



ABOUT POUID™

Since 2010, The Poyans have been deeply involved in the field of fall protection products with safety as the belief and innovation as the driving force. We are committed to be coming a global practitioner of safety protection working at height.

Since its inception, Poyan has brought together a group of elite teams with more than ten years of experience in this industry. With in-depth research and unremitting pursuit of fall protection technology, we have continuously broken through technical barriers and developed a series of fall protection solutions that meet international standards like CE ANSI & CSA and adapt to complex working conditions. From design to production, every link is integrated with Poyan's ultimate pursuit of quality and deep understanding of safety, ensuring that every product can become a "shield of life" trusted by users. And for safe, we work harder.

Poyan is dedicated to building a fearless and worry-free working environment, ensuring that the safety of every operator at height can be guaranteed, thereby protecting the integrity and happiness of their families.





CATEGORIES

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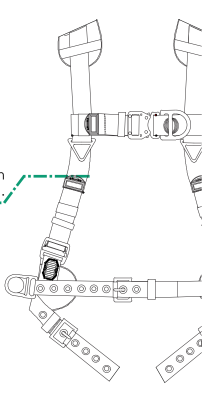


HARNESS o-

Scan here to visit website:



POLICII™ Economy Series Full Body Harness With Mating /Tongue /Automatic Buckle Belt.





FP-8001 FULL BODY HARNESS



One D-ring



Certified to EN361:2002 and ANSI Z359.11-2021



Design Key Features

- -One dorsal attachment D-ring for fall arrest
- -Adjustable shoulder straps
- -Adjustable leg straps









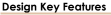
Sizes	D-rings	Legs	Chest	Applications
S/M, L/X, 2X, 3X	Dorsal	Mating buckles	Mating buckle	Fall arrest



FP-8002 FULL BODY HARNESS

One D-ring

Certified to EN361:2002 and ANSI Z359.11-2021



- -One dorsal attachment D-ring for fall arrest
- -Adjustable shoulder straps
- -Adjustable tongue buckle leg straps



























FP-8003 FULL BODY HARNESS

Two D-rings

Certified to EN361:2002 and ANSI Z359.11-2021

Design Key Features

- -One dorsal attachment D-ring and one sternal D-ring for fall arrest
- -Adjustable shoulder and chest straps
- -Adjustable mating buckle leg straps













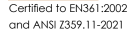
Sizes	D-rings	Legs	Chest	Applications
S/M, L/X, 2X, 3X	Dorsal Sternal	Mating buckles	Mating buckle	Fall arrest



FP-8004 FULL BODY HARNESS



Two D-rings





- -One dorsal attachment D-ring and one sternal D-ring for fall arrest
- -Adjustable shoulder and chest straps
- -Adjustable Tongue buckle leg straps











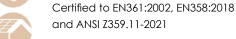
Sizes	D-rin	gs Legs	Chest	Applications
S/M, L/ 2X, 3X	X, Dorsa Sterna			



FP-8005 FULL BODY HARNESS



Three D-rings





Design Key Features

- -One dorsal attachment D-ring for fall arrest
- -Adjustable shoulder straps
- -Adjustable leg straps
- -Two Lateral D-rings for work positioning









Sizes	D-rings	Legs	Chest	Applications
S/M, L/X,	Dorsal,	Mating	Mating	Fall arrest,
2X, 3X	Lateral	buckles	buckle	Work positioning



FP-8006 FULL BODY HARNESS

Three D-rings

Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021

- -One dorsal attachment D-ring for fall arrest
- -Adjustable shoulder straps
- -Adjustable Tongue buckle leg straps
- -Two lateral D-rings for work positioning

























FP-8007 FULL BODY HARNESS

Two D-rings

Certified to EN361:2002 and ANSI Z359.11-2021

Design Key Features

- -One enhanced dorsal attachment D-ring for fall arrest
- -Adjustable shoulder, chest & leg straps
- -Equipped with back/shoulder pad
- -Adjustable tongue buckle leg straps





















FP-8008 FULL BODY HARNESS



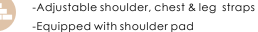
Three D-rings

Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021



Design Key Features

-One enhanced dorsal attachment D-ring for fall arrest



-Two lateral D-rings for work positioning











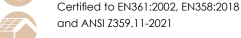
Sizes	D-rings	Legs	Chest	Applications
S/M, L/X, 2X, 3X	Dorsal Lateral	Automatic buckles	Automatic buckle	Fall arrest



FP-8009 FULL BODY HARNESS



Three D-rings





Design Key Features

- -One enhanced dorsal attachment D-ring for fall arrest
- -Adjustable shoulder, chest & leg straps
- -Equipped with back/shoulder pad
- -Tongue buckle leg straps
- -Two lateral D-rings for work positioning









Sizes	D-rings	Legs	Chest	Applications
S/M, L/X,	Dorsal,	Tongue	Automatic	Fall arrest,
2X, 3X	Lateral	buckles	buckle	Work positioning



D-rings

Dorsal,

Lateral

Legs

Automatic

buckles

Chest

Automatic

buckle

Fall arrest,

Work positioning

Sizes

S/M, L/X,

2X, 3X

FP-8010 FULL BODY HARNESS

Three D-rings

Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021

- -One enhanced dorsal attachment D-ring for fall arrest
- -Adjustable shoulder, chest & leg straps
- -Equipped with back/shoulder pad, and a waist pad
- -Equipped with work positioning belt
- -Adjustable tongue buckle waist strap

























FP-8011 FULL BODY HARNESS

Three D-rings

Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021

Design Key Features

- -One enhanced dorsal attachment D-ring for fall arrest
- -Adjustable shoulder, chest & leg straps
- -Equipped with back/shoulder pad and a waist pad
- -Equipped with work positioning belt
- -Adjustable tongue buckle leg straps, waist strap















FP-8012 FULL BODY HARNESS



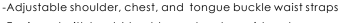
Four D-rings

Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021



Design Key Features

-One dorsal attachment D-ring & one sternal D-ring for fall arrest





- -Equipped with work positioning belt
- -Adjustable tongue buckle leg straps



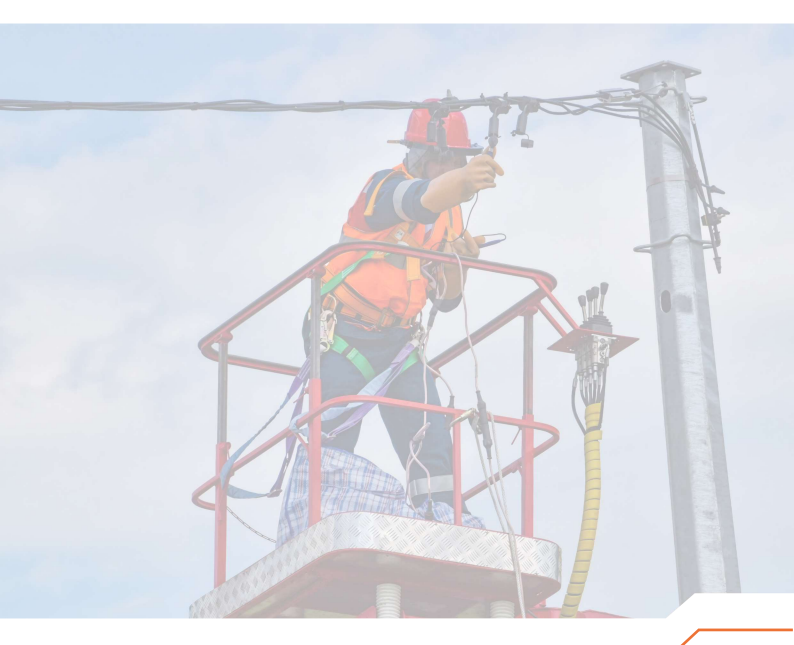


FALL INDICATORS



Sizes	D-rings	Legs	Chest	Applications
S/M, L/X,	Dorsal	Tongue	Automatic	Fall arrest
2X, 3X	Sternal, Lateral	buckles	buckle	





ARC FLASH HARNESS O-

Scan here to visit website:



We design the Arc Flash full body harnesses to withstand the acute hazards associated with at-height arc flash exposure. Each harness in this series helps protect workers from further fall injuries after an electric arc flash event.





FP-8013 FULL BODY HARNESS-Arc Flash

Three D-rings

Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021, ASTM F887-20

Design Key Features

- -5 Point adjustable full body harness made with FR webbing
- -Shoulder, chest and leg straps with dielectric friction buckles for easy adjustment
- -One back dielectric D-ring for fall arrest





Sizes	D-rings	Legs	Chest	Applications
S/M, L/X,	Dorsal	Mating	Mating	Fall arrest
2X, 3X	Lateral	buckles	buckle	





FP-8014 FULL BODY HARNESS-Arc Flash



Three D-rings
Certified to EN361:2002, EN358:2018
and ANSI Z359.11-2021, ASTM F887-20



- -5-Point adjustable full body harness made with FR webbing
- -Shoulder, chest and leg straps with dielectric friction buckles for easy adjustment
- -One back dielectric D-rings for fall arrest
- -Two dielectric lateral D-rings at the waist level for work positioning
- -Waist belt for lumbar support













FP-8015 FULL BODY HARNESS-Arc Flash



Four D-rings



Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021, ASTM F887-20



- -5-Point adjustable full body harness made with FR webbing
- -Shoulder, chest and leg straps with dielectric friction
- -buckles for easy adjustment
- -One dorsal & one sternal dielectric D-ring for fall arrest
- -Two dielectric lateral D-rings at the waist level for positioning
- -Waist Belt for lumbar support







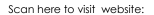


Sizes	D-rings	Legs	Chest	Applications
S/M, L/X,	Dorsal,	Tongue	Automatic	Fall arrest,
2X, 3X	Sternal,Lateral	buckles	buckle	Work positioning





HARNESS o-





POUGIT™ Ultra Series Full Body
Harness With Mating Buckle Belt.

FP-8016 FULL BODY HARNESS



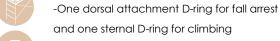
Four D-rings

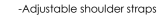


Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021



Design Key Features















Sizes	D-rings	Legs	Chest	Applications
S/M, L/X,	Dorsal,	Mating	Mating	Fall arrest,
2X, 3X	Lateral,Sternal	buckles	buckle	Work positioning



D-rings

Dorsal,

Lateral,Sternal

Legs

Mating

buckles

Chest

Mating

buckle

Sizes

S/M, L/X,

2X, 3X

FP-8017 FULL BODY HARNESS



Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021

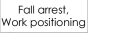
Design Key Features

- -One dorsal attachment D-ring for fall arrest and one sternal D-ring for climbing
- -Adjustable shoulder straps
- -Adjustable leg straps
- -Two lateral D-rings for work positioning
- -Waist belt for lumbar support









Applications



















FP-8018 FULL BODY HARNESS

Six D-rings

Certified to EN361:2002, EN358:2018, EN1497:2007 and ANSI Z359.11-2021

Design Key Features

- -One dorsal attachment D-ring for fall arrest and one sternal D-ring for climbing
- -Adjustable shoulder and leg straps
- -Two lateral D-rings for work positioning
- -Two shoulder attachment D-rings for rescue















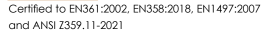
Sizes	D-rings	Legs	Chest	Applications
S/M, L/X,	Dorsal,Shoulder	Mating	Mating	Fall arrest
2X, 3X	Lateral,Sternal	buckles	buckle	Work Positioning



FP-8019 FULL BODY HARNESS



Six D-rings





- -One dorsal attachment D-ring for fall arrest and one sternal D-ring for climbing
- -Adjustable shoulder and leg straps
- -Two lateral D-rings for work positioning
- -Two shoulder attachment D-rings for rescue Waist belt for lumbar support

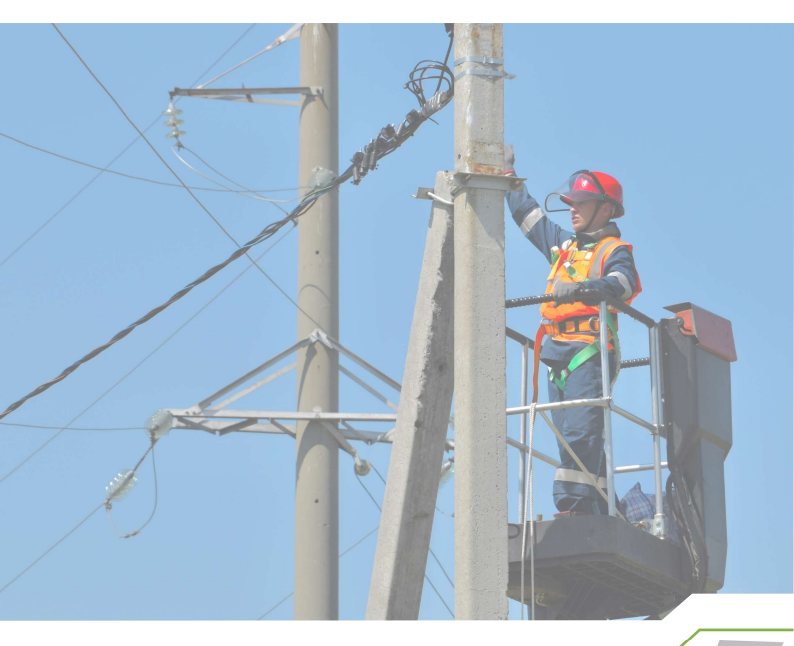








	Sizes	D-rings	Legs	Chest	Applications
S	S/M, L/X, 2X, 3X	Dorsal,Shoulder Lateral,Sternal	Mating buckles	Mating buckle	Fall arrest Work Positioning



DIELECTRIC HARNESS O-

Scan here to visit website:



POLIGII™Multi Dielectic Series Full Body Harness Applied to some live working environment



FP-8020 FULL BODY HARNESS-Dielectic

Four D-rings

Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021

Design Key Features

- -One dorsal attachment dielectric D-ring for fall arrest and one sternal dielectric D-ring for climbing
- -Shoulder and leg straps with dielectric friction buckle for adjustment
- -Two side dielectric D-rings for work positioning



FALL INDICATORS



Sizes	D-rings	Legs	Chest	Applications
S/M, L/X,	Dorsal,Shoulder	Mating	Mating	Fall arrest
2X, 3X	Sternal,Lateral	buckles	buckle	Work Positioning



FP-8021 FULL BODY HARNESS-Dielectic



Four D-rings

Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021



- -One dorsal attachment dielectric D-ring for fall arrest and one sternal dielectric D-ring for climbing
- -Shoulder and leg straps with dielectric friction buckle for adjustment
- -Two side dielectric D-rings for work positioning
- -Waist belt for lumbar support









	Sizes	D-rings	Legs	Chest	Applications
•	S/M, L/X, 2X, 3X	Dorsal,Shoulder Lateral,Sternal	Mating buckles	Mating buckle	Fall arrest Work Positioning



FP-8022 FULL BODY HARNESS-Dielectic



Six D-rings



Certified to EN361:2002, EN358:2018, EN1497:2007 and ANSI Z359.11-2021

Design Key Features

- -One dorsal attachment dielectric D-ring for fall arrest and one sternal dielectric D-ring for climbing
- -Shoulder, leg straps with dielectric friction buckle for adjustment
- -Two side dielectric D-rings for work positioning
- -Two shoulder attachment D-rings for rescue







Sizes	D-rings	Legs	Chest	Applications	
S/M, L/X,	Dorsal,	Mating	Mating	Fall arrest,	
2X, 3X	Lateral,Sternal	buckles	buckle	Work positioning	

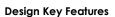


FP-8023 FULL BODY HARNESS-Dielectic



Six D-rings

Certified to EN361:2002, EN358:2018, EN1497:2007 and ANSI Z359.11-2021







- -Shoulder, chest and leg straps with dielectric friction buckles for easy adjustment
- -Two dielectric D-rings at the waist level for work positioning
- -Waist belt for lumbar support













UE HARNESS O-

Scan here to visit website:



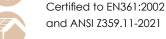
POLIGIN™ UE Series Full Body Harness Applied to some Construction, Industry



FP-8024 FULL BODY HARNESS-UE



Two D-rings





Design Key Features

- -Attachment point on dorsal fall arrest D-ring
- -Attachment points on sternal fall arrest D-ring
- -Adjustable shoulder and leg straps









Sizes	D-rings	Legs	Chest	Applications
S/M, L/X,	Dorsal,	Automatic	Automatic	Fall arrest,
2X, 3X	Sternal	buckles	buckle	



FP-8025 FULL BODY HARNESS-UE

Five D-rings

Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021

- -Attachment point on dorsal fall arrest D-ring
- -Attachment points on sternal fall arrest D-ring
- -Padded work positioning waist belt with side D-rings
- -Adjustable shoulder, chest and leg straps Waist Belt for Lumbar support

























FP-8026 FULL BODY HARNESS-UE

One D-ring

Certified to EN361:2002 and ANSI Z359.11-2021

Design Key Features

- -One dorsal attachment D-ring for fall arrest
- -Shoulder and leg straps with mating buckle for adjustment











Sizes	D-rings	Legs	Chest	Applications
S/M, L/X, 2X, 3X	Dorsal	Mating buckles	Mating buckle	Fall arrest,



FP-8027 FULL BODY HARNESS-UE



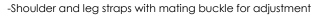
Three D-rings

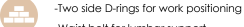
Certified to EN361:2002, EN358:2018 and ANSI Z359.11-2021



Design Key Features







-Waist belt for lumbar support









	Sizes	D-rings	Legs	Chest	Applications
S	S/M, L/X,	Dorsal	Mating	Mating	Fall arrest,
	2X, 3X	Lateral	buckles	buckle	Work positioning





FP-8028 FULL BODY HARNESS-UE



Five D-rings



Certified to EN361:2002, EN358:2018, EN813:2008 and ANSI Z359.11-2021

Design Key Features

- -Attachment point on dorsal & sternal fall arrest D-ring
- -Two side D-rings for work positioning
- -Attachment points on ventral free fall arrest attachment D-ring
- -Adjustable shoulder, waist, hip and leg straps









Sizes	D-rings	Legs	Chest	Applications
S/M, L/X, 2X, 3X			Mating buckle	Fall arrest,



Fall Arrest Systems

Intended to reduce the impact force on the user in case of a fall



Work Positioning Systems

Intended to reduce the impact force on the user in case of a fall



Suspension Systems

These allow the user to access from one working area to another using a rope.



Rescue Systems

Intended for self rescue or to rescue an operator in case of a fall.



UE 2016/425

The Regulation lays down new requirements for the design and manufacture of PPE which is to be made available on the market in order to ensure protection of the health and safety of users and established rules on the free movement of PPE in the Union.

The PPE are still classified as PPE of category 3 "lethal risk". The new obligations for the manufacturers as follows :



Every single PPE must be delivered with a EU declaration of conformity, or the manufacturer indicates in the user manual the internet address where to find it. The new Declaration of conformity are already available directly on our web site at www.poyansafety.com under the heading "declaration of conformity".

- The EU type examination certificates has a lifespan limited to 5 years.
- The products marking and the instructions of use are evolving to improve traceability and a clear identification of the manufacturer
- All economic operators become responsible in the sourcing and distribution chain.

The conformity assessment procedure to be followed is either conformity to type based on internal production control plus supervised product checks at random intervals by a notified body (module C2) or conformity to type based on quality as surance of the production process assessed by a notified body (module D).



MAJOR RISKS RELEVANT TO

FALL ARREST SYSTEMS

- -Fall factor: It determines the fall distance with regards to the anchor point.
- -Clearance: Is the necessary vertical distance of free fall without obstacle.
- -Pendulum effect: Occurs in case of lateral movement with regards to the fall arrester anchor point overhead
- the user and can cause severe injuries in the pendulum area in case of obstacle.

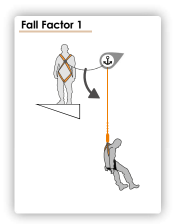
FALL

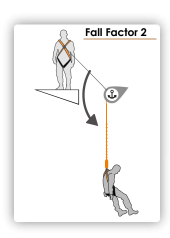
FACTORS



The fall factor determines the fall arrest distance with regards to the location of the anchorage point of the fall arrester.

It is recommended that the anchorage point is located above the user.







Warning: Before use, please strictly calculate the fall clearance and evaluate the fall risk factor

MUMIMIM

CLEARANCE

This is the necessary minimum vertical free fall distance under the user's feet without obstacle. It depends on the fall arrest equipment and the location of the anchorage point (see fall factor).

Minimum Clearance=A + B + C + D

- A Over hall length of the fall arrest equipment in use
- B Arrest distance according to the fall arrest equipment in use
- C Distance between the fall arrest attachment point on the harness and the user's feet









Aerial Work Plateforms



Metal Constructions



Pylons



Roof





Wind Power



Scaffolding



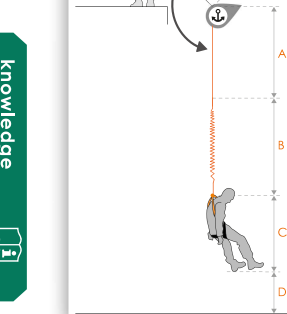
Live Line

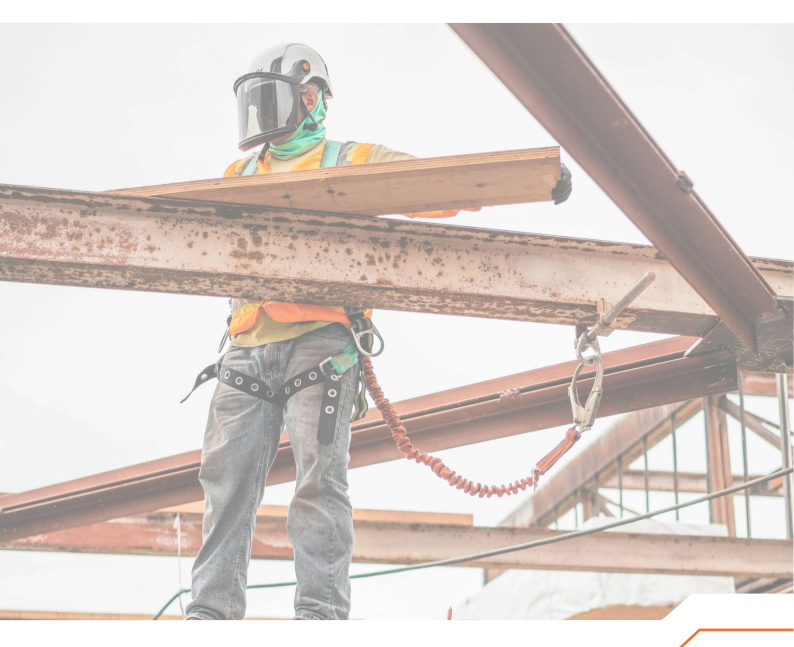


Construction



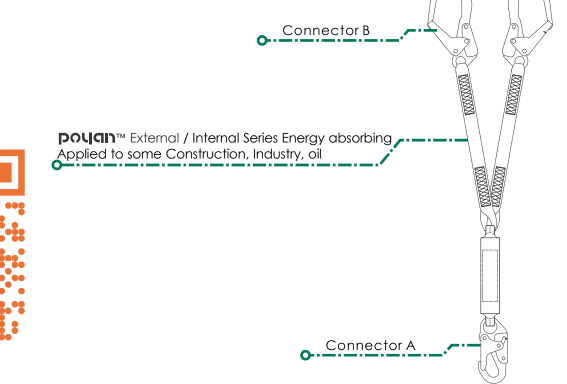
Arc Flash





LANYARDO

Scan here to visit website:



Lanyard // External Series

EXTERNAL FP-7001 FP-7002

Energy Absorber with Webbing Lanyard

Certified to EN355:2002 and ANSI Z359.13-2013

Design Key Features

- -energy absorbers feature tear-away webbing for deceleration and reduction of fall forces in the event of a fall.
- -By integrating the energy absorber pack, a more, comprehensive range of components is offered, including abrasion- and UV-resistant polyester webbing.
- -These designs also feature alloy steel connectors.







References

Ref.No	Туре	Connector A	Connector B	Braking force
FP-7001	Single Lanyard	FP-3001	FP-3001	Fmax< 6.0kN
FP-7002	Single Lanyard	FP-3001	FP-3002	Fmax< 6.0kN





EXTERNAL FP-7003

Energy Absorber with Webbing Lanyard

Certified to EN355:2002 and ANSI Z359.13-2013

Design Key Features

- -energy absorbers feature tear-away webbing for deceleration and reduction of fall forces in the event of a fall.
- -By integrating the energy absorber pack, a more, comprehensive range of components is offered, including abrasion- and UV-resistant polyester webbing.
- -These designs also feature alloy steel connectors.





References

veierences					
Ref.No	Type	Connector A	Connector B	Braking force	
FP-7003	Double Lanyard	FP-3001	FP-3001 x 2pcs	Fmax< 6.0kN	
FP-7004	Double Lanyard	FP-3001	FP-3002x 2pcs	Fmax< 6.0kN	



Lanyard // External Series

EXTERNAL FP-7005 FP-7006

Energy Absorber with Webbing Lanyard

Certified to EN355:2002 and ANSI Z359.13-2013

Design Key Features

- -energy absorbers feature tear-away webbing for deceleration and reduction of fall forces in the event of a fall.
- -By integrating the energy absorber pack, a more, comprehensive range of components is offered, including abrasion- and UV-resistant polyester webbing.
- -These designs also feature alloy steel connectors.



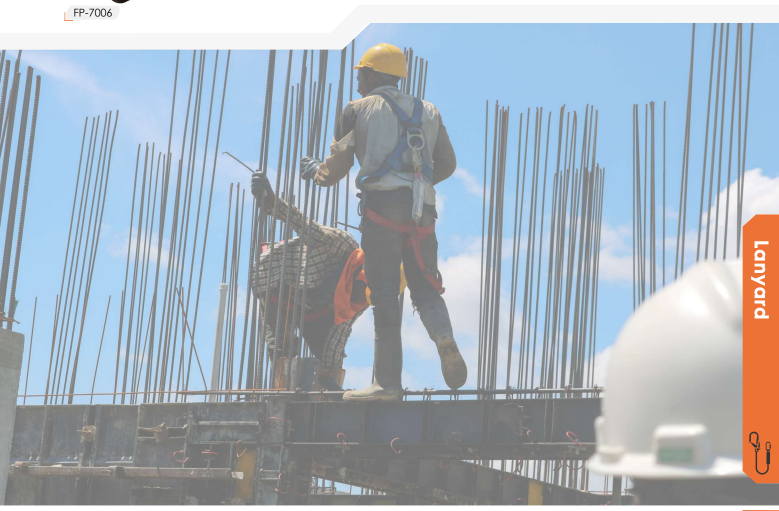




References

Ref.No	Туре	Connector A	Connector B	Braking force
FP-7005	Single Lanyard	FP-3001	FP-3001	Fmax< 6.0kN
FP-7006	Double Lanyard	FP-3001	FP-3002x 2pcs	Fmax< 6.0kN





Lanyard // Internal Series

INTERNAL FP-7007 FP-7008

Internal Energy Absorber with Webbing Lanyard

Certified to EN355:2002 and ANSI Z359.13-2013

Design Key Features

-Lanyards feature abrasion and UV-resistant tubular polyester webbing and a full length internal POY energy absorber. These features allow them to maintain a low-profile and flexible design for added comfort.

-Our lanyards using alloy steel connectors.









INTERNAL TENSILE DAMPING DESIGN

References

Ref.No	Туре	Connector A	Connector B	Braking force
FP-7007	Single Lanyard	FP-3001	FP-3001	Fmax< 6.0kN
FP-7008	Single Lanyard	FP-3001	FP-3002	Fmax< 6.0kN







INTERNAL FP-700

Energy Absorber with Webbing Lanyard

Certified to EN355:2002 and ANSI Z359.13-2013

Design Key Features

-Lanyards feature abrasion and UV-resistant tubular polyester webbing and a full length internal POY energy absorber. These features allow them to maintain a low-profile and flexible design for added comfort.

-Our lanyards using alloy steel connectors.





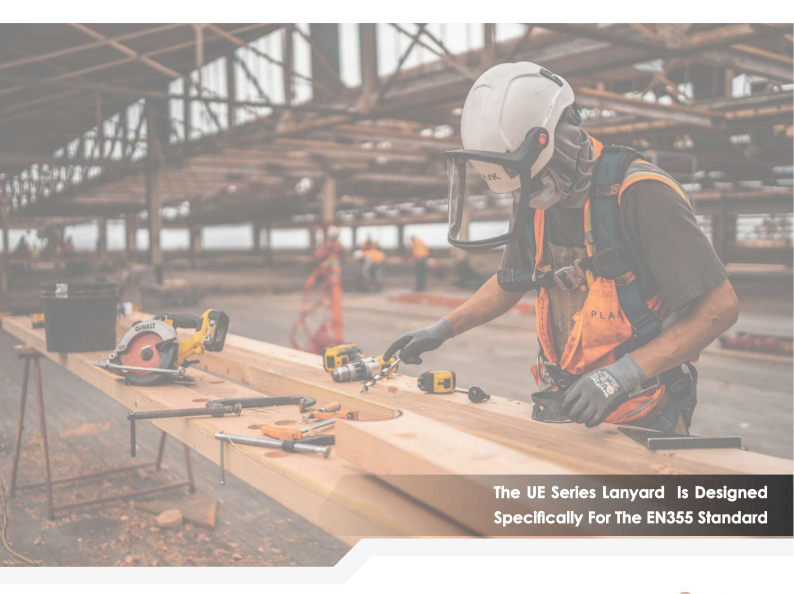


INTERNAL TENSILE DAMPING DESIGN

References

Ref.No	Туре	Connector A	Connector B	Braking force		
FP-7009	Double Lanyard	FP-3001	FP-3001 x 2pcs	Fmax< 6.0kN		
FP-7010	Double Lanyard	FP-3001	FP-3002x 2pcs	Fmax< 6.0kN		

FP-7010





Energy Absorber with Webbing Lanyard

Certified to EN355:2002

Design Key Features

-Available in webbing the fall arrest lanyard is available in 1,0 m - 1.8m versions excluding connectors.





References

Ref.No	Туре	Connector A	Connector B	Braking force
FP-7011	Single Lanyard	FP-3003	FP-3003	Fmax< 6.0kN
FP-7012	Double Lanyard	FP-3003	FP-3004x 2pcs	Fmax< 6.0kN



Lanyard // Ue Series

UE Energy Absorber with Rope Lanyard

Certified to EN355:2002

Design Key Features

-Single or double lanyard (Y model) in braided sheath rope Ø12mm with integrated shock absorber.







MULTI-STRAND KERNMANTEL, **WEAR-RESISTANT HOUSING**

References

Ref.No	Туре	Connector A	Connector B	Braking force
FP-7013	Single Lanyard	FP-3003	FP-3003	Fmax< 6.0kN
FP-7014	Double Lanyard	FP-3003	FP-3004x2pcs	Fmax< 6.0kN







Energy Absorber with Webbing Lanyard

Certified to EN355:2002,

Design Key Features

-Dielectic lanyards are designed to be used in conditions where there are possible electrical hazards. Ideally used in Utilities, overhead Line teams on live wires protecting the user from electrical discharge.



TESTED FOR USE KG UP TO 140KG

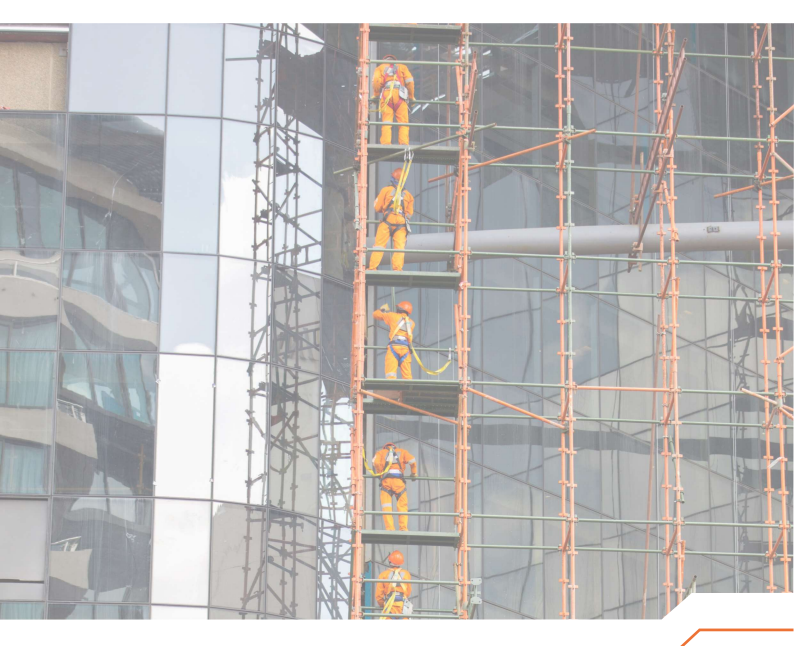




References

Ref.No	Type	Connector A	Connector B	Braking force			
FP-7015	Single Lanyard	FP-3005	FP-3005 x 1pcs	Fmax< 6.0kN			
FP-7016	Double Lanyard	FP-3005	FP-3006x 2pcs	Fmax< 6.0kN			





ANCHORAGE o-

Scan here to visit website:



Selecting the right anchorage connector for your fall arrest system is a critical part of protecting yourself and others from worksite fall hazards. Designed to fit a wide range of general and specific applications.



Anchorage // Multi-Application

TEMPORARY FP-6001

Temporary Webbing Anchorage

Certified to EN795:2012 Type B and ANSI Z359.18-2017

Design Key Features

-Pass-through web choker anchor with load-bearing webbing and wide wear pad for temporary reusable applications on properly rated structures.







References

Ref.No	Туре	End	Other End	Static force
FP-6001	Туре В	Webbing loop	FP-3025	22.0kN
FP-6002	Туре В	FP-3021	FP-3026	22.0kN





Temporary Webbing Anchorage

Certified to EN795:2012 Type B and ANSI Z359.18-2017

Design Key Features

-Wire Cable Sling, 3-12 ft. length, PVC Coated. Choker "Pass Thru" Style with Large O-ring /snap hook at one end and Small O-Ring at the other end.









References

vererences						
Ref.No	Type	End	Other End	Static force		
FP-6003	Туре В	FP-3027	FP-3028	22.0kN		
FP-6004	Туре В	FP-3027	FP-3001	22.0kN		





FP-6004

Anchorage // Roofing-Application

ROOFING | FP-6005

Reusable Ro of Anchor

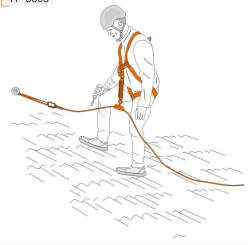
Certified to EN795:2012 Type B and ANSI Z359.18-2017

Design Key Features

-Reusable roof anchor features hinged design, 10" x 3" anchoring plates and $2\frac{1}{4}$ " connecting D-ring for temporary reusable installation on wood structures.

Ref.No	Туре	End	Other End	Static force
FP-6005	Туре В	Beam	FP-3025	22.0kN





ROOFING | FP-6006

Single Use Steel Roof Anchor

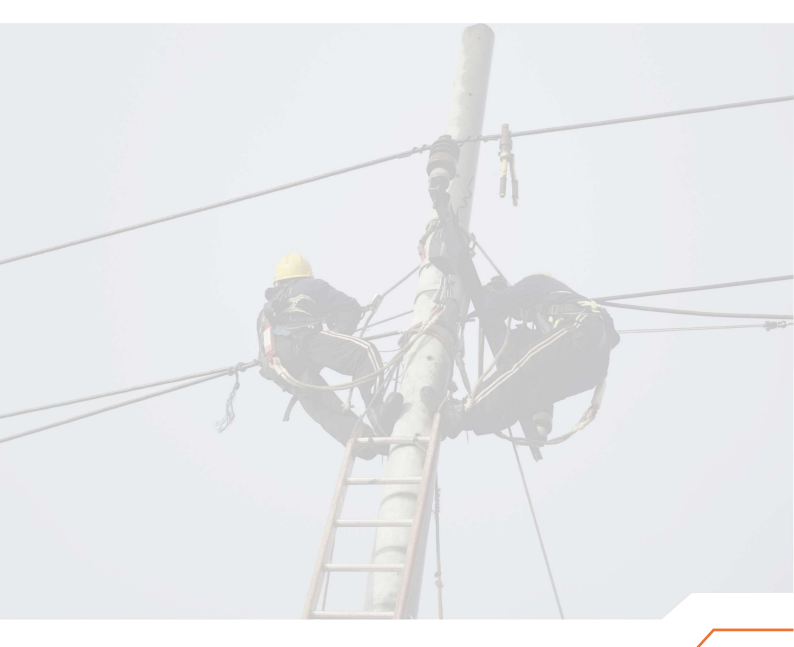
Certified to EN795:2012 Type B and ANSI Z359.18-2017

- -Consists of one Steel Flap with 9 holes which can be fitted on the two sides of a wooden beam by means of nails inserted in the holes.
- -The O-ring can be safely used as an Anchor point.

Ref.No	Туре	End	Other End	Static force
FP-6006	Туре В	Beam	O-Ring	22.0kN







WORK POSITIONING LANYARD o-

Scan here to visit website:



Work Positioning Lanyards, which can be used by the worker to position himself at a height in a safe and supported manner, and work with both hands free.

These Lanyards can be connected to the Lateral D-Rings on the Work Positioning Belts or combined with Harnesses and can be easily adjusted for their lengths to suit the application.





ROPE GRAB FP-5001 FP-5002

Work Positioning Webbing Lanyard

Certified to EN354:2010, EN358:2018

Design Key Features

-All Work Positioning Lanyards are also available with Protective Covering Sleeve to protect the rope from abrasion when the Lanyard is used around a structure in the event of work-positioning.









References

Ref.No	Туре	End	Rope Grab End	Static force
FP-5001	Rope Garb	FP-3001	FP-3010	Fmax > 22.0kN
FP-5002	Rope Garb	FP-3001	FP-30011	Fmax> 22.0kN

FP-5003 **ROPE GRAB**

Work Positioning Webbing Lanyard

Certified to EN354:2010, EN358:2018

Design Key Features

-All Work Positioning Lanyards are also available with Protective Covering Sleeve to protect the rope from abrasion when the Lanyard is used around a structure in the event of work-positioning.









References

Ref.No	Туре	End	Rope Grab End	Static force		
FP-5003	Rope Garb	FP-3001	FP-3011	Fmax > 22.0kN		
FP-5004	Ring Device	FP-3001 x 2Pcs		Fmax> 22.0kN		





Work Positioning Lanyard

ROPE GRAB FP-5005

Work Positioning Webbing Lanyard

Certified to EN354:2010, EN358:2018 ANSI Z359.3-2017

Design Key Features

-All Work Positioning Lanyards are also available with Protective Covering Sleeve to protect the rope from abrasion when the Lanyard is used around a structure in the event of work-positioning.









References

Ref.No	Туре	End	Rope Grab End	Static force
FP-5005	Adjust Device	FP-3001		Fmax > 22.0kN

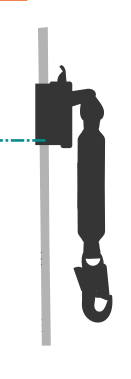


VERTICAL LIFELINES 0-

Scan here to visit website:



Temporary Vertical Anchorage Line Systems that are extremely easy to carry and install. These lifelines provide a suitable and safe anchorage to the user whenever required.



Vertical Lifelines

ACCESSORIES

FP-4001

Vertical Systems

Certified to ANSI Z359.1-2007

Design Key Features

-Manual Shock Absorbing Rope Grab Assembly for 5/8" Diameter Approved Rope Vertical Lifelines. A snap hook at one end connecting to the harness, and a manual rope grab at the other.



References

Ref.No	Type	End	Other End	Braking force
FP-4001	Rope Grab	FP-3001	Manual Rope Grab	Fmax < 6.0kN
FP-4002	Rope Grab	FP-3001	Openable Rope Grab	Fmax < 6.0kN





SYSTEM FP-4003

Vertical Systems

Certified to ANSI Z359.1-2007

Design Key Features

-Vertical Lifelines with self-tracking openable rope grab with integrated 3' shock absorbing lanyard are ideal for roofing applications, scaffold, swing stages or similar types of operations where fall protection is needed above for vertical descend/ascend tasks.



References

Ref.No	Туре	End	Other End	Braking force
FP-4003	Rope Grab	FP-3001	Openable Rope Grab	Fmax < 6.0kN

FP-4003

Vertical Lifelines

LIFE LINES FP-4004

Work Positioning Webbing Lanyard

Certified to ANSI Z359.1-2007

Design Key Features

-Vertical white kernmantel rope lifeline, a snap hook on anchor end, and a sewn rope loop at the other end .





References

Ref.No	Туре	Rope Grab End	Static force
FP-4004	Rope Garb Customer selection	FP-3002	Fmax > 22.0kN

FP-4004

ROOFING KIT FP-4005

Vertical Roofing Lifelines Kit

Certified to ANSI Z359.1-2007,Z359.11.2021

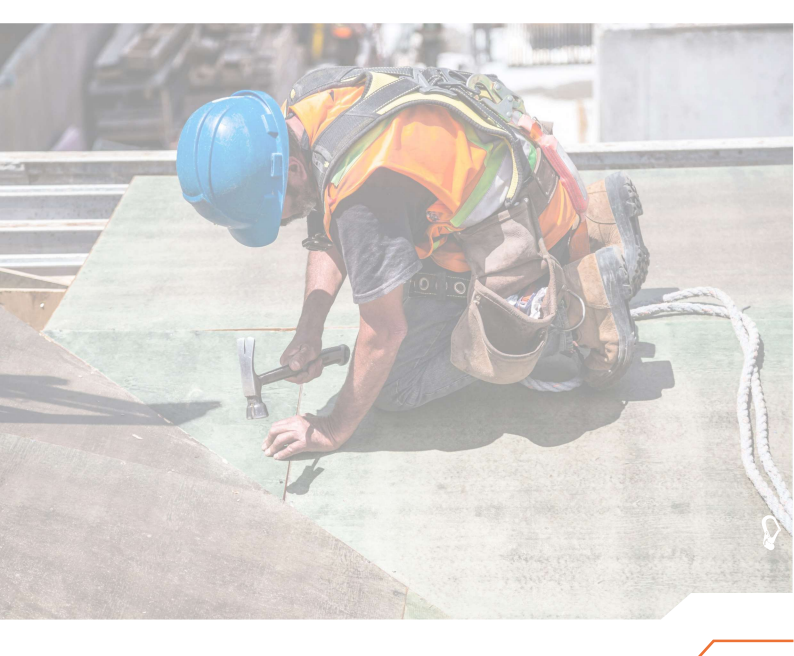
Design Key Features

- Full bod harness 1PC, Ref No: FP-8001
- Life Lines 1pc, Ref No.:FP-4004
- Energy absorbing lanyard 1pc,Ref No.:FP-7001
- Anchorage 1PC, Ref No.: FP-6001
- Rope Grab 1PC, Ref No.: FP-3038
- Carabiner 1PC, Ref No.:FP-3010

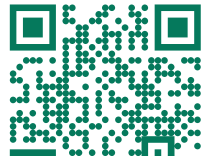




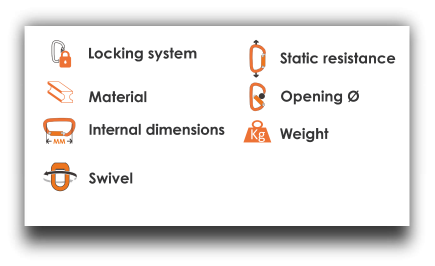




CONNECTOR o-



Scan here to visit website:



Connector



Ref.:FP-3001

Snap Hook



2 Lock



Steel





360g



Ref.:FP-3002

Scaffolding Hook



2 Lock



210mm







Snap Hook



2 Lock



23kN



Steel



105mm



18mm **1** 200g



Ref.:FP-3004

Scaffolding Hook



2 Lock



Steel





25kN 52mm



485g





Steel





215mm



Ref.:FP-3005

Scaffolding Hook



2 Lock



65mm



23kN



Ref.:FP-3006

Snap Hook



2 Lock



Steel 🚽 120mm



23kN 23mm



385g



Ref.:FP-3007 **Snap Hook**



2 Lock



110mm





255g

23kN



Ref.:FP-3008

Scaffolding Hook



2 Lock



110mm



65mm











Swivel Snap Hook

2 Lock

Steel

170mm



470g



Ref.:FP-3010 To Swivel Swivel Snap Hook

2 Lock

Steel

150mm



23kN

20mm

385g

Swivel Scaffolding Hook 2 Lock

> Steel 210mm

65mm

23kN

850g



23kN

24mm

125g

Ref.:FP-3012 **Aluminium Snap Hook**

2 Lock

Aluminium 7075

115mm



Ref.:FP-3013 **Aluminium Auto Carabiner**

2 Lock

Aluminium 7075

110mm

23kN 20mm

110g



Ref.:FP-3014 Snap Hook

2 Lock

23kN

Aluminium 7075

200mm

60mm

375g



Ref.:FP-3015 **Snap Hook**



2 Lock



230mm



62mm





Ref.:FP-3016 Snap Hook



2 Lock



290mm



110mm





Ref.:FP-3021 Plastic Over Molded Dielectric Snap Hook



2 Lock



23kN



125mm



20mm



Ref.:FP-3022 Plastic Over Molded Dielectric Scaffolding Hook



2 Lock



Steel With Plastic 51mm





Kg 545g



Ref.:FP-3023

Manual Carabiner



1 Lock



25kN



Steel 90mm



18mm



Kg 175g



Ref.:FP-3024

Automatic Carabiner



2 Lock





88mm



23kN 18mm



175g



2 Lock





Steel



88mm



Ref.:FP-3025

Automatic Carabiner





22mm

23kN





Ref.:FP-3026

Aluminium Automatic Carabiner



2 Lock



23kN



Aluminium



22mm



₹ 85mm



82g



Ref.:FP-3027

Aluminium Automatic Carabiner











23kN





85mm



Ref.:FP-3028

Aluminium Manual Carabiner







17g 77g

23kN









Ref.:FP-3029

Mobile Pulley

Single

Aluminium

Max Ø16mm



16kN

272g



32kN

Aluminium 16kN

475g Max Ø16mm



Mobile Pulley

Single Aluminium

Max Ø13mm

18kN

Kg 315g

36kN



Mobile Double Pulley

Double

Aluminium

Max Ø13mm



Ref.:FP-3033 **Chest Ascender**

🔒 150 kg

Aluminium

Ø8 - 13mm



165g



Fall aresster

🛉 🔓 150 kg

Aluminium

Ø9 - 13mm



18kN





Ref.:FP-3035 Fall Arrest

🖺 🔒 150 kg

205g

Ø12 - 14mm

Aluminium



160g

Ref.:FP-3036 Rope Grab

🛉 🔚 150 kg

Aluminium





Ø12 - 14mm



Connector



205g

Ref.:FP-3037

Snap Hook









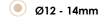
205g

Ref.:FP-3038

Snap Hook









205g

Ref.:FP-3039

Snap Hook





Steel

Ø12 - 14mm



Ref.:FP-3050

D-Ring

50mm

Steel

Forged

Heat Treated



Plated



85g



Ref.:FP-3051

D-Ring





Steel



Forged



Heat Treated



Plated



95g



Ref.:FP-3052

D-Ring







Steel

Stamped



Plated

Heat Treated

1 75g



Ref.:FP-3053 D-Ring

53mm

Steel

Stamped



Heat Treated



Plated



140g



Ref.:FP-3054

D-Ring



53mm



Forged



Plated

Heat Treated



120g



Connector

www.poyansafety.com





Ref.:FP-3055

Snap Hook



Aluminum



Forged



76g



Ref.:FP-3056 **Snap Hook**







Aluminum



Forged



Anodized

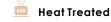
60g



Ref.:FP-3057

Q-Buckle





Steel

Stamped



Anodized

120g



Ref.:FP-3058 **Mating Buckle**



Steel



Stamped



Heat Treated



Plated



50g



Ref.:FP-3059

Mating Buckle



45mm



Steel



Stamped



Heat Treated



Plated



40g



Ref.:FP-3060

Mating Buckle



Heat Treated



Steel

Stamped





Plated



40g



Ref.:FP-3061 Snap Hook



Steel

Forged



Heat Treated



60g



Steel Stamped



Snap Hook

45mm



Heat Treated



Plated



