snap hook at the other end

C806U

- ¾ in. (19 mm) self-locking snap hook at shock-pack
- 2¼ in. (57 mm) self-locking snap hooks at the other ends





C002RG

- 20 in. (50 cm) shock absorber
- One D-ring and one ¾ in. (19 mm) self-locking snap hook

PLEASE REFER TO PAGE 17 FOR ALL ADDITIONAL CONNECTORS

INTEGRAL SHOCK-ABSORBING LANYARD WITH FALL INDICATOR Web stretchable from 4¹/₂ to 6 ft. (1.4 to 1.8 m)



C506G

C506A

- ¾ in. (19 mm) self-locking snap hook at shock end
- 1% in. (41 mm) self-locking snap hook at the other end

C506U

- ¾ in. (19 mm) self-locking snap hook at shock end
- 2¼ in. (57 mm) self-locking snap hook at the other end

C526G

- Two arms
- ¾ in. (19 mm) self-locking snap hook all ends

C526A

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock end
- 1⁵/₄ in. (41 mm) self-locking snap hook at the other end

C526U

- Two arms
- $\frac{3}{4}$ in. (19 mm) self-locking snap hook at shock end
- 2¼ in. (57 mm) self-locking snap hooks at the other ends

EXTENDFOR

INTEGRAL SHOCK-ABSORBING LANYARD WITH FALL INDICATOR 6 FT. (1.8 M) LANYARD



C706G

• ¾ in. (19 mm) self-locking snap hook both ends

C706A

- ¾ in. (19 mm) self-locking snap hook at shock end
- 1% in. (41 mm) self-locking snap hook at the other end

C706U

- ¾ in. (19 mm) self-locking snap hook at shock end
- 2¼ in. (57 mm) self-locking snap hook at the other end

C726G

- Two arms
- ¾ in. (19 mm) self-locking snap hook all ends

C726A

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock end
- 1⁵/₄ in. (41 mm) self-locking snap hook at the other end

C726U

- Two arms
- ¾ in. (19 mm) self-locking snap hook at shock end
- 2¼ in. (57 mm) self-locking snap hooks at the other ends

[•] ¾ in. (19 mm) self-locking snap hook both ends





COK6G

- 6 ft. x 1³/₄ in. (1.8 m x 45 mm) fire retardant webbing
- Fire retardant material covered shock absorber
- ¾ in. (19 mm) self-locking snap hook both ends

CK906G

- 6 ft. x ¼ in. (1.8 m x 6 mm) vinyl covered wire rope lanyard
- Fire retardant material covered shock absorber
- ¾ in. (19 mm) self-locking snap hook both ends





C306G

C306G

• 6 ft. x ¼ in. (1.8 m x 6 mm) vinyl covered wire rope lanyard

• ¾ in. (19 mm) self-locking snap hook both ends

- C326G
 - Two arms

· Shock absorber

- 6 ft. x ¹/₄ in. (1.8 m x 6 mm) vinyl covered wire rope lanyard
- Shock absorber
- ¾ in. (19 mm) self-locking snap hook all ends

C906G

- For work positioning only
- 6 ft. x ¼ in. (1.8 m x 6 mm) vinyl covered wire rope lanyard
- ³/₄ in. (19 mm) self-locking snap hook both ends





C606G

• ¾ in. (19 mm) self-locking snap hook both ends

C606A

- ¾ in. (19 mm) self-locking snap hook one end
- 1% in. (41 mm) self-locking snap hook at the other end

C606U

- ¾ in. (19 mm) self-locking snap hook one end
- 2¼ in. (57 mm) self-locking snap hook at the other end

C696G

- Adjustable
- ¾ in. (19 mm) self-locking snap hook both ends





C406G

• ¾ in. (19 mm) self-locking snap hook both ends

C406A

- ¾ in. (19 mm) self-locking snap hook one end
- 1% in. (41 mm) self-locking snap hook at the other end

C406U

- ¾ in. (19 mm) self-locking snap hook one end
- 2¼ in. (57 mm) self-locking snap hook at the other end

C496G

- Adjustable
- ¾ in. (19 mm) self-locking snap hook both ends





Work positioning rope lanyard

CSP1560

- 6 ft. x ⁵/₄ in. (1.8 m x 16 mm) lanyard
- Quick adjustment with one hand operation and friction bend positioning
- Abrasion resistant sleeve
- · Lightweight



Rebar chain assembly

V61WE

- 2¼ in. (57 mm) with
- swivel link hook
- Swivel assembly
- All self-locking hooks
- Reliable performance



Tower positioning system

V2238

- With 2¼ in. (57 mm) swivel hook
- · All self-locking hooks
- · Lightweight assembly
- No chain, webbing or connection hardware



All lanyards come standard with ¾ in. (19 mm) die-cut steel self-locking snap hook (#45000 – G) at each end. Choose your connector in the list below by changing the last letter by the one into brackets.



45000 (G)

- Die-cut steel
- ¾ in. (19 mm) opening



44651 (V)

- Forged steel
- ¾ in. (19 mm) opening
 Swivel
- Visual fall indicator



44650 (W)

- Forged steel
- ¾ in. (19 mm) opening
- Swivel



435013 (P)

- Aluminium
- ¾ in. (19 mm) opening



43200 (A)

- Die-cut steel
- 1% in. (41 mm) opening



P4333 (C)

- Forged steel
- % in. (16 mm) opening
- Breaking strength 10,000 lbs. (45 kN)
- 5,000 lbs. (22.2 kN) gate



- Forged alloy steel
- 1 in. (25 mm) opening
- Breaking strength 10,000 lbs. (45 kN)



P307 (T)

- Forged carbon steel
- 2 in. (50 mm) opening
- Breaking strength 9,000 lbs. (40 kN)



43100 (U)

- Die-cut steel
- 2¼ in. (57 mm) opening



PM11 (C1)

- · Formed steel
- ¾ in. (19 mm) opening
- Breaking strength 5,000 lbs. (22.2 kN)



P202 (T1)

- Formed carbon steel
- 1 in. (25 mm) opening
- Breaking strength 10,000 lbs. (45 kN)



P407 (TT)

- Formed alloy steel
- 2³/₃₂ in. (53 mm) opening
- Breaking strength 7,200 lbs. (32 kN)



45960 (M)

- Aluminium
- $2\frac{1}{2}$ in. (64 mm) opening



Wire Form Connector

- Stainless steel
- Rated 5,000 lbs. (22.2 kN)

V4212 (J1) (shown)

• 2% in. (73 mm) opening

V4214 (J3)

• 5½ in. (140 mm) opening

SOFT ANCHORAGE CONNECTORS



Anchor Slings

- Pass through D-ring
- Rated 5,000 lbs. (22.2 kN)
- Made of polyester webbing
- Heavy duty back pad

V4136

• 15 in. (0.4 m) length

V4135 (shown)

• 3 ft. (0.9 m) length

V4165

• 6 ft. (1.8 m) length



Anchorage Connector

The purpose of the shock absorber is to lower the impact forces caused by the fall

- Made of a 1³/₄-in. (45 mm) lightweight continuous web.
- Shock absorber covered with a tubular sleeve.

V41PRE

Shock absorber



Anchor Straps

- Rated 5,000 lbs. (22.2 kN)
- Made of nylon webbing
- 3½ ft. (1.1 m)

V41803

- For structural member
- With loop

V41813 (shown)

- For structural member
- D-ring

V41823

- For rebar steel
- Protective sleeve
- Loop

V41833

- For rebar steel
- Protective sleeve
- D-ring



• 18-in. (0.5 m) endless sling

V41323 (shown)

• 3-ft. (0.9 m) endless sling

V41326

• 6-ft. (1.8 m) endless sling





Beam Clamp

V5009

- Fits I-beam from 3 to 9¼ in. (76 to 235 mm)
- · Screw-down adjustment



Beam Trolley

V5019

- Fits I-beam from 2% to 81% in. (59 to 220 mm)
- Screw-down adjustmentLocking nut



Sliding beam anchor

V5002

- Fits I-beam from 5 to 14 in. (125 to 355 mm)
- Autolocking positioning knob
- Steel rollers allow for smooth travel



Anchorage Connector

45396

- 2½ in. (64 mm) opening
- Forged steel
- Attachment D-ring



V4230 (shown)

- Screw type
- ½ in. (13 mm) N.C. 13 thread

V4232*

 Clearance hole for ½ in. (13 mm) bolt

V4238*

- Clearance hole for % in. (16 mm) bolt
- * attachment connectors not supplied

NEW!

Splice-Safe

Complies with 5,000 lbs. (22.2 kN) minimum strength rating without an eye splice.

- Provides field termination splice
- Use on 3-strand ⁵/₆ in. (16 mm) rope
- Lightweight and reusable

V4260C1 (shown)

With PM11 carabiner

V4260

· Without carabiner

NEW!

Ringsafe

Permanent anchor point with built-in fall indicator

V076299

- With ¾ in. (19 mm) autolocking carabiner
- 5,000 lbs. (22.2 kN) breaking strength
- Lightweight, sleek profile
- Easy to install, inspect
 and maintain





First man-up system, ideal for climbing ladders and towers.

· Available with hand grip or telescopic poles

V30A (shown)

With pole adapter

V30U

· With universal electrical pole adapter

V1816A

Fiberglass pole 8 to 16 ft.
 (2.4 to 4.9 m)

V1824A

 Fiberglass pole 8 to 24 ft. (2.4 to 7.3 m)





FEATURES

- · Spring loaded cam locking system
- · Gravity washer to prevent upside down installation
- Easy hinge loading anywhere on lifeline
- · Stainless steel construction
- %-in. (16 mm) three-strand rope diameter

Stopfor[®] A Advanced Trailing Rope Grabs

Features an independent triggering stop that provides a back up braking system. In the event of a fall, speed activated teeth will force the foot to engage on the rope. This new braking system also ensures that the rope grab will lock on the lifeline even if the cam lever is held beyond its non-engaged position.

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		J	0

Dual braking system

WA58P

Manual park feature

WA58R

• 2¹/₄-in. (54 mm) attachment ring

Stopfor[®] S Trailing Rope Grab

This lightweight, anticorrosive design features an independent roller that allows the grab to travel freely on the rope. The spring loaded cam locking system insures that the grab engages during a fall.

D5812G

- 2 ft. x 1-in. (0,6 m x 25 mm) shock absorber
- ³/₄-in. (19 mm) self-locking snap hook

D5862G

- 2-ft. (0,6 m) web
- ¾-in. (19 mm) self-locking snap hook

Stopfor[®] M Manual Rope Adjuster

The Stopfor® M is a rope adjuster that is specially designed to protect workers from falling when working on a sloping plane, such as roofs. It can also be incorporated into a travel restraint or a work positioning system.

D5M12G

- 2 ft. x 1-in. (0,6 m x 25 mm) shock absorber
- ¾-in. (19 mm) self-locking snap hook

D5M62G

- 2-ft. (0,6 m) web
- ³/₄-in. (19 mm) self-locking snap hook



Stopfor[®] D Kernmantle Rope Grab

Intended to be incorporated in a personal fall protection system, the Stopfor® D has also been developed with rope access applications or rescue requirements. Its unique feature is a cam lever that has two ridges for high-speed activation. When a fall occurs, the ridges give way to the pressure plate of the cam lever that brakes against the rope in a low arresting force resulting in minimum damage to the lifeline.

- Used on ½ in. (13 mm) diameter kernmantle rope
- · Breech opening allows loading anywhere on lifeline
- Gravity lever prevents upside down installation
- Stainless steel construction

D1212G

- 2 ft. x 1-in. (0,6 m x 25 mm) shock absorber
- ¾-in. (19 mm) self-locking snap hook

D1262G

- 2-ft. (0,6 m) web
- ¾-in. (19 mm) self-locking snap hook



Wire Rope Grab

The wire rope grab is meant to be incorporated in a personal fall protection system where synthetic lifelines would degrade due to the chemical, abrasive or high heat conditions.

D51612G

- · Gravity lever prevents upside down installation
- Used on 5/6 in. (8 mm) diameter wire rope
- 2 ft. x 1-in. (0,6 m x 25 mm) shock absorber
- ¾-in. (19 mm) self-locking snap hook
- Carabiner





Gripgrab[®] Rope Grab

The Gripgrab® is a cam lever single jaw rope grab designed to move freely along a synthetic lifeline. The rope grab protects the worker while climbing up and down.

- ³/₄-in. (19 mm) diameter three-strand rope
- · Locking pin installation system
- Quick and easy to install
- 2-in. (50 mm) attachment ring

D3412G

- 2 ft. x 1-in. (0,6 m x 25 mm) shock absorber
- ³/₄-in. (19 mm) self-locking snap hook

D3462G

- 2-ft. (0,6 m) web
- ¾-in. (19 mm) self-locking snap hook





Polyblend Lifeline

- % in. (16 mm) diameter
- Breaking strength of 6,500 lbs. (28.9 kN) G9058
- Bulk 600 and 1,200-ft. (180 and 365 ft.) spools

GB N*

Nylon thimble only

GB__NG*

• ¾ in. (19 mm) snap hook

GB NF*

• 2¼ in. (57 mm) snap hook

Superline Lifeline

- % in. (16 mm) diameter
- Breaking strength of 11,500 lbs. (51.2 kN)
- Bulk 1,200-ft. (365 ft.) spools

GS N*

Nylon thimble only

GS__NG*

• ¾ in. (19 mm) snap hook

GS__NE*

• 2¼ in. (57 mm) snap hook



Kernmantle Lifeline

G7058

- ½ in. (13 mm) diameter
- · Breaking strength of 10,000 lbs. (44.5 kN)
- Bulk
- * Replace "___" in part number with desired length in feet. Standard lengths: 25, 50, 100, 200, 300 and 400 ft.



FEATURES

- Sleek and durable housings
- Lightweight
- Integrated carrying handles
- · Easy to handle
- Synchronized twin inertia braking pawls
- Constant triggering speed regardless
 of position
- Isolated spring and braking mechanism made of anti-corrosive and anti-sparking materials
- Impact indicating snap hook
- Rubber recoil bumper
- Temper proof connector assembly with included carabiner

♦ Exclusive feature

STANDARDS

- CSA Z259.2.2
- ANSI Z359.1
- OSHA requirement for fall protection

Part #	Length	Casing					
With Galvan	nized Steel Wire Ro	оре					
RT20G	20 ft. (6 m)	Polyamide 6/ABS					
RT30G	30 ft. (9 m)	Polyamide 6/ABS					
RT50G	50 ft. (15 m)	Polyamide 6/ABS					
RT75G	75 ft. (23 m)	Cast aluminium					
RT100G	100 ft. (30 m)	Cast aluminium					

With Stainless Steel Wire Rope

RT20S	20 ft. (6 m)	Polyamide 6/ABS
RT30S	30 ft. (9 m)	Polyamide 6/ABS
RT50S	50 ft. (15 m)	Polyamide 6/ABS
RT75S	75 ft. (23 m)	Cast aluminium
RT100S	100 ft. (30 m)	Cast aluminium

With Synthetic Rope

RT30R	30 ft. (9 m)	Polyamide 6/ABS
RT50R	50 ft. (15 m)	Polyamide 6/ABS
RT100R	100 ft. (30 m)	Cast aluminium

Optional Upper Swivel Attachment

Add "/SW" to the end of the code



When subjected to a fall, the unit must be returned for service.





10 ft. (3 m) Self-Retracting Web Lanyard with Cover

- Autolocking carabiner
- Fall indicator fold

RN9QG (shown)

• ¾ in. (19 mm) self-locking snap hook RN9QW

¾ in. (19 mm) swivel self-locking snap hook
 RNW9QG

Upper swivel

• ¾ in. (19 mm) self-locking snap hook



Blocmat 250

The Blocmat 250 is a retractable load arrestor. The length of the wire rope is adjusted automatically by a tensioning and retraction system. The load arrestor Blocmat 250 has been designed to secure suspended loads. It is fitted with large handles for lifting and carrying.

Part #	Length	Capacity
RB550	50 ft. (15 m)	550 lbs. (250 kg)





Blocmat S – Suspended Type

The Blocmat S is a suspended type of material load arrestor. It is composed of an automatic fall arrest device and a rope reeling drum, both fixed on a reliable rectangular fixing plate.

Part #	Length	Wire rope	Capacity
RBS1150	50 ft. (15 m)	¼ in. (6 mm)	1,100 lbs. (500 kg)
RBS1180	80 ft. (24 m)	¼ in. (6 mm)	1,100 lbs. (500 kg)
RBS1732	32 ft. (9.7 m)	⁵⁄₁₀ in. (8 mm)	1,700 lbs. (770 kg)
RBS1765	65 ft. (19.8 m)	⁵⁄₁₀ in. (8 mm)	1,700 lbs. (770 kg)
RBS2225	25 ft. (7.6 m)	3% in. (9.5 mm)	2,200 lbs. (1,000 kg)
RBS2240	40 ft. (12 m)	3/8 in. (9.5 mm)	2,200 lbs. (1,000 kg)
RBS2280	80 ft. (24 m)	¾ in. (9.5 mm)	2,200 lbs. (1,000 kg)

Blocmat SI – Floor Mounted Type

The Blocmat SI has been designed to secure suspended loads. This range shall be fixed in a floor mounted position and used with an upper return sheave. It is composed of an automatic fall arrest device and a rope reeling drum, both fixed on a reliable rectangular fixing plate.

Part #	Length	Wire rope	Capacity
RBF1150	50 ft. (15 m)	¼ in. (6 mm)	1,100 lbs. (500 kg)
RBF1180	80 ft. (24 m)	¼ in. (6 mm)	1,100 lbs. (500 kg)
RBF1750	50 ft. (15 m)	⁵⁄1₀ in. (8 mm)	1,700 lbs. (770 kg)
RBF1780	80 ft. (24 m)	⁵⁄₁₀ in. (8 mm)	1,700 lbs. (770 kg)
RBF2232	32 ft. (9.7 m)	¾ in. (9.5 mm)	2,200 lbs. (1,000 kg)
RBF2280	80 ft. (24 m)	¾ in. (9.5 mm)	2,200 lbs. (1,000 kg)





Aerial Lift Kit

EAC06G

- Lightweight harness (AC432)
- Permanently attached 6-ft. (1.8 m) shock-absorbing lanyard (C006G)
- Storage bag (XB1116)
- Also available in 4-ft. (1.2 m) model

Basic Fall Protection Kit

KITC-B71

- Versafit harness (AC732)
- 6-ft. (1.8 m) shock-absorbing lanyard (C1106G)
- Storage bag (XB1116)

NEW!

Scaffolding/Forming Kit

KITC-B72

- Scaffold harness (AC732/D)
- 6-ft. (1.8 m) shock-absorbing lanyard (C226U)
- Storage bag (XB1116)

100% Tie Off Kit

KITC-B73

- Versafit harness (AC732)
- 6-ft. (1.8 m) shock-absorbing lanyard (C1126G)
- Storage bag (XB1116)

Rebar Kit

KITC-BE1

- Construction harness (EBB95L)
- Rebar chain assembly (V61WE)
- Storage bag (XB1116)

NEW!

Welder's Kits

KIT-BK1 (shown)

- Kevlar harness (ACK03)
- 6-ft. (1.8 m) Kevlar shock-absorbing lanyard (COK6G)
- Storage bag (XB1116)

KIT-BK2

- Kevlar harness (ACK03)
- 6-ft. (1.8 m) wire rope shock-absorbing lanyard (CK906G)
- Storage bag (XB1116)

NEW!

Quick Donning Vest Kit

KITC-BV1

- Versafit harness (AC732)
- Tracvest (XVEST01)
- Storage bag (XB1116)



AC432 & C006G







AC732





C1106G

XB1116



XB1116



0000 000 **V61WE**









AC732



XVEST01











The Quik-Mount[®] roofing systems are designed to provide fall protection to workers on wooden roof structures. Lightweight and easy to install, the Quik-Mount[®] kits offer a safe, temporary anchorage system that complies with ANSI and OSHA regulations.

Quik-Mount® Roofing System

- Versafit harness (AC732)
- Available with 25-ft. or 50-ft. (7.6 or 15 m) lifelines
- Stopfor[®] S rope grab and 2-ft. (0.6 m) shock-absorbing lanyard combination (D5812G)
- Pack of anchoring screws
- Instructions manual
- Supplied in a carrying pail

N0325S

- One reusable roofing anchor
- 25-ft. (7.6 m) system

N0335S

- One reusable roofing anchor
- 35-ft. (10.6 m) system

N0350S

- One reusable roofing anchor
- 50-ft. (15 m) system

N0725S (shown)

- · Heavy-duty hinged D-ring roof anchor (428103S)
- 25-ft. (7.6 m) system

N0735S

- Heavy-duty hinged D-ring roof anchor (428103S)
- 35-ft. (10.6 m) system

N0750S

- Heavy-duty hinged D-ring roof anchor (428103S)
- 50-ft. (15 m) system



Reusable Roofing Anchor

N105B

- · Box of five anchors
- With screws



Heavy-Duty Hinged D-ring Roof Anchor

428103S

With screws





Designed for controlled descent, work access and rescue for general industry, maintenance and confined space applications.

FEATURES

- · Manually operated, raising and lowering
- Requires 10 lbs. (4.5 kg) of force to hold a 220 lbs. (100 kg) load
- 4:1 mechanical advantage
- Anti-reversing lock, activates in descent mode
- Positioning ascender
- ⁷/₁₆ in. (11 mm) diameter kernmantle rope
- Optional ½ in. (13 mm) diameter kernmantle rope available

♦ Exclusive feature

K50S25

25-ft. (7.6 m) system

K50S50

• 50-ft. (15 m) system

K50S75

• 75-ft. (23 m) system

K50S100

• 100-ft. (30 m) system



EIN,

DEROPE SYSTEMS

Designed for controlled vertical and angled descent and emergency rescue for tower, oil field and power platform applications.

FEATURES

- · Easy to use, requires minimum training
- Automatically controls rate of descent
- Descent speed of 138 ft./min. (42 m/min.)
- Capable of multi-person rescues
- Up to 1,300 ft. (400 m) of descent for one person
- ♦ Up to 330 ft. (100 m) of descent for two persons
- Available with hand crank winch for limited lifting
- All Derope kits include:
 - 3-ft. (0.9 m) anchor sling (V4135)
 - Autolocking carabiner (P307)
 - J-knife
 - Rescue/storage bag

Exclusive feature

K7_/TK*

Derope for one or two persons

K7_/AK*

• Derope with hand wheel winch

K7_/KTK*

- Derope for one person
 - * Replace "___" in part number with desired length in feet. Standard lengths: 100, 150, 200, 300, 400, 500 and 600 ft., depending on model.





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Deluxe System

KITC-TCD

- Tower harness (FBBL)
- Saddle for harness (XSAD1)
- Tie-back lanyard (C126UZ)
- Work positioning lanyard (CSP1560)
- Stopfor[®] S rope grab with 2-ft. lanyard combination (D5812G)
- Wire rope grab with carabiner (LT516)
- Petzl helmet
- Gear storage bag





Basic System

Petzl helmetGear storage bag

Tower harness (FBBL)
Tie-back lanyard (C126UZ)
Work positioning lanyard (CSP1560)

KITC-TCB



Bags

• Medium

XB26168

Large



NEW!

Victim Transfer Pulley

K9TRPS

- Two carabiners
- Bag
- XB2410
- Bag for victim transfer pulley



Rescue Cradle

For one person

NEW! Suspension Loop K6FL6

Suspension loop



Accessing confined spaces involves a number of life-threatening hazards. These may include the possibility of a fall or the occurrence of being overcome by fumes or gases. Tractel's confined space access and rescue systems are designed to provide a safe means of accessing a confined space area. In an emergency, confined space systems allow the rescuers to retrieve the injured or unconscious workers without exposing themselves to similar potential hazards.

Standard Confined Space Systems

		Bi-directional Tripod retrieval			Winch		Retractable lifeline	
Part #	Description	T3S7	T1T50G	T1T100G	T2S50G	T2S100G	RT50G	RT100G
T51F50G	Confined Space System One – 50 ft. (15 m)	Х	Х					
T51F100G	Confined Space System One – 100 ft. (30 m)	Х		Х				
T52F50G	Confined Space System Two – 50 ft. (15 m)	Х	Х		Х			
T52F100G	Confined Space System Two – 100 ft. (30 m)	Х		Х		Х		
T53F50G	Confined Space System Three – 50 ft. (15 m)	Х			Х		Х	
T53F100G	Confined Space System Three – 100 ft. (30 m)	Х				Х		Х

All the above systems include required head pulleys, mounting brackets and carrying bags.



Tracpode Rescue Confined Space Systems

Two persons capacity with sheaves above tripod head to give more clearance under the tripod for secure operation.



		Tripod		Bi-directional retrieval		Winch	
Part #	Description	T3I10	T3I102	T1T50G	T1T100G	T2T50G	T2T100G
T51T50G	Confined Space System One – 50 ft. (15 m)	Х		Х			
T51T100G	Confined Space System One - 100 ft. (30 m)	Х			Х		
T52T50G	Confined Space System Two – 50 ft. (15 m)		Х	х		Х	
T52T100G	Confined Space System Two - 100 ft. (30 m)		Х		Х		х

All the above systems include required mounting brackets and carrying bags.

Motorized Confined Space System

- Electrically powered or pneumatic lifting and lowering with the approved Tirak® hoist
- Can be controlled from the top by an operator well away from the danger
- In case of a main power failure, there is a manually operated handle with integrated brake to lift the work seat back to the top

Note: must be used with independent fall protection equipment





Standard Tripod

- Telescopic aluminium tripod
- Minimum breaking strength of 5,000 lbs. (22.2 kN)
- Two forged steel anchor eyes

T3F7 (shown)

• 7-ft. (2.1 m) tripod

T3F9

• 9-ft. (2.7 m) tripod



Steel Head Pulley

- Easy to install
- · Pulley with sealed ball bearing
- Pulley is supplied with carabiner

T90P2

 Steel head pulley with carabiner



Tracpode Rescue Tripod

- 8-ft. (2.4 m) adjustable aluminium tripod
- Min. breaking strength of 10,000 lbs. (44.4 kN)
- Steel head pulley
- Anchor eye
- Non-slip feet for indoor surfaces

T3I10

- With single head pulley T3I102 (shown)
- · With two head pulley





Blocfor® Bi-Directional Retrieval Lifeline

While the retracting capability of the unit provides freedom of movement and fall protection, the device can be easily converted to a recovery device to rescue injured or unconscious worker.

Part #	Length	Wire rope	Casing
T1T50G	50 ft. (15 m)	Galvanized steel	Polyamide 6/ABS
T1T100G	100 ft. (30 m)	Galvanized steel	Cast aluminium
T1T50S	50 ft. (15 m)	Stainless steel	Polyamide 6/ABS
T1T100S	100 ft. (30 m)	Stainless steel	Cast aluminium





Bosun's Chair

Q207B

• 12 x 24 in. (0.3 x 0.6 m) seat Integrated belt*

* standard is medium, specify for other size.



Carrying Bag for Tripod XB15105

- For up to 10 ft. (3 m) tripod
- 105 x 15 x 15 in.
- (267 x 38 x 38 cm)

Work Winch

- · Galvanized steel wire rope lengths of 50, 100 or 200 ft. (15, 30 or 60 m)
- Tripod mounting bracket included

T2S50G

• 50 ft. (15 m) work winch

T2S100G

• 100 ft. (30 m) work winch

T2S200G

• 200 ft. (60 m) work winch

Work winch must be used with a backup fall arrest system.



T9YL2

• Web 2 ft. (0.6 m)



TEMPORARY HORIZONTAL LIFELINE SYSTEM

FEATURES

- Built-in tension indicator
- · Impact indicator
- Re-settable by authorized service center
- ♦ Three users per single span
- Single spans up to 65 ft. (20 m)
- ♦ Multi spans up to 300 ft. (90 m)
- Minimal line deflection
- · Lightweight and quick installation
- · Sold separately or as complete system

♦ Exclusive feature

H43001

Part #	Description
Tirsafe [®] Unit	
H088159	Tirsafe [®] unit only
System with T	urnbuckle
H365001	65-ft. (20 m) system
H310001	100-ft. (30 m) system
System with T	3 Tirfor®
H41001	100-ft. (30 m) system
H41501	150-ft. (45 m) system
H42001	200-ft. (60 m) system
H42501	250-ft. (75 m) system

300-ft. (90 m) system

The Tirsafe[™] device adds new energy absorbing technology to any Horizontal Lifeline System (HLL). With the unit's unique features, it allows for quicker and more reliable installations while at the same time provides the industries *first* fully reusable HLL Energy Absorber.

The system is designed to accommodate up to three workers to travel along a 65 ft. (20 m) single span or up to 300 ft. (90 m) multi spans and reduces line deflection to approximately seven feet.

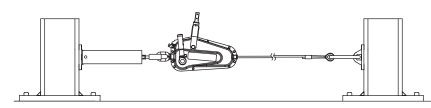
Upon impact force, the Tirsafe[™] device is simply sent back to an authorized service center, similar to Self Retracting Lifelines, for repairs and re-certification. The Tirsafe[™] HLL Energy Absorber is simply the easiest, most reliable and cost effective system on the market today.



"Federal, state and provincial regulations require that horizontal lifelines are to be designed, installed and used under the supervision of a qualified person, and as part of a complete fall arrest system which maintains a safety factor of at least two."

Refer to CSA Z259.13-04 and OSHA 1926.502 (d) (8)







The T3 Tirfor[®] unit is a continuous locking jaw tensioning devise. Used along with the Tirsafe[™] Horizontal Lifeline System, it provides a fast and easy method for tensioning any horizontal lifeline. The unit is sold separately or as part of a complete Tirsafe[™] system and makes installing and moving horizontal system quick and effortless.



Tension indicator



Impact indicator

TEMPORARY HORIZONTAL WIRE ROPE LIFELINE

Tractel's horizontal wire rope lifeline system is a low-stretch, single line system. Suspended between two approved anchorage points, the system provides worker fall protection during horizontal movement. Strong, lightweight and quick to install, the system utilizes very few parts to increase safety and ease installation. The lifeline tension and adjustment is performed using a turnbuckle tensioner. The shock-absorbing device included in the system contributes to reduce substantially the maximum impact load on the anchorage points, thus reducing damage to the system.

- Shock-absorbing device
- %-in. (9.5 mm) wire rope lifeline
- Jaw/jaw turnbuckle tensioner
- Two autolocking carabiners
- Two travel forged O-rings

H23001

• 30-ft. (9 m) system

H26001

• 60-ft. (18 m) system



R

TEMPORARY HORIZONTAL WEB LIFELINE





The Travsafe[®] Tempo Synthetic Horizontal Lifeline System utilizes a low-stretch polyester webbing that provides a simple and lightweight solution to temporary horizontal fall arrest applications. The 60 ft. (18 m) system offers minimal line deflection and utilizes a heavy duty tie-down type ratchet device that provides quick and easy tensioning to the system. The system is designed for two users and comes complete with anchorage straps, auto locking carabiners, traveling O-rings and storage bag.

H636768

- Two anchor slings (V4165)
- Two carabiners (PM11)
- Two travel O-rings (47700)
- Storage bag



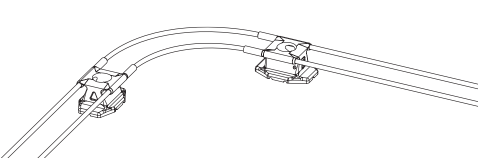
RAVSAFE® PERMANENT HORIZONTAL LIFELINE SYSTEM

FEATURES

- Unlimited system length
- Up to seven workers per system
- Intermediate anchors every 50 ft. (15 m)
- Ease and smoothness of travel over anchors
- Overhead systems using selfretracting lifelines can be up to 50 ft. (15 m) above the work area. Higher if you use lifelines and rope grabs.

APPLICATIONS

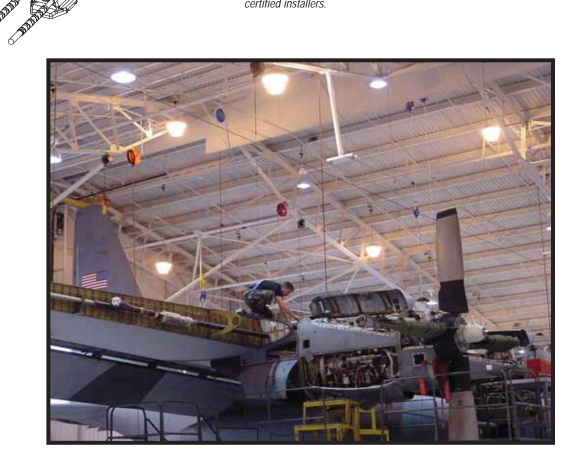
- Roof tops without guardrails or high parapets
- Aircraft hangers to allow airplane service
- Bridges and viaducts
- Overhead cranes
- · Catwalks without sides
- Arena rafters



Travsafe®

The Travsafe[®] permanent horizontal lifeline allows complete freedom of movement while traversing horizontally on heights. The twin wire rope design provides less deflection than the traditional single wire rope systems. Support anchors can be placed up to 50 ft. (15 m) apart. The wire ropes are available in stainless or galvanized steel and the length of the systems can be infinite. The system can support up to seven users at one time if site conditions allow.

Travsafe® is an engineered system that requires design and installation by Tractel certified installers.



PERMANENT HORIZONTAL LIFELINE SYSTEM

Rollsafe

Regular

Removable

Travellers

The travellers have minimal moving parts and are made out of stainless steel. They move effortlessly over the anchors and around corners. The Regular traveller fits onto the system at the end anchors, the Removable traveller can be installed at any point along the system. The Rollsafe traveller is used in overhead applications.

NEW!

Travflex[®]

The Travflex® Horizontal Lifeline is an evolution from the Travsafe® HLL.

The Travflex[®] is a stainless steel anchor specially designed to reduce the forces which develop at all points on a lifeline. The Travflex[®] anchor can be attached on the metal structure with 12 self-tapping screws. It is supplied with a gasket to ensure a watertight installation.

When there is a fall, the Travflex[®] post will bend and absorb the energy generated by the line by the deformation of two dissipators integrated in its joint fixed on the anchor plate.

The Travflex[®] is designed to support three people. It is installed with a maximum distance of 50 ft. (15 m) between anchors. The maximum forces at the end anchors in the event of a fall are 3,650 lbs. (16.2 kN).

Travflex[®] is an engineered system that requires design and installation by Tractel certified installers.



Stainless steel end anchor



Stainless steel intermediate anchor



Aluminium end anchor



Aluminium intermediate anchor



Travflex[®] end anchor



Travflex[®] intermediate anchor



• Integrated s

- Integrated shock absorber in upper bracket reducing efforts on ladder
- Adjustable on most permanent ladders
- No special tools required for installation
- System available for ladders extended above platform
- Includes:
 - Wire rope
 - Wire rope adjuster
 - Upper bracket with integrated shock absorber
 - Lower bracket

Wire rope	% in. (8 mm)	¾ in. (9,5 mm)
Standard system* with detachable traveller	LT516	LN38
20 ft. (6 m)	L1T20	L1N820
200 ft. (60 m)	L1T200	L1N8200

Extended system* LN516 LN38 20 ft. (6 m) L1NE20 L1NE820 200 ft. (60 m) L1NE200 L1NE8200

* other lengths available from 20 to 200 ft. (6 to 60 m) by multiple of 10 ft. (3 m). n.b. system does not include ladder.





U-Bar

The standard U-bar safety tieback anchors are the economical solution for securing safety lifelines or equipment lines for fall protection and suspended work.

Wall Mounted

When tiebacks are required on roofs where waterproofing or flashing is not an option, Tractel's wall mounted U-bar tieback anchors provide a simple, inexpensive solution.



Tiebacks form a system that must be engineered and designed.

Part Number / Page Number

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43200	17	C002RG	13	C706U	14	K5HT9	27	RBS1732	23	V30A	19
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44651	17	C106C	11	C726U	14	K7_/KTK	26	RBS2240	23	V41321	18
45000	17	C106G	11	C806A	13	K7_/TK	26	RBS2280	23	V41323	18
45396	19	C106GZ	11	C806G	13	K9TRPS	27	RN9QG	22	V41326	18
45960	17	C106U	11	C806U	13	KIT-BK1	24	RN9QW	22	V4135	18
AC032	6	C1106A	11	C906G	15	KIT-BK2	24	RNW9QG	22	V4136	18
AC042	6	C1106G	11	CK906G	15	KITC-B71	24	RT100G	22	V4165	18
AC100L	9	C1106U	11	CSP1560	16	KITC-B72	24	RT100R	22	V4172	18
AC1050L	9	C1126A	11	D1212G	21	KITC-B73	24	RT100S	22	V41803	18
AC132L	9	C1126G	11	D1262G	21	KITC-BE1	24	RT20G	22	V41813	18
AC3316	5	C1126U	11	D3412G	21	KITC-BV1	24	RT20S	22	V41823	18
AC532	7	C126A	12	D3462G	21	KITC-TCB	27	RT30G	22	V41833	18
AC542	7	C126C	12	D51612G	21	KITC-TCD	27	RT30R	22	V41906	18
AC7122	4	C126G	12	D5812G	20	L1N820	34	RT30S	22	V41PRE	18
AC722	5	C126GZ	12	D5862G	20	L1N8200	34	RT50G	22	V4212	17
AC7315	4	C126U	12	D5M12G	20	L1NE20	34	RT50R	22	V4214	17
AC732	4	C126UZ	12	D5M62G	20	L1NE200	34	RT50S	22	V4230	19
AC732/D	5	C186G	12	EAC06G	24	L1NE820	34	RT75G	22	V4232	19
AC742	4	C186GZ	12	EBB93L	6	L1NE8200	34	RT75S	22	V4238	19
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AC762	5	C196G	11	EHB02RL	8	L1T200	34	T1T100S	29	V5002	19
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AD032	6	C206U	13	G8058	21	N0325S	25	T2S200G	29	WA58	20
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AD772	4	C506U	14	H41001	30	Q207B	29	T52T50G	28	XVEST02	10
BD032	10	C526A	14	H41501	30	RB550	23	T53F100G	28	XW2R	10
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BD832	10	C606A	16	H43001	30	RBF1750	23	T90P2	27		
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TRACTEL WORLDWIDE...















In Canada 11020 Mirabeau Montreal, Quebec H1J 2S3

1615, Warden Ave. Scarborough, Ontario M1R 2T3



In the United States 110 Shamut Rd., P.O. Box 188 Canton, MA 02021

315, Cloverleaf Dr., Build. E Baldwin Park, CA 91706



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