



Access the inaccessible®

Petzl's mission is to create innovative tools and services that enable people to progress, position, and protect themselves in vertical and dark environments. We are always searching for the best solutions to meet the needs of performance, ergonomics, comfort, and reliability. Ultimately, it's our customers' demands, commitment, and openness that have guided our approach to supporting them in their pursuit of the inaccessible for these last forty plus years.

Paul Petzl



Petzl Headquarters in Crolles, France



Petzl America offices in Salt Lake City, UT

Fall Protection Products

Petzl offers a broad range of equipment for the work-at-height professional. From concept to production, Petzl's gear is designed to hold up in demanding situations and made to be versatile, durable, and ergonomic. We are proud to present a comprehensive 2020 ANSI and CSA compliant product guide, with equipment available in the following categories:













Descenders

Carabiners

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PETZL.COM

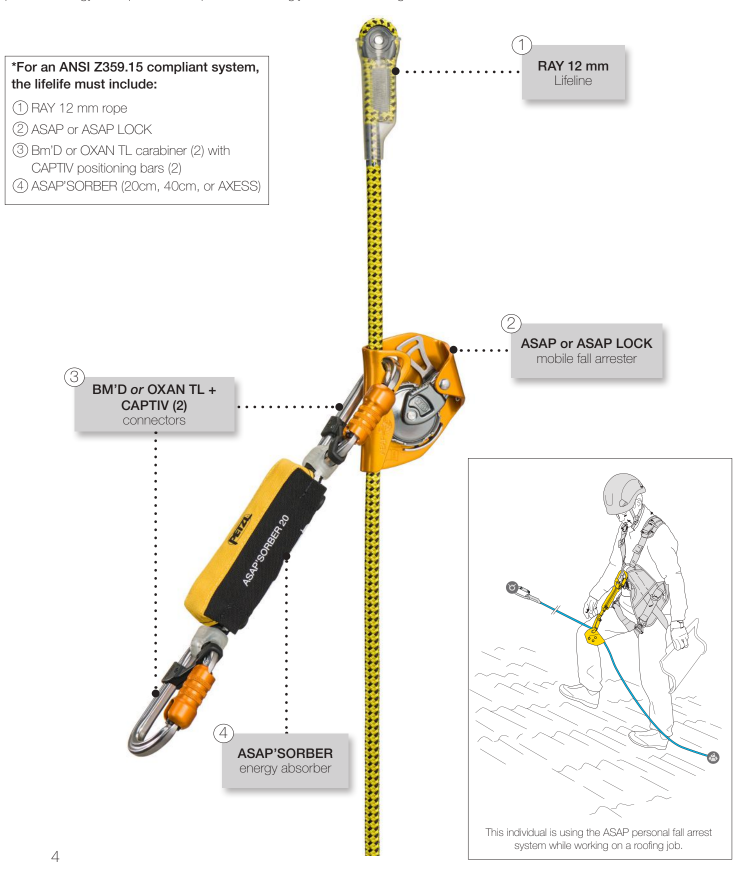


Please refer to the technical notice for details on field(s) of application, product nomenclature, inspection information, compatibility, working principle, installation and function test, precautions for use, clearance, cleaning and maintenance, and additional information. Technical notices are available, per product, on **petzl.com**.

ASAP Personal Fall Arrest System

ANSI Compliant*

The ASAP personal fall arrest system is an assembly of Petzl products designed to keep those that work-at-height safe. In case of a slip or fall, the ASAP mobile fall arrester locks onto the RAY rope arresting the user and stopping the fall. The ASAP'SORBER pack provides energy absorption and responds accordingly to the user's weight and fall distance.



1 Lifeline

RAY 12 MM

The RAY 12 mm static rope with sewn termination is designed for use with an ASAP or ASAP LOCK mobile fall arrester. The standard diameter ensures a good grip for easier handling. It has low stretch when put under tension, allowing it to meet the requirements of the ANSI Z359.15 American fall protection standard. The sewn termination with protective sheath helps keep the connector in position and facilitates handling. Rope available in 25 ft, 50 ft, 75 ft, 100 ft, and 200 ft lengths.



(2) Mobile Fall Arrester

ASAP

In normal use, the device moves freely along the rope without any manual intervention and follows the user in all his/her movements. In case of shock or sudden acceleration, the ASAP locks on the rope and stops the user.



ASAP LOCK

Includes the features of the ASAP plus an integrated locking function that allows the user to immobilize the device in order to reduce the potential fall distance. The connection arm makes the system drop-resistant when passing intermediate anchors.



(3) Connector

BM'D

Lightweight aluminum high-strength carabiner, asymmetrical



OR

OXAN TL

High-strength steel carabiner, symmetrical

OR

OR



PLUS

CAPTIV

Positioning bar promotes loading of the carabiner on the major axis



(4) Energy Absorber

ASAP'SORBER

Designed to absorb energy in case of a fall. Tearing of webbing limits the impact force on the user. Available in two lengths, 20 cm and 40 cm.



ASAP'SORBER AXESS

Designed to absorb energy in case of a fall. Tearing of webbing limits the impact force on the user. It can be used in two-person rescue situations up to 250 kg.





Fall arrest and work positioning harness

The VOLT fall-arrest and work-positioning harness is very easy to don, thanks to the FAST LT PLUS automatic buckles that allow the harness to be donned with feet on the ground. Wide, semi-rigid waistbelt and leg loops give excellent support. Its lightweight, breathable construction maximizes air flow. It features a dorsal attachment point designed for connecting a self-retracting fall-arrest system. It is compatible with the Seat for VOLT harnesses, which installs in the two side slots of the harness for increased comfort during prolonged suspension.

Certifications

ANSI Z359.11, CSA Z259.10, CE EN 361, CE EN 35

Sizes 0, 1, 2

Attachment Points Side (2), sternal, dorsal (metal), dorsal (textile), rear waistbelt





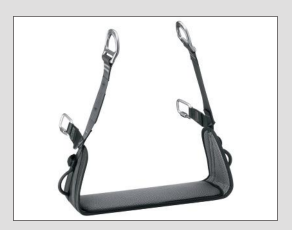
The waistbelt and leg loops are equipped with FAST LT PLUS automatic buckles, allowing the harness to be donned easily with feet on the ground. Buckles retain their adjustment settings between donnings.



The dorsal attachment point allows connection of a self-retracting fall-arrest system.



Wide, semi-rigid waistbelt and leg loops give excellent support. Its lightweight, breathable construction maximizes air flow.



The seat for the VOLT harness attaches to the designated slots on the harness. It provides increased comfort during prolonged suspension.



Fall arrest and work positioning harness for wind power industry

The VOLT WIND fall-arrest and work-positioning harness has wear protectors on the waistbelt and dorsal point to limit wear when moving about inside the wind turbine tower. It is very easy to don, thanks to the FAST LT PLUS automatic buckles that allow the harness to be donned with feet on the ground. Wide, semi-rigid waistbelt and leg loops give excellent support. Its lightweight, breathable construction maximizes air flow. It features a dorsal attachment point designed for connecting a self-retracting fall-arrest system.

Certifications

ANSI Z359.11, CSA Z259.10, CE EN 361, CE EN 358

Sizes

0, 1, 2

Attachment Points

Side (2), sternal, dorsal (metal), dorsal (textile), rear waistbelt







The waistbelt and leg loops are equipped with FAST LT PLUS automatic buckles, allowing the harness to be donned easily with feet on the ground. Buckles retain their adjustment settings between donnings.



The dorsal attachment point allows connection of a self-retracting fall-arrest system. Includess dorsal wear protectors to reduce wear on the straps when moving about inside a wind turbine tower.

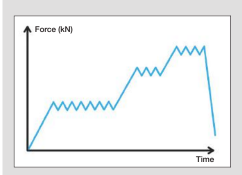


The VOLT WIND has wear protectors to reduce wear when moving about inside a wind turbine tower.



Fall arrest lanyards

The ABSORBICA fall arrest lanyards are used when there is a fall hazard and are connected to the sternal or dorsal attachment point on the harness. The integrated absorber provides energy absorption in a fall, thus limiting the impact force on the user.



Progressive energy absorption adapted to the user's weight

In case of a fall, the tearing of the energy absorber webbing limits the impact force on the user. The lanyards are designed for users who weigh between 50 and 130 kg. The progressive tearing of the webbing reduces the deceleration on lightweight users.



Compact and abrasion resistant energy absorber

The energy absorber is very compact, to avoid hindering the user's movements or interfering with handling. A durable fabric pouch helps protect the energy absorber from abrasion and potential contaminants.

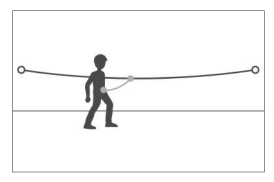


Different connector depending on the type of structure

Aluminum connectors (Bm'D) or steel connectors (OXAN TL) allow for connection to lifelines or to single anchor points. MGO connectors allow for for connection to metal structures or to large-diameter cables and bars.

1 ABSORBICA-I Single Lanyards

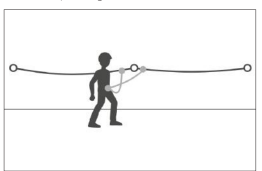
For progression on a lifeline without passing immediate anchors

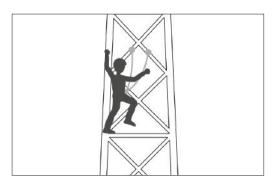


Designed especially for protection on a horizontal lifeline or on an elevated platform

2 ABSORBICA-Y Double Lanyards

For progression on a vertical structure or lifeline, and when passing immediate anchors





Designed for use with two arms, which allows for continuous protection by detaching and reattaching one arm at a time

1 Single Lanyards

ABSORBICA-I

Single lanyard



Lenguis	60 cm, 150 cm (elasticized ami)
Connector(s)	Not included

Certifications CE EN 355 when used with EN 362 connectors, ANSI Z359.13 12 feet when used with ANSI Z359.12 connectors

ABSORBICA-I VARIO



Lengths	Adjustable between 100 - 150 cm
Connector(s)	Not included
Certifications	CE EN 355 when used with EN 362 connectors, ANSI

Z359.13 12 feet when used with ANSI Z359.12 connectors

2 Double Lanyards

ABSORBICA-Y*

Double lanyard with MGO connectors



Lengths	80 cm, 150 cm (elasticized arm)
Connector(s)	Bm'D, MGO (2)
Certifications	ANSI 7359 13 12 feet ANSI 7359 12 CF FN 355

ABSORBICA-Y TIE-BACK*

Double lanyard with MGO connectors and integrated

tie-back rings

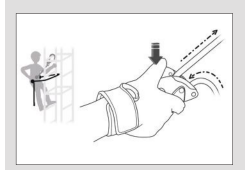


Length	180 cm
Connector(s)	Bm'D, MGO (2)
Certifications	ANSI Z359.13 12 feet, ANSI Z359.12, CE EN 355

*Can also be purchased without MGO connectors

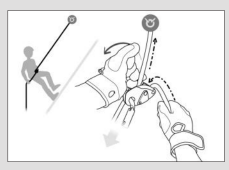
Work positioning lanyards

The GRILLON adjustable work positioning lanyards allow for comfortable positioning at a workstation as a complement to a fall arrest system. It can be adapted to different anchoring configurations and the length can be easily and precisely adjusted with its ergonomic handle.



Double mode use

The GRILLON, GRILLON PLUS, and GRILLON HOOK lanyards can be used in double mode (on the harness side attachment point) when the user works with weight on their feet. This type of attachment ensures better load distribution on the belt. The user precisely adjusts their position by pressing on the lanyard's pivoting cam.



Single mode use

THE GRILLON, GRILLON PLUS, and GRILLON MGO can be used in single mode. When the anchor is located above the user, the lanyard is connected to the harness ventral attachment point or seat, so that the load is comfortably distributed between the belt and leg loops. The user adjusts their position by operating the handle while holding the free end of the lanyard.



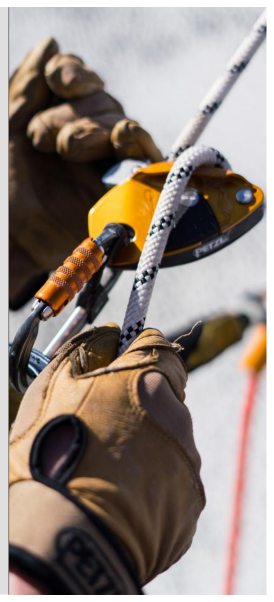
Adjustable body with handled brake

The GRILLON body is a fine adjustment system that allows the length to be precisely adjusted for comfortable positioning at a work station.



Sewn terminations with plastic sheaths

Sewn terminations increase strength (compared to a knotted termination) while reducing bulk. These plastic sheaths protect the stitching from abrasion and facilitate handling by holding the connector in position.



GRILLON connector options

The GRILLON line is available without connectors, with a HOOK connector, or with a MGO connector depending on the user's working environment and preferences.

Without connector

GRILLON and GRILLON PLUS lanyards are sold without connectors



Can be combined with any type of connector, depending on the user's requirements

GRILLON

Single and double mode



Lengths 2 m, 3 m, 4 m, 5 m, 10 m, 15 m

Certifications ANSI Z359.3*, CSA Z259.11, CE EN 358, CE EN 12841 type C

GRILLON PLUS

Certifications

Single and double mode, with abrasion resistant rope



With HOOK connector

GRILLON HOOK lanyards come with a HOOK auto-locking connector



Ideal for connections on the harness side attachment points

GRILLON HOOK

Double mode



Lengths 2 m, 3 m, 4 m, 5 m

Certifications ANSI Z359.3, CSA Z259.11, CE EN 358, CE EN 12841 type C

With MGO connector

GRILLON MGO lanyards come with an MGO auto-locking connector



Ideal for connection to metal structures or to large-diameter cables and bars

GRILLON MGO

Single mode



Lengths	2 m,	3	m
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Certifications ANSI Z359.3, CSA Z259.11, CE EN 358, CE EN 12841 type C

ANSI Z359.3*, CSA Z259.11, CE EN 358, CE EN 12841 type C

Helmets & Customization

VERTEX & STRATO

Essential for work-at-height professionals, helmets give the user effective protection from falling objects or if the user falls. Thanks to a very secure fit on the head, Petzl helmets are comfortable to wear in many situations. With a complete line of entirely modular accessories, they meet the diverse needs of many working environments.

VERTEX

Comfortable helmet

VERTEX VENT



Comfortable ventilated helmet

Six-point textile suspension conforms perfectly to the shape of the head

Unventilated outer shell protects		
against electrical hazards, molten		
metal splash and flames		

ANSI Z89.1 Type I Class E; CSA Z94.1 Type I Class E* Vent holes with sliding shutters allow the ventilation to be adjusted as needed

ANSI Z89.1 Type I Class C

STRATO



Lightweight helmet

STRATO VENT



Lightweight ventilated helmet

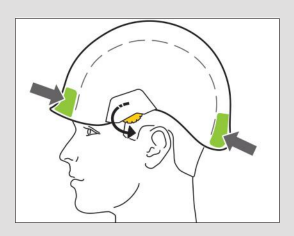
Two-part liner, EPP (expanded polypropylene) and EPS (expanded polystyrene) for reduced weight

Unventilated outer shell protects
against electrical hazards, molten
metal splash and flames

ANSI Z89.1 Type I Class E

Ventilation holes allow airflow through the helmet

ANSI Z89.1 Type I Class C



The CENTERFIT feature allows perfect centering of the helmet on the head, thanks to its two side adjustment wheels.



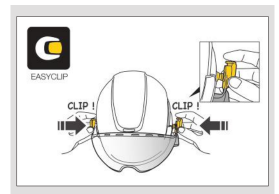
The clip of the DUAL chinstrap allows the worker to adjust chinstrap strength in order to adapt the helmet to different environments: work at height (EN 12492) or on the ground (EN 397).

^{*} Visit petzl.com to view the CSA certified VERTEX with ear protection

Modular Accessories

The VERTEX and STRATO helmets are modular systems, and can be used with Petzl's extensive line of easily interchangeable protective eye and face shields, lighting, and other accessories.





All Petzl helmets can be adapted to the additional needs for eye and face protection, thanks to the EASYCLIP system.

The EASYCLIP system allows quick installation of the protective VIZEN face and VIZIR eye shields.

1	PIXA Series	5	Nape Protector
2	VIZIR SHADOW	6	Nametag Holder
3	VIZIR	7	Protector Shell
4	VIZEN		

Helmet Customization

Petzl provides a custom solution for customers to personalize helmets with their logo and reflective stickers. The back and front can be personalized with a logo and / or text. The design is printed on sticker(s) and adhered to the helmet by Petzl. The side and top of the helmet can customized with reflective red, blue, or gray stickers.



Front / Center





Back / Center



Back / Center

Harnesses



NEWTON
Fall arrest harness
ANSI Z359.11; CSA Z259.10



NEWTON EASYFIT
Fall arrest harness with FAST automatic leg loop buckles

ANSI Z359.11; CSA Z259.10



NEWTON EASYFIT HI-VIZ

High-visibility fall arrest harness with FAST automatic leg loop buckles

ANSI Z359.11; ANSI 107; CSA Z259.10; CSA Z96-15



\/OI T

Fall arrest and work positioning harness ANSI Z359.11; CSA Z259.10



VOLT WIND

Fall arrest and work positioning harness for the wind power industry

ANSI Z359.11; CSA Z259.10



AVAO BOD

Comfortable harness for fall arrest, work positioning and suspension

ANSI Z359.11; CSA Z259.10



AVAO BOD FAST

Comfortable harness for fall arrest, work positioning and suspension with FAST automatic leg loop buckles

ANSI Z359.11; CSA Z259.10



ASTRO BOD FAST

Ultra-comfortable rope access harness with an integrated ventral rope clamp

ANSI Z359.11; CSA Z259.10

Helmets



V/FRTFX

Comfortable helmet protects against electrical hazards and flames

ANSI Z89.1 Type I Class E; CSA Z94.1 Type I Class E*



VERTEX VENT

Comfortable ventilated helmet with sliding shutters

ANSI Z89.1 Type I Class C



STRATO

Lightweight helmet protects against electrical hazards and flames

ANSI Z89.1 Type I Class E



STRATO VENT

Lightweight ventilated helmet

ANSI Z89.1 Type I Class C

Helmet Accessories



VIZIR

Eye shield with scratch-resistant & anti-fog coatings

ANSI Z87.1



VIZIR SHADOW

Tinted eye shield with solar protection and anti-scratch & anti-fog treatments ANSI Z87.1



VIZEN

Face shield protects against electric arc hazards with anti-scratch & anti-fog treatments

ANSI Z87.1



VIZEN MESH

Face shield protects against flying wood chips and shavings

ANSI Z87.1

Fall Protection



ASAP

Mobile fall arrester

ANSI Z359.15*



ASAP LOCK

Mobile fall arrester with locking function

ANSI Z359.15*



ASAP'SORBER

Energy absorber for ASAP, 20 cm and 40 cm.

ANSI Z359.13 (6 feet)



ASAP'SORBER AXESS

Energy absorber for two person rescue situations

ANSI Z359.13 (6 feet)



RAY 12 mm

Static rope with sewn termination

ANSI Z359.15

Fall Arrest Lanyards



ABSORBICA I

Single lanyard with integrated energy absorber. 80 cm and 150 cm

ANSI Z359.13 (12 feet)



ABSORBICA I VARIO

Adjustable single lanyard with integrated energy absorber, adjustable between 100 - 150 cm

ANSI Z359.13 (12 feet)



ABSORBICA Y

Double lanyard with integrated energy absorber and MGO connectors. 80 cm and 150 cm

ANSI Z359.13 (12 feet)



ABSORBICA Y TIE-BACK

Double lanyard with integrated intermediate tie-back rings, energy absorber, and MGO connectors. 150 cm

ANSI Z359.13 (12 feet)

Work Positioning Lanyards



GRILLON

Adjustable work positioning lanyard ANSI Z359.3; CSA Z259.11



GRILLON PLUS

Adjustable work positioning lanyard with abrasion resistant rope

ANSI 7359 3: CSA 7259 11



GRILLON HOOK

Adjustable work positioning lanyard with HOOK connector

ANSI Z359.3; CSA Z259.11



GRILLON MGO

Adjustable work positioning lanyard with MGO connector

ANSI Z359.3; CSA Z259.11

Descenders



ľD S

Self-braking descender with anti-panic function for work at height/ rope access

ANSI Z359.4

Rope diameter: 10 - 11.5 mm



ľDI

Self-braking descender with anti-panic function for technical rescue

ANSI Z359.4

Rope diameter: 12.5 - 13 mm



'D EVAC

Self-braking descender with anti-panic function for lowering from an anchor

ANSI Z359.4

Rope diameter: 10 - 11.5 mm

15

Fall Protection Products

Carabiners





VULCAN TRIACT-LOCK

High-strength steel carabiner,

ANSI Z359.12; CSA Z259.12





Lightweight aluminum high-strength carabiner, asymmetrical shape

ANSI Z359.12; CSA Z259.12



OXAN TRIACT LOCK

High-strength steel carabiner, oval shape

ANSI Z359.12; CSA Z259.12



CAPTI

Positioning bar limits the risk of rotation and keeps it integrated with device

Rescue Kit

asymmetrical shape

Ready-to-use rescue kit

The JAG RESCUE KIT is a ready-to-use rescue kit designed to easily pick off and lower a victim. Its 4:1 mechanical advantage and excellent pulley efficiency allow the user's effort to be multiplied by 4 when raising a victim. The I'D EVAC descender's handle is specially designed to easily lower a victim and has an anti-panic function that activates if the user pulls too hard on the handle. This brakes and stops the descent automatically. The JAG RESCUE KIT contains a JAG SYSTEM haul kit, a RING OPEN gated ring, an I'D EVAC descender with integrated brake, a CONNEXION FIXE 150 cm anchor strap, a BUCKET bag and an AXIS 11 mm rope with two sewn terminations.

Working load limit 250 kg

Weight 4300 g (30 m), 6300 g (60 m), 11300 g (120 m)

Lengths 30 m, 60 m, 120 m















Petzl equipment compliant with ANSI standards

The American National Standards Institute (ANSI) manages a set of standards designed to protect individuals that work-at-height in a managed fall protection program. The standards cover program management; system design; training; qualification and testing; equipment, component and system specifications.

ANSI Z359.3 Safety Requirements for Lanyards and Positioning Lanyards

Establishes requirements for the performance, design, marking, qualification and verification testing and instructions for lanyards and positioning lanyards for users within the capacity range of 130 to 310 pounds.

ANSI Z359.4 Safety Requirements for Assisted-Rescue and Self-Rescue Systems, Subsystems and Components

Establishes requirements for the performance, design, marking, qualification, instruction, training, use, maintenance and removal from service of equipment used in pre-planned self-rescue and assisted-rescue applications for one to two persons.

ANSI Z359.11 Safety Requirements for Full Body Harnesses

Establishes requirements for the performance, design, marking, qualification, instruction, training, test methods, inspection, use, maintenance and removal from service of full body harnesses used for fall arrest, positioning, travel restraint, suspension and/or rescue applications.

ANSI Z359.12 Connecting Components for Personal Fall Arrest Systems

Sets requirements for the performance, design, marking, qualification, test methods and removal from service of connectors.

ANSI Z359.13 Personal Energy Absorbers and Energy Absorbing Lanyards

Establishes requirements for the performance, design criteria, marking, qualification, and verification testing, instructions, inspections, maintenance and removal from service of personal energy absorbers and energy absorbing lanyards.

ANSI Z359.15 Safety Requirements for Single Anchor Lifelines and Fall Arresters for Personal Fall Arrest Systems

Establishes requirements for the design criteria, qualification testing, marking and instructions, user inspections, maintenance and storage and removal from service of single anchor lifelines and fall arresters.

ANSI Z87.1 Occupational and Educational Personal Eye and Face Protective Devices

Sets forth criteria related to the general requirements, testing, permanent marking, selection, care, and use of protectors to minimize the occurrence and severity or prevention of injuries.

ANSI Z89.1 Industrial Head Protection

Describes the Types and Classes, testing and performance requirements for protective helmets including recommended safety requirements for authorities considering the establishment of regulations or codes concerning the use of protective helmets.

ANSI Z107 High-Visibility Safety Apparel and Headwear

Specifies performance requirements for high visibility safety apparel and headwear PPE.

For more information: visit www.ansi.org

Petzl equipment compliant with CSA standards

The Canadian Standards Association (CSA) manages a set of standards designed to protect individuals that work-at-height in a managed fall protection program. The standards cover program management; system design; training; qualification and testing; equipment, component and system specifications.

CSA Z259.10 Full Body Harnesses

Specifies design, testing, marking, and information requirements for use of full body harnesses in personal fall arrest systems and in other work situations that involve the risk of falling.

CSA Z259.11 Personal energy absorbers and lanyards

Specifies the requirements for the performance, design, testing, marking, and instructions of personal energy absorbers and lanyards, including lineman's pole straps and integrally connected lanyards and energy absorbers.

CSA Z259.12 Connecting components for personal fall-arrest systems (PFAS)

Specifies the design and performance requirements, test methods, and requirements for marking and labeling individual connecting components used as part of a personal fall-arrest system.

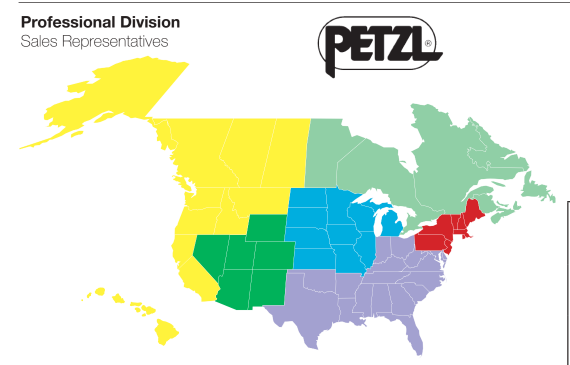
CSA Z94.1 Industrial protective headwear - Performance, selection, care and use

Applies to protective headwear for industrial, construction, mining, utility, and forestry workers. It defines the areas of the head that are to be protected and includes basic performance requirements for dielectric strength, impact attenuation, penetration resistance, passive retention (stability), and shell flammability and liner ignition resistance.

CSA Z96.15 High-visibility safety apparel

The focus of this Standard is on the performance of retroreflective and background materials incorporated into garments intended to provide the wearer with increased conspicuity under both well illuminated and low-light or dark work environmental conditions.

For more information: www.csagroup.org



NORTHWEST, WEST COAST

AK, WA, OR, ID, MT, CA, HI CAN: YT, NT, BC, AB, SK

Alta Group, Inc. 9534 13th Ave NW Seattle, WA 98117 F: 888-873-0760

Dave Haavik (WA) dhaavik@altagroupinc.com P: 206-783-0760

Dave Allan (AK, NW WA, W. CAN) dallan@altagroupinc.com P: 360-466-4231

Greg Houston (S. CAL, HI) ghouston@altagroupinc.com P: 206-612-4160

Matt Lewis (OR, ID, MT, SW WA) mlewis@altagroupinc.com P: 503-502-3234

Scott Polk (N. CAL) spolk@altagroupinc.com P: 206-617-3485

Greg Kaiser (CA, HI) (MIL/TAC/LE) greg@globalcontacts.biz P: 760-944-9319

Petzl America CSS Rep Daniel Connor P: 801-926-1510 ProCSS6@petzl.com

ROCKIES, SOUTHWEST

WY, CO, NM, UT, AZ, NV

Elevation, LLC 4821 E Meadows Dr Park City, UT 84098 P: 435-640-5224

Brian Brechwald bbrechwald@elevationpro.net P: 435-640-5224

Bill Moor bmoor@elevationpro.net P: 205-613-3586

Greg Kaiser (NV, AZ) (MIL/TAC/LE) greg@globalcontacts.biz P: 760-944-9319

Petzl America CSS Rep Jared Tapp P: 801-926-1530 ProCSS5@petzl.com

MIDWEST

ND, SD, MN, WI, MI, NE, IA, IL, IN, KS, MO

At Height LLC 667 Wheelock Pkwy West

St. Paul, MN 55117 F: 651-654-0428

Scott Backes scott@atheight.net P: 651-253-7611

James Flinsch james@atheight.net P: 651-263-4014

Dave Rone dave@atheight.net P: 715-225-6924

Petzl America CSS Rep Nick Beurskens 801-926-1517 ProCSS4@petzl.com

EAST CANADA

MB, ON, QC, NL, NB, PEI, NS

Neve Enterprises, Inc. 18823 Willoughby Road Caledon, ON L7K 1V7

lan Neve (MB, W. ON, NL, NB, PEI, NS) ineve4petzl@gmail.com P: 905-866-8449

Michel Tremblay (E. QC, N. NB) mtremblay4petzl@gmail.com P: 418-693-2363

Maurice Pilotte (W. QC, E. ON) mpilotte4petzl@icloud.com P: 1-514-266-7156

Jasmin Neve (NL, NS, PEI, S. NB) jneve4petzl@gmail.com P: 905-965-3127

Petzl America CSS Rep Mariane Rockefeller P: 801-926-1526 ProCSS1@petzl.com

NORTHEAST

NJ, NY, CT, RI, MA, NH, VT, ME

Rudy Rutemiller rrutemiller@petzl.com P: 801-926-1570

Petzl America CSS Rep Mariane Rockefeller P: 801-926-1526 ProCSS2@petzl.com

Petzl America

2929 Decker Lake Drive Salt Lake City, Utah 84119 801-926-1500 professionalsales@petzl.com

After-Sales Service

Warranty/Returns 877-807-3805 returns@petzl.com

Customer Service Manager

Sarah Silverman 801-926-1584 ssilverman@petzl.com

SOUTHEAST, SOUTH CENTRAL, MID-ATLANTIC

TX, OK, AR, LA, MS, TN, AL, GA, FL, SC, NC, KY, OH, WV, VA, MD, DE, PA

Vertical Momentum Inc.

25 Chesten Mountain Road Asheville, NC 28803 F: 309-420-0199 (SE/SC) F: 309-409-1571 (Mid-Atlantic)

John Dorough (KY, TN, N. TX) jwdorough@comcast.net P: 423-802-9374

Crandall Caughman (AL, GA, SC, FL) jccaughman@comcast.net P: 423-991-6263

John Voinché (LA, TX, MS GULF, AL GULF) jvoinche@gmail.com P: 225-229-7985

Russell McCullar (W. TN, AR, MS) jrmccullar@gmail.com P: 662-801-4247

Brad Dorough (VA, NC, OH, WV) btdorough@gmail.com P: 540-239-4491

Brian Hughes (PA, DE, MD, DC, N.VA) bhughes02@gmail.com P: 443-883-6468

Andrew Spencer (OH, KY) andrew.verticalmomentum@gmail.com P: 503-338-8189

Petzl America CSS Rep Chris Rogers P: 801-926-1520 ProCSS3@petzl.com

