BECAUSE LIVES DEPEND ON IT.

We know that the stakes are high. And, when it comes to worker safety, there are no second chances.

That is why...

Fall Protection is all we do...and we take it seriously. Advanced technical design and rigorous quality testing are the backbone of FallTech’s manufacturing process. We train and staff fall protection experts that understand problems, not just products, and can identify solutions that save lives.

At FallTech, we engineer innovative height safety solutions as though lives depend on it.

Because they do.

The FallTech
Fall Protection. Precision Engineered.
We Know Our ABCD’s…

In its simplest form, a personal fall arrest system should be designed to keep you from contacting a lower level if you fall. A personal fall arrest system consists of an anchorage, body wear, connectors and a deceleration device.

A – ANCHORAGES
An anchorage connector is a component that attaches to a structure that is capable of safely supporting impact forces during a fall event. Types of anchorages include multi-purpose, beam, concrete and roofing anchors, sling and grip anchors, wire form hooks, and beam clamps.

B – BODY WEAR
The full body harness is used to enjoin the body with the connecting device in every personal fall arrest system. Full Body Harnesses should be chosen to complement the work to be done with consideration to the work environment. FallTech has a broad range of styles including standard non-belted, belted construction style, vest style, crossover, tower and retrieval with one to seven D-rings.

C – CONNECTORS
FallTech offers a wide range of connectors - lanyards, lifelines, carabiners and extenders - that couple the full body harness to an anchorage.

D – DECELERATION DEVICES
A deceleration device, such as a self-retracting lifeline, slows the worker and reduces forces to the body and anchorage during a fall.

We Know Your Industry…
FallTech understands that fall protection requirements are different for each of our customers. That’s why we have designed fall protection components and systems for a wide range of work settings and environments.

We Know How To Solve Problems…
Fall protection is about solving problems for workers who are required to work at height. FallTech has a team of engineers, field experts and trainers available to perform hazard analysis and develop product solutions for the most challenging work environments.

We Know The Rules…
Fall protection at its core is driven by standards and regulations. Both OSHA code and the family of ANSI Z359 standards are central to FallTech’s mission to build products that bring you safely home.
BUILDING ON TRUST

DESIGNED FOR TODAY’S CONSTRUCTION CHALLENGES

FallTech has been on the job for years. We understand the challenges of construction, and have built our fall protection systems around the unique and extensive needs of working in commercial construction. With a full complement of harnesses, lanyards, and anchoring systems, FallTech is standing at the ready to build the future, together...safely.
IT’S A LONG TRIP TO THE TOP…

Wind energy, telecoms, and electrical towers require specialized workers with the strength and confidence to get the job done. With the critical features to support your work and the comfort to keep you on the job, FallTech’s TowerClimber® series of products is there to handle whatever the job demands.

...AND WE ARE IN IT FOR THE DURATION.
TOUGH JOBS DESERVE TOUGH FALL PROTECTION

RUGGED FALL PROTECTION FOR EXPLORATION, DRILLING AND REFINING

Derricks, rigs, and platforms can’t wait for gear that’s not up to the task. FallTech provides a diverse line of quality, time-tested fall protection for petrochemical environments. Whether your system needs call for light duty gear or you are tooling up for a tough job where flame resistance is required, FallTech has personal fall arrest systems you can rely on.

www.falltech.com
**WHEN WORKING AT HEIGHTS ISN’T YOUR ONLY PROBLEM**

**FALLTECH HAS THE ANSWER**

When working at heights around high-voltage, don’t let your fall protection get in the way of safety. FallTech’s Arc Flash series provides a flame-resistant top layer of safety to protect you when you’re working at heights and Arc Flash is a serious risk. Third party tested to meet ASTM requirements, Arc Flash harnesses and lanyards combine traditional personal fall arrest systems with the added benefit of flame resistance.
SERVING PUBLIC UTILITIES AND MUNICIPALITIES

FallTech has been part of the confined space entry and retrieval plan for over twenty years. With a full complement of rugged yet traditional entry, egress and rescue equipment, FallTech continues to stand at the ready to bring workers home safely.
WHEN YOU HAVE TO WORK IN PLACES NO ONE WANTS TO GO...

Many jobs come with an expectation of dirt and grime, but too often truly dirty jobs and harsh environments cause unnecessary damage to your fall protection.

FallTech’s Titanium® line with MicroShield® technology was developed to help both you and your equipment survive the elements.

...Take the gear that’s up to the task.
A LEADER IN HEIGHT SAFETY FOR EVERY WORKPLACE

GETTING THE JOB DONE RIGHT

There are no short-cuts to getting the job done right. Whether you are working on or around equipment; in loading areas; tanks, vaults, bins, hoppers; or picking orders, a safe work environment helps you to get the job done.

FallTech’s broad portfolio of precision engineered fall arrest equipment is there to keep you safe in even the most precarious situations. FallTech has the right equipment to help you get the job done.
GEAR FOR THE ROOFTOP

FALL PROTECTION THAT IS UP TO THE CHALLENGE

We know that your work is difficult and that your time counts. No matter the type of rooftop you work on, FallTech has a solution to keep you safe. Offering single and multi-worker fall protection systems, FallTech delivers the quality, value and ease-of-use needed to comply and get your job done right the first time.
**TRAINING AND CONSULTATION**

The majority of workplaces at some point have employees exposed to a fall hazard. Providing a combination of passive and active measures is clearly the first step in mitigating the risk of injury or death due to falls from height. However, no matter how effective the equipment, a Fall Protection system will only protect a worker if they know when, where and how it is to be used. Keeping employees safe when fall hazards are present requires planning, forethought and the development of a well-managed fall protection program.

FallTech offers comprehensive consulting, engineering and training services that can help you better understand the hazards where your employees work, help you make those work locations safer, and help train your employees to work safely.

FallTech specializes in helping businesses identify fall hazards, write fall protection plans, and engineer solutions that save lives.

**CONSULTATIVE FALL PROTECTION SERVICES:**
- Hazard Analysis
- Site Survey
- Written Job Safety Analysis
- Building Plan Review
- Written Fall Protection Plans
- Jurisdictional Code Review

**ENGINEERED FALL PROTECTION SERVICES:**
- Structural Review
- CAD Design
- Customized Equipment Development
- Anchor Point Design

**FALL PROTECTION TRAINING:**
- OSHA Compliance
- Competent Fall Protection Equipment Inspector
- ANSI Z359.2-2007 Authorized Person Fall Protection
- ANSI Z359.2-2007 Competent Person Fall Protection

Offering a well-equipped training facility with certified trainers, FallTech provides a full range of in-depth courses in fall protection. A balance of hands on training and classroom instruction provides the optimal training experience. Course offerings range from entry level hazard awareness to the supervisory level competent person training. Additionally, custom courses and site specific trainings are available through our alternative curriculum program.

Regularly scheduled courses are available to attendees at the FallTech Training Center in Compton, CA, and at a variety of regional venues throughout the United States, and at client facilities throughout North America.
ABCDs of FALL PROTECTION
Fall Protection. Precision Engineered.

To ensure maximum safety, FallTech anchorage devices and connectors are thoroughly tested and engineered to adapt to nearly every anchorage need where connection of a fall arrest system is necessary.

ANCHORAGE 26
- Steel 28
- Concrete 30
- Roofing 32
- Multi-purpose 34
- Horizontal Lifeline Kits 37
- Ladder Systems 39

BODY WEAR 40
- Full Body Harnesses 40
  - FlowTech 42
  - Comfortech 46
  - Journeyman 52
  - Tradesman 58
  - Contractor 60
  - Specialty 63
  - Roughneck 64
  - Arc Flash 68
  - WeldTech 72
  - Titanium 74
- High-Vis Vests 76
- Belts and Accessories 78
- Work Belts 78
- Accessories 79
- Tool Lanyards 80
- Sizing 81

CONNECTORS 82
FallTech’s wide variety of connectors and lanyard configurations are designed to give you flexibility while making safe connections when anchoring off. All of our lanyards are designed to meet or exceed applicable OSHA and ANSI standards.
- Shock Absorbing Lanyards 82
  - ViewPack 84
  - ElasTech 88
  - Internal 92
  - FT Basic 94
  - Specialty 96
  - Titanium 100
- Positioning/Restraint Lanyards 102
  - Positioning 102
  - Restraint 104
  - Vertical Access 106
  - Rope Grabs 106
  - Rope Grab Lanyard Sets 107
  - Vertical Lifelines 108
  - Carabiners & Extenders 109
  - Extenders 109
  - Carabiners 109

DEVICES 110
Purpose-built to exacting requirements, FallTech devices range from precision engineered self-retracting lifelines (SRLs) to a complete line of equipment to facilitate confined space entry, retrieval and rescue.
- Self-Retracting Lifelines 110
  - Cable 112
  - Web 115
  - Rescue 116
- Trauma Relief 116
- Controlled Descent 116
- Confined Space 117
- Tripods 117
- 3-way Retrieval 118
- Winches 118
- Tripod Kits 120

ABCDs OF FALL PROTECTION
www.falltech.com
ANCHORAGE

FallTech’s SteelGrip® beam clamps feature lightweight, ergonomic, EasyGrip latch assemblies for quick installation and ease of adjustment. Employing alloy steel jaws and nylon slider pads, SteelGrip Beam Clamps offer a high degree of mobility and smooth trailing behind the worker.

ANCHORAGES

A personal fall arrest system is nothing without a tie off point. Steel, concrete, wood, metal deck…all present challenges when it comes to anchoring your personal fall arrest system. We have developed a wide range of anchorage solutions for even the most challenging work environments.

Visit www.falltech.com for more information.
STEEL \ Anchorage

7531  
STEEL \ Trailing Beam Clamp
- Single Ratcheting; Fits 4" to 12" Flange Width; Machined Aluminum Bar; Steel Jaws with Slider Pads.

7530  
STEEL \ Trailing Beam Clamp
- Dual Ratcheting for Centering on I-beam; Fits 4" to 14" Flange Width; Machined Aluminum Bar; Steel Jaws with Slider Pads.

7533  
STEEL \ Trailing Beam Clamp
- Dual Adjustment for Centering on I-beam; Fits 3" to 13" Flange Width; Aluminum Hex Bar and Jaws.

7535  
STEEL \ Stationary Beam Clamp
- Vertical or Horizontal Mount; Aluminum Hex Bar and Jaws; Fits 4" to 12" Flange Width; Can be used for FallTech Temporary HLLs; 8,000 lbs Capacity.

7536  
STEEL \ Bolt-on
- 7531 4" to 12" - 7536 10" to 24"

7533  
STEEL \ Trailing Beam Clamp
- 2" x 4½ plate with 1/2" holes

7710  
STEEL \ Beam Trolley
- Cast and Machined Aluminum and Steel Construction; Fits 6" to 12" Flange Width; For Temporary or Permanent Installations.

7711  
STEEL \ Heavy Duty Beam Trolley
- Steel Frame and Wheels; Fits Beam Flanges from 3" to 8" Wide and up to 1.25" Thick; Simple Adjustment with Common 2" Adjustable Wrench; For Temporary or Permanent Installations.

7414  
STEEL \ Bolt-on
- Forged D-ring and Bolt-on Plate; Provides Simple Overhead Anchorage Solution.

7414P  
STEEL \ Weld-on
- Dual Ratcheting for Centering on I-beam; Fits 4" to 14" Flange Width; Machined Aluminum Bar; Steel Jaws with Slider Pads.

7414S  
STEEL \ Wire Form
- Stainless Steel Wire Form Temporary Anchor.

7414SS  
STEEL \ Bolt-on
- 2" x 4½ plate with 1/2" holes

7414S  
STEEL \ Bolt-on
- 2" x 4½ stainless steel plate with 1/2" holes

7435  
STEEL \ Bolt-on
- Forged Alloy Steel Construction; Extra Large Ring Provides Compatibility with a Wide Range of Connectors; Bolt-on Design Provides Simple Overhead Anchorage Solution; Bolt size 9/16" Threaded Stud with Grade 8 Nut; 7/8" Max Substrate Thickness.

7408  
STEEL \ Grip Anchor
- Alloy Steel Grip Anchor for Temporary/Reusable Anchorage for up to 1¼" Flange Thickness; For Vertical or Horizontal Applications; 10,000 lbs Capacity.

7408P  
STEEL \ Wire Form
- Stainless Steel Wire Form Temporary Anchor.

7407  
STEEL \ Bolt-on
- 4" to 5" Range of Fit

7402  
STEEL \ Bolt-on
- 2" to 3" Range of Fit

7403  
STEEL \ Bolt-on
- 3" to 4" Range of Fit
FallTech concrete anchors have been designed for applications where traditional anchors fall short. Whether a temporary solution is needed for pre-cast or pour in place concrete, or if a permanent yet removable anchorage is needed, FallTech concrete anchors provide expected solutions.

7448
CONCRETE / POUR-IN-PLACE
- 4' Web Embed Anchor with Jacketed Loop and O-ring.
- 7448L 4'

7440
CONCRETE / Temporary Wedge
- Reusable 3/4" Multi-directional Temporary Anchor for Use in Existing Cured Concrete Structures; Rated to 5,000 lbs.
- 7440 3/4" Max Hole Diameter and 3" Max Hole Depth

7441
CONCRETE / Temporary Wedge
- Reusable 1" Multi-directional Temporary Anchor for Use in Existing Cured Concrete Structures; Rated to 10,000 lbs.
- 7441 1" Max Hole Diameter and 4½" Max Hole Depth

7442
CONCRETE / Temporary Toggle
- Reusable 3/4" Multi-directional Temporary Toggle Anchor for Use in Pre-cast Concrete Structures; Rated to 9,000 lbs.
- 7442 3/4" Max Hole Diameter, 1½" Min to 4" Max Thickness for Pre-cast and 6" Min Thickness for Hollowcore Concrete Applications

7448L
CONCRETE / Pour-in-place
- 4' Web Embed Anchor with Dual Loops.
- 7448L 4'

www.falltech.com
ANCHORAGE

ROOFING

Made from quality materials and engineered for safety, FallTech’s wide range of roof anchors are designed to be safe, easy to use and cost-effective.

Four steel mounting wings provide secure attachment to sheathing or trusses

Forged eye for attachment of HLL carabiner

Reusable and moveable for multiple applications

7431
ROOFING \ Permanent
- Double D-ring, Permanent Roof Anchor with Stainless Steel Body; Fastens Under Shingles, Leaving D-rings Exposed for Attachment; 17” Including D-rings with 12” Nailing Surface.

7434
ROOFING \ Permanent

7626
ROOFING \ Permanent
- Vertical Wall Anchor; Stainless Steel with Fasteners; Attaches to Top Plate and Truss or Rafter.

7432
ROOFING \ Temporary Reusable
- Dual Truss-mount Anchor for Horizontal Lifeline Use; Attaches to Sheathing or Trusses; Includes Lag Screws and U-bolts; Mounting Plates are 5” x 12” Each and 24” on Center for Roof Trusses.

7410
ROOFING \ Temporary Reusable
- Reusable, Hinged Roof Anchor with Heavy Duty D-ring; Includes Nails.

744410
ROOFING \ Single Use/10pk
- Single-use Roof Anchor; with Nails.

7433
ROOFING \ Permanent
- Single D-ring, Permanent Roof Anchor with Stainless Steel Body; Fastens Under Shingles, Leaving D-ring Exposed for Attachment; 19” Including D-ring with 17” Nailing Surface.

7429SS
ROOFING \ Temporary Reusable
- EcoAnchor; 4’ x 4’ Water-filled Counter-weight Anchor; with Duffle Bag.

EcoAnchor; 4’ x 4’ Water-filled Counter-weight Anchor; with Duffle Bag.

7431F with Nails
- 7431
- 7434
- 7429SS
- 744410 10 Pack w/ Nails
- 7444 Single
- 7431F with Nails
- 7431
- 7434
- 7429SS Anchor Only
- 7429SS Kit
- 744410 10 Pack w/ Nails
- 7444 Single
- 7431F with Nails
- 7431
- 7434
- 7429SS Anchor Only
- 7429SS Kit
- 744410 10 Pack w/ Nails
- 7444 Single

www.falltech.com

Complies with relevant ANSI Z359 standards and OSHA regulations.

Complies with relevant ANSI Z359 standards and OSHA regulations.

Four steel mounting wings provide secure attachment to sheathing or trusses

Forged eye for attachment of HLL carabiner

Reusable and moveable for multiple applications
ANCHORAGE
MULTI-PURPOSE
Built to meet the site-specific needs of various industries, FallTech multi-purpose anchors are designed for a wide variety of temporary and permanent applications.

7336
MULTI-PURPOSE \ PASS THROUGH
- Can be passed through multiple times to meet desired overhead height
- 1-¾" 8,500 lbs load-bearing web
- Fastens to overhead structural member by passing smaller D-ring through larger D-ring
- 3" wear pad webbing protects primary load-bearing web from cuts and abrasion
- 3 box stitches for superior strength

7244
MULTI-PURPOSE \ WeldTech Choker
- WeldTech Kevlar® Choker with 1 D-ring.

7214
MULTI-PURPOSE \ Tower Choker
- 17" Web Tower Choker with D-ring.

7336
- 7336 3' Length 7373 12'
- 7324 2' Length 737214 14'
- 7348 4' Length 737220 20'
- 7372 6' Length 737224 24'
- 737208 8' Length 737230 30'
- 737210 10' Length 737240 40'

72493FT
MULTI-PURPOSE \ Arc Flash Choker
- Arc Flash Kevlar® Choker with 1 Coated D-ring.

7236
MULTI-PURPOSE \ Web Choker
- Heavy-duty Web Choker with 1 D-ring.
- 7236 3' Length
- 7218 18" Length
- 7224 2' Length
- 722448 4' Length
- 7272 6' Length

7238LT
MULTI-PURPOSE \ Web Choker
- Light-duty Web Choker with 1 D-ring.
- 7238LT 3' Length 7224LT 2' Length 7218LT 18" Length

72494FT
MULTI-PURPOSE \ Arc Flash Choker
- Arc Flash Kevlar® Choker with 1 Coated D-ring.

72493FT
- 72493FT 3' Length
- 72494FT 4' Length

www.falltech.com
Complies with relevant ANSI Z359 standards and OSHA regulations.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Length (inches)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>84202DC</td>
<td>Multi-Purpose Carabiner Sling Anchor: 2 O-rings and Carabiner; 1/4&quot; Galvanized Cable; One Carabiner;</td>
<td>3'</td>
<td>For Use with User Supplied Fastener.</td>
</tr>
<tr>
<td></td>
<td>Attaches to an O-ring, Leaving 2nd O-ring for Connector Attachment.</td>
<td>4'</td>
<td></td>
</tr>
<tr>
<td>7438</td>
<td>Multi-Purpose Cable Pass-through: Pass-through Sling Anchor; 2 O-rings; 1/4&quot; Galvanized Cable.</td>
<td>6'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7437</td>
<td>4'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7436</td>
<td>3'</td>
<td></td>
</tr>
<tr>
<td>7428</td>
<td>Multi-Purpose Cable Pass-through: Pass-through Sling Anchor; 2 O-rings; 1/4&quot; Vinyl Coated Galvanized</td>
<td>6'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cable.</td>
<td>4'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7427</td>
<td>3'</td>
<td></td>
</tr>
<tr>
<td>74946</td>
<td>Multi-Purpose Suspended Cable Anchor: High Strength Cable; Hi-Visibility Load-Bearing Plate; and One</td>
<td>6'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Swivel Anchor Eye Eye Fitted to the Attachment End.</td>
<td>8.5'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>74945</td>
<td>2'</td>
<td></td>
</tr>
<tr>
<td>7451A</td>
<td>Multi-Purpose Rotating Multi-use Anchor: Anchor Bracket with Integral D-Ring; Universal Bushing; Large</td>
<td>6'</td>
<td>Anchor Bracket with Full Arrangement.</td>
</tr>
<tr>
<td></td>
<td>Washer, with 10 Concrete Screw Anchors.</td>
<td>8'</td>
<td>Anchor Bracket with Full Arrangement.</td>
</tr>
<tr>
<td></td>
<td>7451B</td>
<td>10'</td>
<td>Anchor Bracket with Full Arrangement.</td>
</tr>
<tr>
<td>7451C</td>
<td>Multi-Purpose Rotating Multi-use Anchor: Anchor Bracket with Integral D-Ring; Universal Bushing; Large</td>
<td>6'</td>
<td>Anchor Bracket with Full Arrangement.</td>
</tr>
<tr>
<td></td>
<td>Washer, with Hilti HSL-3-B M 12/25 Expansion Bolt.</td>
<td>8'</td>
<td>Anchor Bracket with Full Arrangement.</td>
</tr>
<tr>
<td></td>
<td>7451D</td>
<td>10'</td>
<td>Anchor Bracket with Full Arrangement.</td>
</tr>
</tbody>
</table>

Complies with relevant ANSI Z359 standards and OSHA regulations.
7395A | Rotating SRD Anchor
---
**MULTI-PURPOSE**
- For use with all FallTech Cable SRD's less than 65 feet; additional connection D-ring allows attachment of VLL or HLL systems.

7395D | Rotating SRD Anchor
---
**MULTI-PURPOSE**
- Temporary Anchorage provides 360-degree rotation of the user's personal fall arrest system; For use with all of FallTech's Contractor line of SRD's.

7395E | Contractor Rotating Elevated SRD Anchor
---
**MULTI-PURPOSE**
- Rotating SRD Cradle; Adjustment Pads and Knobs; Zinc-plated Steel Legs; Includes fasteners.

7493A | Chain Roof Anchor
---
**MULTI-PURPOSE**
- Durable Powder Coated Steel Anchoring Plates; Grade 80 Chain; 5000 Lbs. Tensile Strength Anchor Ring; 16d nails and 2-1/2” lag bolts included.

7460A | Parapet Anchor
---
**MULTI-PURPOSE**
- For Temporary Fall Arrest Anchorage; Fits Parapet Walls 1/2” to 15” thick; No Fasteners Required.

7493B1 | Ringed Plate Anchor
---
**MULTI-PURPOSE**
- Steel Anchor Plate for Rooftop Applications; D-Ring for attachment; 3 Screws Included.

7495A | Rail Anchor
---
**MULTI-PURPOSE**
- For Temporary Fall Arrest Anchorage to Railroad Track; Zinc-plated steel twin plate design; For use with FallTech Ironman® 12’ Freefall Lanyard.

7495A | Anchor Only
---
- 7495A
- 7495K
- 7495K KIT
**HORIZONTAL LIFELINE KIT \ 2 Person**
- 2-person Temporary Horizontal Lifeline Kit Includes Synthetic Rope; Line Tensioner; Two Each: Carabiners, O-rings and Pass-through Anchors; with Storage Bag.

- 770006  60' Length
- 770001  100' Length
- 770003  30' Length

**HORIZONTAL LIFELINE KIT \ 4 Person**
- 4-person Temporary Horizontal Lifeline Kit Includes Synthetic Rope; Line Tensioner; Two Each: Carabiners, O-rings and Pass-through Anchors; with Storage Bag.

- 777075  75' Length
- 777030  30' Length
- 777050  50' Length
- 777100  100' Length

**HORIZONTAL LIFELINE KIT \ 2 Person**
- 2-person Temporary Horizontal Roof Truss System; Includes 2 Dual Truss Roof Anchors; 50' length Synthetic Rope; Line Tensioner; 2 O-rings; 2 Carabiners; with Storage Bag.

- 7432502  50' Length

**HORIZONTAL LIFELINE KIT \ 4 Person**
- 4-person Temporary Horizontal Roof Truss System; Includes 2 Dual Truss Roof Anchors; 50' length Synthetic Rope; Line Tensioner; 4 O-rings; 2 Carabiners; with Storage Bag.

- 7432504  50' Length

**LADDER SAFETY SYSTEM**
- 6' Vertical Rail Segment with Brackets.

- 776000  6' Vertical Rail Segment with Brackets
- 776002  Joiner Kit for Vertical Rails

**SAFE CLIMB**
- Wire Rope Ladder Safety System with Sealed Attenuator and Cable Grab.

- 776000  6' Vertical Rail Segment with Brackets
- 776003  End-Stop Kit for Vertical Rails
- 876001 Fall Arrestor Grab with Shock Absorber for Vertical Ladder Rail

www.falltech.com

Complies with relevant ANSI Z359 standards and OSHA regulations.
Built to the highest standards, and with industry leading fit, utility and comfort, FallTech full body harnesses and harness accessories confidently deliver on the promise of safety. With a harness for nearly every workplace, FallTech provides safety at heights without compromise.
FLOWTECH® \ Full Body Harness

**7088L**
**FLOWTECH \ Belted Construction**
- 3 D-rings, Back and Side; Tongue Buckle Legs and Quick Connect Chest; FlowScape® Shoulder, Leg and Waist Pads.

**Sizes:**
- 7088S Small
- 7088M Medium
- 7088L Large
- 7088XL X Large

**7086L**
**FLOWTECH \ Standard, Non-belted**
- 1 Back D-ring; Tongue Buckle Legs and Quick Connect Chest, FlowScape® Shoulder, and Leg Pads.

**Sizes:**
- 7086S Small
- 7086M Medium
- 7086L Large
- 7086XL X Large

**7093L**
**FLOWTECH \ Standard, Non-belted**
- 3 D-rings, Back and Side; Tongue Buckle Legs and Mating Buckle Chest; FlowScape® Shoulder and Leg Pads.

**Sizes:**
- 7093S Small
- 7093M Medium
- 7093L Large
- 7093XL X Large

**8097L**
**FLOWTECH \ Retrieval, Non-belted**
- 3 D-rings, Back and Shoulder; Tongue Buckle Legs and Mating Buckle Chest; FlowScape® Shoulder and Leg Pads.

**Sizes:**
- 8097S Small
- 8097M Medium
- 8097L Large
- 8097XL X Large

**FLOWTECH® \ Full Body Harness**

www.falltech.com

Complies with relevant ANSI Z359 standards and OSHA regulations.
FLOWTECH® Full Body Harness

7086LFD
FLOWTECH® Climbing, Non-belted
- 2 D-rings, Back and Front; Tongue Buckle, Legs and Quick Connect Chest; FlowScape® Shoulder and Leg Pads.
- 7086SMFD Small
- 7086LFD Large
- 7086XLFD X Large

7091LFD
FLOWTECH® Climbing, Non-belted
- 4 D-rings, Back, Side and Front; Tongue Buckle Legs and Quick Connect Chest; FlowScape® Shoulder and Leg Pads.
- 7091SMFD Small
- 7091MFD Medium
- 7091LFD Large
- 7091XLFD X Large

7087LFD
FLOWTECH® Climbing, Non-belted
- 2 D-rings, Back and Front; Quick Connect Legs and Chest; FlowScape® Shoulder and Leg Pads.
- 7087SMFD Small
- 7087MFD Medium
- 7087LFD Large
- 7087XLFD X Large

7092LFD
FLOWTECH® Climbing, Non-belted
- 4 D-rings, Back, Side and Front; Quick Connect Legs and Chest; FlowScape® Shoulder and Leg Pads.
- 7092SMFD Small
- 7092MFD Medium
- 7092LFD Large
- 7092XLFD X Large

7098
FLOWTECH® Climbing, Cross-over
- 4 D-rings, Back, Side and Front; Tongue Buckle Legs and Mating Buckle Chest; FlowScape® Shoulder and Leg Pads.
- 7098SMFD Small
- 7098MFD Medium
- 7098LFD Large
- 7098XLFD X Large

8096
FLOWTECH® Climbing, Cross-over
- 2 D-rings, Back and Front; Tongue Buckle Legs, and Mating Buckle Chest; FlowScape® Shoulder and Leg Pads.
- 8096SMFD Small
- 8096MFD Medium
- 8096LFD Large
- 8096XLFD X Large

8098
FLOWTECH® Climbing, Cross-over
- 4 D-rings, Back, Side and Front; Tongue Buckle Legs and Mating Buckle Chest; FlowScape® Shoulder and Leg Pads.
- 8098SMFD Small
- 8098MFD Medium
- 8098LFD Large
- 8098XLFD X Large

8095
FLOWTECH® Climbing, Cross-over
- 2 D-rings, Back and Front; Quick Connect Legs and Chest; FlowScape® Shoulder and Leg Pads.
- 8095SMFD Small
- 8095MFD Medium
- 8095LFD Large
- 8095XLFD X Large

Complies with relevant ANSI Z359 standards and OSHA regulations.
ComforTech® premium-grade harnesses are built to reduce fatigue through the proprietary incorporation of gel, memory foam and lumbar support - the evolution of comfort. Available in standard non-belted, belted construction, climbing, retrieval, and tower versions.

**7081LX**
**COMFORTECH® Belted Construction**
- 3 D-rings, Back and Side: Tongue Buckle Legs and Mating buckle Chest; Lumbar-supporting Waist Pad.

**7080LX**
**COMFORTECH® Standard, Non-belted**
- 1 Back D-ring; Tongue Buckle Legs and Mating Buckle Chest.

**7083LX**
**COMFORTECH® Belted Construction**
- 3 D-rings, Back and Side: Quick Connect Legs and Chest, Lumbar-supporting Waist Pad.

**7082LX**
**COMFORTECH® Standard, Non-belted**
- 1 Back D-ring; Quick Connect Legs and Chest.

Available sizes:
- 7081SM Dual-Size SM/M
- 7081LX Dual-Size L/XL
- 70812X 2X Large
- 70813X 3X Large
- 7080SM Dual-Size SM/M
- 7080LX Dual-Size L/XL
- 70802X 2X Large
- 70803X 3X Large
- 7083SM Dual-Size SM/M
- 7083LX Dual-Size L/XL
- 70832X 2X Large
- 70833X 3X Large
- 7082SM Dual-Size SM/M
- 7082LX Dual-Size L/XL
- 70822X 2X Large
- 70823X 3X Large
COMFORTech® Full Body Harness

7080LX3D
COMFORTech | Standard, Non-belted
- 3 D-rings, Back and Side; Tongue Buckle Legs and Mating Buckle Chest.

7081LXRD
COMFORTech | Retrieval, Belted
- 6 D-rings, Back, Side and Shoulder; Tongue Buckle Legs and Mating Buckle Chest; Lumbar-supporting Waist Pad.

7082LX3D
COMFORTech | Standard, Non-belted
- 3 D-rings, Back and Side; Quick Connect Legs and Chest.

7083LXRD
COMFORTech | Retrieval, Belted
- 5 D-rings, Back, Side and Shoulder; Quick Connect Legs and Chest; Lumbar-supporting Waist Pad.

7081LFD
COMFORTech | Climbing, Belted
- 4 D-rings, Back, Side and Front; Tongue Buckle Legs and Mating Buckle Chest; Lumbar-supporting Waist Pad.

7082LFD
COMFORTech | Climbing, Non-belted
- 2 D-rings, Back and Front; Tongue Buckle Legs and Mating Buckle Chest.

www.falltech.com
Complies with relevant ANSI Z359 standards and OSHA regulations.
**70672D**
- COMFORTech® Climbing, Cross-over
- 2 D-rings, Back and Front; Quick Connect Legs and Chest.
- 70672D UniFit
- 70672DX/2X Dual-Size XL/2XL

**70674D**
- COMFORTech® Climbing, Cross-over
- 4 D-rings, Back, Side and Front; Quick Connect Legs and Chest.
- 70674D UniFit
- 70674DX/2X Dual-Size XL/2XL

**7084L**
- COMFORTech® Tower Climber®
- 6 D-rings, Back, Chest, Side and Seat; Tongue Buckle Legs and Quick Connect Chest, Lumbar-supporting Waist Pad and Padded Work Seat.
- 7084S Small
- 7084M Medium
- 7084L Large
- 7084XL X Large

**7085L**
- COMFORTech® Tower Climber®
- 7085S Small
- 7085M Medium
- 7085L Large
- 7085XL X Large

**COMFORTech® Full Body Harness**
- Complies with relevant ANSI Z359 standards and OSHA regulations.

**COMFORTech® Full Body Harness**
- Complies with relevant ANSI Z359 standards and OSHA regulations.
JOURNEYMAN
High-end construction-grade harnesses equipped for a wide range of fall protection applications. The workhorse of the FallTech line, Journeyman Harnesses stand up to the rigors of all day use. Available in standard non-belted, belted construction, climbing, retrieval, tower and derrick versions.

7035L
JOURNEYMAN \ BELTED CONSTRUCTION

7035QCL
JOURNEYMAN \ Standard, Non-belted

7035QCM
JOURNEYMAN \ Standard, Non-belted

7035QC
JOURNEYMAN \ Full Body Harness

7021GCL
JOURNEYMAN \ Belted Construction

7021GC
JOURNEYMAN \ Standard, Non-belted

7021
JOURNEYMAN \ Full Body Harness

Twin torso keepers for stowing idle lanyard connectors

Paired friction roller torso adjusters

Padded dorsal D-ring and shoulder assembly with rugged outer shell

9 adjustment positions on belt and legs for superior fit

Forged alloy steel hardware

Complies with relevant ANSI Z359 standards and OSHA regulations.
JOURNEYMAN \ Full Body Harness

7023
JOURNEYMAN \ Standard, Non-belted
- 3 D-rings, Back and Side; Tongue Buckle Legs and Mating Buckle Chest.
- 7023 UniFit
- 7023XL X Large
- 7023XX 2X Large
- 7023XXL 3X Large
- 7023XXX 4X Large

7023GC
JOURNEYMAN \ Standard, Non-belted
- 3 D-rings, Back and Side; Quick Connect Legs and Chest.
- 7023GC UniFit

7023QC
JOURNEYMAN \ Standard, Non-belted
- 7023QC UniFit

7034L
JOURNEYMAN \ Retrieval, Belted
- 5 D-rings, Back, Side and Shoulder; Tongue Buckle Legs and Mating Buckle Chest, with Durable 6" Waist Pad.
- 7034S Small
- 7034M Medium
- 7034L Large
- 7034XL X Large
- 7034XX 2X Large
- 7034XXX 3X Large
- 7034XXXX 4X Large

7034QCL
JOURNEYMAN \ Retrieval, Non-belted
- 3 D-rings, Back and Shoulder; Tongue Buckle Legs and Mating Buckle Chest.
- 7034QS Small
- 7034QM Medium
- 7034QL Large
- 7034QXL Dual Size XL/2XL

7027
JOURNEYMAN \ Retrieval, Non-Belted
- 3 D-rings, Back and Shoulder; Tongue Buckle Legs and Mating Buckle Chest.
- 7027 UniFit
- 7027XL X Large
- 7027XX 2X Large
- 7027XXX 3X Large
JOURNEYMAN \ Full Body Harness

7035FDL
JOURNEYMAN \ Climbing, Belted
- 4 D-rings, Back, Side and Front; Tongue Buckle Legs and Mating Buckle Chest with Durable 6” Waist Pad.
- 7035FD Small
- 7035FD Medium
- 7035FDL Large
- 7035FDXL X Large

7021FD
JOURNEYMAN \ Climbing, Non-belted
- 2 D-rings, Back and Front; Tongue Buckle Legs and Mating Buckle Chest.
- 7021FDX UniFit
- 7021FDXL X Large

7029
JOURNEYMAN \ Climbing, Cross-over
- 4 D-rings, Back, Side and Front; Tongue Buckle Legs and Mating Buckle Chest.
- 7029 UniFit
- 7029XL X Large
- 70292X 2X Large
- 70293X 3X Large

7035QCFDL
JOURNEYMAN \ Climbing, Belted
- 4 D-rings, Back, Side and Front; Quick Connect Legs and Mating Buckle Chest with Durable 6” Waist Pad.
- 7035QCFD Small
- 7035QCFDM Medium
- 7035QCFDL Large
- 7035QCFDXL X Large

7021QCFD
JOURNEYMAN \ Climbing, Non-belted
- 2 D-rings, Back and Front; Quick Connect Legs and Chest.
- 7021QCFD UniFit

7029GC
JOURNEYMAN \ Climbing, Cross-over
- 4 D-rings, Back, Side and Front; Quick Connect Legs and Chest.
- 7029GC UniFit
- 7029GCX/2X UniFit

7028
JOURNEYMAN \ Climbing, Cross-over
- 2 D-rings, Back and Front; Tongue Buckle Legs and Mating Buckle Chest.
- 7028 UniFit
- 7028X/2X Dual Size XL/2XL

7029QC
JOURNEYMAN \ Climbing, Cross-over
- 4 D-rings, Back, Side and Front; Quick Connect Legs and Chest.
- 7029QC UniFit
- 7029QCX/2X Dual Size XL/2XL

7042L
JOURNEYMAN \ Tower Climber®
- 6 D-rings, Back, Front, Side and Seat; Tongue Buckle Legs and Quick Connect Chest, with Durable 6” Waist Pad and Padded Work Seat Sling.
- 7042L UniFit
- 7042S Small
- 7042M Medium
- 7042L Large
- 7042XL X Large

www.falltech.com
Complies with relevant ANSI Z359 standards and OSHA regulations.
TRADESMAN

Commercial-grade, designed for the professional end-user, Tradesman Harnesses boast premium features that deliver value, long life and durability. Available in standard non-belted and belted construction versions.

TRADESMAN | Standard, Non-belted

- 7008
  - UniFit
  - 7008SM
  - 7008M
  - 7008L
  - 7008XL
  - 7008XXL
  - 70083X

TRADESMAN | Standard, Non-belted

- 7009
  - UniFit
  - 7009X
  - 7009XL
  - 7009XXL

TRADESMAN | Standard, Non-belted

- 7008
  - 5 points of adjustment (chest, legs and torso)
  - Twin torso keepers for stowing idle lanyard connectors
  - Forged alloy steel hardware
  - Paired friction roller adjusters on front torso

TRADESMAN | Belted Construction

- 7078LX
  - 3 D-rings, Back and Side; Tongue Buckle Legs and Mating Buckle Chest; Durable 6” Waist and 10” Shoulder Pads.

TRADESMAN | Full Body Harness

- 7010
  - 3 D-rings, Back and Side; Tongue Buckle Legs and Mating Buckle Chest.

7008 TRADESMAN | STANDARD NON-BELTED

Complies with relevant ANSI Z359 standards and OSHA regulations.
**CONTRACTOR**

Contractor Harnesses provide the adjustability, fit and value for the practical workforce. Available in standard non-belted, belted construction, and climbing versions.

**7073LX**

CONTRACTOR \ BELTED CONSTRUCTION

- 5 points of adjustment (chest, legs and torso)
- Torso keeper for storing idle lanyard connector
- Label covers, load impact indicators and lanyard keeper
- Paired mating buckle adjusters on front torso
- 9 adjustment positions on legs for superior fit

Complies with relevant ANSI Z359 standards and OSHA regulations.

**7015**

CONTRACTOR \ Standard, Non-belted

- 1 Back D-ring, Mating Buckle Legs and Chest.

**7016**

CONTRACTOR \ Standard, Non-belted

- 1 Back D-ring, Tongue Buckle Legs and Chest.

**7017**

CONTRACTOR \ Full Body Harness

- 3 D-rings, Back and Side; Mating Buckle Legs and Chest.

**7017**

CONTRACTOR \ Standard, Non-belted

- 3 D-rings, Back and Side; Tongue Buckle Legs and Mating Buckle Chest. Durable 4” Waist and 7” Shoulder Pads.

**7073LX**

CONTRACTOR \ Belted Construction

- 3 D-rings, Back and Side; Tongue Buckle Legs and Mating Buckle Chest. Durable 4” Waist and 7” Shoulder Pads.

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7073LX</td>
<td>Dual Size L/XL</td>
</tr>
<tr>
<td>7073SM</td>
<td>Dual Size SM/M</td>
</tr>
<tr>
<td>70732X</td>
<td>2X Large</td>
</tr>
<tr>
<td>70733X</td>
<td>3X Large</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7017</td>
<td>UniFit</td>
</tr>
<tr>
<td>7017XL</td>
<td>X Large</td>
</tr>
<tr>
<td>70172X</td>
<td>2X Large</td>
</tr>
<tr>
<td>70173X</td>
<td>3X Large</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7015</td>
<td>UniFit</td>
</tr>
<tr>
<td>7015XL</td>
<td>X Large</td>
</tr>
<tr>
<td>70152X</td>
<td>2X Large</td>
</tr>
<tr>
<td>70153X</td>
<td>3X Large</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7016</td>
<td>UniFit</td>
</tr>
<tr>
<td>70162X/2X</td>
<td>Dual Size XL/XXL</td>
</tr>
<tr>
<td>70163X</td>
<td>3X Large</td>
</tr>
</tbody>
</table>
Every workplace is unique and worker safety often includes dealing with more than just the fall hazard. With specialty harnesses built for electrical applications, climbing, welding, harsh environments and high visibility, we understand that protecting you doesn’t end with the fall hazard. When your workplace demands more than everyday fall protection, FallTech has the solution.

CONTRACTOR Full Body Harness

7018
CONTRACTOR Standard, Non-belted
- 3 D-rings, Back and Side; Tongue Buckle Legs and Mating Buckle Chest.
- 7018 UniFit
- 7018XL X Large
- 70182X 2X Large
- 70183X 3X Large

7019A
CONTRACTOR Climbing, Cross-over
- 2 D-rings, Back and Front; Mating Buckle Legs and Chest; 4 Points of Adjustment.
- 7019A UniFit
- 7019AX/2X Dual Size XL/2XL

7007
FTBASIC Standard, Non-belted
- 1 Back D-ring; Mating Buckle Legs and Chest. 3 Points of Adjustment.
- 7007 UniFit
- 7007XL X Large
- 70072X 2X Large
- 70073X 3X Large

7019B
CONTRACTOR Climbing, Cross-over
- 4 D-rings, Back, Side and Front; Mating Buckle Legs and Chest; 4 Points of Adjustment.
- 7019B UniFit
- 7019BX/2X Dual Size XL/2XL

Specialty Equipment

SPECIALTY

ROUGHNECK™
PETROCHEMICAL INDUSTRY

WELDTECH™
WELDING APPLICATIONS

TITANIUM®
HARSH ENVIRONMENTS

HIGH-VIS VEST
GENERAL INDUSTRY

BODY WEAR

Complies with relevant ANSI Z359 standards and OSHA regulations.
ROUGHNECK™

RoughNeck™ harnesses are tough-built for petrochemical environments while delivering comfort for all day wear. Available in derrick belted and non-belted bosun derrick, climbing and crossover versions.

8021L
ROUGHNECK™ DERRICK BELTED

- Padded dorsal D-ring assembly with rugged outer shell
- Twin torso keepers for stowing idle lanyard connectors
- Multiple belly board attachment methods on upper or lower torso
- Multiple D-ring configurations available (sling seat, lumbar/restraint, dorsal extension)

8026
ROUGHNECK™ Derrick Cross-over Belted

- 5 D-rings, Side, Front, Restraint and Extension; Tongue Buckle Legs and Mating Buckle Chest; Waist Pad and Belt; Integral Soft Sling Seat; Wrap-around Padded Waist Assembly and Belt.

8001BL
ROUGHNECK™ Bosun Derrick

- 7 D-rings, Back, Side, Front, Seat and Extension; Tongue Buckle Legs and Mating Buckle Chest; Waist Pad and Belt; Integral Bosun Board Seat (included).

8001L
ROUGHNECK™ Bosun Derrick

- 7 D-rings, Back, Side, Front, Seat and Extension; Tongue Buckle Legs and Mating Buckle Chest; Waist Pad and Belt; Integral Soft Sling Seat (included).

8021L
ROUGHNECK™ Derrick Belted

- 4 D-rings; Restraint, Seat and Extension; Tongue Buckle Legs and Mating Buckle Chest; Waist Pad and Belt; Integral Soft Sling Seat; Upper Torso Mating Buckles for #8031 Belly Belt (sold separately).

Complies with relevant ANSI Z359 standards and OSHA regulations.

www.falltech.com

Complies with relevant ANSI Z359 standards and OSHA regulations.
### Roughneck™ Full Body Harness

#### 8011L
**Derrick Non-belted**
- 3 D-rings, Back and Hip-lifting; Tongue Buckle Legs and Mating Buckle Chest; Upper Torso Tongue Buckles for #8033 Belly Belt (sold separately).

- **8011S** Small
- **8011M** Medium
- **8011L** Large
- **8011XL** X Large

#### 8016L
**Derrick Non-belted**
- 3 D-rings, Back and Hip-lifting; Tongue Buckle Legs and Mating Buckle Chest; Upper Torso Tongue Buckle Straps for #8037 Belly Belt (sold separately).

- **8016S** Small
- **8016M** Medium
- **8016L** Large
- **8016XL** X Large

#### 8006L
**Derrick Non-belted**
- 3 D-rings, Back and Hip-lifting; Tongue Buckle Legs and Mating Buckle Chest; Lower Torso Mating Buckles for #8035 Belly Belt (sold separately).

- **8006S** Small
- **8006M** Medium
- **8006L** Large
- **8006XL** X Large

#### 8007L
**Derrick Non-belted**
- 4 D-rings, Back, Hip-lifting and Extension; Tongue Buckle Legs and Mating Buckle Chest; Lower Torso Mating Buckles for #8035 Belly Belt (sold separately).

- **8007S** Small
- **8007M** Medium
- **8007L** Large
- **8007XL** X Large

---

### Rougheck™ Belly Belt

#### 8031L
- Mating Buckle Connecting Straps for Upper Torso Attachment; Two Steel Work Positioning Rings; Tongue Buckle Belt (For use with #8021).

- **8031S** Small
- **8031M** Medium
- **8031L** Large
- **8031XL** X Large

#### 8035L
- Mating Buckle Connectors for Lower Torso Attachment; Two Steel Work Positioning Rings; Tongue Buckle Belt (For use with #8006 and #8007).

- **8035S** Small
- **8035M** Medium
- **8035L** Large
- **8035XL** X Large

#### 8033L
- Tongue Buckle Connecting Straps for Upper Torso Attachment; Two Steel Work Positioning Rings; Tongue Buckle Belt (For use with #8011).

- **8033S** Small
- **8033M** Medium
- **8033L** Large
- **8033XL** X Large

#### 8037L
- Tongue Buckle Connectors for Lower Torso Attachment; Two Steel Work Positioning Rings; Tongue Buckle Belt (For use with #8016).

- **8037S** Small
- **8037M** Medium
- **8037L** Large
- **8037XL** X Large

---

### Item # Description

<table>
<thead>
<tr>
<th>Seat Board Description</th>
<th>Lifting D Ring</th>
<th>Cushion</th>
<th>Tool Clips</th>
<th>Belt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premium Bosun Seat</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
</tr>
<tr>
<td>Deluxe Bosun Seat</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
</tr>
<tr>
<td>Regular Bosun Seat</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
</tr>
<tr>
<td>Economy Bosun Seat</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
</tr>
<tr>
<td>8&quot; Lifting Seat</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
</tr>
</tbody>
</table>
**ARC FLASH**

FallTech Arc Flash Harnesses were developed specifically for the electric utilities industry and are independently tested to meet the requirements of ASTM F887, OSHA 1926, and ANSI Z359.1. Available in standard non-belted and belted construction versions.

- **7047**
  - ARC FLASH \ NON-BELTED

  - Arc Flash resistant Nomex®/Kevlar® blend or Nylon webbing
  - Coated or leather insulated hardware throughout
  - Twin torso keepers for stowing idle lanyard connectors
  - 5 points of adjustment (chest, legs and torso)

---

**Item #**

<table>
<thead>
<tr>
<th>Item</th>
<th>Style</th>
<th>Single Web Loop</th>
<th>Single Web Loop</th>
<th>Quick Connect Loop</th>
<th>Chest Belt with Leather Insulation</th>
<th>Mating Buckle Loop</th>
<th>Chest Belt with Leather Insulator</th>
<th>Shoulder Loop with Leather Insulation</th>
<th>Mating Buckle Leg</th>
<th>Chest Belt with Leather Insulation</th>
<th>Mating Buckle Leg</th>
<th>Chest Belt with Leather Insulator</th>
<th>Shoulder Loop with Leather Insulator</th>
<th>Mating Buckle Ribcage with Leather Insulation</th>
<th>Shoulder Loop, Leg, and Waist Pad</th>
</tr>
</thead>
<tbody>
<tr>
<td>8084R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8081</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8084R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8084</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8087</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8084R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8087</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7051</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8081</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8087</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7051</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* For Sized Harnesses, Add: S for Small; M for Medium; L for Large; or XL for X Large to End of Part Number.
# ARC FLASH Full Body Harness

**8070**  
ARC FLASH \ Nomex® \ Kevlar®

**8073R**  
ARC FLASH \ Nomex® \ Kevlar®

**8076R**  
ARC FLASH \ Nomex® \ Kevlar®

**7047**  
ARC FLASH \ Nomex® \ Kevlar®

<table>
<thead>
<tr>
<th>Item #</th>
<th>Size*</th>
<th>Coated D-Ring Maru &amp; Side</th>
<th>Quick Connect Leg, Chest, Belt &amp; Insulators</th>
<th>Coated Mating Buckle Leg, Chest, Belt</th>
<th>Quick Connect Leg, Chest, Belt &amp; Insulators</th>
<th>Coated Mating Buckle Leg, Chest, Belt</th>
<th>Quick Connect Leg, Chest, Belt</th>
<th>Coated Mating Buckle Leg, Chest, Belt</th>
<th>Padded Front Torso Rescue Loops</th>
<th>Coated Mating Buckle Leg, Chest, Belt</th>
<th>Quick Connect Leg, Chest, Belt</th>
<th>Coated Mating Buckle Leg, Chest, Belt</th>
<th>Shoulder, Legs, and Waist Pads</th>
</tr>
</thead>
<tbody>
<tr>
<td>8070</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8070R</td>
<td>UniFit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8076</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8076R</td>
<td>UniFit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7047</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7047R</td>
<td>UniFit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7049R</td>
<td>UniFit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* For Sized Harnesses, Add: S for Small; M for Medium; L for Large; or XL for X Large to End of Part Number.
WELDTECH™ harnesses are designed to protect workers where weld spatter or flammable environments present additional risks. Available in standard non-belted versions.

### WELDTECH™ Harness Slag Shield
- Suede Leather Outer Shell, with Polyester Lining Protects Harness Webbing from Burns Caused by Welding Spatter.

### WELDTECH™ Lanyard Slag Shield
- Suede Leather Outer Shell with Polyester Lining for 6' Single-leg Lanyards, Protects Lanyard Webbing from Burns Caused by Welding Spatter.

---

**7039**
**WELDTECH™ STANDARD NON-BELTED**
- Flame and char-resistant Nomex®/Kevlar® blend webbing
- 5 points of adjustment (chest, legs and torso)
- Twin torso keepers for stowing idle lanyard connectors
- Label covers, load impact indicators and lanyard keepers
- Paired friction roller adjusters on front torso

**7037**
**WELDTECH™ Standard, Non-belted**
- 1 Back D-ring; Mating Buckle Legs and Chest; Nomex®/Kevlar® Blend Web.

**5075A**
**Harness Slag Shield**
- Suede Leather Outer Shell, with Polyester Lining Protects Harness Webbing from Burns Caused by Welding Spatter.

**5075C**
**Lanyard Slag Shield**
- Suede Leather Outer Shell with Polyester Lining for 6' Single-leg Lanyards, Protects Lanyard Webbing from Burns Caused by Welding Spatter.

---

- **5075A**
  - Dual Size SM/M
  - Dual Size L/XL

- **5075C**
  - 5075A Dual Size SM/M
  - 5075B Dual Size L/XL

Complies with relevant ANSI Z359 standards and OSHA regulations.
One of the most durable harnesses available, FallTech Titanium® harnesses combine the benefits of longer life and damage resistance, with the comfort and pliability of traditional personal fall arrest components. Available in standard non-belted and belted construction versions.

**Microshield®**, a thin film poly-coat technology, provides longer life and superior wear resistance.

Padded dorsal D-ring and shoulder assembly with protective outer skin.

Twin torso keepers for stowing idle lanyard connectors.

Paired friction roller adjusters on front torso.

Durable 6” waist pad assembly with protective outer skin.

**7078LXT**

**TITANIUM \ BELTED CONSTRUCTION**

- 3 D-rings, Back and Side; Tongue Buckle Legs and Mating Buckle Chest; Durable 6” Waist Pad.

- **7078SMT**  Dual Size SM/MD

- **7078LXT**  Dual Size L/XL

**7008T**

**TITANIUM \ Standard, Non-belted**

- 1 Back D-ring; Tongue Buckle Legs and Mating Buckle Chest.

- **7008T**  UniFit

**7008PC**

**TRADESMAN \ Urethane Coated Web**

- 1 Back D-ring; Tongue Buckle Legs and Mating Buckle Chest; Friction Torso Adjusters; Urethane Coated Webbing.

- **7008PC**  UniFit

- **7008XLPC**  X Large

**7006T**

**TITANIUM \ Standard, Non-belted**

- 1 Back D-ring; Mating Buckle Legs and Chest.

- **7006T**  UniFit

**7016PC**

**CONTRACTOR \ Urethane Coated Web**

- 1 Back D-ring; Tongue Buckle Legs; Mating Buckle Chest and Torso Adjusters; Urethane Coated Webbing.

- **7016PC**  UniFit

- **7016XLPC**  X Large

- **70162XPC**  2X Large

Complies with relevant ANSI Z359 standards and OSHA regulations.

7078LXT  TITANIUM \ BELTED CONSTRUCTION

7008T  TITANIUM \ Standard, Non-belted

7008PC  TRADESMAN \ Urethane Coated Web

7006T  TITANIUM \ Standard, Non-belted

7016PC  CONTRACTOR \ Urethane Coated Web
HIGH-VIS VEST

High-Viz Vest harnesses uniquely combine traditional reflective vests with fully adjustable fall protection bodywear. Available in lime and orange for both ANSI compliant DOT Class 2 reflective, and contractor-grade reflective versions.

7018LXL

HIGH-VIS VEST | Non-belted

- 3 D-rings, Back and Side; Tongue Buckle Legs and Mating Buckle Chest; Class 2 Vest.

- 7018SMO Dual Size SM/M
- 7018LXL Dual Size L/XL
- 70182X3XL Dual Size 2X/3XL
- 5050 Vest Only

7015LXO

HIGH-VIS VEST | Non-belted

- 1 Back D-ring; Mating Buckle Legs and Chest, Contractor-grade Reflective Vest.

- 7015SMO Dual Size SM/M
- 7015LXL Dual Size L/XL
- 70152X3XL Dual Size 2X/3XL
- 5056 Vest Only

Vest available separately: Available in S/M, L/XL, 2X/3X

Internal donning cloak enjoins harness and vest

Durable mesh fabric provides breathability and comfort

Vest-cut design provides improved access to user’s belt and pants pockets

Zippered side vents for easy access to side D-rings

Full-sized front and rear pockets

Complies with relevant ANSI Z359 standards and OSHA regulations.
BODY WEAR

BELTS AND ACCESSORIES \ Full Body Harness

7055L

- POSITIONING | Padded
  - 2 D-rings, Side; 4” Waist Pad; Removable Belt.
  - 7055S Small - 7055XL X Large
  - 7055M Medium - 70552X 2X Large

7056L

- POSITIONING | Padded
  - 2 D-rings, Side; 4” Waist Pad; Heavy-duty Removable Belt.
  - 7056S Small - 7056L Large
  - 7056M Medium - 7056XL X Large

7095L

- WORK BELTS | Heavy Duty
  - 1-3/4” Heavy-duty Webbing Won’t Fold When Loaded with Heavy Tools; 7-position Adjustment with Steel Buckle.
  - 7095L Large - 7095XL X Large
  - 7095S Small - 70953X 3X Large
  - 7095M Medium - 70954X 4X Large

5001

- ACCESSORIES \ Shoulder Pads
  - ComforTech Back and Shoulder Pad Assembly for Full Body Harnesses (fits most).
  - 7090S Small - 7090L Large
  - 7090M Medium - 70902X 2X Large
  - 7090L Large - 70903X 3X Large

5066

- ACCESSORIES \ Other
  - Replacement Lanyard Keepers; 2 pack.

5070

- ACCESSORIES \ Arctic Cooling Band
  - Soak in Water; Evaporative Effect Keeps You Cool.

Shirt: 5205 (sized) (shown with Arctic Cooling Band)

5003

- ACCESSORIES \ Leg Pads
  - Comfortech Leg Pad Pair for Full Body Harnesses with Gel and Memory Foam (fits most).
  - 7004YAF Arc Flash Nomex Leg Pads; Pair.

5003AF

- ACCESSORIES \ Leg Pads
  - Arc Flash Nomex Leg Pads; Pair.

www.faltech.com

Complies with relevant ANSI Z359 standards and OSHA regulations.
BELTS AND ACCESSORIES \ Full Body Harness

**ACCESSORIES \ Tool Lanyards**

---

**5027B**
- Heavy-duty; 15 lbs Tool Capacity; Loop and Carabiner; Expands from 37” to 43”.
  - 5027A 10 lbs Tool Capacity; 32” to 43”
  - 5027B Single; 37” to 43”
  - 5027B10 10 Pack; 37” to 43”

**5027C**
- Heavy-duty; 15 lbs Tool Capacity; 2 Carabiners; Expands from 36” to 50”.

**5027E**
- Heavy-duty; 15 lbs Tool Capacity; Speed-clip Loop and Carabiner; Expands from 38” to 50”.

**5027F**
- Speed-clip Loops for Interchanging Tools on a Single Leash; (For use with 5027E, 5027D, 5027G).
  - 5027F 3 Pack

**5027G**
- Wrist Leash with Speed-clip Loop.

**5027H**
- Heavy-duty; 15 lbs Tool Capacity; Loop and Screw-gate Carabiner; Expands from 38” to 48”.

---

**DONNING INSTRUCTIONS**

After inspecting the harness, grab the dorsal (back) D-ring and give the harness a shake while lifting harness up. This ensures harness strapping is not tangled. Unbuckle all buckles (stating and/or tongues buckles). Slip one arm through harness making sure dorsal D-ring is on your back. Slip your free arm through other side of harness and position straps on shoulders. Reach between legs and grab one leg strap. Bring strap up between legs and connect mating or tongue buckle. Repeat for other leg strap. Connect chest strap by attaching mating buckle closures. Ideal position for your chest strap is about six (6) inches below your shoulders. Adjust waist belt (if included). Adjust leg and chest straps to size. If you can slip your three lead fingers between yourself and webbing, proper sizing has been achieved.

---

**FULL BODY HARNESS SIZING GUIDE**

**BELT SIZING GUIDE**

Complies with relevant ANSI Z359 standards and OSHA regulations.

Donning and Sizing

Complies with relevant ANSI Z359 standards and OSHA regulations.
FallTech connectors are tested to comply with current ANSI standards and built for a wide range of workplaces. FallTech has worked hard to make sure that when you need to be connected, you have the right equipment for the job.

**CONNECTORS**

ViewPack™ Shock Absorbing Lanyards set the standard for energy absorbing lanyards. A traditional pack-style shock absorber with clear PVC inspection window allows for easy inspection of the internal materials while protective label covers enhance the durability and product lifespan.

**VIEWPACK™ Shock Absorbing Lanyard #8256**

- Rugged 1” polyester webbing provides extreme UV resistance
- Exclusive ViewPack design combines integral protection of labels and view-window for inspection of internal energy absorber
- Integral label cover to protect warning and inspection labels
- Tear-away absorber design limits fall forces to 900 lbs or less
VIEWPACK™ 
Shock Absorbing Lanyards

8256
VIEWPACK™ \ Web
- 6' Single Leg with 2 Snap Hooks.

8257
VIEWPACK™ \ Web
- 4½’ to 6’ Adjustable, Single Leg with 2 Snap Hooks.

826082D
VIEWPACK™ \ Web
- 6' Y-leg for 100% Tie-off; 3 Snap Hooks and 2 Tie-back D-rings.

826073A
VIEWPACK™ \ Aluminum
- 6' Y-leg for 100% Tie-off; with 1 Aluminum Snap Hook and 2 Aluminum Rebar Hooks.

826073A2D
VIEWPACK™ \ Aluminum
- 6’ Y-leg for 100% Tie-off; with 1 Aluminum Snap Hook and 2 Aluminum Rebar Hooks and 2 Tie-back D-rings.

8106
VIEWPACK™ \ Rope
- 6' Single Leg, 5/8” Premium Polyester Rope, 2 Snap Hooks.

82563A
VIEWPACK™ \ Aluminum
- 6’ Single Leg; with 1 Aluminum Snap hook and 1 Aluminum Rebar Hook.

8260732D
VIEWPACK™ \ Web
- 6' Y-leg for 100% Tie-off; with 1 Snap Hook and 2 Rebar Hooks; and 2 Tie-back D-rings.

826073ADJ
VIEWPACK™ \ Web
- 4½’ to 6’ Adjustable Y-leg for 100% Tie-off; with 1 Snap Hook and 2 Rebar Hooks; and 2 Tie-back D-rings.

8260732D
VIEWPACK™ \ Web
- 6’ Y-leg for 100% Tie-off; with 1 Snap Hook and 2 Rebar Hooks; and 2 Tie-back D-rings.

82562A
VIEWPACK™ \ Web
- 6' Single Leg with 1 Snap Hook and 1 Rebar Hook.

826073ADJ
VIEWPACK™ \ Web
- 4½’ to 6’ Adjustable, Single Leg with 2 Snap Hooks.

826073A
VIEWPACK™ \ Web
- 6’ Y-leg for 100% Tie-off; with 1 Aluminum Snap Hook and 2 Aluminum Rebar Hooks.

826073A2D
VIEWPACK™ \ Aluminum
- 6’ Y-leg for 100% Tie-off; with 1 Aluminum Snap Hook and 2 Aluminum Rebar Hooks and 2 Tie-back D-rings.

825623A
VIEWPACK™ \ Aluminum
- 6’ Single Leg; with 1 Aluminum Snap Hook and 1 Aluminum Rebar Hook and Tie-back D-ring.

6' Single Leg with 2 Snap Hooks.

4½’ to 6’ Adjustable, Single Leg with 2 Snap Hooks.

6’ Single Leg; with 1 Aluminum Snap Hook and 1 Aluminum Rebar Hook.

6’ Single Leg, 5/8” Premium Polyester Rope, 2 Snap Hooks.

4½’ to 6’ Adjustable Y-leg for 100% Tie-off; with 1 Snap Hook and 2 Rebar Hooks; and 2 Tie-back D-rings.

6’ Single Leg; with 1 Aluminum Snap Hook and 1 Aluminum Rebar Hook and Tie-back D-ring.

Complies with relevant ANSI Z359 standards and OSHA regulations.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8357Y3</td>
<td>Viewpack Vinyl-coated Cable - 6’ Y-leg for 100% Tie-off; 1/4” Vinyl-coated</td>
</tr>
<tr>
<td></td>
<td>Cable; with 1 Snap Hook and 2 Rebar Hooks.</td>
</tr>
<tr>
<td>8357Y</td>
<td>Viewpack Vinyl-coated Cable - 6’ Y-leg for 100% Tie-off; 1/4” Vinyl-coated</td>
</tr>
<tr>
<td></td>
<td>Cable; with 3 Snap Hooks.</td>
</tr>
<tr>
<td>8357</td>
<td>Viewpack Vinyl-coated Cable - 6’ Single Leg; 1/4” Vinyl-coated Cable;</td>
</tr>
<tr>
<td></td>
<td>with 2 Snap Hooks.</td>
</tr>
<tr>
<td>83573</td>
<td>Viewpack Vinyl-coated Cable - 6’ Single Leg; 1/4” Vinyl-coated Cable;</td>
</tr>
<tr>
<td></td>
<td>with 1 Snap Hook and 1 Rebar Hook.</td>
</tr>
<tr>
<td>8256ELY3</td>
<td>Viewpack Elastic Core - 4½’ to 6’ Y-leg for 100% Tie-off; with 1 Snap Hook</td>
</tr>
<tr>
<td></td>
<td>and 2 Rebar Hooks.</td>
</tr>
<tr>
<td>8256ELY</td>
<td>Viewpack Elastic Core - 4½’ to 6’ Y-leg for 100% Tie-off; with 3 Snap Hooks.</td>
</tr>
<tr>
<td>8256EL3</td>
<td>Viewpack Elastic Core - 4½’ to 6’ Single Leg; with 1 Snap Hook and 1 Rebar</td>
</tr>
<tr>
<td></td>
<td>Hook.</td>
</tr>
<tr>
<td>8256EL</td>
<td>Viewpack Elastic Core - 4½’ to 6’ Single Leg; with 2 Snap Hooks.</td>
</tr>
<tr>
<td>82563PC</td>
<td>Viewpack Urethane Coated Web - 6’ Single Leg with 1 Snap Hook and 1 Rebar</td>
</tr>
<tr>
<td></td>
<td>Hook.</td>
</tr>
<tr>
<td>82608PC</td>
<td>Viewpack Urethane Coated Web - 6’ Y-leg for 100% Tie-off; 3 Snap Hooks.</td>
</tr>
<tr>
<td>8256PC</td>
<td>Viewpack Urethane Coated Web - 6’ Single Leg with 2 Snap Hooks.</td>
</tr>
<tr>
<td>826082DPC</td>
<td>Viewpack Urethane Coated Web - 6’ Y-leg for 100% Tie-off; with 3 Snap Hooks</td>
</tr>
<tr>
<td></td>
<td>and 2 Tie-back D-rings.</td>
</tr>
<tr>
<td>826073PC</td>
<td>Viewpack Urethane Coated Web - 6’ Y-leg for 100% Tie-off; with 1 Snap Hook</td>
</tr>
<tr>
<td></td>
<td>and 2 Rebar Hooks.</td>
</tr>
</tbody>
</table>
ElasTech® Shock-Absorbing Lanyards have all of the advantages of our popular Internal lanyards, plus the added benefit of elasticity to enhance worker mobility and reduce the potential for lanyard entanglement.

**Internal high modulus elastic won’t soften from frequent use**

Heavy duty tubular polyester outer jacket web resists abrasion and UV

Forged steel or aluminum connectors with 3,600 lbs gate strength

Full-length internal energy absorber limits fall forces to 900 lbs or less

---

**8240Y3**

ELASTECH® Internal Elastic

- 4½’ to 6’; Adjustable Y-leg for 100% Tie-off; with 1 Snap Hook and 2 Rebar Hooks.

**8240Y32D**

ELASTECH® Internal Elastic

- 4½’ to 6’; Expanding Y-leg for 100% Tie-off; with 1 Snap Hook and 2 Rebar Hooks; D-ring for SRL Attachment.

**8240Y3L**

ELASTECH® Internal Elastic

- 4½’ to 6’; Adjustable Y-leg for 100% Tie-off; with 1 Snap Hook and 2 Rebar Hooks; 1 D-ring for SRL Attachment and 2 Rescue D-rings.

**8240Y2D**

ELASTECH® Internal Elastic

- 4½’ to 6’; Adjustable Y-leg for 100% Tie-off; with 3 Snap Hooks and D-ring for SRL Attachment.

**8240Y32D2R**

ELASTECH® Internal Elastic

- 4½’ to 6’; Adjustable Y-leg for 100% Tie-off; with 3 Snap Hooks; 1 D-ring for SRL Attachment and 2 Rescue D-rings.

**8240Y3L**

ELASTECH® Internal Elastic

- 4½’ to 6’; Adjustable Y-leg for 100% Tie-off; with Loop and 2 Rebar Hooks.

---

www.falltech.com

Complies with relevant ANSI Z359 standards and OSHA regulations.
ELASTECH® Shock Absorbing Lanyards

**ELASTECH Internal Elastic**

- 82403 4½' to 6'; Adjustable Single Leg; with 1 Snap Hook and 1 Rebar Hook.
- 8240L 4½' to 6'; Adjustable Single Leg; with Loop and 1 Snap Hook.
- 82403L6 4½' to 6'; Adjustable Single Leg; with 2 Snap Hooks.
- 82403A 4½' to 6'; Adjustable Single Leg; with 2 Aluminum Snap Hooks.
- 8240YA 4½' to 6'; Adjustable Single Leg; with 1 Aluminum Snap Hook and 1 Rebar Hook.

**ELASTECH Aluminum**

- 8240Y3A 4½' to 6'; Adjustable Y-leg for 100% Tie-off; with 1 Aluminum Snap Hook and 2 Aluminum Rebar Hooks.
- 8240Y3A2R 4½' to 6'; Adjustable Y-leg for 100% Tie-off; with 1 Aluminum Snap Hook and 2 Aluminum Rebar Hooks; 2 Steel Rescue D-rings.

- 8240A 4½' to 6'; Adjustable Single Leg; with 2 Aluminum Snap Hooks.

Complies with relevant ANSI Z359 standards and OSHA regulations.
Internal shock absorbing lanyards are an effective, lightweight alternative to traditional pack lanyards. Internal lanyards are constructed using a tubular web integrated with a continuous-length polyester web shock absorber. In the event of a fall, the compressed lanyard expands and the tubular web acts as a fail-safe to dissipate the forces and arrest the fall.

**8259Y3**

**INTERNAL / Tubular Web**
- 6’ Y-leg for 100% Tie-off; with 1 Snap Hook and 2 Rebar Hooks.

**8259Y3L**

**INTERNAL / Tubular Web**
- 6’ Y-leg for 100% Tie-off; with 1 Loop and 2 Rebar Hooks.

**8259Y**

**INTERNAL / Tubular Web**
- 6’ Y-leg for 100% Tie-off; with 3 Snap Hooks.

**8259Y3L**

**INTERNAL / Tubular Web**
- 6’ Y-leg for 100% Tie-off; with 1 Loop and 2 Rebar Hooks.

**8259**

**INTERNAL / Tubular Web**
- 6’ Single Leg; with 2 Snap Hooks.

**8259L**

**INTERNAL / Tubular Web**
- 6’ Single Leg; with 1 Loop and 1 Snap Hook.

**82593**

**INTERNAL / Tubular Web**
- 6’ Single Leg; with 1 Snap Hook and 1 Rebar Hook.

**82593L**

**INTERNAL / Tubular Web**
- 6’ Single Leg; with 1 Loop and 1 Rebar Hook.

Full-length internal energy absorber limits fall forces to 900 lbs or less.

Durable tubular polyester outer jacket web resists abrasion and UV.

Contrasting load-indicator stitch displays when a fall event has occurred.

3,600 lbs gate strength on all steel connectors.

Complies with relevant ANSI Z359 standards and OSHA regulations.
FT BASIC® lanyards are compliance-grade without compromising performance or safety.

Rugged 1" polyester webbing provides extreme UV resistance

3,600 lbs gate strength on all steel connectors

Tear-away absorber design limits fall forces to 900 lbs or less

Soft Pack cover protects tear-away energy absorbing web which limits fall forces to 900 lbs or less

Polyester label cover protects warning and inspection labels

8256LT
FT BASIC / SOFT PACK
- 6' Single Leg; with 2 Snap Hooks.

8256LT3
FT BASIC / SOFT PACK
- 6' Single Leg; with 1 Snap Hook and 1 Rebar Hook.

8256LTD
FT BASIC / SOFT PACK
- 6' Single Leg; with 2 Snap Hooks and Single Tie-back D-ring.

8256LTY
FT BASIC / SOFT PACK
- 6' Y-leg for 100% Tie-off; with 3 Snap Hooks.

8256LTY3
FT BASIC / SOFT PACK
- 6' Y-leg for 100% Tie-off; 1 Snap Hook and 2 Rebar Hooks.

8256LTL
FT BASIC / SOFT PACK
- 6' Single Leg; with 1 Loop and 1 Snap Hook.

8256LTY2D
FT BASIC / SOFT PACK
- 6' Y-leg; 3 Snap Hooks
FallTech has a wide variety of lanyards designed for specialty applications. Whether you are looking for a tie-back lanyard, extended free-fall or something that is able to survive extreme environments, we have all the bases covered.

Heavy-duty leg construction of 1” internal webbing with outer tubular jacket designed specifically for tie-back of integral carabiners

Twist-lock captive-eye carabiners with 5,000 lbs gate strength for tie-back onto leg without the use of D-rings

Tear-away absorber design limits fall forces to 900 lbs or less

Forged steel snap hooks with 3,600 lbs gate hooks

Exclusive ViewPack design combines integral protection of labels and view-window for inspection of internal energy absorber

Complies with relevant ANSI Z359 standards and OSHA regulations.
HeaVyweigHt® Internal
- 6' Single Leg; 400 lbs Capacity; with 1 Snap Hook and 1 Rebar Hook.

HeaVyweigHt® Internal
- 6' Single Leg; 400 lbs Capacity; with 2 Snap Hooks.

HeaVyweigHt® Internal
- 6' Y-leg for 100% Tie-off; 400 lbs Capacity; with 1 Swivel Snap Hook and 2 Rebar Hooks.

HeaVyweigHt® Internal
- 6' Y-leg for 100% Tie-off; 400 lbs Capacity; with 1 Swivel Snap Hook and 2 Snap Hooks.

WELDTECH Soft Pack
- 6' Single Leg; with 2 Snap Hooks; Kevlar® and Nomex® Web.

WELDTECH Soft Pack
- 6' Single Leg; with 1 Snap Hook and 1 Rebar Hook; Kevlar® and Nomex® Web.

WELDTECH Soft Pack
- 6' Y-leg for 100% Tie-off; with 3 Snap Hooks; Kevlar® and Nomex® Web.

WELDTECH Soft Pack
- 6' Y-leg for 100% Tie-off; with 1 Snap Hook and 1 Rebar Hook; Kevlar® and Nomex® Web.

ARC FLASH Soft Pack
- 6' Single Leg; with 1 Loop and 1 Snap Hook; Kevlar® and Nomex® Web; Meets ASTM F887 Requirements.

ARC FLASH Soft Pack
- 6' Y-leg for 100% Tie-off; with 1 Loop and 2 Snap Hooks; Kevlar® and Nomex® Web; Meets ASTM F887 Requirements.

ARC FLASH Soft Pack
- 6' Y-leg for 100% Tie-off; with 1 Loop and 2 Rebar Hooks; Kevlar® and Nomex® Web; Meets ASTM F887 Requirements.

ARC FLASH Soft Pack
- 6' Y-leg for 100% Tie-off; with 1 Loop and 1 Rebar Hook; Kevlar® and Nomex® Web; Meets ASTM F887 Requirements.

WELDTECH Internal
- 6' Single Leg; with 2 Snap Hooks; Nomex® Jacket.

WELDTECH Internal
- 6' Single Leg; with 1 Snap Hook and 1 Rebar Hook; Nomex® Jacket.

WELDTECH Internal
- 6' Y-leg for 100% Tie-off; with 3 Snap Hooks; Nomex® Jacket.

WELDTECH Internal
- 6' Y-leg for 100% Tie-off; with 1 Snap Hook and 2 Rebar Hooks; Nomex® Jacket.

Complies with relevant ANSI Z359 standards and OSHA regulations.
TITANIUM®

Designed to be the most durable lanyards on the market today, FallTech Titanium® Series combines all the benefits of polyurethane coated lanyards with the comfort and pliability of traditional personal fall arrest systems.

Rugged 1” Microshield® coated polyester webbing

Forged steel hooks with 3,600 lbs gate strength

Tear-away absorber design limits fall forces to 900 lbs or less

Exclusive ViewPack design with protective outer skin contains integral inspection window and label protection

Complies with relevant ANSI Z359 standards and OSHA regulations.

826073T
TITANIUM® / SHOCK ABSORBING LANYARDS

8256T
TITANIUM® / View Pack
- 6’ Single Leg; Coated Web; with 2 Snap Hooks.

826082DT
TITANIUM® / View Pack
- 6’ Y-leg for 100% Tie-off; Coated Web; with 3 Snap Hooks.

82608T
TITANIUM® / View Pack
- 6’ Single Leg; Coated Web; with 1 Snap Hook and 1 Rebar Hook.

www.falltech.com
Positioning lanyards or rebar assemblies are designed for use on vertical work surfaces.

Rebar hook features swivel with ANSI compliant 3,600 lbs gate

Swivel rebar hook provides tangle-resistant connection to vertical member

High-strength welded link grade 80 chain provides unsurpassed durability

Clevis-pin snap hooks reduce the need for additional connecting parts

---

**8250**

CHAIN / REBAR POSITIONING ASSEMBLY

- **8250**
- **825010**
- **82506L**

WEB / Rebar Positioning Assembly

- **8250**
- **825012**
- **8250LT**

**8250LT**

CHAIN / Rebar Positioning Assembly

- Steel Rebar Hook with 2.5" Gate Opening; Clevis-pin Steel Snap Hooks; Grade 80 Chain.

- **8250LT**
- **8250LT6**

**8250A**

CHAIN / Rebar Positioning Assembly

- Aluminum Rebar Hook with Swivel and 2.5" Gate Opening; Clevis-pin Steel Snap Hooks; Grade 80 Chain.

- **8250A**

**8250LTWA**

WEB / Rebar Positioning Assembly

- Aluminum Rebar Hook with 2.5" Gate Opening; Aluminum Snap Hooks; Two-layer Jacketed Web for Wear Resistance.

- **8250LTWA**

**8250W**

WEB / Rebar Positioning Assembly

- Swivel Steel Rebar Hook with 2.5" Gate; 2 Steel Snap Hooks; 2 Layer Jacketed Web.

- **8250W**
- **825012W**
- **8250LTW**

**8457**

TOWER / Positioning Assembly

- Spreader Hook with Carabiner.

- **8457**

**8458**

TOWER / Positioning Assembly

- Spreader Hook with Carabiner and Swivel Rebar Hook.

- **8458**

**8459**

TOWER / Positioning Assembly

- Spreader Hook with Swivel Rebar Hook and Web Extension.

- **8459**
**RESTRAINT**

Restraint Lanyards are intended to be used on platforms, in buckets and other areas to prevent the possibility of a fall. Different lengths and types are available to restrict leading edge access. Restraint lanyards can be attached to the back D-ring on a full body harness or restraint belt.

<table>
<thead>
<tr>
<th>RESTRAINT LANYARD</th>
<th>8206</th>
<th>8209</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEB</td>
<td>6' Single Leg; with 1 Snap Hook and 1 Rebar Hook.</td>
<td>4' to 6' Adjustable Single Leg; with 2 Snap Hooks.</td>
</tr>
<tr>
<td>6' Single Leg; with 2 Snap Hooks.</td>
<td>6' to 10'</td>
<td></td>
</tr>
<tr>
<td>3' Length</td>
<td>7' to 12'</td>
<td></td>
</tr>
<tr>
<td>8' Length</td>
<td>11' to 20'</td>
<td></td>
</tr>
</tbody>
</table>

- Complies with relevant ANSI Z359 standards and OSHA regulations.

---

**Rugged 1” polyester webbing provides extreme UV resistance**

- Polyester label cover protects warning and inspection labels

<table>
<thead>
<tr>
<th>8206YS</th>
<th>8206Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEB</td>
<td>6' Y-leg for 100% Tie-off; with 2 Snap Hooks, with 1 Swivel Snap Hook.</td>
</tr>
<tr>
<td>6' Length</td>
<td>6' Length</td>
</tr>
</tbody>
</table>

---

**3,600 lbs gate strength on all steel connectors**
### Connectors

#### Restraint 
Lanyards and Vertical Access

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Length</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>8306</td>
<td>Cable Restraint Lanyard</td>
<td>6'</td>
<td>Single Leg; 1/4&quot; Galvanized Wire Cable; with 2 Snap Hooks.</td>
</tr>
<tr>
<td>8307</td>
<td>Cable Restraint Lanyard</td>
<td>6'</td>
<td>Single Leg; 1/4&quot; Vinyl Coated Galvanized Wire Cable; with 2 Snap Hooks.</td>
</tr>
<tr>
<td>8156</td>
<td>Rope Restraint Lanyard</td>
<td>6'</td>
<td>Single Leg; 5/8&quot; Premium Polyester Rope; with 2 Snap Hooks.</td>
</tr>
<tr>
<td>81563</td>
<td>Rope Restraint Lanyard</td>
<td>6'</td>
<td>Single Leg; 5/8&quot; Premium Polyester Rope; with 1 Snap Hook and 1 Rebar Hook.</td>
</tr>
<tr>
<td>8165A65</td>
<td>Rope Positioning Lanyard, TowerClimber®</td>
<td>6'</td>
<td>Aluminum Auto-locking Rope Adjuster; Abrasion resistant sleeve; Durable 7/16&quot; kernmantle rope.</td>
</tr>
<tr>
<td>7479</td>
<td>Rope Grab</td>
<td>3'</td>
<td>Self-tracking; Hinged; for 5/8&quot; Rope; Coated Steel; with Secondary Safety Latch.</td>
</tr>
<tr>
<td>7609</td>
<td>Cable Grab</td>
<td>3'</td>
<td>Self-tracking; Hinged; for 3/8&quot; Cable.</td>
</tr>
</tbody>
</table>

Complies with relevant ANSI Z359 standards and OSHA regulations.
VERTICAL ACCESS \ Lifelines

**8150**
ROPE \ Lifelines
- 50' x 5/8" Premium Polyester Rope; with 1 Snap Hook and Braid-end.

- **8150** 50' Length - **8200** 100' Length
- **8125** 25' Length - **81505** 150' Length
- **8175** 75' Length - **820020** 200' Length

**8149**
ROPE \ Lifelines
- 50' x 5/8" Copolymer Rope; with 1 Snap Hook and Braid- or Taped-end.

- **8149** Braid-end - **8149T** Taped-end

**8150T**
ROPE \ Lifelines
- 50' x 5/8" Premium Polyester Rope; with 1 Snap Hook and Taped-end.

- **8150T** 50' Length - **8130T** 30' Length
- **8125T** 25' Length - **8175T** 75' Length
- **8120T** 20' Length - **8200T** 100' Length

**8150DH**
ROPE \ Lifelines
- 50' x 5/8" Premium Polyester Rope; with 2 Snap Hooks.

- **8150DH** 50' Length - **8175DH** 75' Length
- **8125DH** 25' Length - **8200DH** 100' Length

**8151**
ROPE \ Lifelines
- 50' x 5/8" Premium Polyester Rope; Thimble and Braid-End.

- **8151** 50' Length - **8201** 100' Length
- **8126** 25' Length - **8191T** 50' Length

**8149T**
Rope \ Lifelines

- **8149T** 50' Length - **8200T** 100' Length
- **8125T** 25' Length - **81505T** 150' Length
- **8175T** 75' Length - **820020T** 200' Length

**7120**
COUNTER WEIGHT
- Counter Weight; 5 lbs for Vertical Lifelines; Chokes to Trailing End to Keep Line Taught.

- **7120**

**8150DH**
COUNTER WEIGHT

- **8150DH** 50' Length - **8175DH** 75' Length
- **8125DH** 25' Length - **8200DH** 100' Length

**8151**
COUNTER WEIGHT

- **8151** 50' Length - **8201** 100' Length
- **8126** 25' Length - **8191T** 50' Length

**8149T**
COUNTER WEIGHT

- **8149T** 50' Length - **8200T** 100' Length
- **8125T** 25' Length - **81505T** 150' Length
- **8175T** 75' Length - **820020T** 200' Length

**7120**
COUNTER WEIGHT

- **7120**

**8447**
STEEL \ Carabiner
- Large Twist Lock; 2½" Opening; 3,600 lbs Gate; with Captive Pin Option.

- **8447**

**8447A**
ALUMINUM \ Carabiner
- Large Twist Lock; 2" Gate Opening; 3,600 lbs Gate; with Captive Pin Option.

- **8447A**

**8445**
STEEL \ Carabiner
- Compact Twist Lock; 7/8" Opening; 3,600 lbs Gate.

- **8445**

**8446A**
ALUMINUM \ Carabiner
- Medium Twist Lock; 7/8" Gate Opening; 3,600 lbs Gate; with Captive Pin Option.

- **8446A**

**8450**
STEEL \ Carabiner
- Medium Twist Lock; 1" Opening; 3,600 lbs Gate; with Captive Pin Option.

- **8450**

**8366**
D-RING EXTENDERS \ Extenders
- 18" Web with Snap Hook and D-ring.

- **8366** 18" - **836616** 16" - **836624** 24"

**83662D**
D-RING EXTENDERS \ Extenders
- 18" Web with Snap Hook and 2nd D-ring for SRL Attachment.

- **83662D** 18"

**8366L**
D-RING EXTENDERS \ Extenders
- 18" Web with Choking Loop and D-ring.

- **8366L** 18"
Sometimes even with the best planning, basic equipment will leave you unprotected and needing a better solution. FallTech's Self-Retracting Devices are built for workplaces where you need greater access to distant anchors, greater mobility and short stopping distances than traditional lanyards can provide.

DEVICES

When there is no margin for error on your job site, FallTech Duratech Self-Retracting Devices (SRDs) deliver quick stopping power with minimal impact to the body and anchor point. Rugged, reliable and built to meet the industry’s highest standard, Duratech SRD’s bring safety and consistency to even the most challenging work environments.

DURATECH 6' Self-Retracting Device #82706BA4

- Integral swivel eye - reduces twisting
- Glass-reinforced polycarbonate housing - more durable than typical plastic housings
- Fast activating inertial brake
- Inline visual load impact indicator
- Premium abrasion-resistant webbing
- All connectors feature 3,600 lb. gate
DURATECH® Devices

www.falltech.com

DURATECH® Devices

DEVICES

Complies with relevant ANSI Z359 standards and OSHA regulations.

Available in Forged version. See reverse side for part numbers.

* All connectors comply with ANSI Z359.12 - 2009

Housing Swivel Eye Connectors

<table>
<thead>
<tr>
<th>Part #</th>
<th>Housing Swivel Eye Connectors</th>
<th>Leg-End Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>82706SA4</td>
<td>5071</td>
<td>82706TB4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Single-leg Part #</th>
<th>Housing Swivel Eye Connectors</th>
<th>Leg-End Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>82706SA4</td>
<td>5071</td>
<td>82706TB4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Twin-leg Part #</th>
<th>Housing Swivel Eye Connectors</th>
<th>Leg-End Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>82706SA4</td>
<td>5071</td>
<td>82706TB4</td>
</tr>
</tbody>
</table>

ALL CONNECTORS COMPLY WITH ANSI Z359.12 - 2009

STEEL CARABINER

STEEL SNAP HOOK

STEEL REBAR HOOK

ALUMINUM REBAR HOOK

CARABINER

Snap Hook

Swivel Snap Hook

Rebar Hook

Aluminum Snap Hook

Captive Eye Carabiner

ALL CONNECTORS COMPLY WITH ANSI Z359.12 - 2009

STEEL SNAP HOOK

SWIVEL SNAP HOOK

STEEL REBAR HOOK

ALUMINUM SNAP HOOK

ALUMINUM REBAR HOOK

CAPTIVE EYE CARABINER

* Available in Forged version. See reverse side for part numbers.
DEVICES

**RESCE**

- Set of 2 Compatible Hip-packs; Exclusive Deployment Design; Reflective Webbing Throughout; Fits All Full Body Harnesses.

- Attach hip-packs to left and right sides of harness as shown.

- With thumbs still holding loops, securely connect steel strap-end clips to form a continuous sling.

- Pull red loops forward to release pack closure and deploy the full length of the reflective straps.

- Three steel head plates provide added strength and durability.

- In the event of a fall, simply insert thumbs through red deployment loops.

- Now place both feet in the sling and pull up on trailing end of strap to adjust to your height. Step-in sling is infinitely adjustable to relieve sub-pelvic pressure.

**CONFINED SPACE**

FallTech confined space systems are designed to provide safe access and emergency rescue for traditional confined spaces. A full range of compatible components allow users the flexibility to plan for a variety of entry and egress scenarios.

- Integral composite pulley within tripod head

- Extruded aluminum legs with cast aluminum head and feet provide lightweight strength

- Cable detent pins secure telescoping leg adjustment

- Three steel head plates provide added strength and durability

**5040**

- 60’

**5030100**

- 100’ Controlled Descent Kit, 4’ per second Evacuation; with Carabiners and Bag.

- 5030 60’

- 5030100 100’

- 5031 150’

- 5030250 250’

- 7504 TRIPOD KITS/CONFINED SPACE
DEVICES

CONFINED SPACE Devices

7275
TRIPOD
- 6' to 11' Adjustable Aluminum Tripod with Integral Pulley and Detent Pins.

7285 / Retrieval
- 60' 3-Way Retrieval SRL with Galvanized Cable; Mounting Bracket; and Load-indicating Swivel Carabiner.

7274
TRIPOD
- 6' to 7' Adjustable Aluminum Tripod with Bracket and Integral Pulley; Click-lock Adjustment Pins.

7282
STORAGE
- 20' Weather-resistant Equipment Bag with Handles; For 3-ways and Winches.

7280
STORAGE
- 80' Weather-resistant Tripod Storage Bag with Handles; For 7275 or 7274.

7287
DURATECH / Retrieval
- 82' 3-Way Retrieval SRL with Galvanized Cable; Mounting Bracket; and Load-indicating Swivel Carabiner.

7290
WINCH
- 60' Personnel Winch with Galvanized Cable and Swivel Snap Hook.

7283
DURATECH / Retrieval
- 60' 3-Way Retrieval SRL with Galvanized Cable; Mounting Bracket; and Load-indicating Swivel Snap Hook.

7421
ACCESSORIES
- Aluminum Confined Space Pulley; for Up to 3/8" Cable.

8208
ACCESSORIES
- Retrieval Yoke with 2 Steel Snap Hooks and Connecting Ring; Jacketed Aluminum Spanner Bar; 24" L x 12" W.

7296
ACCESSORIES
- Top-Mount Auxiliary Pulley, for Secondary Device on 7274 Tripod.

7285 60' Galvanized Cable
7285S 60' Stainless Steel Cable
7285SS 60' Stainless Steel Cable/Carabiner
7290 60' Galvanized Cable
7290S 60' Stainless Steel Cable
7296 20" Length
7296S 80" Length
7283 60' Galvanized Cable
7283S 60' Stainless Steel Cable
7274 6' to 7' Adjustable
7274S 20" Length
7280S 80" Length

Complies with relevant ANSI Z359 standards and OSHA regulations.
**7500**

**TRIPOD KIT**
- Tripod Kit with 7275 Tripod; 7285 3-Way SRL; 7280 and 7282 Storage Bags.

**7505**

**TRIPOD KIT**
- Tripod Kit with 7275 Tripod; 7290 Winch; 7280 and 7282 Storage Bags.

**7504**

**TRIPOD KIT**
- Tripod Kit with 7275 Tripod; 7285 3-Way SRL; 7290 Winch; 7280 and 7282 Storage Bags.

**7503**

**TRIPOD KIT**
- Tripod Kit with 7274 Tripod; 7283 3-Way SRL; 7290 Winch; 7280 and 7282 Storage Bags.

**7502**

**TRIPOD KIT**
- Tripod Kit with 7274 Tripod; 7290 Winch; 7280 and 7282 Storage Bags.

**7501**

**TRIPOD KIT**
- Tripod Kit with 7274 Tripod; 7283 3-Way SRL; 7280 and 7282 Storage Bags.

**ITEM #**

<table>
<thead>
<tr>
<th>7275 TRIPOD</th>
<th>7285S 3-WAY</th>
<th>7285S 3-WAY</th>
<th>7290 WINCH</th>
<th>7290S WINCH</th>
<th>7280 BAG</th>
<th>7282 BAG</th>
</tr>
</thead>
<tbody>
<tr>
<td>7500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7500S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7505</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7505S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7504</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7504S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complies with relevant ANSI Z359 standards and OSHA regulations.
Keep it simple. When you know how you are going to address your fall hazard and your equipment needs are uncomplicated, we have your solution. Roofer’s kits, Loop Lanyard and Harness Combinations and Bagged Harness and Lanyard Kits are available to quickly address your problem and get you back to work.

The FallTech Contractor roofer’s kit is a turnkey solution built to take the guess work out of fall protection in a residential roofing environment. Ready when you need it, the Contractor roofer’s kit is easy to install and combines all the necessary components of a personal fall arrest system in an easy to carry bucket.

- Roofer’s kits contain harness, shock absorbing lanyard with integral rope grab, vertical lifeline and roof anchor
- Multiple user-defined combinations available

CONTRACTOR \ Roofer’s Kit
#B995A
Select the harness and lanyard option best suited for your needs to find the Kit Ordering Number.

Kit numbers ending in "5P" include this bag.
Kit numbers ending in "6P" include this bag.

Select the harness and lanyard option best suited for your needs to find the Combo Ordering Number.

Complies with relevant ANSI Z359 standards and OSHA regulations.
**ROOFER’S KITS \ Fall Protection Kits**

**8595A**

**FALL PROTECTION \ Roofer’s Kit**
- 7016 Harness; 8150 Vertical Lifeline, 8368 Shock Absorbing Lanyard with Trailing Grab; 7410 Roof Anchor.

**8593A**

**FALL PROTECTION \ Roofer’s Kit**
- 7015 Harness; 8149 Vertical Lifeline, 8353LT Shock Absorbing Lanyard with Manual Grab; 7410 Roof Anchor.

**8592A**

**FALL PROTECTION \ Roofer’s Kit**
- 7015 Harness; 8149 Vertical Lifeline, 8353LT Shock Absorbing Lanyard with Manual Grab; 7444 Roof Anchor.

**9103JK**

**FALL PROTECTION \ Roofer’s Kit**
- 7016 Harness; 8150 Vertical Lifeline, 8368 Shock Absorbing Lanyard with Trailing Grab; 7372 Pass-through Sling Anchor.

**9500Z**

**FALL PROTECTION \ Starter Kit**
- 7015 Harness; 8259 Shock Absorbing Lanyard.

**9504Z**

**FALL PROTECTION \ Starter Kit**
- 7007 Harness; 8259 Shock Absorbing Lanyard.

**9503Z**

**FALL PROTECTION \ Starter Kit**
- 7015 Harness; 8259Y3 Shock Absorbing Lanyard.

**9505Z**

**FALL PROTECTION \ Starter Kit**
- 7016 Harness; 8259 Shock Absorbing Lanyard.

**9001HS**

**FALL PROTECTION \ Carry Kit**
- 7016 Harness; 8259 Shock Absorbing Lanyard, 5005P Gear Bag.

**9003HS**

**FALL PROTECTION \ Carry Kit**
- 7018 Harness; 8259 Shock Absorbing Lanyard, 5005P Gear Bag.

**9004WP**

**STORAGE \ Gear Bag**
- Water Resistant Gear Bag; with Carry Handles; 17” x 9” x 9”.

**5007LP**

**STORAGE \ Gear Bag**
- Extra Large Duffle Gear Bag, with 2 Shoulder Straps and Carry Handle; 20” x 14”.

**5005P**

**STORAGE \ Gear Bag**
- Large Gear Bag with Shoulder Strap and Carry Handles; 10” x 18”.

**5026**

**STORAGE \ Gear Bag**
- Large Gear Bag with Shoulder Strap and Carry Handles; 10” x 18”.

**9017HS**

**FALL PROTECTION \ Carry Kit**
- 7015 Harness; 8259Y Shock Absorbing Lanyard, 5007LP Gear Bag.

**9010CP**

**FALL PROTECTION \ Carry Kit**
- 7007 Harness; 8259 Shock Absorbing Lanyard, 5005P Gear Bag.

**9103JK**

**FALL PROTECTION \ Carry Kit**
- 7016 Harness; 8259 Shock Absorbing Lanyard, 5007LP Gear Bag.

**5004WP**

**STORAGE \ Gear Bag**
- Water Resistant Gear Bag, with Carry Handles; 17” x 9” x 9”.

**5005P**

**STORAGE \ Gear Bag**
- Large Gear Bag with Shoulder Strap and Carry Handles; 10” x 18”.

**5026**

**STORAGE \ Gear Bag**
- Extra Large Duffle Gear Bag, with 2 Shoulder Straps and Carry Handle; 20” x 14”.

*Complies with relevant ANSI Z359 standards and OSHA regulations.*
Because not all fall hazards are mitigated through traditional personal fall arrest systems, FallTech offers a wide range of solutions to fit the specific needs of your workplace. Whether you are in need of permanent overhead anchorage, roof top fall protection, ladder safety systems or guardrail, FallTech has the solution. We know that each workplace is a little bit different from the next, and we are able to custom engineer and fabricate fall protection solutions to make your workplace safer.

**RIGID OVERHEAD SYSTEMS**

Rigid Overhead systems provide all the benefits of rigid track fall protection with a sleek and portable design. With an overall typical weight of 13,800 lbs, these systems can be easily moved with a 15,000 lbs. forklift. Bolt-together components with no welding required. Systems can be designed for multiple workers and utilize either single or dual track design.

- Enclosed track
- Bolt together system – No welding required
- Permanent and Portable Systems
RIGID OVERHEAD SYSTEMS

Blending portability and rigid track fall protection with a single or dual track system for multiple workers, Rigid Overhead systems offers advanced fall protection for a multitude of environments.

CEILING

Uses existing support structure, no floor space required; ideal for situations where straight runs of fall protection coverage are needed, like vehicle applications.

PORTABLE GANTRY

Portable systems easily move around work area with polyurethane or pneumatic tires; easily broken down and moved to new job sites.

FOLD-AWAY

Folds against the wall and out of the way when not in use; fall protection solution for facilities with large overhead cranes.

TRAVELING BRIDGE

Systems provide wide range of movement in multiple directions; provides the most ideal coverage area for larger maintenance applications.

GUARDRAILS

When considering a passive fall protection system, guardrails are a quick and easy-to-install solution. This non-penetrating guardrail system ensures workers are protected with no drilling, and can help you get into OSHA compliance when a passive fall protection system is required.

This guardrail system allows for infinite configurations so you can tailor this system to your exact requirements. Each base can support up to 4 rails, and each rail can be positioned in unlimited directions — giving you the safety and flexibility you need to eliminate the fall hazard.

XSPlatforms

The XSPlatforms Fall Protection system is maintenance free, patented and certified to the latest standards. The products are made of high-grade aluminum and stainless steel and installation is fast and easy!

XTS-Impact offers a unique, integrated visual fall indicator so the safety status of the anchor points is always clear to users. Installing the XTS-Impact anchor point will take just a few minutes. The system can simply be mounted on top of the existing roofing. XTS-Impact anchor points can be combined with XTS-Linked safety lines allowing optimal freedom of movement while working at heights.

PERMANENT HORIZONTAL LIFELINE SYSTEMS

Permanent Horizontal Lifeline systems are easily adapted for roof top and overhead use. Capitalizing on the strength and long life of steel cable and advances in the technology of load management, this permanent horizontal lifeline system preserves structural integrity and prevents damage from dynamic loads over long spans.

The in-line damper acts as a shock absorber and reduces peak end-loads by up to 40%. For roof top systems, the unique posts allow for simple installation and rapid repair in the event of a fall. These may be mounted in a variety of different ways to an array of available base plates for use on composition or even standing seam roofs.

For installation on vertical surfaces, we have a variety of engineered brackets, all designed to allow for easy installation and maintenance without overpowering your structure.