

Decelerator Energy Absorbing Lanyards

Lightweight, designed to reduce the impact load experienced during a fall. Meets or exceeds all industry standards for energy absorbing lanyards including OSHA, CSA Z259.1.1-M92, ANSI Z359.1. Engineered to limit arresting forces up to 900 lbs (4 kN). Nylon outer jacket, polyester inner energy absorbing core. Double locking ergonomic snaps at both ends.



NORTH
by Honeywell

ITEM#	Description
FP-FP28822/4	Nylon decelerator energy absorbing lanyard, length: 1.2 m (4')
FP-FP28822/6	Nylon decelerator energy absorbing lanyard, length: 1.8 m (6')



FP-FP2HY2QQ/6

FP-FP2HT2Q/6

Ty-Rite Lanyards

Lightweight, shock-absorbing lanyard designed to allow the user to tie back the lanyard directly to itself. The carabiner is rated for 5000 lbs (22 kN) in any direction. Includes heavy duty 1" nylon webbing with a wear indicator.

All hardware meets or exceeds ANSI Z-359.1 and CSA Z259.12-00 requirements.



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ITEM#	Shock Absorbing Y-Lanyards
FP-FP289299/4	Nylon decelerator shock absorbing Y-lanyard with snap hook, two rebar/ ladder hooks; length: 1.2 m (4')
FP-FP289299/6	Nylon decelerator shock absorbing Y-lanyard with snap hook, two rebar/ ladder hooks; length: 1.8 m (6')
FP-FP2892GG/4	Nylon decelerator shock absorbing Y-lanyard with snap hook, two scaffold hooks length: 1.2 m (4')
FP-FP2892GG/6	Nylon decelerator shock absorbing Y-lanyard with snap hook, two scaffold hooks length: 1.8 m (6')

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ITEM#	Description
FP-FP2HT2Q/6	Nylon, 1" heavy duty webbing; single leg; snap hook; quad locking carabiner; adjustable 3'-6'
FP-FP2HY2QQ/6	Nylon, 1" heavy duty webbing; Y-lanyard; two snap hooks; quad locking carabiner; adjustable 3'-6'



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Arc Flash Rated

Harnesses and Shock-Absorbing Lanyards also available
Please call for details

For the
Arc Flash
Hazard/ Risk Category Table
See page 04-20

ITEM#	Description
FP-FP28829/4	Nylon decelerator energy absorbing lanyard with double locking ergonomic snap and rebar hook, indicator flag; length: 1.2 m (4')
FP-FP28829/6	Nylon decelerator energy absorbing lanyard with double locking ergonomic snap and rebar hook, indicator flag; length: 1.8 m (6')
FP-FP29829/6	Polyester decelerator energy absorbing Y-lanyard with double locking ergonomic snap and two rebar hooks, indicator flag; length: 1.8 m (6')
FP-2882G/4	Nylon decelerator energy absorbing lanyard with snap and scaffold hooks; length: 1.2 m (4')
FP-2882G/6	Nylon decelerator energy absorbing lanyard with snap and scaffold hooks; length: 1.8 m (6')



FP-FP26322/6

Soft Pak Energy Absorbing Lanyards

The controlled tearing action of the energy absorbing Soft Pak limits the energy of a fall to less than 900 lbs (4 kN). Engineered and tested for reliability. Meets or exceeds the performance criteria set by ANSI, OSHA and CSA for energy absorbers.



Positioning and Restraint Assemblies

ITEM#	Description
FP-FP21122/6	Nylon rope, restraint, snap hook body and anchorage connectors; length: 6' (shown)
FP-FP22122/6	1" Nylon web lanyard, double locking ergonomic snaps at both ends; length: 6'
FP-FP22222/6	1" Adjustable nylon web lanyard, double locking ergonomic snaps at both ends; length: 6'
FP-FP9781/11	Rebar work assembly with two double ergonomic locking snap hooks plus 44 mm (1.75") opening rebar hook
FP-FP9756/11	Rebar work assembly with two double ergonomic locking snap hooks plus 44 mm (1.75") opening swivel rebar hook
FP-FP0590/6	Adjustable, nylon web work positioning safety strap with wear indicator and friction buckle adjustment; length: 6'



ITEM#	Soft Pak Energy Absorbing Lanyards
FP-FP26322/6	Single leg, polyester, 1.75" Soft Pak, snap hook body and anchorage connectors length: 1.8 m (6')
FP-FP26329/6	Single leg, polyester, 1.75" Soft Pak, snap hook body connector, rebar/ ladder hook anchorage connector length: 1.8 m (6')
FP-FP2632G/6	Single leg, polyester, 1.75" Soft Pak, snap hook body connector, scaffold hook anchorage connector length: 1.8 m (6')
FP-FP22322/6	Single leg, nylon, 1" web, snap hook body and anchorage connectors length: 1.8 m (6')
FP-FP22329/6	Single leg, nylon, 1" web, snap hook body connector, rebar/ ladder hook anchorage connector length: 1.8 m (6')
FP-FP22422/6	Single leg, nylon, 1" adjustable web, snap hook body and anchorage connectors length: 1.8 m (6')
FP-FP27322/6	Single leg, PVC cable, 1/4" PVC, snap hook body and anchorage connectors length: 1.8 m (6')
FP-FP27329/6	Single leg, PVC cable, 1/4" PVC, snap hook body connector, rebar/ ladder hook anchorage connector length: 1.8 m (6')
FP-FP27325/6	Single leg, PVC cable, 1/4" PVC welder's lanyard, snap hook body connector, swivel snap hook anchorage connector length: 1.8 m (6')



ITEM#	Energy Absorbers
FP-FP2032S	Nylon, Soft Pak only, snap hook body connector, small D-ring anchorage connector, 18" length
FP-FP20322	Nylon, Soft Pak only, snap hook body and anchorage connectors, 18" length
FP-FP203SS	1.75" polyester web, small D-ring at both ends



ITEM#	Energy Absorbing Y-Lanyards
FP-FP2662GG/6	Polyester, 1.75" web, snap hook body connector, two scaffold hook anchorage connectors, 6' length
FP-FP266222/6	Polyester, 1.75" web, snap hook body connector, two snap hook anchorage connectors, 6' length
FP-FP226222/6	Nylon, 1" web, snap hook body connector, two snap hook anchorage connectors, 6' length



Retractable Web Lanyards

Self-retracting, light weight lifelines made with webbing. The lanyard retracts into the housing to keep it out of the way. They provide maximum protection in places where lanyards might get in the way. They will "lock up" in approximately 9" (230 mm) thereby limiting overall exposure to a fall by a considerable margin over a regular lanyard. Equipped with 2" (50 mm) webbing, a tough vinyl cover, and mounting carabiner. Suitable for general fall protection applications; stock pickers in warehouses; and aerial lift applications (e.g. scissor-lifts). Meets or exceeds applicable ANSI, OSHA, and CSA requirements.

ITEM#	Retractable Web Lanyards
FP-FP0304	With locking swivel snap hook, length: 8'
FP-FP0401	With locking snap hook and energy absorber length: 5'
FP-FP0304E	With locking swivel snap hook and energy absorber, length: 8'
FP-FP0303	With locking snap hook, length: 8'
FP-FP0302	With rebar hook, length: 8'
FP-FP0301	With carabiner, length: 8'



FP5K™ Tie back Shock-Absorbing Lanyard

- Uses the FP5K carabiner, a tie-back lanyard connector.
- 5000 lb gate strength in any direction allows the FP5K carabiner to be tied back directly to the lanyard.
- Unique carabiner body shape helps avoid confusion with standard connectors not designed for tie-back applications.
- Carabiner design allows for maximum clearance inside the body of the carabiner (1" gate opening).
- Utilizes Monster-Edge™ webbing with 12,000 lb minimum breaking strength that is also designed for increased abrasion resistance.
- Internal wear indicator.
- Utilizes the Sure-Stop shock absorber to keep fall arrest forces below 900 lbs
- Meets OSHA regulations, ANSI A10.14, ANSI Z359.1, and CSA standards.



ITEM#	Description
FP-10047084	Tie-back lanyard, nylon web, 6' adjustable length, with HL2000 snap hook and FP5K carabiner
FP-10047085	Twin leg, tie-back lanyard, nylon web, 6' adjustable length, with HL2000 snap hook in centre (attaches to back D-ring) and FP5K carabiners on each leg (shown)



Diamond™ Shock Absorbing Lanyard

- Keeps fall arrest forces below 900 lbs.
- Available in a single or twin-leg configuration.
- Highly visible deployment tag.
- Pouchless design.
- More comfortable to wear.
- Lighter Weight.
- Meets ANSI Z359.1 and OSHA standards.
- CSA certified.



ITEM#	Diamond Shock Absorbing Lanyard
FP-10023936	Single leg, length: 5' Hardware: HL2000/HL2000
FP-10023937	Twin-leg, length: 5' Hardware: HL2000/(2) HL2000

Lanyard Connector Adapter

Attaches to the back D-ring of a harness to extend the fall arrest lanyard attachment point (back D-ring) approximately 18" from the centre of the back. This permits easier attachment of fall arrest devices such as a shock-absorbing or self retracting lanyards.



ITEM#	Lanyard Connector Adapter
FP-505318	Nylon, one D-ring, 18", (back D-ring extension)

Restraint Lanyard

Primarily used for travel restriction and work positioning. For travel restriction, they are used to restrain a worker from reaching a fall hazard. For work positioning, they are used for stabilizing a worker at an elevation. Comes with a forged steel, zinc-plated, self-locking snap hook attached to each end. Meets ANSI and OSHA standards. CSA certified.



ITEM#	Restraint Lanyard
FP-505204	Nylon, adjustable, length: 6'

Aptura™ Self-Retracting Lanyards

- Solid design.
- Fast acting brake mechanism.



ITEM#	Line Length	SRL Connection	Life Line
FP-10045785	10'	Back D connector	HL2000
FP-10053559	30'	1" Steel Carabiner	LS Snap

LANYARDS

ReLoad Retractable Lifelines

- Constantly moving 100% reliable locking Full Contact™ Pawl mechanism that cannot freeze, hang up, or corrode.
- No wet lubrication to attract dirt and debris.
- Stainless steel components unaffected by water, contaminants, temperature, and time.
- Toughened nylon case resists impact damage and protects internal chassis. Modular chassis design and case are not integrated allowing the case to serve strictly as the protective armour.



ITEM#	ReLoad Retractable Lifelines
FP-REW-12	Size: 7.0" x 4.8" x 9.1" (image B) 12' length, 1" web lifeline, double locking snap hook, 7 lbs
FP-REC-23	Size: 8.0" x 5.0" x 11.5" (image A) 23' length, 3/16" steel cable lifeline, double locking snap hook, 12 lbs

Snap Hook Information

Dual action, self-locking snap hooks are zinc-plated making them highly corrosion resistant. Proof tested to 3,600 lbs, all snap hooks have a minimum breaking strength of 5,000 lbs, and meet ANSI Z359.1 standards and OSHA regulations.



FP-HL2000 Snap Hook

- Forged alloy steel.
- 3/4" Gate opening.



FP-RL20 Snap Hook

- Exceeds ANSI Z359.1 standards.
- Forged alloy steel.
- 25/32" Gate opening.



FP-RL20-C Coated Snap Hook

- Exceeds ANSI Z359.1 standards.
- Stainless steel gate.
- 25/32" Gate opening.



FP-HL64 Snap Hook

- Forged alloy steel.
- 2.5" Gate opening.



FP-GL3100 Snap Hook

- Stamped alloy steel.
- 2.25" Gate opening.



Sure Stop Shock Absorbing Lanyard

Tear tape design. Meets ANSI Z359.1 and applicable OSHA and CSA regulations. Available in single or twin-leg configurations.

ITEM#	Sure Stop Shock Absorbing Lanyard	MSA
FP-SWL40687-04L	Nylon, fixed, length: 4' Hardware: SHWS31690LS (standard snap hook)	

Snap Hook Information For Sure-Stop Lanyards

All snap hooks are proof-tested to 3,600 lbs with a minimum breaking strength of 5,000 lbs



FP-SHWS131690LS LS Standard Snap Hook

- 20 mm gate opening.
- Forged alloy steel.
- Meets ANSI and OSHA standards.



FP-SHWS3175RM Locking Snap Hook

- 20 mm gate opening.
- Forged alloy steel.
- Meets ANSI and OSHA standards.



FP-SHWS3501701 LI Snap Hook

- Lightweight.
- Easy to use.
- Meets ANSI and OSHA standards.



FP-SHWS5394 AL64 Snap Hook

- 2.5" Gate Opening
- Forged alloy steel.
- Meets ANSI and OSHA standards.

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Fall protection

systems available

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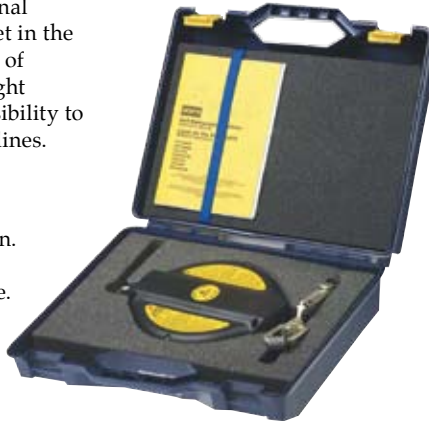


DuraLite II Self-Retracting Lifeline

Built in shock absorber eliminates the need for a bulky external shock absorber that can get in the way of a worker. The field of applications is wide. Its light weight allows for the possibility to be used on horizontal lifelines.

Typical applications:

- Ladder climbing.
- Structural steel erection.
- Warehousing.
- Industrial maintenance.
- First man up systems.
- Dielectric work.



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ITEM#	Description
FP-FP1/306W	Self-retracting lifeline; 20'; case included



Plastic Housing

- Light weight.
- Impact resistant.
- Self-sealing.



Entry Roller

- Assures smooth retraction.
- Prevents wear.



Shock Absorber

- Integrated.
- Serviceable.
- Reduces peak load to maximum 4 kN.

Recoil Spring

- Self-contained.
- Sealed.

Spectra Webbing

- Strong.
- Light weight.
- Cut resistant.

Snap Hook

- Self-locking swivel with load indicator.
- Double locking action.
- Drop forged alloy steel.
- Light weight.

Load Indicator

- Reveals when fall has occurred.
- Ensures integrity.

Swivel

- Integrated.
- Auto inline positioning.
- Prevents webbing.

DuraLite III

The field of applications is wide. Its light weight allows for the possibility to be used on horizontal lifelines.

Typical applications:

- Ladder climbing.
- Structural steel erection.
- Warehousing.
- Industrial maintenance.
- First man up systems.
- Dielectric work.



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ITEM#	DuraLite III Self-Retracting Lifelines
FP-FP1/303W	Fall arrest-Type 1, 10' (3.0 m)
FP-FP1/304W	Fall arrest-Type 2, 12' (3.6 m)



Nylon Composite Housing

- Light weight.
- Impact resistant.
- Self-sealing.

Features:

Shock Absorber

- Integrated.
- Serviceable.
- Reduces peak load to maximum 4kN.

Dyneema®/ Polyester Webbing

- Strong/ light weight.
- Cut resistant.
- Non-conductive.

Load Indicator

- Reveals when fall has occurred.
- Ensures integrity.

Snap Hook

- Light weight.
- Double locking action.
- Self-locking swivel.
- Drop forged alloy steel.

Fall Arrest CSA Type 1
FP-FP1/303W - 10ft (3.0m)

Fall Arrest CSA Type 2
FP-FP1/304W - 12ft (3.6m)