

Our best selling equipment – in stock and in demand.





Your work is dangerous. On average, 12 workers in the United States die per week due to falls while at work.* So your safety precautions have to meet the highest standards. That's why we've made it simple to equip your workers with the best in fall protection. For over a decade, 3M™ Fall Protection products have been researched, designed and developed using proven innovation techniques and other industry leading standards. When you join forces with 3M, you will confidently provide safe and secure solutions for your workers. Whether you need harnesses, connecting or anchorage devices, or confined space equipment, 3M is proud to be your partner in worker safety.

Protection is more than having the best equipment. The equipment needs to be used properly. Along with the full line of fall safety products designed for seamless integration and use, 3M offers training classes and tools to ensure proper use and implementation. From on-site trailer demonstrations to technical support, 3M is dedicated to providing the most dependable fall protection equipment and support for you and your workers.

This catalog represents our best selling items. To view our full range of offerings, visit 3M.com/fallprotection.

40 years OF PROTECTING WORKERS

Innovation, ambition and a commitment to success have made 3M a leader in the safety of workers. For the past 40 years, we've developed personal protection products for global use across multiple industries.

Fundamentals of fall protection

Effective fall protection is more than one product – it's a team of products working together.

FALL PROTECTION IS AS EASY AS ABC & D

The start of the alphabet is an easy way to remember the components of fall protection. A stands for Anchorage, B for Body support, C is the Connection between them, and D stands for Descent and rescue equipment that must be on-site for each job.

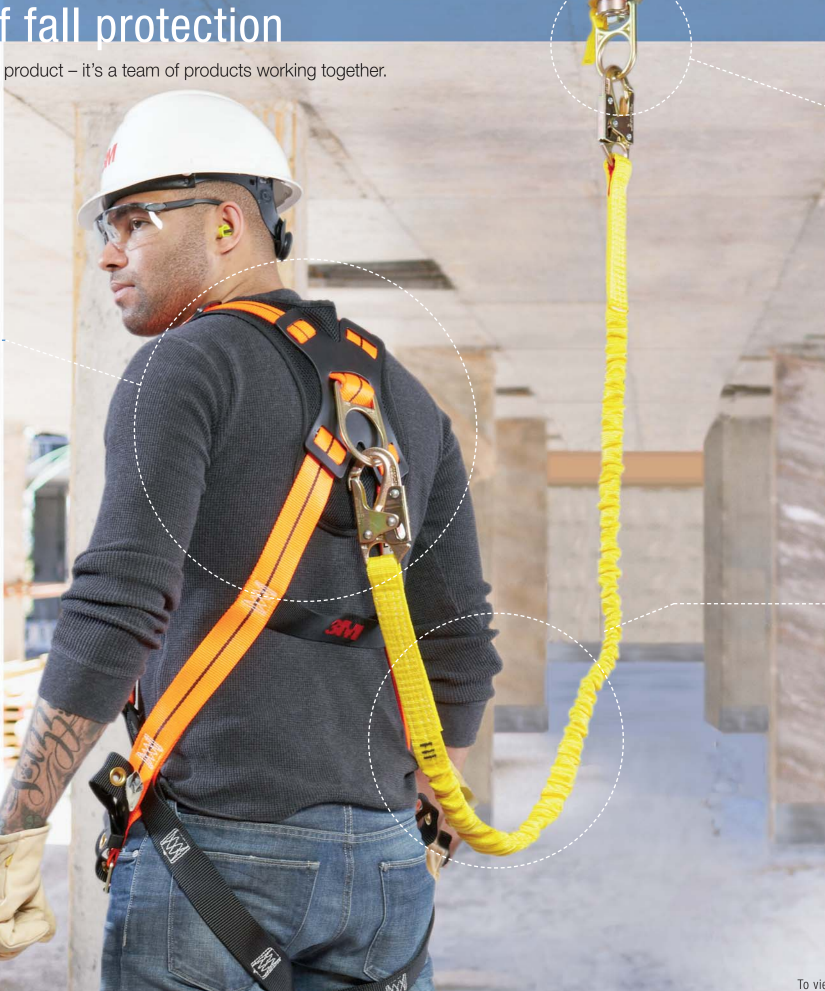
Body Support

that distributes fall force across your entire body and provides the personal connection point.

Full Body Harnesses are used to distribute fall arrest forces across the shoulders, upper thighs, chest and pelvis. They feature a center back fall arrest attachment (dorsal D-ring) for connection to the fall arrest connecting device, and may have other D-rings for use in worker positioning, travel restraint, retrieval or ladder climbing. They're also the only form of body wear acceptable for fall arrest, and should be selected based on the work to be performed and the work environment

Body Belts circle the waist and are used for worker positioning and travel restraint. They are used in conjunction with a full body harness. A body belt must NEVER be used for personal fall arrest.

Descent and rescue devices are used to retrieve an injured worker, and lower him to the ground. Users must have a rescue plan that provides the prompt rescue of employees in the event of a fall or assures that employees are able to rescue themselves.



Anchorage

devices for secure attachment to your location.

Anchorages are secure points of attachment. They must be able to hold fast under the forces generated during a fall. Anchorage connectors vary by industry, job, type of installation and structure.

- An anchorage, as defined by OSHA, is a secure point of attachment for lifelines, lanyards or deceleration devices. It may be a beam anchor, cross-arm strap, D-bolt, hook anchor, tripod, davit or other secure device that serves as a point of attachment for lifelines, lanyards or deceleration devices.
- Anchorages and anchorage connectors must be independent and capable of supporting 5,000 lbs. per worker attached, or designed, installed and used under the supervision of a qualified person as part of complete personal fall arrest system which maintains a safety factor of at least two times maximum arresting force. They must also be located high enough for a worker to avoid contact with a lower level should a fall occur.

Connectors

that provide the lifeline between body harness and anchor.

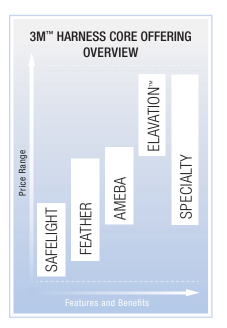
Connectors, such as energy absorbing lanyards or self-retracting lanyards, attach the worker's harness to the anchorage. Types will vary depending on whether the worker needs personal fall arrest or work positioning and travel restriction.

- Connecting for Personal Fall Arrest
- Often a lanyard is equipped with an energy absorbing element to reduce the energy transmitted to the user's body in the event of a fall.
- Connecting for Positioning and Travel Restriction Usually a simple lanyard intended to reduce the potential for entering a fall hazard zone or free falling from a distance of less than two feet.



2012 CORE PRODUCTS | Full Body Harnesses

The best equipment is versatile, dependable and comfortable. 3M™ Fall Protection harnesses provide high-end comfort, maximum movement, and ease of donning/ doffing, all while providing you secure protection that meets OSHA and ANSI standards. You deserve easy-to-wear equipment that helps you be productive and protected throughout your shift.



HARNESS FEATURES



Consider total working weight including clothing, tools, etc., and need for a tool belt:

- Up to 310 lbs. Select Universal Size
- Up to 400 lbs. Select XXL, Elavation™ Series or Apache
- · With tool belt (and all Elavation harnesses) Select size based on waist measurement: S-M=30" - 42" waist L-XL=40"- 52" waist

D-Rings

All harnesses have the mandatory dorsal D-ring connection. It must be located on the back, positioned between the shoulder blades. Depending on your needs, a harness can have D-rings and attachment points in a variety of locations, including side, front, and shoulder. Side D-rings on full body harnesses are for positioning only.

Adjusting Points

Your harness needs to fit securely from the beginning of your workday to the end. With adjusting points on legs, chest, torso and waist (on belted models), you can make sure your harness stays fitted for comfort and safety.

For enhanced comfort and support - available on backpad, shoulders, belt and legs.

A variety of hardware options available, including quick connect or pass thru buckles for chest and quick connect, pass thru and grommet for legs.

HARNESSES FOR EVERY TASK



Multi-Purpose

Typically includes extra attachment points in order to be used in a variety of situations. The belt and back pad provide extra lumbar support, positioning rings and tool carrying options.



Ladder Climbing

A front attachment point is the distinguishing factor of these harnesses, enabling connection to permanent ladder systems. Not included in this catalog, view 3M's website for options.



Work Positioning & **Travel Restraint**

Positioning D-rings located on the hips for use with positioning lanyards, which allow for hands-free operation.



Retrieval

An attachment point located on each shoulder strap to facilitate retrieval from confined spaces is the primary point of differentiation on these harnesses.

> Not included in this catalog, view 3M's website for options.

ELAVATION[™] [PREMIUM]

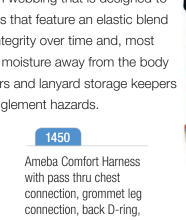
The Elavation™ harness incorporates advanced design features to help make fitting, adjusting and wearing this fall arrest harness easier and more comfortable. A variety of hardware configurations available including quick connect buckles or grommet leg straps and additional D-rings. Our premium padding is breathable and durable, and the tighter weave of the webbing is designed to help resist damage from abrasion. Integrated web keepers and lanyard storage keepers hold excess material out of the way to reduce potential entanglement hazards.



AMEBA

[UPPER MIDRANGE]

The Ameba harness features a special non-elastic helical yarn webbing that is designed to flex with the wearer for non-binding comfort. Unlike harnesses that feature an elastic blend webbing, the Ameba is designed to maintain its shape and integrity over time and, most importantly, during a fall. The soft mesh back pad helps wick moisture away from the body for cooler and more comfortable wear. Integrated web keepers and lanyard storage keepers hold excess material out of the way to reduce potential entanglement hazards.



310 lb. capacity Universal size

The SafeLight harness provides quality construction at exceptional value. This is a lightweight and economical fall arrest harness for general fall arrest applications. It comes standard with a pass thru chest connection and options for grommet or pass thru leg straps and additional D-rings. Integrated web keepers and lanyard storage keepers hold excess material out of the way to reduce potential entanglement hazards.



7510Q

Elavation[™] Premium Harness with quick connect buckle chest connection, quick connect buckle leg connection, back D-ring, 400 lb. capacity Available in S-M, L-XL and XXL



7511Q

Elavation[™] Premium Harness with quick connect buckle chest connection, quick connect buckle leg connection, back and waist D-rings, 400 lb. capacity

Available in S-M, L-XL and XXL



Elavation[™] Premium Harness with quick connect buckle chest connection, quick connect buckle leg connection, back and waist D-rings with backpad and toolbelt, 400 lb. capacity

Available in S-M, L-XL and XXL



7552Q

Elavation™ Premium Harness with quick connect buckle chest connection, grommet leg connection, back and waist D-rings with backpad and toolbelt, 400 lb, capacity Available in S-M, L-XL and XXL



SafeLight Harness with pass thru chest connection, pass thru leg connection, back D-ring, 310 lb. capacity

Universal size



SAFELIGHT

[ENTRY LEVEL]

10911

Universal size

SafeLight Harness with pass thru chest connection, pass thru leg connection, back and waist D-rings, 310 lb. capacity



SafeLight Harness with pass thru chest connection, grommet leg connection, back D-ring, 310 lb. capacity

Universal size



pass thru chest connection,

grommet leg connection,

back and waist D-rings,

310 lb. capacity

Universal size



FEATHER [LOWER MIDRANGE]

to its tangle-free back D-ring assembly that is designed to lie flat on the user's back. available including pass thru chest connection, grommet or pass thru leg straps and additional D-rings. Integrated veb keepers and lanyard storage keepers old excess material out of the way to reduce potential entanglement hazards.

1010

Feather Classic Harness with pass thru chest connection, pass thru leg connection, back D-ring, 310 lb. capacity



Specialty Harnesses

SATURN

[FOR WELDING]

The Saturn harness is specifically designed for welding applications to provide char resistance. Specially designed Nomex® brand fiber web resists char splatter

up to 700°F. Lightweight design may help to improve worker comfort. The back pad also helps promote tangle-free donning. Integrated web keepers and lanyard storage keepers hold excess material out of the way to reduce potential entanglement hazards.

in this guide for welding applications

1020

Saturn Welding Harness with pass thru chest connection. pass thru leg connection, back D-ring, 310 lb. capacity (Universal) and 400 lb. capacity (XXL).

Universal size and available in XXL





1011

Feather Classic Harness with pass thru chest connection, pass thru leg connection, back and waist D-rings, 310 lb. capacity

Universal size



1050

Feather Classic Harness with pass thru chest connection, grommet leg connection, back D-ring, 310 lb. capacity



1051

Feather Classic Harness with pass thru chest connection, grommet leg connection, back and waist D-rings, 310 lb. capacity Universal size



1052

Feather Classic Harness with pass thru chest connection, grommet leg connection, back and waist D-rings with shoulder pads, backpad and toolbelt, 310 lb. capacity (S-M, L-XL) and 400 lb. capacity (XXL).

Available in S-M, L-XL and XXL

APACHE FOR WORKERS OVER 310 LBS.]

The Apache harness is engineered and manufactured for workers who are 311 - 400 lbs. (total working weight). Must be used with 400 lb. rated lanyard. Integrated web keepers and lanyard storage keepers hold excess material out of the way to reduce potential entanglement hazards.

1710-XXXL

Apache Harness with pass thru chest connection, grommet leg connection, back D-ring with shoulder pads, backpad and toolbelt, 400 lb. capacity



3530-E or a Reload™ in this guide



EXTENDER

Provides an 18" extension for a lanyard or self-retracting lanyard snaphook to be attached to back D-ring of harness.

5550

D-ring Extension 18" with snap hook and D-ring connection





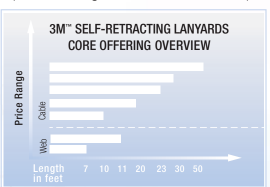
10 | 2012 CORE PRODUCTS | Full Body Harnesses



SELF-RETRACTING LANYARDS

Our self-retracting lanyards combine innovative technology to offer protection, greater maneuverability and productivity. From construction to petrochemical, we offer a wide range of self-retracting lanyards to meet the exacting fall protection needs of diverse industries. The core range of self-retracting lanyards includes:

- Wide selection with devices ranging from 7 ft. web to 50 ft. stainless steel cable lanyards
- Durably designed to be used in harsh environments such as construction, roofing, mining and petroleum industries
- Housing options available in impact modified nylon, polymer or aluminum
- Manufactured with 3,600 lb. gate-rated hardware, and meets the requirements of ANSI Z359.12-2009 standards
- Extensively tested to meet or exceed applicable ANSI standards and OSHA regulatory requirements
- Can be maintained and recertified to help extend the service life of the product through the 3M™ Retractable Repair Program





REW-7 **REC-23**

RELOAD™ SERIES

[PREMIUM]

The 3M™ ReLoad™ retractable lanyards are our premium self-retracting lanyard offering. They advance current technology with a modular design that helps improve product performance, and allows for on-site inspection and servicing by qualified individuals to reduce product downtime and maintenance costs. Web offering includes Vectran[™] core for increased durability. Cable offerings include high impact resistant housing.

REW-7

ReLoad™ 7 ft. Polyester Web with Vectran™ Core Retractable Lanyard with aluminum housing, carabiner connection for housing and snap hook for lanyard, 310 lb. rated, unit weight 3.4 lbs.

REC-23

ReLoad™ 23 ft. Cable Retractable Lanyard with impact modified nylon housing, carabiner connection for housing and swivel hook for lanyard, 400 lb. rated cable, unit weight 11.5 lbs.

REC-30

ReLoad™ 30 ft. Cable Retractable Lanyard with impact modified nylon housing, carabiner connection for housing and swivel hook for lanyard, 400 lb. rated cable, unit weight 13.3 lbs.

REC-50

ReLoad™ 50 ft. Cable Retractable Lanyard with impact modified nylon housing, carabiner connection for housing and swivel hook for lanyard, 400 lb. rated cable, unit weight 16.6 lbs.

MS SERIES

[MIDRANGE - WEB]

A popular choice, the 3M[™] MS-11 retractable lanyard is a strong performing web retractable. The aluminum housing offers durability, and helps ensure the product is lightweight for the wearer. Features Dyneema® webbing for increased durability.



MS-11

11 ft. Dyneema® Web Retractable Lanyard with aluminum housing, swivel-top carabiner connection for housing and snap hook for lanyard, 310 lb. rated cable, unit weight 4.4 lbs.

RLD SERIES

[MIDRANGE - CABLE]

The RLD Series retractable lanyards offer an economical option suitable for most work environments. Available with galvanized steel cable ranging in length from 10 ft. to 50 ft., polymer housing.

RLD-10S

10 ft. Cable Retractable Lanvard with polymer housing, swivel-top carabiner connection for housing and swivel hook for lanyard, 310 lb. rated cable, unit weight 5.1 lbs.

RLD-20

20 ft. Cable Retractable Lanyard with polymer housing, swivel-top carabiner connection for housing and swivel hook for lanyard, 310 lb. rated cable, unit weight 7.1 lbs.

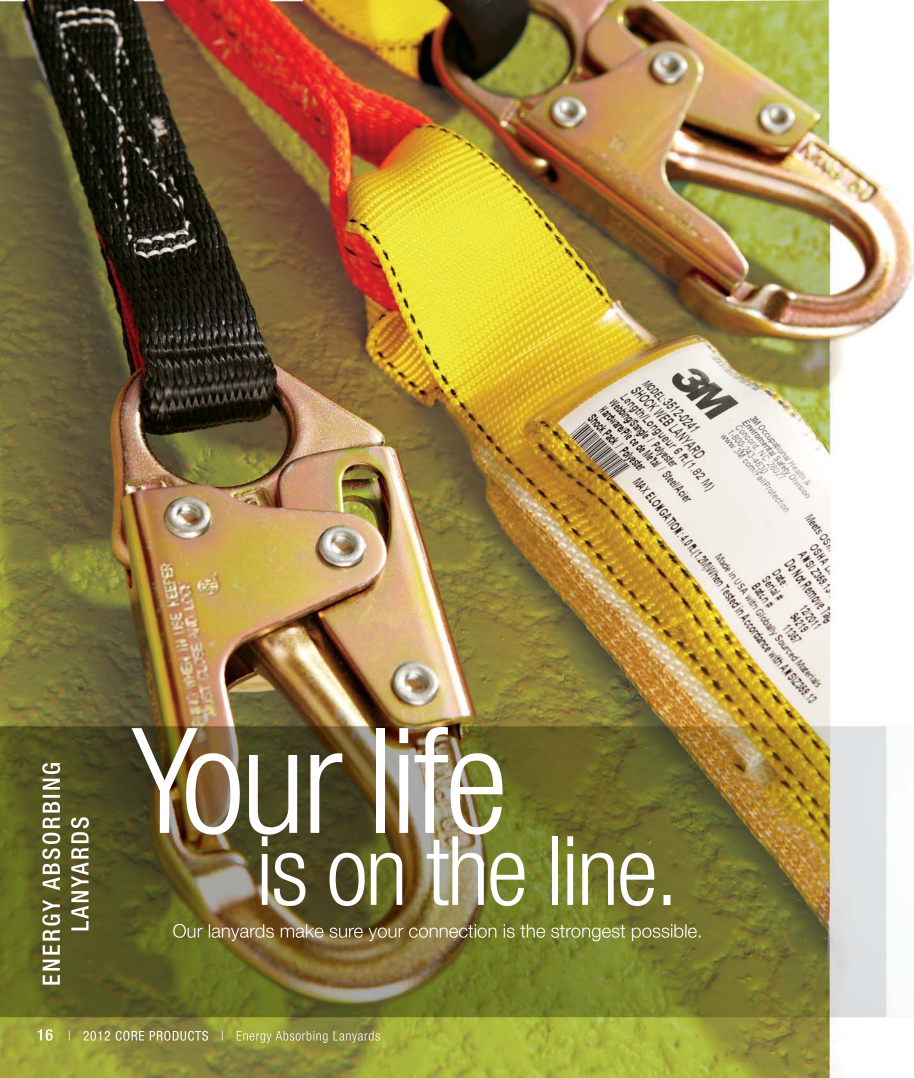
RLD-30

30 ft. Cable Retractable Lanyard with polymer housing, swivel-top carabiner connection for housing and swivel hook for lanyard, 310 lb. rated cable, unit weight 8.5 lbs.

RLD-50

50 ft. Cable Retractable Lanvard with polymer housing, swivel-top carabiner connection for housing and swivel hook for lanyard, 310 lb. rated cable, unit weight 15 lbs.





Now that you've got your body covered, make sure it's connected. The 3M[™] Fall Protection core line of energy absorbing lanyards offers secure connection options for a worksite located dangerously above ground.

What to consider when choosing a lanyard:

WORK ENVIRONMENT

Just like the webbing of your harness, it's essential for lanyard durability and your safety that the lanyard's webbing is strong enough to withstand rough environmental elements and use, without fraying or tearing. Cable lanyards offer extra durability and are ideal for abrasive or high-heat environments.

WEB: general purpose

CABLE: extremely harsh environments

ENERGY ABSORBERS

When used as part of a personal fall arrest system, lanyards must contain an energy absorbing unit that limits fall arrest forces during a fall to less than 1,800 lbs. (8kN) to reduce impact on the body. Many 3M designs keep forces below 900 lbs. (4kN) for added safety. (Available in pack or tubular styles, depending on preference).

CONNECTORS/HOOKS

One handed snap hooks make for easy connection and removal. Lanyards can also be ordered with rebar hooks for larger anchorage connection needs.

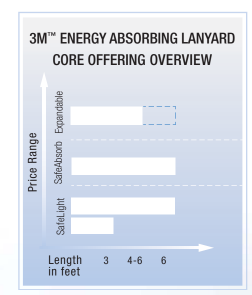
SINGLE VS DUAL LEG

Single leg energy absorbing lanyards help provide high strength fall protection that limits the force of a fall.

Dual leg lanyards offer the same protective connection to one anchor point as you move to the next.

LENGTH

Available in 3 ft., 6 ft., or 4-6 ft. expandable depending on range of movement needed.



SAFELIGHT [ENTRY LEVEL]

ANSI Z359.1-2007 standard.

Our economy lanyard, available with external energy absorber or integrated energy absorber. Choose from 3 ft. - 6 ft. lengths, and single leg or dual leg options. Available with snap hooks and/or rebar hooks, allowing for a variety of attachment options. Meets requirements of

209510

SafeLight 3 ft. Energy Absorbing Lanyard, polyester web with (2) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware

209512

SafeLight 6 ft. Energy Absorbing Lanyard, polyester web with (2) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware

209512-0241

SafeLight 6 ft. Energy Absorbing Lanyard, polyester web with (1) snap hook & (1) rebar hook, 310 lb. capacity, 3.600 lb. rated hardware

209550-0241

SafeLight 6 ft. Dual Leg Energy Absorbing Lanyard, polyester web with (2) rebar hooks & (1) snap hook, 310 lb. capacity, 3,600 lb. rated hardware

SafeLight 6 ft. Dual Leg Energy Absorbing Lanyard, polyester web with (3) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware

209712

SafeLight 6 ft. Low Profile (Tubular) Energy Absorbing Lanyard, polyester web with (2) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware

209712-0241

SafeLight 6 ft. Low Profile (Tubular) Energy Absorbing Lanyard, polyester web with (1) snap hook & (1) rebar hook, 310 lb. capacity, 3,600 lb. rated hardware

209750

SafeLight 6 ft. Low Profile (Tubular), Dual Leg, Energy Absorbing Lanyard, polyester web with (3) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware

209750-0241

SafeLight 6 ft. Low Profile (Tubular), Dual Leg, Energy Absorbing Lanyard, polyester web with (1) snap hook & (2) rebar hooks, 310 lb. capacity, 3,600 lb. rated hardware

SAFEABSORB

[MIDRANGE]

The SafeAbsorb lanyards include standard 6 ft. web offerings that meet ANSI Z359.13-2009 standards. Available with snap hooks and/or rebar hooks, allowing for a variety of attachment options.



SafeAbsorb 6 ft. Energy

web with (2) snap hooks,

310 lb. capacity, 3,600 lb.

Absorbing Lanyard, polyester

3512

rated hardware

3512-0241

SafeAbsorb 6 ft. Energy Absorbing Lanyard, polyester web with (1) snap hook & (1) rebar hook, 310 lb. capacity, 3,600 lb. rated hardware

3550

SafeAbsorb 6 ft., Dual Leg, Energy Absorbing Lanyard, polyester web with (3) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware

3550-0241

SafeAbsorb 6 ft., Dual Leg, Energy Absorbing Lanyard, polyester web with (2) rebar hooks & (1) snap hook, 310 lb. capacity, 3,600 lb. rated hardware

SAFEABSORB XTRA-EXPANDABLE

[PREMIUM]

These expandable lanyards have integrated shock absorption, and stretch from 4 ft. to 6 ft. to help reduce trip hazards. Available with snap hooks and/or rebar hooks, allowing for a variety of attachment options. Meets requirements of ANSI Z359.1-2007 standard.



4712-6

SafeAbsorb XTRA 4 to 6 ft. Energy Absorbing Lanyard, polyester web with (2) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware



4712-6/0241

SafeAbsorb XTRA 4 to 6 ft. Energy Absorbing Lanyard, polyester web with (1) snap hook & (1) rebar hook, 310 lb. capacity, 3,600 lb. rated hardware



4750

SafeAbsorb XTRA 4 to 6 ft., Dual Leg, Energy Absorbing Lanyard, polyester web with (3) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware



4750/0241

SafeAbsorb XTRA 4 to 6 ft., Dual Leg, Energy Absorbing Lanyard, polyester web with (1) snap hook & (2) rebar hooks, 310 lb. capacity, 3,600 lb. rated hardware

SPECIALTY LANYARDS

TIE-BACK

[ANCHOR/LANYARD COMBO]

This provides a 2-in-1 solution for your fall arrest system by combining your lanyard and anchorage device to help reduce inventory and cost.

3812

Tie-Back 6 ft. Energy Absorbing Lanyard, gray polyester web, with (1) Snap Hook & (1) Tie-Back Hook, 310 lb. capacity, 5,000 lb. rated hardware. The thread will turn red when the product is worn and needs replacing. Meets requirements of ANSI Z359.13-2009.



Tie-Back 6 ft., Dual Leg, Energy Absorbing Lanyard, gray polyester web, with (1) snap hook & (2) tie-back hooks, 310 lb. capacity, 3,600 lb. rated hardware. The thread will turn red when the product is worn out and needs replacing. Meets requirements of ANSI Z359.13-2009.



Tie-Back 6 ft., Dual Leg Energy Absorbing Lanyard, orange polyester web, with (3) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware. Meets requirements of ANSI Z359.13-2009.

SATURN [FOR WELDING]

APACHE [FOR WORKERS OVER 310 LBS.]

311 - 400 lbs. (total working weight).

12 FT FREEFALL [FOR FOOT LEVEL ANCHOR]

at foot level. The Powerstop lanvard is

Saturn 6 ft. Energy Absorbing Lanyard, Nomex® web, with (2) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware. Meets requirements of ANSI Z359.13-2009.

3530-E

3530

3520

Apache 6 ft. Energy Absorbing Lanyard, polyester web, with (2) snap hooks designed for 400 lb, capacity. 3,600 lb. rated hardware.

Powerstop 6 ft. Energy Absorbing Lanyard, polyester web, arrests forces of a 12 ft. freefall, with (2) snap hooks, 310 lb. capacity, 3,600 lb. rated hardware. Meets requirements of ANSI Z359.13-2009.

POSITIONING DEVICES

3M[™] positioning devices allow for fall restraint and work positioning in both web and chain link connection. Chain rebar assemblies provide hands-free positioning to harness tool belt and help improve productivity. Web positioning lanyards featured are available in standard 6 ft. and adjustable lengths with snap hook connection.



Web

3212

6 ft. Web Positioning Lanyard with (2) snap hooks.



4-6 ft. Adjustable Web Positioning Lanyard with (2) snap hooks.

CONFINED SPACE RESCUE

TRIPOD SYSTEM

The 3M Tripod System is an economical, easy to install solution for confined space rescue and retrieval. The lightweight, aluminum tripod is convenient to transport, and provides versatility with easy adjustment. The easy to install tripod mounting bracket and retrieval device allow fall protection and retrieval up to 50 ft., with the 50 ft. cable and integrated retrieval feature. Must order all three components for a complete system.



205G-50

self-retracting lanyard.

7 ft. adjustable aluminum tripod with pulley carabiner and chain

self-retracting lanyard.

20 | 2012 CORE PRODUCTS | Energy Absorbing Lanyards



ROOFING

Roof anchors include the lower cost, single use, economy roof anchor 4651X and the Reusable Roof Anchor 4000. These anchors can be used on flat or pitched roofs, and the 4000 anchor is suitable for wood and metal decking. The 4000 anchor can also be used as part of a 3M flexible horizontal lifeline system. The 4000 anchor features a simple hinged design for easy installation and removal.



4000

Reusable Roof Anchor, hinged steel design used for wood and metal decking, 5,000 lb. rated.

4651X

Single Use Economy Roof Anchor, 1,800 lb. minimum breaking strength. For wood only.

CONCRETE

Featuring two reusable concrete anchorage devices: 4075 and 4012-C. Both are used in temporary and permanent applications, and can be easily inserted into and removed from pre-drilled holes in cured concrete. Both provide a wide range of movement. The 4075 can be pulled up to a 90 degree angle and the 4012-C rotates 360 degrees.

4075

SafeClaw[™] Reusable Concrete Anchor, for .75" x 3" drill hole dimensions, 5,000 lb. rated. User note: concrete must have a compressive strength of at least 3,000 PSI.

4012-C

Mega Swivel Concrete Bolt Anchor for .75" x 4.5" drill hole dimensions, 5.000 lb. rated. User note: concrete must have a minimum thickness of 5", and compressive strength of at least 3,000 PSI.

CROSS ARM

Designed to wrap around structures to form a secure anchor point. Convenient and ideally suited for quick and easy installments. Typical use includes I-Beam or pipe application for an overhead anchor tie off. Strap may be used in horizontal and vertical applications.

Cross Arm Strap Anchorage, 6 ft. length, 2" webbing, 5,000 lb. rated.

4550-3

Cross Arm Strap Anchorage, 3 ft. length, 2" webbing, 5,000 lb. rated.

4550-U

Heavy Duty Cross Arm Strap Anchorage, 6 ft. length with wear pad, 5,000 lb. rated.

I-BEAM

Sliding beam anchor 4650-3 is made of lightweight aluminum and adjusts from both sides for easier installation. The beveled sliders allow smooth movement along the beam moving with the worker. When used at foot level, ensure the Powerstop 12 ft. freefall energy absorbing lanyard is utilized.



Sliding Beam Anchor, lightweight aluminum construction, fits beams from 3.5" to 12" and up to 1.25" thick, 5,000 lb. rated.

ROOFING KIT

The 3M™ Roofing Kit provides a complete fall protection system in a portable and convenient 5-gallon bucket. The kit contains a reusable roof anchor, SafeLight[™] harness with 5 points of adjustment, 6 ft. energy absorbing lanyard, and a 50 ft. rope lifeline with manual rope adjuster. The kit is designed to help meet compliance with the new OSHA residential roofing directive.



20058

- SafeLight Harness 10910
- SafeLight Lanyard 209512
- 0221-50RG Rope Lifeline and Manual Rope Adjuster
- Reusable Roof Anchor 4000



AERIAL LIFT KIT

3M[™] Aerial Lift Kits provide the ideal fall protection solution for you in lifts. Each kit contains a harness with 5 points of adjustment, and a 6 ft. energy absorbing lanyard. The harness and lanyard are contained in a portable and convenient tool bag, which is ideal for storage when not in use.

30500 Kit includes:

• SafeLight Harness 10910

• SafeLight Lanyard 209512

Tool Bag

30514

Kit includes:

- SafeLight Harness 10950
- SafeLight Lanyard 209712
- Tool Bag



HARDWARE Carabiners



0210-07

Steel Autolock Carabiner. .78" opening - 3600 lb. gate rated.



Large Steel Autolock Carabiner, 2.1" opening - 3600 lb. gate rated.





For use with 3M 5/8" vertical rope lifeline.

Self-Trailing Stainless Steel Fall Arrester for automatic movement with worker. Features panic grab and large eye. For use with 3M 5/8" vertical rope lifeline.

123

Self-Trailing Steel Fall Arrester for automatic

movement with worker

Features large eye.

129

Lifelines

0221-50

50 ft. 5/8" Vertical Rope Lifeline with snap hook, 5,000 lb. rated



100 ft. 5/8" Vertical Rope Lifeline with snap hook. 5.000 lb. rated.



0221-25RG

25 ft. 5/8" Vertical Rope Lifeline with manual rope adjuster and snap hook, 310 lb. capacity, 5,000 lb. rated.

0221-50RG

50 ft. 5/8" Vertical Rope Lifeline with manual rope adjuster and snap hook, 310 lb. capacity, 5,000 lb. rated.

0221-100RG

100 ft. 5/8" Vertical Rope Lifeline with manual rope adjuster and snap hook, 310 lb. capacity, 5,000 lb. rated.

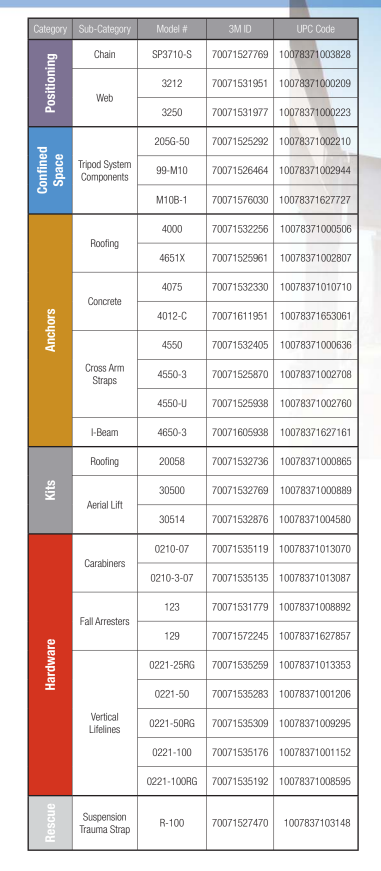




CORE PRODUCT CODE GUIDE

Category	Sub-Category	Model #	3M ID	UPC Code
Harnesses	Elavation™	7510Q (S-M)	70071603602	10078371638945
		7510Q (L-XL)	70071603586	10078371638921
		7510Q-XXL	70071603628	10078371638969
		7511Q (S-M)	70071603669	10078371639003
		7511Q (L-XL)	70071603644	10078371638983
		7511Q-XXL	70071603685	10078371639027
		7512Q (S-M)	70071603727	10078371639065
		7512Q (L-XL)	70071603701	10078371639041
		7512Q-XXL	70071603800	10078371639140
		7552Q (S-M)	70071604089	10078371639423
		7552Q (L-XL)	70071604063	10078371639409
		7552Q-XXL	70071604253	10078371639591
	Ameba	1450	70071599792	10078371635944
	Feather	1010	70071566387	10078371631519
		1011	70071566395	10078371631526
		1050	70071566429	10078371631557
		1051	70071566437	10078371631564
		1052 (S-M)	70071535614	10078371632059
		1052 (L-XL)	70071535606	10078371632011
		1052-XXL	70071596129	10078371632271
	SafeLight	10910	70071532652	10078371000797
		10911	70071532660	10078371000803
		10950	70071532678	10078371000810
		10951	70071532686	10078371000827
	Apache	1710-XXXL	70071525003	10078371001886
	Saturn (Welding)	1020	70071598364	10078371634510
		1020-XXL	70071598430	10078371634589
	Extender	5550	70071532553	10078371000742

Category	Sub-Category	Model #	3M ID	UPC Code
Self-Retracting Lanyards	ReLoad™	REW-7	70071561180	10078371011458
		REC-23	70071527496	10078371011328
		REC-30	70071527504	10078371011335
		REC-50	70071527520	10078371011359
	MS Series	MS-11	70071527371	10078371007307
	RLD (Polymer Housing)	RLD-10S	70071527611	10078371013568
		RLD-20	70071527629	10078371003736
		RLD-30	70071527652	10078371003750
		RLD-50	70071527686	10078371003774
	Expandable	4712-6	70071525979	10078371002814
		4712-6/0241	70071525987	10078371002838
		4750	70071532504	10078371000698
		4750/0241	70071525995	10078371002845
	SafeAbsorb (ANSI .13 Rated)	3512	70071532108	10078371000346
		3512-0241	70071525631	10078371002555
		3550	70071532140	10078371000384
		3550-0241	70071525722	10078371002616
	SafeLight	209510	70071532991	10078371001015
		209512	70071535010	10078371001039
sp		209512-0241	70071525326	10078371002234
Lanyards		209550	70071535028	10078371001046
		209550-0241	70071525334	10078371002258
		209712	70071535051	10078371001060
		209712-0241	70071525359	10078371002265
		209750	70071535069	10078371001077
		209750-0241	70071525375	10078371002272
	Tie-Back	3812	70071532231	10078371000483
		3813	70071532249	10078371000490
		3560	70071532157	10078371000391
	Saturn	3520	70071532116	10078371000353
	Apache	3530-E	70071525698	10078371002609
	12 ft Free Fall	3530	70071532124	10078371000360







Falls from height continue to be a leading cause of workplace fatalities and injuries globally. Employers are responsible for ensuring that all employees are properly trained, in accordance with the requirements of OSHA, in the safe use of the fall protection system and its components. 3M™ Fall Protection is proud to offer a wide range of training classes and tools to help promote safety on every worksite.

On-Site Demonstrations

Using our fall protection demonstration drop trailers, the 3M team will emphasize the importance of using compliant fall arrest equipment to ensure top-line education and results. By coming to you, we make it easy for you to enhance safety awareness for large numbers of workers.

Training Tools

3M values providing the safety tools you need, wherever you are. That's why we've developed a 20-minute, bilingual "Fall Protection Awareness" video that covers the basics of fall protection. You can watch this video at www.3M.com/FPAwareness or contact your local 3M sales specialist for a complimentary DVD.

⚠ WARNING

Compliant fall protection and emergency rescue systems help prevent serious injury during fall arrest. Users must read and understand the User Instructions provided with the product and be properly trained by their employer prior to use per OSHA 1910.66 and 1926.503 or applicable local standards. Misuse or failure to follow warnings and instructions may result in serious personal injury or death. For proper use, see supervisor, User Instructions, or call 3M OH&ESD Technical Service at 800-243-4630. In Canada, call 800-267-4414.

For More Information

3M

Occupational Health & Environmental Safety Division 3M Center, Building 235-2W-70 Saint Paul, MN 55144-1000 U.S.A. Sales Assistance: 800-328-1667 Building & Construction 866-513-4026

Customer Service:

Technical 800-243-4630 in U.S.A. Assistance: 800-267-4414 in Canada Website: www.3M.com/fallprotection

© 2012, 3M. All rights reserved.

3M, Elavation, SafeClaw and ReLoad are trademarks of 3M Company, used under license in Canada.

Nomex is a registered trademark of E.I. du Pont de Nemours and Company. Dyneema is a trademark of Royal DSM N.V. Vectran is a trademark of Kuraray Co., Ltd.

70-0716-2541-5

