ABOUT

FALLTECH®

Established in 1991, FallTech® began manufacturing only essential personal fall arrest components for select channel partners. During the next decade while demand grew and regulations were added, FallTech® increasingly expanded into many additional fall arrest solutions. Throughout this time, controlling and maintaining our in-house design, testing, manufacturing and sourcing processes became the foundational structure we continue to uphold today from our operations in Compton CA.

Fall Protection safety is more than a job for us – it’s our purpose and our enterprise. Our ISO 17025 accredited test lab ensures FallTech® products meet or exceed ANSI Standards and OSHA Regulations and always deliver uncompromised performance and resolute quality for our users even in their most demanding conditions.

28 years on from the basic provision of body belts and lanyards, the standards have changed and some regulations shifted but our commitment to your safety has not hesitated.
Selecting an appropriate anchorage connector for your fall arrest system is a critical element in protecting yourself and others from the flood of fall hazards that proliferate work sites everywhere. FallTech® anchorage connectors are designed to meet a wide variety of requirements for general and specific user applications. Solutions for temporary and permanent installation to steel structures, I-beams, concrete, roofing and specialty constructs not only provide worker confidence and reliability, they deliver that critical connection point for your fall arrest system.

**Steel Anchorages** // Bolt-on, Weld-on and Sling

**I-Beam** // Fixed, Trailing and Overhead

**Concrete** // Single-use and Reusable

**Roofing** // Temporary and Reusable

**Multi-Purpose and Specialty**
**STEEL // ANCHORAGES**

**7393S** | Rotating Bolt-on D-Ring  
Permanent

Bolt-on D-ring rotates 360° and pivots 180°, features 10,000 lb static strength and includes Grade 8 bolt and nut for permanent installation.

**7393W** | Rotating Weld-On D-Ring  
Permanent

Weld-on D-ring rotates 360° and pivots 180°, features 10,000 lb static strength and includes bolt and weld-on puck for permanent installation.

**7393** | Rotating Bolt-On D-Ring  
Temp/Perm

Bolt-on D-ring rotates 360° and pivots 180°, features 10,000 lb static strength and requires user-supplied bolt or puck for temporary or permanent installation.

**7393P** | Weld-on Puck with Bolt  
Permanent

Weld-on Puck for use with 7393 Rotating D-ring allows user to easily move single D-ring to multiple welded puck locations.

**7435** | Bolt-on D-ring  
Permanent

Bolt-on D-ring features 2” x 4½” internal dimension and integral threaded stud and Grade 8 nut for permanent installation.

**7435H** | Bolt-On D-ring  
Permanent

Bolt-on D-ring features large 2½” x 3½” internal dimension and ½” hole for user-supplied bolt and nut for permanent installation.

**7414** | Bolt-on D-ring Plate  
Permanent

Bolt-on D-ring features 2” x 4½” plated alloy steel anchoring plate and D-ring with ½” bolt holes requiring user-supplied fasteners for permanent installation.

**7414SS** | Bolt-on D-ring Plate  
Permanent

Bolt-on D-ring features 2” x 4½” stainless steel anchoring plate and plated steel D-ring with ½” bolt holes requiring user-supplied fasteners for permanent installation.

**7414P** | Weld/Bolt-on D-ring Plate  
Permanent

Bolt-on D-ring features 2” x 4½” unplated steel anchoring plate and plated steel D-ring with ½” bolt holes; unplated anchoring plate is ideal for permanent weld-on installation.

**7408** | Toggle-through Eyebolt  
Temporary

Toggle-through movable eyebolt anchor installs to 1½” max steel substrate thickness and fits hole sizes from 13/16” min to 1¾” max for temporary and reusable installation in steel structures.

**7402** | Wire Form Hand-operated  
Temporary

Hand-operated anchor with simple squeeze-open attachment features ½” diameter stainless steel for temporary use on round overhead steel structures.

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**STEEL // ANCHORAGES**

**7428** | Pass-through Cable Choker  
Temporary

6’ pass-through choker anchor features ¼” galvanized steel cable available uncoated and with vinyl coating. Large and medium size O-rings allow simple pass-through choke-on installation leaving smaller O-ring as connection point for lanyard or SRL in temporary installation.

**84202** | Carabiner Cable Sling  
Temporary

6’ carabiner sling anchor features ¼” galvanized steel cable available uncoated and with vinyl coating. Captivated carabiner secures sling around structure leaving one D-ring for connecting lanyard or SRL in temporary installation.

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### Anchorages

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Length</th>
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<tbody>
<tr>
<td>7427</td>
<td>¼” Vinyl Coated Galvanized Cable</td>
<td>6’</td>
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<tr>
<td>7428</td>
<td>¼” Stainless Steel D-rings</td>
<td>6’</td>
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<tr>
<td>742806</td>
<td>¼” Galvanized Cable</td>
<td>6’</td>
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<tr>
<td>7437</td>
<td>5/8” Stainless Steel D-rings</td>
<td>6’</td>
</tr>
<tr>
<td>743806</td>
<td>5/8” Galvanized Cable</td>
<td>6’</td>
</tr>
</tbody>
</table>

Additional lengths available.
I-BEAM ANCHORAGES

Built for overhead I-beam anchorage, the FallTech® Beam Trolley is constructed with aluminum alloy and stainless steel components making it both lightweight and durable and, it boasts a wider range of fit versus comparable solutions. Easy to adjust and requiring no tools for installation, the trolley provides improved productivity and user efficiency. The beam trolley will effortlessly travel with the user and is ideally suited for use with SRLs in general industry applications.

**FEATURES**

1. **7712 Beam Trolley Anchor**
   - 360° rotating forged aluminum D-ring.
   - Stainless steel wheel guards and wheel bearings.
   - High temperature resistance Nylacast wheels.
   - Secondary locking detent pin.

2. **7538 Trailing Beam Clamp**
   - Temporary
   - Trailing beam anchor features dual-clamp adjustment with aluminum crossbar and jaws, swiveling D-ring and bronze slider pads. Fits 3" to 14½" wide beam flanges up to 1¼" thick for temporary and mobile use on overhead I-beams.

3. **7530 Trailing Beam Clamp**
   - Temporary
   - Trailing beam anchor features dual-clamp adjustment with aluminum crossbar and steel jaws with nylon slider pads and concealed adjustment latches. Plated steel D-ring remains centered on crossbar and fits 3" to 14" wide beam flanges up to 1¼" thick for temporary and mobile use on horizontal I-beams.

4. **7531 Trailing Beam Clamp**
   - Temporary
   - Trailing beam anchor features single-clamp adjustment with aluminum crossbar and steel jaws with nylon slider pads and concealed adjustment latch. Plated steel D-ring slides with adjustment and fits 3" to 14½" wide beam flanges up to 1¼" thick for temporary and mobile use horizontal I-beams.

5. **7535 Vertical Beam Clamp**
   - Permanent
   - Vertical beam anchor features single-jaw adjustment with aluminum crossbar and jaws. Threaded crossbar and knurled rings provide fine adjustment for fitting 3¾" to 12¾" wide beam flanges up to 2¼" thick for permanent installation on vertical and horizontal I-beams.

6. **7533 Trailing Beam Clamp**
   - Temporary
   - Trailing beam anchor features dual-clamp adjustment with aluminum crossbar and jaws. Uniquely includes recessed under-jaw ball bearings for improved mobility and threaded crossbar with knurled rings for fine adjustment. Fits 3" to 12¼" wide beam flanges up to 1 7/8" thick for temporary mobile use on horizontal I-beams.

7. **7536 Vertical Beam Clamp**
   - Vertical Beam Clamp fits 7¾ to 24½" wide flanges.

8. **7534 Trailing Beam Clamp**
   - Temporary
   - Trailing beam anchor features single-trailing adjustment with aluminum crossbar and wheel plates. Includes aluminum swiveling D-ring and high density Nylacast wheels and fits 4" to 18" wide beam flanges up to 1½" thick for permanent or temporary use on overhead horizontal I-beams.

9. **7711 Heavy Duty Beam Trolley**
   - Temp/Perm
   - Beam trolley anchor features single-trolley adjustment with threaded steel crossbar and adjustment rings plus steel wheels and wheel plates. Fits 3" to 18½" wide beam flanges up to 2½" thick for permanent or temporary use on overhead horizontal I-beams.

Meets ANSI Z359.18-2017
**CONCRETE // ANCHORAGES**

7440S | Swivel-eye Expansion Wedge  
Temporary

Swivel-eye expansion wedge anchor features 5,000 lbs. static strength, requires 3½” min hole depth and allows ¾" max hole diameter for temporary use in cured concrete.

7441 | Swaged Thimble Expansion Wedge  
Temporary

Swaged thimble expansion wedge anchor features 10,000 lbs. static strength, requires 4½” min hole depth and allows 1” max hole diameter for temporary use in cured concrete.

7440 | Swaged-eye Expansion Wedge  
Temporary

Swaged-eye expansion wedge anchor features 5,000 lbs. static strength, requires 3½” min hole depth and allows ¾” max hole diameter for temporary use in cured concrete.

7442 | Swaged-eye Toggle-through  
Temporary

Swaged-eye toggle-through anchor features 5,000 lbs static strength, requires 6” min hollow core with 1¾” min web thickness and allows ¾” max hole diameter for temporary use in precast hollow-core concrete.

7448L | Pour-in-place Embed with Loop  
Temporary

48” pour-in-place embed with connection loop and jacketed web, for loop-over or choke-on installation to embedded rebar during concrete pour. Remove and dispose after temporary use in cured concrete.

7448 | Pour-in-place Embed with D-ring  
Temporary

48” pour-in-place embed anchor with connection D-ring and jacketed web, for loop-over or choke-on installation to embedded rebar during concrete pour. Remove and dispose after temporary use in cured concrete.

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<table>
<thead>
<tr>
<th>Item#</th>
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<tr>
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<td>7436</td>
<td>6’</td>
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<tr>
<td>7472</td>
<td>8’</td>
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Additional lengths available up to 12’

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7451A | Rotating D-ring with Concrete Screw  
Temporary

Rotating D-ring anchor with concrete screw features plated stainless steel anchoring plate with alloy steel connecting D-ring. Precision-cut bushing provides 360° D-ring rotation for temporary or permanent installation in cured concrete.

7451C | Rotating D-ring with Expansion Bolt  
Temporary

Rotating D-ring anchor with torque-indicating expansion bolt features plated stainless steel anchoring plate with alloy steel connecting D-ring. Precision-cut bushing provides 360° D-ring rotation for temporary or permanent installation in cured concrete.

7451AC | Rotating D-ring  
Temporary

Rotating D-ring anchor for temporary or permanent use in concrete or steel requires user-supplied fasteners. Features plated stainless steel anchoring plate with alloy connecting steel D-ring and precision-cut bushing provides 360° D-ring rotation.

7451C1 | Torque-indicating Expansion Bolt  
Concrete

0.7" x 4½” torque-indicating expansion bolt for concrete installation with Rotating D-ring Anchor available in single and multi-pack quantities.

7451C1: 1 Pack.  
7451C5: 5 Pack.  
7451C10: 10 Pack.

7451A1 | Thread-cutting Concrete Screw  
Concrete

½” x 5½” thread-cutting concrete screw for concrete installation with Rotating D-ring Anchor available in single and multi-pack quantities.

7451A1: 1 Pack.  
7451A5: 5 Pack.  
7451A10: 10 Pack.
Single-use roof anchor features 6” x 1½” bend-in-place nailing plates with 3/4” connecting eye for temporary use on wood structures. Includes 16D nails for roof ridge installation.

Reusable chain anchor features 9” x 3” anchoring plates and 5/16” Grade 80 chain with connecting O-ring for temporary reusable installation on wood structures. Includes 16D nails for roof ridge or field installation.

Reusable roof anchor features hinged design, 10” x 3” anchoring plates and 2¼” connecting D-ring for temporary reusable installation on wood structures. Includes 16D nails for roof ridge or field installation.

Reusable anchor features hinged design, 10” x 3” anchoring plates and 2¼” connecting D-ring for temporary reusable installation on metal deck. Includes 1½” self-tapping sheet metal screws.

Reusable roof anchor features hinged design, 10” x 3” anchoring plates and 2¼” connecting D-ring for temporary reusable installation on metal deck. Includes 1/4” self-tapping sheet metal screws.

Reusable D-ring plate anchor features 9” x 3” anchoring plate and 2¼” connecting D-ring for temporary reusable installation on wood roof structures. Includes 3½” Grade 8 lag screws for roof ridge or field installation.

Dual Truss anchor is ideally suited for use with HLLs anchored along roof ridge. Features dual-installation methods including over-sheathing screw-down and interior under-truss for temporary and reusable applications on wood roof structures. Includes 1½” lag screws for over-sheathing install plus 4” and 6” U-bolts for interior under-truss fastening.

Single-use roof anchor features 6” x 1½” bend-in-place nailing plates with 3/4” connecting eye for temporary use on wood structures. Includes 16D nails for roof ridge installation.

Reusable roof anchor features hinged design, 10” x 3” anchoring plates and 2¼” connecting D-ring for temporary reusable installation on wood structures. Includes 16D nails for roof ridge or field installation.

Reusable anchor features hinged design, 10” x 3” anchoring plates and 2¼” connecting D-ring for temporary reusable installation on wood roof structures. Includes 1¼” lag screws for roof ridge installation.

Reusable D-ring plate anchor features 9” x 3” anchoring plate and 2¼” connecting D-ring for temporary reusable installation on wood roof structures. Includes 3½” Grade 8 lag screws for roof ridge or field installation.

Dual Truss anchor is ideally suited for use with HLLs anchored along roof ridge. Features dual-installation methods including over-sheathing screw-down and interior under-truss for temporary and reusable applications on wood roof structures. Includes 1½” lag screws for over-sheathing install plus 4” and 8” U-bolts for interior under-truss fastening.

Single-D under-tile anchor features 17” stainless steel nailing plate with 2½” connecting D-rings. Includes 16D stainless steel nails for permanent roof ridge or field installation on wood roof structures.

Twin-D under ridge cap anchor features 13” stainless steel nailing plate with 2½” connecting D-rings. Includes 16D stainless steel nails for permanent roof ridge installation on wood roof structures.

Permanent Truss Anchor Set

This anchor set is ideally suited for use with HLLs anchored along roof ridge. Features dual-installation methods including over-sheathing screw-down and interior under-truss for temporary and reusable applications on wood roof structures. Includes 1½” lag screws for over-sheathing install plus 4” and 8” U-bolts for interior under-truss fastening.

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**ANCHORAGES**

**3’ Cinch-loop Web Choker Anchor**
- Item #: 7245
- Description: WeldTech Cinch-loop Choker
- Length: Temporary
- Additional Lengths: Available up to 40’

**3’ Arc Flash Cinch-loop Choker Anchor**
- Item #: 72493FT
- Description: Arc Flash Cinch-loop Choker
- Length: Temporary

**7244**
- 6’ length.

**72494FT**
- 4’ length.

**72495FT**
- 6’ length.

**72496FT**
- 8’ length.
When it comes to your fall protection equipment, there’s nothing more personal, essential or important than your full body harness. While FallTech harnesses are built to meet or exceed ANSI standards and OSHA regulations, we’ve also designed comfort, support and accessibility into our body wear with continued freedom of movement, sustained safety and productivity for workers at height.

**ADVANCED COMFORTech® GEL**
- Exclusive Comfort-GEL endoskeleton, dorsal SRL attachment sleeve and aluminum camlock torso adjusters.
- Forged aluminum D-rings, Quick Connect buckles and cool-vent lumbar zone

**FLOWTECH® LTE**
- Proprietary FlowScape venting channels, dorsal SRL attachment sleeve and aluminum camlock torso adjusters.
- Forged aluminum D-rings, moisture wicking mesh lining and twist-indicating 2-sided webbing.

**JOURNEYMAN FLEX ALUMINUM**
- Unique ergonomic reinforced waist support and positioning pad, dorsal SRL attachment sleeve and aluminum camlock torso adjusters.
- Forged aluminum D-rings, contoured hip-to-seat leg pads and Quick Connect buckles.

**CONTRACTOR PLUS**
- Preferred padding enhanced throughout shoulders and waist, dorsal SRL attachment sleeve and contoured hip-to-seat leg pads.
- Traditional low-profile spring-tension torso adjusters, forged steel D-rings and Quick Connect buckles.

**JOURNEYMAN FLEX STEEL**
- Unique ergonomic reinforced waist support and positioning pad, dorsal SRL attachment sleeve and aluminum camlock torso adjusters.
- Forged aluminum D-rings, contoured hip-to-seat leg pads and Quick Connect buckles.

**CONTRACTOR**
- Established features include Mating Buckle torso adjusters, stamped steel D-rings, independent 7” shoulder pads and 9 adjustment position belt on Construction models.

**TRADESMAN PLUS**
- Exclusive dorsal SRL attachment sleeve, tri-layer padded air-mesh shoulder yoke and Quick Connect chest buckles.
- Traditional low-profile spring-tension torso adjusters, reinforced waist support and positioning pad and paired lanyard parking keepers.

**TRADESMAN**
- Established features include forged alloy steel D-rings, friction roller torso adjusters, independent 10” shoulder pads and 9 adjustment position belt on Construction models.

**CONSTRUCTION PLUS**
- Exclusive dorsal SRL attachment sleeve, breathable padded air-mesh shoulder yoke and stabilized waist support positioning pad.
- Mating Buckle chest closures, low-profile spring-tension torso adjusters and paired lanyard parking keepers.

**CONSTRUCTION**
- Established features include Mating Buckle torso adjusters, stamped steel D-rings, independent 7” shoulder pads and 9 adjustment position belt on Construction models.

As diverse as the people who wear them
Proven end-user acceptance for unsurpassed comfort has made ComforTech® full body harnesses the preferred choice of body wear solutions they are today. A decade of growth later, the evolution of comfort continues with exclusive premium features and enhanced comfort provided with Advanced ComforTech® GEL.

**FEATURES**

1. Proprietary gel endoskeleton.
2. Exclusive aluminum camlock adjusters.
3. Dorsal SRL attachment sleeve.
4. Tool tether connection rings.
5. Forged aluminum D-rings.
6. Integral Suspension Trauma Relief System (select models).

**ADVANCED COMFORTECH® GEL // BODY WEAR**

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**FEATURES**

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2. Exclusive aluminum camlock adjusters.
3. Dorsal SRL attachment sleeve.
4. Tool tether connection rings.
5. Forged aluminum D-rings.
6. Integral Suspension Trauma Relief System (select models).
### Bodywear

#### 7082B | Standard Non-Belted
- **Item #**: 7082B
- **Sizes**: S, M, L, XL, 2X, 3X
- **Type**: Standard Non-Belted
- **D-rings**: Single D-ring
- **Legs**: Dorsal
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Work Positioning

#### 7082B3D | Standard Non-Belted
- **Item #**: 7082B3D
- **Sizes**: S to 3X
- **Type**: Standard Non-Belted
- **D-rings**: Three D-rings
- **Legs**: Dorsal
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Work Positioning

#### 7082BF D | Climbing Non-Belted
- **Item #**: 7082BF D
- **Sizes**: S, M, L, XL
- **Type**: Climbing Non-Belted
- **D-rings**: Two D-rings
- **Legs**: Dorsal, Sternal
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Work Positioning, Climbing

#### 7081B | Construction Belted
- **Item #**: 7081B
- **Sizes**: XS, S, M, L, XL, 2X, 3X
- **Type**: Construction Belted
- **D-rings**: Four D-rings
- **Legs**: Dorsal, Hip
- **Chest**: Tongue Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Work Positioning, Climbing

#### 7081BR | Construction Belted
- **Item #**: 7081BR
- **Sizes**: S, M, L, XL
- **Type**: Construction Belted
- **D-rings**: Three D-rings
- **Legs**: Dorsal, Hip
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Work Positioning, Climbing

#### 7081BF D | Construction Climbing
- **Item #**: 7081BF D
- **Sizes**: S, M, L, XL
- **Type**: Construction Climbing
- **D-rings**: Four D-rings
- **Legs**: Dorsal, Hip, Sternal
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Work Positioning, Climbing

#### 7083B | Construction Belted
- **Item #**: 7083B
- **Sizes**: S, M, L, XL, 2X, 3X
- **Type**: Construction Belted
- **D-rings**: Three D-rings
- **Legs**: Dorsal, Hip
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Work Positioning

#### 7083BR | Construction Belted
- **Item #**: 7083BR
- **Sizes**: S, M, L, XL
- **Type**: Construction Belted
- **D-rings**: Three D-rings
- **Legs**: Dorsal, Hip, Sternal
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Work Positioning, Climbing

#### 7083BF D | Construction Climbing
- **Item #**: 7083BF D
- **Sizes**: S, M, L, XL
- **Type**: Construction Climbing
- **D-rings**: Three D-rings
- **Legs**: Dorsal, Hip, Sternal
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Work Positioning, Climbing

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Includes Suspension Trauma Relief System

**ADVANCED COMFORTech® GEL // BODY WEAR**

falltech.com
Lightweight breathability is the result of user demand embodied in FlowTech® LTE full body harnesses. Redesigned proprietary FlowScape® pad technology provides unrivaled performance in transferring body heat away from the user through advanced evaporative breathability. Coupled with aluminum hardware components throughout each harness, these are the essentials comprising the foundation of FlowTech® LTE.

**FEATURES**

1. Dorsal SRL attachment sleeve.
2. Exclusive aluminum camlock adjusters.
3. Proprietary FlowScape® air channel padding.
4. Triple-lock Quick Connect leg buckles (select models).
5. Tool Tether connection rings.

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**FLOWTECH® LTE**

**Item #** 7086B | Standard Non-Belted

- **Sizes**: S, M, L, XL
- **Type**: Single D-ring
- **D-rings**: Dorsal
- **Legs**: Tongue Buckle
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest

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**Item #** 7086BFD | Climbing Non-Belted

- **Sizes**: S to XL
- **Type**: Two D-rings
- **D-rings**: Dorsal, Sternal
- **Legs**: Tongue Buckle
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Climbing

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**Item #** 7086BR | Standard Non-Belted

- **Sizes**: S, M, L, XL
- **Type**: Single D-ring
- **D-rings**: Dorsal
- **Legs**: Tongue Buckle
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest

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**Item #** 7093B | Standard Non-Belted

- **Sizes**: S to 3X
- **Type**: Three D-rings
- **D-rings**: Dorsal, Hip
- **Legs**: Tongue Buckle
- **Chest**: Quick Connect Buckle
- **Torso**: Aluminum Camlock
- **Applications**: Fall Arrest, Work Positioning
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<td>Standard Non-Belted</td>
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<td>7087BQ</td>
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<td>7088BFD</td>
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<td>Fall Arrest</td>
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</table>

Items 7087B and 7087BQ include triple-lock quick connect leg buckles.

Items 7088B and 7088BFD include suspension trauma relief system.

**7087B** Standard Non-Belted
- Single D-ring
- Sizes S to 3X

**7087BFD** Climbing Non-Belted
- Two D-rings
- Sizes S to 2X

**7088B** Construction Belted
- Three D-rings
- Sizes S to 3X

**7088BFD** Construction Climbing
- Four D-rings
- Sizes S to XL

**7087BQ** Standard Non-Belted
- Single D-ring
- Sizes S to XL

**7092B** Standard Non-Belted
- Three D-rings
- Sizes S to XL

**7088BR** Construction Belted
- Three D-rings
- Sizes S to XL

**7099B** Construction Belted
- Single D-ring
- Sizes S to 2X
Includes triple-lock quick connect leg buckles

<table>
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<th>Item #</th>
<th>Sizes</th>
<th>Type</th>
<th>D-rings</th>
<th>Legs</th>
<th>Chest</th>
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<td>Fall Arrest</td>
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JOURNEYMAN FLEX ALUMINUM

Journeyman FLEX harnesses continue the enduring tradition as a workhorse solution in Fall Protection body wear. Now advanced and elevated with premium features, comfort and durability, Journeyman FLEX harnesses deliver unmatched reliability and value for every job and application end-users demand.

FEATURES

1. Dorsal SRL attachment sleeve.
2. Exclusive aluminum camlock adjusters.
3. Quick Connect leg and chest buckles.
4. Reinforced ergonomic waist support pad.
5. Contoured hip-to-seat leg pads.

7035B | Construction Belted Harness

7021B | Standard Non-Belted

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<td>Aluminum Camlock</td>
<td>Fall Arrest, Retrieval</td>
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7021BFD | Climbing Non-Belted

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7023B | Standard Non-Belted

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7027B | Retrieval Non-Belted

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<td>Quick Connect Buckle</td>
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<td>Fall Arrest, Retrieval</td>
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</tbody>
</table>
**JOURNEYMAN FLEX ALUMINUM // BODY WEAR**

**7021BQC | Standard Non-Belted**
- Single D-ring
- Sizes UniFit to 2X

**7023BQC | Standard Non-Belted**
- Three D-rings
- Sizes UniFit to XL

**7029B | Crossover Climbing**
- Four D-rings
- Sizes UniFit to XL

**Item # | Sizes | Type | D-rings | Legs | Chest | Torso | Applications**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Sizes</th>
<th>Type</th>
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<th>Legs</th>
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<td>Mating Buckle</td>
<td>Aluminum Camlock</td>
<td>Fall Arrest, Work Positioning, Climbing</td>
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**7035B | Construction Belted**
- Three D-rings
- Sizes 5 to 3X

**7035BQC | Construction Belted**
- Three D-rings
- Sizes S to XL

**Item # | Sizes | Type | D-rings | Legs | Chest | Torso | Applications**

<table>
<thead>
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<th>Item #</th>
<th>Sizes</th>
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<th>Applications</th>
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<td>Construction Belted</td>
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<td>Tongue Buckle</td>
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<td>Fall Arrest, Work Positioning</td>
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<td>Donal, Hip</td>
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<td>Aluminum Camlock</td>
<td>Fall Arrest, Work Positioning</td>
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### FallTech Journeyman Flex Steel // Body Wear

**Item #** | **Sizes** | **Type** | **D-rings** | **Legs** | **Chest** | **Torso** | **Applications**
---|---|---|---|---|---|---|---
7021 | XS, UniFit, XL, 2X, 3X, 4X | Standard Non-Belted | Dorsal | Tongue Buckle | Mating Buckle | Steel Spring | Tension Roller | Fall Arrest
7021FD | S, M, L, XL, 2X, 3X | Climbing Non-Belted | Dorsal, Sternal | Tongue Buckle | Mating Buckle | Steel Spring | Tension Roller | Fall Arrest
7021QC | UniFit, XL, 2X, 3X | Standard Non-Belted | Dorsal, Hip | Quick Connect Buckle | Mating Buckle | Steel Spring | Tension Roller | Fall Arrest
7023 | UniFit, XL, 2X, 3X | Standard Non-Belted | Dorsal, Hip | Tongue Buckle | Mating Buckle | Steel Spring | Tension Roller | Fall Arrest
7023QC | UniFit | Standard Non-Belted | Dorsal, Hip | Quick Connect Buckle | Mating Buckle | Steel Spring | Tension Roller | Fall Arrest, Work Positioning
7035 | XS, S, M, L, XL, 2X, 3X, 4X | Construction Belted | Dorsal, Hip | Tongue Buckle | Mating Buckle | Steel Spring | Tension Roller | Fall Arrest, Work Positioning
7035FD | S, M, L, XL | Construction Climbing | Dorsal, Hip, Sternal | Tongue Buckle | Mating Buckle | Steel Spring | Tension Roller | Fall Arrest, Work Positioning, Climbing
7035QC | S, M, L, XL, 2X, 3X, 4X | Construction Belted | Dorsal, Hip | Quick Connect Buckle | Quick Connect Buckle | Steel Spring | Tension Roller | Fall Arrest, Work Positioning

UniFit (Small, Medium, Large)  2X/3X: Dual Size
**JOURNEYMAN FLEX STEEL // BODY WEAR**

**7027 | Retrieval Non-Belted**
- Three D-rings
- Sizes UniFit to 3X

**7028 | Crossover Climbing**
- Two D-rings
- Sizes UniFit to 2X

**7029 | Crossover Climbing**
- Four D-rings
- Sizes XS to 3X

**7034 | Construction Retrieval**
- Five D-rings
- Sizes 5 to 3X

---

<table>
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<th>Item #</th>
<th>Sizes</th>
<th>Type</th>
<th>D-rings</th>
<th>Legs</th>
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<th>Torso</th>
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<td>Steel Spring Tension Roller</td>
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*UniFit (Small, Medium, Large) * 
*X/2X: Dual Size*
Tradesman Plus harness enhancements incorporate nearly 20 years of end-user acceptance, productivity and manufacturing proficiency as the standard of day-in day-out performance and reliability. Serviceable functionality and trusted quality are built upon with added user benefits to last all day and every day without imposing a premium expense.

**FEATURES**

1. **Dorsal SRL attachment sleeve.**
2. **Quick-Connect chest buckles.**
3. **Tri-layer padded shoulder yoke.**
4. **Reinforced comfort waist support pad.**
5. **Low-profile spring-tension adjusters.**

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**ITEMS LIST**

<table>
<thead>
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<th>Item #</th>
<th>Sizes</th>
<th>Type</th>
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*UniFit (Small, Medium, Large) * S/M, L/X and X/2X: Dual Sizes

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**Falltech.com**
### Item # | Sizes | Type | D-rings | Legs | Chest | Torso | Applications |
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UniFit (Small, Medium, Large)  
S/M and L/X: Dual Sizes
Providing reliable performance and safety with economical function has been the mainstay of Contractor series harnesses since 2005. Our upgraded Contractor Plus harnesses also deliver this same compliance-grade foundation with practical and effective advances for improved user productivity in most all common worksite applications.

FEATURES

1. Dorsal SRL attachment sleeve.
2. Breathable comfort shoulder yoke.
3. Reinforced comfort waist support pad.
4. Low-profile spring-tension adjusters.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Sizes</th>
<th>Type</th>
<th>D-rings</th>
<th>Legs</th>
<th>Chest</th>
<th>Torso</th>
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<tr>
<td>7015B</td>
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<tr>
<td>7073B</td>
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<td>Steel Spring</td>
<td>Fall Arrest</td>
</tr>
</tbody>
</table>
SPECIALTY BODY WEAR

In addition to our full compliment of multi-function harnesses structured to meet traditional fall arrest, work positioning and climbing applications, our expanded range of specialty harnesses address task and environment specific applications for welding, tower climbing, utilities, oil and gas and traffic.

ARC FLASH

Overmold insulated D-rings, Mating and Quick Connect buckles and traditional leather insulators.

Solutions provided with Nomex or Nylon webbing, with and without flame resistant shoulder, waist and leg pads and dorsal D-ring or loop options.

WELDTech

Standard Non-belted and Crossover Climbing models available with Nomex webbing and one to four alloy steel D-rings.

Offered with Quick Connect or Mating Buckle chest and leg closures and grommeted Kevlar legs with Tongue Buckles.

HIGH-VIZ VEST

Class 2 and Construction Grade safety vest options feature vest-cut design for improved access to user’s pants pockets and are both available in high-visibility Lime and Orange breathable mesh fabric.

Class 2 vests are paired with 3-D harnesses with Tongue Buckle legs and feature zippered side vents for access to Hip D-rings and include zippered front and rear pockets.

Construction Grade vests are paired with 1-D harnesses with Mating Buckle legs and include four front pockets.

ROUGHNECK®

Harness configurations provide solutions for Fall Arrest, Work Positioning, Climbing, Restraint, Riding/Lifting and Suspension applications common in derrick work.

Available in Bosun Belted, Crossover Climbing, Derrick Construction and Derrick Non-belted models.

Recognized features include integral Seat Board or Sling Seat for suspension, Dorsal D-ring extensions, Hip-lifting D-rings, Restraint D-rings and attachment buckles for Belly Belts.

TOWER CLIMBER®

User-preferred configurations with six D-rings for Fall Arrest, Work Positioning, Climbing and Suspension applications common in most all tower climbing work.

ComforTech and FlowTech climbers feature padded, adjustable and detachable suspension seats reinforced with internal aluminum support bars and Quick Connect chest buckles.

ComforTech climbers include steel D-rings and Tongue Buckle legs while FlowTech climbers feature aluminum D-rings and Quick Connect legs.

POSITIONING AND WORK BELTS

Designed for Work Positioning and Fall Restraint applications and, for providing added lumbar support as a separate component of a Personal Fall Arrest or Work Positioning System. Available for integration with most full body harnesses.

Work Belts are ideally suited for replacement on Construction Belted harnesses, adding functionality to non-belted harnesses and for stand-alone use to support heavy tool bags.

SPECIALTY BODY WEAR

In addition to our full compliment of multi-function harnesses structured to meet traditional fall arrest, work positioning and climbing applications, our expanded range of specialty harnesses address task and environment specific applications for welding, tower climbing, utilities, oil and gas and traffic.

ARC FLASH

Overmold insulated D-rings, Mating and Quick Connect buckles and traditional leather insulators.

Solutions provided with Nomex or Nylon webbing, with and without flame resistant shoulder, waist and leg pads and dorsal D-ring or loop options.

WELDTech

Standard Non-belted and Crossover Climbing models available with Nomex webbing and one to four alloy steel D-rings.

Offered with Quick Connect or Mating Buckle chest and leg closures and grommeted Kevlar legs with Tongue Buckles.

HIGH-VIZ VEST

Class 2 and Construction Grade safety vest options feature vest-cut design for improved access to user’s pants pockets and are both available in high-visibility Lime and Orange breathable mesh fabric.

Class 2 vests are paired with 3-D harnesses with Tongue Buckle legs and feature zippered side vents for access to Hip D-rings and include zippered front and rear pockets.

Construction Grade vests are paired with 1-D harnesses with Mating Buckle legs and include four front pockets.

ROUGHNECK®

Harness configurations provide solutions for Fall Arrest, Work Positioning, Climbing, Restraint, Riding/Lifting and Suspension applications common in derrick work.

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TOWER CLIMBER®

User-preferred configurations with six D-rings for Fall Arrest, Work Positioning, Climbing and Suspension applications common in most all tower climbing work.

ComforTech and FlowTech climbers feature padded, adjustable and detachable suspension seats reinforced with internal aluminum support bars and Quick Connect chest buckles.

ComforTech climbers include steel D-rings and Tongue Buckle legs while FlowTech climbers feature aluminum D-rings and Quick Connect legs.

POSITIONING AND WORK BELTS

Designed for Work Positioning and Fall Restraint applications and, for providing added lumbar support as a separate component of a Personal Fall Arrest or Work Positioning System. Available for integration with most full body harnesses.

Work Belts are ideally suited for replacement on Construction Belted harnesses, adding functionality to non-belted harnesses and for stand-alone use to support heavy tool bags.
FallTech Arc Flash harness protect workers in a fall event following electric arc flash and arc blast exposure when working at heights or in confined spaces near electrically charged sources. Available in user-preferred flame-resistant Nomex webbing, with and without comfort pads, and options featuring premium overmold hardware and traditional leather insulation. ASTM F887-13 and ANSI Z359.11-2014 compliant.

**FEATURES**

1. Premium overmold insulation on steel hardware.
2. Overmold Quick Connect buckles (select models).
4. Nomex®/Kevlar® blended webbing throughout torso, legs and belt.

---

**ITEMS**

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<th>D-rings</th>
<th>Legs</th>
<th>Chest</th>
<th>Torso</th>
<th>Applications</th>
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UniFit (Small, Medium, Large)
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<td>7047FD</td>
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<td>Climbing Non-Belted</td>
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<td>Quick Connect Buckle</td>
<td>Overmold Snap Hook Shoulder Loop</td>
<td>Fall Arrest, Rescue, Work Positioning, Climbing</td>
</tr>
</tbody>
</table>

*7047R, 7047FD, and 8073R include Rescue Loops.*
### ARC FLASH NYLON // BODY WEAR

**7051** Standard Non-Belted  
*Single D-loop*  
Sizes XS to 2X

**8063B** Crossover Climbing  
*Four D-rings*  
Size UniFit

**8087** Standard Non-Belted  
*Single D-loop*  
Size UniFit

### WELDTECH // BODY WEAR

**7036A** Standard Non-Belted  
*Single D-ring*  
Size UniFit

**7037** Standard Non-Belted  
*Single D-ring*  
Sizes UniFit to 3X

**7039** Standard Non-Belted  
*Three D-rings*  
Sizes UniFit to 2X

<table>
<thead>
<tr>
<th>Item #</th>
<th>Sizes</th>
<th>Type</th>
<th>D-rings</th>
<th>Legs</th>
<th>Chest</th>
<th>Torso</th>
<th>Applications</th>
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<td>8063B</td>
<td>UniFit</td>
<td>Crossover Climbing</td>
<td>Dorsal, Hip, Sternal</td>
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<tr>
<td>8087</td>
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<td>Leather Insulated Quick Connect Buckle</td>
<td>Leather Insulated Mating Buckle</td>
<td>Fall Arrest</td>
<td></td>
</tr>
</tbody>
</table>

**7052B** Crossover Climbing  
*Four D-rings*  
Size UniFit

**5075A** Slag Shield Cover  
*Harness*  
Sizes S to XL

**5075C** Slag Shield Cover  
*Lanyards*  
Sizes 5 to XL

Slag Shields cover harness and lanyard webbing to protect against welding slag and spatter. 5075A fits small and medium harnesses, 5075B fits large and XL harnesses.
## HI-VIZ VEST // BODY WEAR

### 7015L | Construction Grade
- **Single D-ring**
- Sizes S to 3X

### 7018L | Class 2 Non-Belted
- **Three D-rings**
- Sizes S to 3X

### 5050 | Premium Class 2
- **Lime**
- Sizes S to 3X

5051: Construction Grade Lime also available.

### 7015O | Construction Grade
- **Single D-ring**
- Sizes S to 3X

### 7018O | Class 2 Non-Belted
- **Three D-rings**
- Sizes S to 3X

### 5055 | Premium Class 2
- **Orange**
- Sizes S to 3X

5055: Construction Grade Orange also available.

---

### Item # | Sizes | Type | D-rings | Legs | Chest | Torso | Applications |
--- | --- | --- | --- | --- | --- | --- | --- |
7015L | S/M, L/X, 2X/3X | Construction Grade Non-Belted | Dorsal | Mating Buckle | Mating Buckle | Mating Buckle | Fall Arrest, Work Positioning |
7018L | S/M, L/X, 2X/3X | Class 2 Non-Belted | Dorsal, Hip | Tongue Buckle | Mating Buckle | Mating Buckle | Fall Arrest, Work Positioning |
7015O | S/M, L/X, 2X/3X | Construction Grade Non-Belted | Dorsal | Mating Buckle | Mating Buckle | Mating Buckle | Fall Arrest |
7018O | S/M, L/X, 2X/3X | Class 2 Non-Belted | Dorsal, Hip | Tongue Buckle | Mating Buckle | Mating Buckle | Fall Arrest, Work Positioning |
5050 | S/M, L/X, 2X/3X | Premium Class 2 Vest | - | - | - | - | - |
5055 | S/M, L/X, 2X/3X | Premium Class 2 Vest | - | - | - | - | - |

**Falltech.com**

## ROUGHNECK® // BODY WEAR

### 8001B | Derrick Bosun Belted
- **Seven D-rings**
- Sizes S to XL

### 8006 | Derrick Non-Belted
- **Three D-rings**
- Sizes S to XL

- Uses 8035 Belly Belt (sold separately)

### 8007 | Derrick Non-Belted
- **Four D-rings**
- Sizes S to XL

### 8026 | Derrick Crossover Belted
- **Five D-rings**
- Sizes UniFit to 2X

- Uses 8035 Belly Belt (sold separately)

---

### Item # | Sizes | Type | D-rings | Legs | Chest | Torso | Applications |
--- | --- | --- | --- | --- | --- | --- | --- |
8001B | S, M, L, XL | Derrick Bosun Belted | Dorsal, Dorsal Extension, Hip, Sternal, Saddle Seat | Tongue Buckle | Mating Buckle | Steel Friction Roller | Fall Arrest, Work Positioning, Climbing, Suspension |
8006 | S, M, L, XL | Derrick Non-Belted | Dorsal, Hip Lifting | Tongue Buckle | Mating Buckle | Steel Friction Roller | Fall Arrest, Riding and Lifting |
8007 | S, M, L, XL | Derrick Non-Belted | Dorsal, Dorsal Extension, Hip Lifting | Tongue Buckle | Mating Buckle | Steel Friction Roller | Fall Arrest, Work Positioning, Climbing, Suspension |
8026 | UniFit, X/2X | Derrick Crossover Belted | Dorsal, Dorsal Extension, Hip, Sternal, Waist/Rear | Tongue Buckle | Mating Buckle | Steel Friction Roller | Fall Arrest, Work Positioning, Climbing, Restraint |

**Falltech.com**

---

S/M, L/X and 2X/3X: Dual Size

---

Uses 8035 Belly Belt (sold separately)
**ROUGHNECK® // BODY WEAR**

### 8021 Derrick Bosun Belted

- **Four D-rings**
- Sizes S to XL

### 8021FN Derrick Belted

- **Four D-rings**
- Sizes S to 3X

### 8031 Belly Belt

- Sizes S to XL

### 8035 Belly Belt

- Sizes S to XL

### Item # | Sizes | Type | D-rings | Legs | Chest | Torso | Applications
<table>
<thead>
<tr>
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<td>Dorsal Extension, Saddle Seat, Waist/Rear</td>
<td>Tongue Buckle</td>
<td>Steel Friction Roller</td>
<td>Fall Arrest, Suspension, Restraint</td>
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<td>8021FN</td>
<td>S, M, L, XL, 2X, 3X</td>
<td>Derrick Belted</td>
<td>Dorsal, Dorsal Extension, Sternal, Waist/Rear Extension</td>
<td>Tongue Buckle</td>
<td>Steel Spring Tension Roller</td>
<td>Fall Arrest, Climbing, Restraint</td>
<td></td>
</tr>
</tbody>
</table>

Includes D-rings for pipe positioning (not rated) and paired straps with mating buckles for attachment to 8021 Derrick harness.

Bosun Seat features molded EVA seat pad, Birch plywood seat board, paired suspension D-rings, heavy-duty belt with back pad and 2 steel clips for tool bags.

Seat board measures 23” x 11” x 7/8”.

### Item # | Sizes | Type | D-rings | Attachment | Harness | Belt
<table>
<thead>
<tr>
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<td>Upper Torso Mating Buckle</td>
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<tr>
<td>8035</td>
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<td>8006, 8007</td>
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</table>

Includes D-rings for pipe positioning (not rated) and paired mating buckles for attachment to 8021 Derrick harness.

Bosun Seat features Birch plywood seat board and paired suspension D-rings. Seat board measures 23” x 11” x 7/8”.

### Item # | Seat Board | D-rings | Belt Size | Cushion | Tool clips
<table>
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<tbody>
<tr>
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<td>S, M, L, XL</td>
<td>¼” Thick</td>
<td>Plated Steel</td>
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<tr>
<td>8042</td>
<td>Birch Plywood</td>
<td>Plated Alloy Steel</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</tbody>
</table>

Bosun Seat features Birch plywood seat board and paired suspension D-rings. Seat board measures 23” x 11” x 7/8”.

**falltech.com**
FallTech® Body Belts are designed for use in Work Positioning and Restraint applications and for integration with most full body harnesses. Available in two styles with Hip D-rings for positioning and with a single Waist D-ring for restraint. A variety of waist support pads and removable or fixed belt options are available for frequent and occasional use.

**7042** Journeyman Tower
- Six D-rings
- Sizes S to XL

**7084** ComforTech® Tower
- Six D-rings
- Sizes S to XL

**8092A** FlowTech® Tower
- Six D-rings
- Sizes S to XL

**Item #** | **Sizes** | **Type** | **D-rings** | **Legs** | **Chest** | **Torso** | **Applications** | **Features**
---|---|---|---|---|---|---|---|---
7042 | S, M, L, XL | Journeyman | Comof-Hip, Sternum, Saddle Seat | Tongue Buckle | Quick Connect Buckle | Steel Friction Roller | Fall Arrest, Work Positioning, Climbing, Suspension | Features 4” bonded waist support pad with heavy duty removable work belt.
7084 | S, M, L, XL | ComforTech® | Comof-Hip, Sternum, Saddle Seat | Tongue Buckle | Quick Connect Buckle | Steel Friction Roller | Fall Arrest, Work Positioning, Climbing, Suspension | Features 4” bonded waist support pad with heavy duty removable work belt.
8092A | S, M, L, XL | FlowTech® | Comof-Hip, Sternum, Saddle Seat | Quick Connect Buckle | Quick Connect Buckle | Aluminum Spring Tension Roller | Fall Arrest, Work Positioning, Climbing, Suspension | Features 4” bonded waist support pad with 3” web support band and heavy duty removable work belt.

**Item #** | **Sizes** | **Type** | **D-rings** | **Legs** | **Chest** | **Applications** | **Features**
---|---|---|---|---|---|---|---
7055 | S to XL | Standard Positioning | Two D-rings | | | | Features 6” molded waist support pad with heavy duty removable work belt.
7055B | S to 2X | Premium Positioning | Two D-rings | | | | Features 6” molded waist support pad with heavy duty removable work belt.
7056 | S to XL | Premium Positioning | Two D-rings | | | | Features 6” molded waist support pad with heavy duty removable work belt.

**Body Belts and Accessories**

**7042Y** Shoulder Yoke
- UniFit size fits most harnesses
- 7½” Shoulder Yoke for Arc Flash

**5003** Leg Pads
- Memory foam fits most harnesses
- Arc Flash Sub-pelvic Leg Pads

**5040** Suspension Trauma Relief
- Adjustable length step-in loop assembly will accommodate both users’ feet to relieve pressure
- UniFit design fits most harnesses with choke-on/snap fastener installation
- Features integral thumb loops for quick deployment after a fall event.

**7042L** Shoulder Pads
- Independent pads fit most harnesses
- 7½” Shoulder Pads

**5066** Lanyard Keepers
- 2/pk
- UniFit size fits most harnesses

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*7042 and 8092A feature removable seats*
QUICK REFERENCE GUIDE
Please refer to this chart to get a general idea of your FallTech harness size.

DETAINED REFERENCE GUIDE
Because your harness is the most important element of any personal fall arrest system, it must fit properly to deliver the highest level of safety. After you select your FallTech harness, follow these three simple steps to find your exact size.

1. TORSO STRAP
Measure from 3 inches left of navel. Upward over left shoulder towards lower right side of back.

2. LEG STRAP

3. WAIST BELTS
Measure the circumference around the waist just under the navel.

ALL MEASUREMENTS ARE TO BE TAKEN OVER CLOTHING
FallTech’s wide range of connectors for fall arrest, work positioning and restraint applications is built on years of dependable construction, performance and quality through rigorous testing and by directly addressing the needs of the end-user. From ElasTech® to Ironman® for rebar and rope positioning plus lifelines, extenders and carabiners, when you need to be connected, you have the right equipment for the job.

**Energy Absorbing Lanyards**

- ViewPack
- ElasTech
- Ironman
- Internal

**Specialty Energy Absorbing Lanyards**

- Arc Flash
- WeldTech
- Heavyweight
- WrapTech

**Positioning and Restraint Lanyards**

- Rebar Positioning
- Rope Positioning
- Fall Restraint
- Assemblies

**Vertical Sub-Systems**

- Vertical Lifelines
- Adjusters and Arresters

**Extenders and Carabiners**

- Dorsal D-ring Extenders
- Carabiners
When available anchorages are not always ideally located overhead, Ironman® Dual-class Energy Absorbing Lanyards deliver problem solving solutions for both overhead/6’ and foot level/12’ Free Fall anchor conditions. Available in single and double-leg configurations, Ironman® lanyards are also suitable for heavier users between 310 and 425 lbs for OSHA 6’ Free Fall conditions when connected to overhead anchorages. All Ironman® lanyards meet ANSI Z359.12-2013.

**Energy Absorbing Lanyards**

Ironman® Dual-class Energy Absorbing Lanyards are the essential user solution to address changing worksite anchorage conditions by providing the deceleration to effectively arrest average fall forces experienced in both overhead/6’ and foot level/12’ Free Fall conditions for users weighing up to 310 lbs. Max. Supported in two user-preferred platforms with either elasticated or fixed-length legs including snap and rebar hooks in steel and aluminum plus, integrated SRL and Rescue D-rings available on select models. Additionally, heavier users weighing between 310 and 425 lbs. may also utilize Ironman® lanyards in overhead/6’ Free Fall conditions.

**Features**

- Transverse Load rated rebar hooks
- Steel and aluminum anchorage-end connectors
- Patented ViewPack® energy absorber cover
- Integral SRL D-ring connection point (on select models)
- Internal high-modulus elastic legs
- Dual-class 6’ and 12’ Free Fall rated

**Energy Absorbing Lanyards // Connectors**

- **Ironman® Lanyard**
  - 8247ELY3D: Ironman® Elastic 12’ Free Fall Lanyard
  - Transverse Load rated rebar hooks
  - 4½’ to 6’ Double-Leg

- **Ironman® Lanyard**
  - 8247EY3AR: Lanyard with aluminum snap and rebar hooks for harness and anchorage connection and two integral rescue D-rings.
  - 4½’ to 6’ Double-Leg

- **Ironman® Lanyard**
  - 8247EY3A: Single-leg lanyard with aluminum snap hooks for harness and anchorage connection.
  - 4½’ to 6’ Double-Leg

- **Ironman® Lanyard**
  - 8247EY3: Lanyard with steel snap hooks for harness and anchorage connection.
  - 4½’ to 6’ Double-Leg

US Patent #8,408,659
ENERGY ABSORBING LANYARDS // CONNECTORS

8247BY3A | Ironman® Lanyard
6’ Double-Leg
Transverse Load rated
rebar hooks

100% tie-off Ironman® lanyard with jacketed dual-layer polyester fixed-length web legs, aluminum snap hook for harness attachment and aluminum rebar hooks for anchorage connections.

8247BY3: Single-leg lanyard with aluminum snap hooks for harness and anchorage connection.

8247B3 | Ironman® Lanyard
6’ Single-Leg
Transverse Load rated
rebar hook

Ironman® lanyard with jacketed dual-layer polyester fixed-length web leg, steel snap hook for harness and anchorage connection.

8247B: Lanyard with steel snap hooks for harness and anchorage connection.

8247Y3 | Ironman® Lanyard
6’ Double-Leg
Transverse Load rated
rebar hooks

100% tie-off Ironman® lanyard with jacketed dual-layer polyester fixed-length web legs, steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

8247Y3: 100% tie-off Lanyard with steel snap hooks for harness and anchorage connections.

8247Y | Ironman® Internal Lanyard
6’ Double-Leg
Transverse Load rated
rebar hooks

Ironman® Internal lanyard with full-length internal energy absorber, steel swivel snap hook for harness attachment and steel rebar hooks for anchorage connections.

8247Y: 100% tie-off Ironman® Internal lanyard with steel snap hooks for anchorage connections.

ViewPack®
Traditional pack-style energy absorbing lanyards with extraordinary features including our patented ViewPack® cover with inspection window and WrapPack design to fully protect the enclosed product and inspection labels. All are built with abrasion and UV resistant polyester webbing, 1/4” vinyl coated galvanized cable or 5/8” 3-strand polyester rope and feature forged alloy steel or aluminum alloy harness and anchorage connectors.

82608 | ViewPack® Lanyard
6’ Double-Leg
Transverse Load rated
rebar hooks

100% tie-off lanyard with polyester web and steel snap hooks for harness and anchorage connections.

826082D: 100% tie-off Tie-back lanyard with jacketed dual-layer polyester web, steel snap hook for harness attachment and steel snap hooks with sliding D-rings for tie-back anchorage connections.

826073 | ViewPack® Lanyard
6’ Double-Leg
Transverse Load rated
rebar hooks

100% tie-off lanyard with polyester web, steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

826073A: 4’ 100% tie-off lanyard with aluminum connectors.

826073ADJ: Adjustable 4½’ to 6’ 100% tie-off lanyard with jacketed dual-layer polyester web, steel snap hook for harness attachment and steel rebar hooks with sliding D-rings for tie-back anchorage connections.

8260733FT: 3’ 100% tie-off lanyard.

8260734: 4’ 100% tie-off lanyard.

8260734A: 4’ 100% tie-off lanyard with aluminum connectors.
**ENERGY ABSORBING LANYARDS // CONNECTORS**

**8257** | ViewPack® Lanyard | **6’ Single-Leg**
--- | --- | ---
Adjustable Single-Leg

---

**8256** | ViewPack® Lanyard | **6’ Single-Leg**
--- | --- | ---
ViewPack® lanyard with polyester web and steel snap hooks for harness and anchorage connection.

---

**82562** | ViewPack® Lanyard | **6’ Single-Leg**
--- | --- | ---
Tie-back lanyard with jacketed dual-layer polyester web, steel snap hook for harness attachment and steel snap hook with sliding D-ring for tie-back anchorage connection.

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**8256EL** | ViewPack® Lanyard | **4½’ to 6’ Double-Leg**
--- | --- | ---
Elastic single-leg lanyard with steel snap hook for harness attachment and steel snap hook for anchorage connection.

---

**8357** | ViewPack® Lanyard | **6’ Single-Leg**
--- | --- | ---
ViewPack® lanyard with ½” vinyl-coated galvanized steel cable and steel snap hooks for harness and anchorage connection.

---

**8357Y3** | ViewPack® Lanyard | **6’ Double-Leg**
--- | --- | ---
100% tie-off lanyard with ½” vinyl-coated galvanized steel cable, steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

---

**8106** | ViewPack® Lanyard | **6’ Single-Leg**
--- | --- | ---
100% tie-off lanyard with ⅝” 3-strand polyester rope, steel thimbles and steel snap hooks for harness and anchorage connection.

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**8254** | ViewPack® Lanyard | **4’ polyester web lanyard.
--- | --- | ---
Elastic single-leg lanyard with steel snap hook for harness attachment and steel rebar hook for anchorage connection.

---

**82543** | ViewPack® Lanyard | **4’ polyester web lanyard.
--- | --- | ---
Elastic single-leg lanyard with ⅝” 3-strand polyester rope, steel thimbles and steel snap hooks for harness and anchorage connection.

---

**8103** | ViewPack® Lanyard | **3’ rope lanyard.
--- | --- | ---
100% tie-off lanyard with abrasion resistant tubular polyester web and internal elastic, steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

---

**8104** | ViewPack® Lanyard | **4’ rope lanyard.
--- | --- | ---
100% tie-off lanyard with ⅝” 3-strand polyester rope, steel thimbles and steel snap hooks for harness and anchorage connection.

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**8255EL** | ViewPack® Lanyard | **Elastic single-leg lanyard with steel snap hooks for harness and anchorage connection.
--- | --- | ---
Elastic single-leg lanyard with steel snap hook for harness attachment and steel rebar hook for anchorage connection.
All ElasTech® lanyards feature abrasion and UV resistant tubular polyester webbing and a full-length internal energy absorber allowing it to maintain its low-profile and flexible design. Coupled with a high-modulus internal elastic, each leg will expand and contract from 4½’ to 6’ with the user’s movement and help to reduce snagging and tripping hazards. All lanyards include forged alloy steel or aluminum alloy harness and anchorage connectors (except where noted for choke-loop harness attachments).

**8240Y3 ElasTech® Lanyard**
4½’ to 6’ Double-Leg
Lanyard with tubular polyester web and internal elastic, steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

**8240Y3A ElasTech® Lanyard**
4½’ to 6’ Double-Leg
Lanyard with 3 integral D-rings for rescue and SRL connection, tubular polyester web with internal elastic, steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

**8240Y32D ElasTech® Lanyard**
4½’ to 6’ Double-Leg
Lanyard with integral D-ring for SRL connection, tubular polyester web with internal elastic, steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

**8240Y32D2R ElasTech® Lanyard**
4½’ to 6’ Double-Leg
Lanyard with steel snap hooks for harness and anchorage connections and integral D-ring for SRL connection.

**8240L ElasTech® Lanyard**
4½’ to 6’ Single-Leg
Lanyard with tubular polyester web and internal elastic, steel snap hook for harness attachment and steel rebar hook for anchorage connection.

**8240A ElasTech® Lanyard**
4½’ to 6’ Single-Leg
Lanyard with tubular polyester web and internal elastic, aluminum snap hooks for harness and anchorage connection.

**82403 ElasTech® Lanyard**
4½’ to 6’ Single-Leg
Lanyard with tubular polyester web and internal elastic, steel snap hook for harness attachment and steel rebar hook for anchorage connection.

**82403A ElasTech® Lanyard**
4½’ to 6’ Single-Leg
Lanyard with aluminum rebar hook for anchorage connection.

**824032D ElasTech® Lanyard**
4½’ to 6’ Single-Leg
Lanyard with integral D-ring for SRL connection, tubular polyester web and internal elastic, steel snap hook for harness attachment and steel rebar hook for anchorage connection.

**824032D2R ElasTech® Lanyard**
4½’ to 6’ Single-Leg
Lanyard with steel snap hooks for harness and anchorage connections and integral D-ring for SRL connection.

**82403L ElasTech® Lanyard**
4½’ to 6’ Single-Leg
Lanyard with choke-loop for harness attachment.

**8240A ViewPack® Lanyard**
4½’ to 6’ Single-Leg
Lanyard with tubular polyester web and internal elastic, steel snap hook for harness and anchorage connection.

**8240L ViewPack® Lanyard**
4½’ to 6’ Single-Leg
Lanyard with tubular polyester web and internal elastic, steel snap hook for harness and anchorage connection.
The FallTech® Internal series is the end-user’s preference for familiar fall arrest applications and our most economical energy absorbing lanyard. Featuring abrasion and UV resistant tubular polyester webbing and full-length internal energy absorbers, our Internal lanyards maintain the lowest profile and lightest weight available and all feature forged alloy steel harness and anchorage connectors (except where noted for choke-loop harness attachments).

### Internal Lanyards

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>8259Y3</td>
<td>6’ Single-Leg Lanyard</td>
<td>Abrasion and UV resistant tubular polyester webbing and full-length internal energy absorbers.</td>
</tr>
<tr>
<td>8259</td>
<td>6’ Double-Leg Lanyard</td>
<td>Abrasion and UV resistant tubular polyester webbing and full-length internal energy absorbers.</td>
</tr>
</tbody>
</table>

**8259Y3L** | Lanyard with choke-loop for harness attachment.  
**8259L** | Lanyard with steel snap hooks for harness and anchorage connections.

### Soft Pack Lanyards

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>8256LY3Y</td>
<td>6’ Double-Leg Lanyard</td>
<td>Abrasion and UV resistant tubular polyester webbing and full-length internal energy absorbers.</td>
</tr>
<tr>
<td>8256LYT</td>
<td>6’ Single-Leg Lanyard</td>
<td>Abrasion and UV resistant tubular polyester webbing and full-length internal energy absorbers.</td>
</tr>
</tbody>
</table>

**8256LY3Y** | Lanyard with steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

**8256LYT** | Lanyard with steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

*Transverse Load rated rebar hooks*

### Leading Edge Lanyards

**8354LEY3D** | 6’ Double-Leg Lanyard        | Leading Edge cable lanyards boast the combined protection of featuring ¼" coated galvanized steel cable legs and our ViewPack® Dual-class 12’ Free Fall energy absorber. The cable legs provide cut and abrasion resistance in work conditions with sharp and leading edges, and the 12’ Free Fall energy absorber is ideally suited for foot-level tie-off. Not only built for users weighing up to 310 lbs. in both overhead and foot-level conditions, heavier users weighing up to 425 lbs. may also utilize our Cable LE lanyards in overhead/6’ Free Fall conditions. Available with forged alloy steel and aluminum alloy snap and rebar hook options. |

**8354LEY3A** | 6’ Double-Leg Lanyard        | Leading Edge cable lanyards boast the combined protection of featuring ¼" coated galvanized steel cable legs and our ViewPack® Dual-class 12’ Free Fall energy absorber. The cable legs provide cut and abrasion resistance in work conditions with sharp and leading edges, and the 12’ Free Fall energy absorber is ideally suited for foot-level tie-off. Not only built for users weighing up to 310 lbs. in both overhead and foot-level conditions, heavier users weighing up to 425 lbs. may also utilize our Cable LE lanyards in overhead/6’ Free Fall conditions. Available with forged alloy steel and aluminum alloy snap and rebar hook options. |

**8354LEY** | 6’ Single-Leg Lanyard        | Leading Edge cable lanyards boast the combined protection of featuring ¼" coated galvanized steel cable legs and our ViewPack® Dual-class 12’ Free Fall energy absorber. The cable legs provide cut and abrasion resistance in work conditions with sharp and leading edges, and the 12’ Free Fall energy absorber is ideally suited for foot-level tie-off. Not only built for users weighing up to 310 lbs. in both overhead and foot-level conditions, heavier users weighing up to 425 lbs. may also utilize our Cable LE lanyards in overhead/6’ Free Fall conditions. Available with forged alloy steel and aluminum alloy snap and rebar hook options. |

**8354LEY** | 6’ Single-Leg Lanyard        | Leading Edge cable lanyards boast the combined protection of featuring ¼" coated galvanized steel cable legs and our ViewPack® Dual-class 12’ Free Fall energy absorber. The cable legs provide cut and abrasion resistance in work conditions with sharp and leading edges, and the 12’ Free Fall energy absorber is ideally suited for foot-level tie-off. Not only built for users weighing up to 310 lbs. in both overhead and foot-level conditions, heavier users weighing up to 425 lbs. may also utilize our Cable LE lanyards in overhead/6’ Free Fall conditions. Available with forged alloy steel and aluminum alloy snap and rebar hook options. |
For specialty conditions and applications, FallTech® provides a range of solutions to meet those needs. WrapTech® lanyards eliminate the need for a separate anchor tie-off point by featuring a 5,000 lb. gated carabiner and double-layer jacketed web. Our Heavyweight® Internal series lanyards provide ample fall force protection well under the OSHA limit for overhead anchorage by users weighing between 310 lbs. up to 425 lbs. and our coated-series lanyards feature a flexible urethane coating to deliver protection to the polyester leg webbing within and provide easy clean-up, water resistance and long-life in the harshest environments.

Heavyweight® lanyard with full-length internal energy absorber and steel snap hooks for harness and anchorage connection.

Arc Flash lanyard with Kevlar® leg webbing and Nomex® absorber cover, choke-loop for harness attachment and steel snap hook for anchorage connection.  

100% tie-off Heavyweight® lanyard with full-length internal energy absorbers, steel swivel snap hook for harness attachment and steel rebar hooks for anchorage connections.

Arc Flash lanyard with Kevlar® leg webbing and Nomex® absorber cover, steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

Urethane Coated lanyard with ViewPack® external energy absorber and steel snap hooks for harness attachment and anchorage connection.

Arc Flash lanyard with Kevlar® leg webbing and Nomex® absorber cover, steel snap hook for harness attachment and steel rebar hooks for anchorage connections.

6’ Single-Leg

6’ Double-Leg

6’ Single-Leg

6’ Double-Leg

6’ Single-Leg

6’ Double-Leg

6’ Single-Leg

6’ Double-Leg
Available with Soft Pack or full-length Internal energy absorbers, WeldTech™ lanyards provide excellent spatter and burn resistance commonly found in hot work welding applications and all feature alloy steel snap and rebar hooks for harness and anchorage connections. Soft Pack styles are constructed with Kevlar® leg webbing and Nomex® absorber covers while Internal lanyards feature a tubular Nomex® jacket to fully protect the polyester materials within.

- **8242** WeldTech® Soft Pack Lanyard
  - 6’ Single-Leg
  - WeldTech® Soft Pack lanyard with steel snap hooks for harness and anchorage connection.

- **8242Y3** WeldTech® Soft Pack Lanyard
  - 6’ Double-Leg
  - 100% tie-off WeldTech® Soft Pack lanyard with steel snap hook for harness attachment and steel rebar hooks for anchorage connections.
  - 8242Y: Lanyard with steel snap hooks for anchorage connections.

- **8243** WeldTech® Internal Lanyard
  - 6’ Single-Leg
  - WeldTech® Internal lanyard with steel snap hook for harness attachment and steel rebar hook for anchorage connection.

- **8243Y** WeldTech® Internal Lanyard
  - 6’ Double-Leg
  - 100% tie-off WeldTech® Internal lanyard with steel snap hook for harness and anchorage connections.
  - 8243Y3: Lanyard with steel rebar hook for anchorage connections.

All FallTech® restraint lanyards provide a simple and effective fall prevention function; to keep users from reaching fall hazards. Available in a wide range of preferred fixed lengths and materials including abrasion resistant polyester web, coated and uncoated galvanized steel cable and 3-strand polyester rope. Our adjustable restraint lanyards are built with double-layer polyester web for general purpose use and Kevlar® web options for Arc Flash and hot work welding applications.

- **8206** Restriction Lanyard
  - Fixed-Length Web
  - 6’ web restraint lanyard with steel snap hooks.

- **82063** Restriction Lanyard
  - Fixed-Length Web
  - 6’ restraint lanyard with steel snap and rebar hook.

- **82068** Restriction Lanyard
  - Fixed-Length Web
  - 8’ web restraint lanyard.

- **8206Y** Restriction Lanyard
  - Fixed-Length Web
  - 6’ double-leg web restraint lanyard.

- **8206Y3** Restriction Lanyard
  - 6’ double-leg web restraint lanyard.

- **8209** Restriction Lanyard
  - Adjustable Web
  - 6’ restraint lanyard with 5/8” 3-strand polyester rope and steel snap hooks.

- **8209AF** Restriction Lanyard
  - Adjustable Arc Flash
  - 4’ to 6’ adjustable length jacketed dual-layer web restraint lanyard with steel snap hooks.

- **8209WT** Restriction Lanyard
  - 4’ to 6’ adjustable WeldTech restraint lanyard with Kevlar® web and steel snap hooks.

- **8209W** Restriction Lanyard
  - 4’ to 6’ adjustable WeldTech restraint lanyard with Kevlar® web and steel snap hooks.

- **8209W** Restriction Lanyard
  - 4’ to 6’ adjustable WeldTech restraint lanyard with Kevlar® web and steel snap hooks.
Rebar Positioning

FallTech® rebar positioning lanyard assemblies are built to meet the daily challenges faced in elevated concrete form work and rebar wall construction and provide the user with the support needed to confidently work with both hands free. A wide range of configurations are available with Grade 80 welded-link chain or double-layer web constituents, alloy steel and aluminum alloy hip D-ring connectors with swiveling and standard rebar hooks for vertical rebar connection.

8250W | Rebar Positioning Lanyard
Dual-Layer Web

23” lanyard with jacketed dual-layer polyester web, steel snap hooks for hip D-ring attachment and swiveling rebar hook for vertical rebar connection.

825010W: 10’ web lanyard with steel snap hooks and swiveling rebar hook.

8250LTW | Rebar Positioning Lanyard
Dual-Layer Web

24” lanyard with jacketed dual-layer polyester web, steel snap hooks for hip D-ring attachment and standard non-swivel rebar hook for vertical rebar connection.

8250LTWA: 24” Kevlar® web lanyard with aluminum snap and rebar hooks.

8250 | Rebar Positioning Lanyard
Welded-Link Chain

23” lanyard with 9/32” Grade 80 chain, steel snap hooks for hip D-ring attachment and swiveling rebar hook for vertical rebar connection.

8250L11: 11’ chain lanyard with steel snap hooks and swiveling rebar hook.
8250L15: 15’ chain lanyard with steel snap hooks and swiveling rebar hook.
8250A: 24’ chain lanyard with steel swivel shackle and aluminum alloy rebar hook.

Rope Positioning

Tower Climber® rope positioning lanyards provide light weight and adjustable length in hands-free work applications. All lanyards include an auto-locking one-hand operation aluminum rope adjuster and two integral connectors for balanced weight distribution on the hip D-rings. Available in 6½’ and 10’ lengths, all lanyards feature 7/16” nylon kernmantle rope with sewn terminations on both ends and a 23” tubular sheath for abrasion resistance. Connector options include alloy steel and aluminum alloy snap hooks and carabiners plus, a no-connector option for those who prefer to integrate their own.

8165B | Rope Positioning
Steel

6½’ lanyard with steel snap hook and carabiner.

8165C | Rope Positioning
Steel

10’ lanyard with two steel carabiners.

8165D | Rope Positioning
Aluminum

6½’ lanyard with aluminum snap hook and carabiner.

8165E | Rope Positioning
Aluminum

6½’ lanyard with two aluminum carabiners.

User-preferred and configured spreader assemblies are designed to fit the most common close-work positioning applications. Each assembly includes an 8½” alloy steel double-hook spreader with center captive-eye. Options are available with swiveling rebar hooks and integral alloy steel carabiners or web extender.

8458 | 16” Positioning Assembly
Steel

Swivel rebar hook, carabiner and spreader hook.

8459 | 18” Positioning Assembly
Steel

Swivel rebar hook, web leg and spreader hook.

8457 | 5” Positioning Assembly
Steel

Carabiner and spreader hook.

8450: 8½” double-hook spreader, no carabiner.
Arresters and Adjusters

FallTech® provides a wide range of Rope Adjusters and Fall Arresters for user ascent and descent mobility while maintaining continuous vertical anchorage on 5/8” rope lifelines. Offered separately and with pre-attached 3’ energy absorbing lanyards, our range of options includes manually operated and trailing devices with user-preferred functions including hinged and anti-inversion models and, to meet ANSI Z359.15 Standards, the anti-panic function provides the safest user solution available.

**Vertically Arresters and Adjusters**

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8353LT</td>
<td><strong>Manual</strong> Rope Adjuster</td>
</tr>
<tr>
<td>8368</td>
<td><strong>Trailing</strong> Rope Adjuster</td>
</tr>
<tr>
<td>7609</td>
<td><strong>Cable Sleeve</strong></td>
</tr>
<tr>
<td>7479</td>
<td><strong>Hinged Trailing</strong> Rope Adjuster</td>
</tr>
<tr>
<td>8150T</td>
<td><strong>Premium Vertical Lifeline</strong></td>
</tr>
<tr>
<td>8150DH</td>
<td><strong>Premium Vertical Lifeline</strong></td>
</tr>
</tbody>
</table>

**Manual and Hinged Trailing**

8353LT: Manual rope adjuster with 3’ Soft Pack energy absorbing lanyard.

8358: Stainless steel hinged trailing rope adjuster with 3’ ViewPack® energy absorbing lanyard.

8368LT: Hinged trailing rope adjuster with Soft Pack energy absorbing lanyard.

7491: Stainless steel rope adjuster with hinged trailing mobility and anti-inversion function.

7479: Alloy steel rope adjuster with hinged trailing mobility and anti-inversion function.

7489: Alloy steel fall arrester with anti-panic and anti-inversion function and hinged trailing mobility.

**Anti-panic and Trailing**

8388: Hinged trailing fall arrester with Anti-panic and 3’ ViewPack® energy absorbing lanyard.

8355: Trail/Parking hinged rope adjuster with 3’ ViewPack® energy absorbing lanyard.

8358: Hinged trailing fall arrester with Anti-panic and 3’ ViewPack® energy absorbing lanyard.

8359: Stainless steel hinged trailing rope adjuster with 3’ ViewPack® energy absorbing lanyard.

8359LT: Hinged trailing rope adjuster with 3’ ViewPack® energy absorbing lanyard.

**Vertically Lifelines**

Paired with our rope adjusters and fall arresters, FallTech® Vertical Lifelines deliver continuous fall protection anchoring for the ascending and descending mobile user. Various standard lengths are available with snap hook anchoring ends and multiple trailing end configurations including back-splice, tape-end and double snap hook. All FallTech lifelines feature 5/8” diameter rope with splice protecting heat-shrink sleeves to resist abrasion and our proprietary steel thimbles for added durability.

**50’ Vertical Lifelines**

**50’ Vertical Lifelines**

8150T: 25’ lifetime with taped trailing end.
8150T: 30’ lifetime with taped trailing end.
8150T: 35’ lifetime with taped trailing end.
8150T: 40’ lifetime with taped trailing end.
8150T: 50’ lifetime with taped trailing end.
8150T: Premium Vertical Lifeline with taped trailing end.
8150T: Standard Vertical Lifeline with taped trailing end.
8150T: Back-Splice Vertical Lifeline with taped trailing end.

8150DH: 25’ lifetime with back-spliced trailing end.
8150DH: 30’ lifetime with back-spliced trailing end.
8150DH: 35’ lifetime with back-spliced trailing end.
8150DH: 40’ lifetime with back-spliced trailing end.
8150DH: 50’ lifetime with back-spliced trailing end.
8150DH: 75’ lifetime with back-spliced trailing end.
8150DH: 100’ lifetime with back-spliced trailing end.
8150DH: 150’ lifetime with back-spliced trailing end.
8150DH: 200’ lifetime with back-spliced trailing end.
8150DH: 250’ lifetime with back-spliced trailing end.
8150DH: 300’ lifetime with back-spliced trailing end.
8150DH: 350’ lifetime with back-spliced trailing end.
8150DH: 400’ lifetime with back-spliced trailing end.
8150DH: 500’ lifetime with back-spliced trailing end.
8150DH: 750’ lifetime with back-spliced trailing end.
8150DH: 1000’ lifetime with back-spliced trailing end.
8150DH: 1500’ lifetime with back-spliced trailing end.
8150DH: 2000’ lifetime with back-spliced trailing end.
8150DH: 2500’ lifetime with back-spliced trailing end.
8150DH: 3000’ lifetime with back-spliced trailing end.
8150DH: 3500’ lifetime with back-spliced trailing end.
8150DH: 4000’ lifetime with back-spliced trailing end.
8150DH: 5000’ lifetime with back-spliced trailing end.
8150DH: 7500’ lifetime with back-spliced trailing end.
8150DH: 10000’ lifetime with back-spliced trailing end.
8150DH: 15000’ lifetime with back-spliced trailing end.
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8150DH: 250000000’ lifetime with back-spliced trailing end.
8150DH: 300000000’ lifetime with back-spliced trailing end.
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FallTech® D-ring extenders provide extra length to the Dorsal D-ring making it easier for users to connect SRLs and energy absorbing lanyards and, are available for a wider range of applications with configurations and lengths to accommodate user’s specific needs and reach. Our offering of carabiners deliver high strength reliability for multi-use multi-purpose connecting of fall arrest components and are available in both forged alloy steel and aluminum alloy in varied sizes. All FallTech carabiners feature self-closing self-locking gates with 3,600 lbs. face and side load strength.

18” extender features 1” polyester web with steel snap hook and connecting ring.

18” extender with 1” polyester web, dorsal choke-loop and steel connecting ring.

18” extender features 1/2” galvanized steel cable, steel snap hook and connecting ring.

18” extender features Nomex® web, overmold insulated connecting D-ring and choke-loop for protection from Arc Flash hazards and current flow in electrically charged work environments.

8” x 4¼” inside dimensions with 2½” gate opening.

4” x 2” inside dimensions with 1” gate opening.

3½” x 1½” inside dimensions with ½” gate opening.

3½” x 1½” inside dimensions with ½” triple-lock gate opening. Includes insert clip for dorsal web and SRL alignment.

2” x ½” inside dimensions with 2” gate opening for simplified dorsal SRL attachment.

3½” x 2” inside dimensions with ¾” gate opening.

8” x 3½” inside dimensions with 2” gate opening.

Extenders and Carabiners

8366 | D-ring Extender
     | Snap Hook

8366L | D-ring Extender
     | Choke-Loop

8366C | D-ring Extender
     | Cable

8366LAF | D-ring Extender
       | Arc Flash

8447 | Carabiner
     | Steel

8450 | Carabiner
     | Steel

8445 | Carabiner
     | Steel

5071 | SRL Carabiner
     | Triple-Lock Steel

5073H | SRL Connector
     | Steel

8466A | Carabiner
     | Aluminum

8447A | Carabiner
     | Aluminum
FallTech® offers a full range of self-retracting lifeline solutions to meet nearly every user requirement and, for a wide range of applications. Whether the user is in construction, utilities maintenance or general industry or, the installation is overhead, at foot-level or personally attached to the harness, DuraTech® and Contractor SRLs provide durable performance and reliability that’s supported with documentation to meet all industry standards.

When there’s no margin for error on your job, DuraTech® SRLs deliver quick stopping power with minimal force on the body and anchorage. Meeting the industry’s highest standards, DuraTech® SRLs bring consistent performance to the most challenging work environments.

DuraTech® SRLs

When there’s no margin for error on your job, DuraTech® SRLs deliver quick stopping power with minimal force on the body and anchorage. Meeting the industry’s highest standards, DuraTech® SRLs bring consistent performance to the most challenging work environments.

DuraTech® overhead and leading edge SRLs feature side-payout aluminum housings, load-indicating swivel snap hooks and recoil spring hand-grip lifelines combined with internal inertial brakes. Additionally, Leading Edge SRLs include an integral external ViewPack® energy absorber and 7/32” cable to reduce the risk of lifeline failure when contacting a sharp leading edge and may also be used in overhead applications.

Contractor SRLs

Contractor SRLs provide economical fall arrest solutions without compromising on safety or performance. Fully featured and built to last, Contractor SRLs deliver the value and functionality users expect and demand from FallTech.

Compact Overhead SRLs

DuraTech® compact web and cable SRLs bring the same dependable overhead performance as larger units and, provide excellent user mobility. Internal inertial brakes and locking panels support smooth deceleration and positive stopping action.

Personal Mini SRLs

FallTech Mini SRLs deliver Fall-Arrest performance beyond the capabilities of traditional energy absorbing lanyards. WrapTech® Tie-back SRLs provide wrap-around anchorage connection eliminating the need for a separate anchorage connector.

DuraTech® SRLs

DuraTech® Personal SRLs deliver uncommon durability with uncompromised performance. DuraTech® D-SRL board shorted arrest distances for a wider range of work locations and, DuraTech® 9’ Max SRLs allow increased user weight capacity plus, a greater anchorage distance below the user’s dorsal D-ring.

Both DuraTech® SRLs feature internal inertial brakes and locking panels to produce smooth deceleration and positive stopping action on nylon overmolded housings that provide unmatched impact resistance.

6’ DuraTech® SRLs may be anchored up to 2’ below the dorsal D-ring for user’s weighing up to 310 lbs. max.

9’ Max SRLs may be anchored up to 9’ below the dorsal D-ring for user’s weighing up to 425 lbs. max while complying with ANSI and, up to 425 lbs. max user weight under OSHA regulations.
FallTech’s DuraTech® Leading Edge SRLs deliver the highest level of fall safety when facing common construction site unprotected sides and edges specifically, sharp leading edges. All DuraTech® Leading Edge SRLs have been thoroughly tested to the demanding ANSI Z359.14-2014 LE Standards developed specifically for leading edge performance. All Leading Edge SRLs may be utilized for traditional overhead anchorages and for below D-ring applications common when facing leading edge hazards.

**FEATURES**

1. Side-payout cable orifice.
2. Stackable aluminum housing design.
3. Patented ViewPack® energy absorber cover.
4. Recoil Spring hand-grip assembly.
5. Load-indicating swivel snap hook.
6. 7/32” galvanized steel cable.

Our improved DuraTech® C-series SRLs also feature the new side-payout housing for uniform operation and reduced wear on the orifice and provides a stackable design for easy storage. Furnished with an internal braking system that delivers positive deceleration, durable 3/16” galvanized steel cable lifeline with load-indicating swivel snap and our Recoil Spring hand-grip assembly helps prevent accidental user lock-up.

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**DURATECH® SELF RETRACTING LIFELINES // DEVICES**

DuraTech® SRLs deliver proven performance for reliability that mobile users depend on every day and the reduced activation and arresting distances deliver lower minimum required fall clearances. Built with precision machined aluminum alloy drums and housings, dual internal inertial brake discs, brass pawls, lightweight manganese ratchet centers and aluminum main shafts, DuraTech SRLs are available with galvanized and stainless steel lifeline options in a variety of lengths to fit most all overhead and leading edge fall arrest applications.

**7265CLE | DuraTech® 60’ LE Cable SRL**

DuraTech® Leading Edge SRLs are designed for both overhead and below D-ring anchorage applications featuring an integrated external energy absorber to enhance the internal braking system and preserve lifeline integrity and a rugged 7/32” galvanized steel cable to resist cuts over sharp and abrasive leading edges. Equipped with a Recoil Spring hand-grip assembly to help prevent lifeline lock-up and provide simple dorsal connection plus, a load-indicating swivel snap hook to provide visual fall event indication and help prevent lifeline tangling. The side-payout housing design produces smooth operation and reduces nuisance lock-up and comes outfitted with an extra large steel anchorage carabiner.

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**7268C | DuraTech® 50’ Cable SRL**

Our improved DuraTech® C-series SRLs also feature the new side-payout housing for uniform operation and reduced wear on the orifice and provides a stackable design for easy storage. Furnished with an internal braking system that delivers positive deceleration, durable 3/16” galvanized steel cable lifeline with load-indicating swivel snap and our Recoil Spring hand-grip assembly helps prevent accidental user lock-up.

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US Patent #9,498,859
DuraTech® CS-series SRLs include all the same features and improvements created in the C-series however these SRLs feature 3/16” stainless steel cable lifelines. Additionally, we also offer CS2-series SRLs with additional stainless steel components including the load-indicating swivel snap hook and the internal pressure plate. All CS and CS2-series SRLs deliver the added corrosion resistance users require in harsh environments.

### Contractor

**Contractor Leading Edge SRLs** are designed for both below D-ring and overhead applications featuring an integrated external energy absorber to enhance the internal braking system and preserve fall arrest integrity and a rugged 3/16” galvanized steel cable to resist cuts over sharp and abrasive leading edges. Outfitted with a Recoil Spring hand-grip assembly to help prevent lifeline lock-up and provide simple dorsal D-ring connection plus a load-indicating swivel snap hook that provides visual fall event indication and helps prevent lifeline heating. Contractor Leading Edge SRLs are equipped with a glass-MIed nylon housing and anchorage carabiner.

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**Contractor Web SRLs** also feature a glass-filled nylon housing, load-indicating swivel snap hook and an anchorage carabiner compatible to the cable series SRLs. This device includes a Dyneema® web lifeline for abrasion resistance and an internal over-molded alloy steel frame for unsurpassed durability.

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FalTech® Contractor SRLs support economical solutions for everyday overhead fall arrest applications in construction, maintenance, petro-chem and general industry. All Contractor SRLs feature 3/16” galvanized steel cable with load-indicating swivel snap hook, Recoil Spring hand-grip, glass-filled nylon housing and anchorage carabiner.

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Roosting increased user weight capacity, original DuraTech® Heavyweight® SRLs are engineered specifically for users weighing up to 425 lbs., and continue to deliver the same durable performance and reliability as our standard SRLs. Like our standard SRLs, the Heavyweight® series also include 3/16” cable, load-indicating swivel snap hook and Recoil Spring hand-grip.

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The FallTech® Overhead Retractor highlights an internal steel frame with PVC cover, integral steel swivel and anchorage carabiner, and a polyester web lifeline with alloy steel snap hook.

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**Contractor Web SRLs** are equipped with a glass-MIed nylon housing and anchorage carabiner.

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Our Contractor Web SRL also features a glass-filled nylon housing, load-indicating swivel snap hook and an anchorage carabiner.

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**Contractor Leading Edge SRLs** are designed for both below D-ring and overhead applications featuring an integrated external energy absorber to enhance the internal braking system and preserve fall arrest integrity and a rugged 3/16” galvanized steel cable to resist cuts over sharp and abrasive leading edges. Outfitted with a Recoil Spring hand-grip assembly to help prevent lifeline lock-up and provide simple dorsal D-ring connection plus a load-indicating swivel snap hook that provides visual fall event indication and helps prevent lifeline heating. Contractor Leading Edge SRLs are equipped with a glass-MIed nylon housing and anchorage carabiner.

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DuraTech® Mini SRLs are a recognized replacement for traditional energy absorbing lanyards and provide added user benefits that lanyards cannot deliver. The most important of these benefits is the user’s reduced minimum fall clearance which in turn supports the use in more applications. Available in single and twin leg configurations for overhead and dorsal D-ring attachment, DuraTech® Mini personal SRLs are versatile, lightweight and sensibly affordable solutions for most all personal fall arrest systems.

**DURATECH® MINI**

**FEATURES**

1. Dorsal-connect carabiner with alignment clip.
2. Integral housing swivel-eyes.
3. Impact resistant nylon housing.
4. Patented ViewPack® energy absorber cover.
5. Abrasion resistant Dyneema® web lifeline.
6. Steel and aluminum lifeline-end connectors.

**DuraTech® Mini 6’ Web SRLs**

- **Twin-leg, Steel**
  - Tie-off up to 5’ below D-ring
  - Transverse Load rated rebar hooks

- **Twin-leg, Aluminum**
  - Tie-off up to 5’ below D-ring
  - Transverse Load rated rebar hooks

**LINE OPTIONS**

- **Housing Connectors**
  - 1 - Steel Snap Hook
  - 2 - Steel Swivel Snap Hook
  - 3 - Steel Rebar Hook
  - 4 - Aluminum Snap Hook
  - 5 - Aluminum Rebar Hook
  - 6 - Aluminum Connector

- **Lifeline Connectors**
  - B - Steel Carabiner/Clip
  - H - Dorsal SRL Connector

**Housing and Lifeline Connectors**

- B: 72706TB1, 72706TB2, 72706TB3, 72706TB4
- H: 72706TH3, 72706TH6

**US Patent #9,498,659**

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**DuraTech® Mini 6’ Web SRLs**

DuraTech® Mini 6’ Web SRLs deliver fall arrest performance beyond the capabilities of traditional energy absorbing lanyards. Featuring impact resistant nylon housings, long-wearing Dyneema® web and housing swivel-eyes to reduce lifeline twisting.

All DuraTech® Mini SRLs include internal locking pawls and external energy absorbers for deceleration in the event of a fall. Available in single and twin-leg configurations for 100% tie-off with multiple alloy steel and forged aluminum alloy anchorage and harness-end connector options. DuraTech® Mini’s may be anchored up to 5’ below the dorsal D-ring for user’s weighing up to 310 lbs. max.
PERSONAL SELF RETRACTING LIFELINES // DEVICES

72706SB1 | DuraTech® Mini 6’ SRL
Single-leg, Steel
Tie-off up to 5’ below D-ring

72706SG5 | DuraTech® Mini 6’ SRL
Single-leg, Aluminum
Tie-off up to 5’ below D-ring

WrapTech®
WrapTech® 9’ Tie-back SRLs provide wrap-around anchorage connection and accordingly, eliminate the need for a separate anchorage connector. Featuring impact resistant nylon housings, housing swivel-eyes to reduce lifeline twisting and tie-back abrasion resistant jacketed Dyneema® web. All WrapTech SRLs include 5,000 lb. Tie-back lifeline connectors, internal locking pawls and external energy absorbers for deceleration in the event of a fall. Available in single and twin-leg configurations with selections of alloy steel and forged aluminum alloy harness-end connectors. WrapTech Tie-back SRLs may be anchored from 2’ to 5’ below the dorsal D-ring depending on the anchorage diameter for user’s weighing up to 310 lbs. max.

74709SB8 | WrapTech® 9’ Tie-back SRL
Single-leg, Steel
Tie-off between 2’ and 5’ below D-ring

74709TB8 | WrapTech® 9’ Tie-back SRL
Twin-leg, Steel
Tie-off between 2’ and 5’ below D-ring

WrapTech®
WrapTech® 9’ Tie-back SRLs provide wrap-around anchorage connection and accordingly, eliminate the need for a separate anchorage connector. Featuring impact resistant nylon housings, housing swivel-eyes to reduce lifeline twisting and tie-back abrasion resistant jacketed Dyneema® web. All WrapTech SRLs include 5,000 lb. Tie-back lifeline connectors, internal locking pawls and external energy absorbers for deceleration in the event of a fall. Available in single and twin-leg configurations with selections of alloy steel and forged aluminum alloy harness-end connectors. WrapTech Tie-back SRLs may be anchored from 2’ to 5’ below the dorsal D-ring depending on the anchorage diameter for user’s weighing up to 310 lbs. max.

74709SB8 | WrapTech® 9’ Tie-back SRL
Single-leg, Steel
Tie-off between 2’ and 5’ below D-ring

74709TB8 | WrapTech® 9’ Tie-back SRL
Twin-leg, Steel
Tie-off between 2’ and 5’ below D-ring

WrapTech®
WrapTech® 9’ Tie-back SRLs provide wrap-around anchorage connection and accordingly, eliminate the need for a separate anchorage connector. Featuring impact resistant nylon housings, housing swivel-eyes to reduce lifeline twisting and tie-back abrasion resistant jacketed Dyneema® web. All WrapTech SRLs include 5,000 lb. Tie-back lifeline connectors, internal locking pawls and external energy absorbers for deceleration in the event of a fall. Available in single and twin-leg configurations with selections of alloy steel and forged aluminum alloy harness-end connectors. WrapTech Tie-back SRLs may be anchored from 2’ to 5’ below the dorsal D-ring depending on the anchorage diameter for user’s weighing up to 310 lbs. max.
DuraTech® 6’ SRLs provide enduring performance with uncompromised durability. Internal inertial brakes and locking pawls produce smooth deceleration and stopping action in a fall event. The absence of external energy absorbers on DuraTech 6’ SRLs means reduced minimum required fall clearances for the user and therefore a wider range of work locations may apply. Glass-reinforced housings with TPR overmold provide unmatched impact resistance and aluminum housing swivel-eyes help prevent lifetime twisting. The Dyneema® web lifeline resists abrasion and includes a visual fall event indicator. DuraTech® 6’ SRLs are available in single and twin-leg configurations with multiple alloy steel and forged aluminum alloy connectors, and may be anchored up to 2’ below the dorsal D-ring for user’s weighing up to 310 lbs. max.

DuraTech® Max SRLs provide unmatched versatility through their maximum user weight capacity and working length. Internal inertial brakes and locking pawls combined with the external energy absorbers deliver unequaled fall arrest performance. This unique braking deceleration pairing allows 9’ Max SRLs to be anchored up to 5’ below the dorsal D-ring for users weighing up to 425 lbs. max. for compliance within OSHA regulations.

Glass-reinforced housings with TPR overmold provide unmatched impact resistance and aluminum swivel-eyes help prevent lifetime twisting. The Dyneema® web lifeline resists abrasion and includes a visual fall event indicator. DuraTech® Max SRLs are available in single and twin-leg configurations with multiple alloy steel and forged aluminum alloy connectors.
DuraTech® 10’ web and 9’ cable SRLs bring the same dependable overhead performance as larger units and provide excellent user mobility for the most demanding jobs. All are equipped with internal inertial brakes and locking pawls to support smooth deceleration and positive stopping action. Also featuring glass-reinforced housings and aluminum swivel-eyes to help prevent lifeline twisting.

DuraTech® 10’ web SRLs feature abrasion resistant Dyneema® web and are available with multiple alloy steel and forged aluminum alloy connectors. DuraTech® 9’ cable SRLs feature a side-outlet housing design to reduce wear on the cable and orifice with configurations offered in 3/16” galvanized and stainless steel cable matched with alloy and stainless steel load-indicating swivel connectors.

All DuraTech® Arc Flash Mini 6’, Max 9’ and 11’ SRLs have been tested and meet ASTM F887-13 for self retracting lifelines to meet the challenges of electrically charged work environments.

DuraTech® Arc Flash Mini 6’ and 9’ Max SRLs feature 3/4” Kevlar® web with Nomex® covered external energy absorbers and are available in single and twin-leg configurations with multiple alloy steel and forged aluminum alloy anchorage and harness-end connector options. Arc Flash Max 6’ and Max 9’ SRLs may both be anchored up to 5’ below the dorsal D-ring and while Mini 6’ SRLs have a user capacity of 310 lbs., the Max 9’ SRLs can support users weighing up to 425 lbs. under OSHA regulations.

DuraTech® Arc Flash 11’ SRLs provide lasting overhead performance with 3/4” Kevlar® web, internal inertial brakes and glass-reinforced housings.
FallTech’s UniDrive Rescue and Descent device provides users with the most functional and efficient operation available for use in installation and maintenance of cell towers, construction cranes, wind energy turbines and in many other elevated commercial work locations. Delivering not only self and assisted rescue and controlled descent escape solutions, the UniDrive also provides vertical work lifting capabilities where others do not. The UniDrive device is designed for both overhead anchoring and personal external attachment for self and assisted rescue operations and provides the user with three lifting modes, the manually operated handwheel, a telescoping ratchet handle and a power drill adapter are all standard equipment. Available in prepacked user kits with 150’ and 300’ lifelines.

**Rescue and Descent Kit**

- **Part# 6814150K** | **Length** 150’ | **Package** Standard Rescue and Descent Kit
- **Part# 6814300K** | **Length** 300’ | **Package** Standard Rescue and Descent Kit

**Crane Rescue and Descent Kit**

- **Part# 6813150K** | **Length** 150’ | **Package** Crane Rescue and Descent Kit
- **Part# 6813300K** | **Length** 300’ | **Package** Crane Rescue and Descent Kit

**Rescue Pole Set**

- **Part# 68030T** | **Material** Aluminum

**Rope Clamp Adjuster**

- **Part# 68040B** | **Material** Steel

**Edge Protector**

- **Part# 68035EP** | **Material** Stainless Steel

Rescue and Descent Kits include: UniDrive device, 150’ or 300’ lifeline, 3 aluminum carabiners, telescoping ratchet lifting handle, drill adapter, 6’ pass-through choker sling anchor and 28” weather resistant backpack storage bag.

Crane Rescue and Descent Kits feature all of the same contents as our standard kits except in place of the storage bag, our Crane Kits feature a prepacked 8 gallon sealed barrel with security tag to limit equipment inspection audit costs.

Optional-use Rope Clamp attaches to lifeline for creating a temporary connection point between the trailing-end connector and the actual descent length. Includes tethered aluminum carabiner.

Edge Protector features stainless steel plate and guides with 5’ wire lifter and aluminum carabiner for rope-lifeline protection over abrasive edges.

Telescoping aluminum Rescue Pole extends rescuer’s reach from 4’ up to 17’ to engage a fallen victim. Includes aluminum alloy carabiner, storage bag and spring steel capture clip.
Confined spaces can be found on many job sites and in nearly every industry where workers come into contact with at least one during the course of their work. Having restricted or limited means of entry and egress, confined spaces are by nature, not designed for continuous occupancy and therefore present a wide range of hazardous conditions to the worker. Commonly used to raise and lower personnel in confined vertical work spaces, davit and tripod systems are essential components of any Confined Space Entry and Retrieval plan. For these reasons, our provision toward mitigating these hazards offers a variety of durable, portable and reliable davit and tripod solutions for safe planning, entry, egress and retrieval.

Portable Davit Systems

- Complete Systems
- Vehicle Hitch Base
- Offset Mast
- Accessories

Fixed Davit Bases

- Center Mount
- Flush Mount
- Floor Mount
- Wall Mount

Tripod Entry Systems

- Complete Systems
- Tripods
- Leg Brackets
- Accessories

Confined Space Devices

- 3-way SRL-R
- Personnel Winch
- Materials Winch
- Accessories
FallTech® 5pc. Davit Systems are an essential part of a confined space entry and rescue retrieval plan and accordingly are offered in preferred combinations with and without mechanical devices. Designed for vertical entry in temporary applications, our davit systems are lightweight and decidedly portable for trouble-free movement to varied access locations as required. FallTech® 5pc. systems are built for demanding performance with powder coated aluminum offset davit arms, mast extensions and adjustable bases plus all include a host of standard features including primary and secondary pulleys, multiple anchor points and fully adjustable base width, leg and mast height and offset arm reach.

FEATURES

1. Telescoping adjustment from 12” to 29”.
2. Primary and secondary pulleys.
3. Integral secondary anchor point with 5,000 lbs. rated strength.
5. Adjustable legs with orbiting foot pads.
6. Adjustable base with multiple presets.

FallTech’s modular compilation of functional base components combined in a portable system with winches and SRL-R’s, allow you to work with confidence in Confined Space Entry and Retrieval applications and maintain the flexibility to modify the system to meet your needs. Lightweight aluminum blended with rugged steel elements throughout, our 5pc. Davit Systems operate with full adjustability and lasting performance.

6050428WR | 5pc. Davit System with Winch and SRL-R

Portable system features offset davit arm, 3pc. base and 33” lower mast extension. Offset davit arm adjusts from 12” to 29” and base width adjusts from 38” to 65”. Includes 60’ 3-way SRL-R and Personnel Winch with galvanized steel cable. Also includes mast-mounted device receiver brackets for FallTech® devices.

605028WR | 5pc. Davit System

Portable system features offset davit arm, 3pc. base, 33” lower mast extension and 60’ Personnel Winch with galvanized steel cable and mast-mounted receiver bracket. Requires user-supplied retrieval devices.

6050328R | 5pc. Davit System

Portable system features offset davit arm, 3pc. base, 33” lower mast extension and 60’ SRL-R with galvanized steel cable and mast-mounted receiver bracket.
Provides telescoping adjustable reach from 12” to 29”, features primary and secondary pulleys for use with multiple devices, secondary anchor point for fall arrest and receiver bracket for Winch and SRL-R devices.

6500128 Offset Davit Arm
6500433 33” Lower Mast
6501528 3pc. Vehicle Hitch Base
65020FZ Bolt-in-Flush-mount
65030CFS Cast-in-Flush-mount
65040CMZ Bolt-on Center-mount
65070WMS Bolt-on Wall-mount

For use in existing concrete or steel structures, zinc plated steel with PVC sleeve insert, flush floor profile is ideal for high traffic areas and reduces tripping hazards, base also available in stainless steel.

65020BFZ: Stainless Steel.
65030CFZ: Zinc Plated.
65040CMS: Stainless Steel
65070WMZ: Zinc Plated.

For use in new construction concrete, stainless steel with PVC sleeve insert, flush floor profile is ideal for high traffic areas and reduces tripping hazards, base also available in zinc plated steel.

65030CFZ: Zinc Plated.
65040CMS: Stainless Steel
65070WMZ: Zinc Plated.

For use with Winch and SRL-R on Confined Space Davits, bracket enjoins retrieval devices to Davit Arm and Mast Extensions.

65015DU Mast Receiver Bracket
65102DR Device Bracket
65101DU Winch and SRL-R
6500728 3pc. Portable Davit Base
6500473 Adjustable Reach
6501528 Adjustable Height
65020FZ Bolt-in-Flush-mount
65030CFS Cast-in-Flush-mount
65040CMZ Bolt-on Center-mount
65070WMS Bolt-on Wall-mount

Portable base provides width adjustment from 38” to 65”, features integrated bullseye level and adjustable height legs for use with 12” to 29” Offset Davit Arm and requires no tools for set-up.

6500728 3pc. Portable Davit Base
65130VH Vertical Post
65135VH Sleeve Arm
6512028VH Foot Bar
6500473 Adjustable Reach
6501528 Adjustable Height
65020FZ Bolt-in-Flush-mount
65030CFS Cast-in-Flush-mount
65040CMZ Bolt-on Center-mount
65070WMS Bolt-on Wall-mount

Provides user with the ability to quickly change the overall mast height of their system and is compatible with Offset Davit Arm and multiple portable and fixed bases.

6500231: 21” Mast Extension.
6500545: 45” Mast Extension.
6500657: 57” Mast Extension.
65050CRS Slip-in Core-mount
65060FMZ Bolt-on Floor-mount
65070WMS Bolt-on Wall-mount

For use in existing concrete or steel structures, zinc plated steel with PVC sleeve insert, base also available in stainless steel.

65020BFZ: Stainless Steel.
65030CFZ: Zinc Plated.
65040CMS: Stainless Steel
65070WMZ: Zinc Plated.

For use on existing vertical concrete or steel structures, stainless steel with PVC sleeve insert, base also available in zinc plated steel.

65020BFZ: Stainless Steel.
65030CFZ: Zinc Plated.
65040CMS: Stainless Steel
65070WMZ: Zinc Plated.

Install to Class 3 minimum hitch with 2” square receiver, provides height adjustment range of 11” to 36” for use with 12” to 29” Offset Davit Arm and requires no tools for set-up.

6500728 3pc. Portable Davit Base
65130VH Vertical Post
65135VH Sleeve Arm
6512028VH Foot Bar
6500473 Adjustable Reach
6501528 Adjustable Height
65020FZ Bolt-in-Flush-mount
65030CFS Cast-in-Flush-mount
65040CMZ Bolt-on Center-mount
65070WMS Bolt-on Wall-mount

Provides telescoping adjustable reach from 12” to 29”, features primary and secondary pulleys for use with multiple devices, secondary anchor point for fall arrest and, receiver bracket for Winch and SRL-R devices.

6500128 Offset Davit Arm
6500433 33” Lower Mast
6501528 3pc. Vehicle Hitch Base
65020FZ Bolt-in-Flush-mount
65030CFS Cast-in-Flush-mount
65040CMZ Bolt-on Center-mount
65070WMS Bolt-on Wall-mount

For use with 7281D-series 3-way SRL-R’s to enjoins devices to Receiver Bracket.

65005FR2: Stainless Steel.
65006FR2 Stainless Steel
65007FR2 Zinc Plated.

For use in existing 4” core hole in concrete or steel structures, stainless steel with PVC sleeve insert, base also available in stainless steel.

65005FR2: Stainless Steel.
65007FR2 Zinc Plated.
65007FR2 Stainless Steel
65007FR2 Zinc Plated.

Portable base provides width adjustment from 38” to 65”, features integrated bullseye level and adjustable height legs for use with 12” to 29” Offset Davit Arm and requires no tools for set-up.

6500728 3pc. Portable Davit Base
65130VH Vertical Post
65135VH Sleeve Arm
6512028VH Foot Bar
6500473 Adjustable Reach
6501528 Adjustable Height
65020FZ Bolt-in-Flush-mount
65030CFS Cast-in-Flush-mount
65040CMZ Bolt-on Center-mount
65070WMS Bolt-on Wall-mount

For use with Winch and SRL-R on Confined Space Davits, bracket enjoins retrieval devices to Davit Arm and Mast Extensions.

65102DR Device Bracket
6500728 3pc. Portable Davit Base
65101DU Mast Receiver Bracket
65102DR Device Bracket
6510238 3-Way SRL-R
6510438 3-Way SRL-R
6500728 3pc. Portable Davit Base
65101DU Mast Receiver Bracket
65102DR Device Bracket
6510238 3-Way SRL-R
6510438 3-Way SRL-R
6500473 Adjustable Reach
6501528 Adjustable Height
65020FZ Bolt-in-Flush-mount
65030CFS Cast-in-Flush-mount
65040CMZ Bolt-on Center-mount
65070WMS Bolt-on Wall-mount

For use with Winch and SRL-R on Confined Space Davits, bracket enjoins retrieval devices to Davit Arm and Mast Extensions.

65102DR Device Bracket
6500728 3pc. Portable Davit Base
6500473 Adjustable Reach
6501528 Adjustable Height
65020FZ Bolt-in-Flush-mount
65030CFS Cast-in-Flush-mount
65040CMZ Bolt-on Center-mount
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65102DR Device Bracket
6500728 3pc. Portable Davit Base
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65020FZ Bolt-in-Flush-mount
65030CFS Cast-in-Flush-mount
65040CMZ Bolt-on Center-mount
65070WMS Bolt-on Wall-mount

Bases Caps: 65080SCS - Stainless Steel and 65080SCZ - Zinc Plated Steel also available for flush-mount and core-mount bases.
**TRIPOD SYSTEMS // CONFINED SPACE**

**CONFINED SPACE STORAGE BAG**
- **7297S** Galvanized 60’ SRL-R
- **7281S** Stainless Steel 60’ Winch

**DEVICES AND ACCESSORIES // CONFINED SPACE**
- **7281S** Stainless Steel 60’ Winch
- **7297** Galvanized Storage Bag
- **7281** Stainless Steel SRL-R
- **7297S** Stainless Steel Storage Bag

**DEVICES AND ACCESSORIES**
- **Device Bracket**
- **8’ Tripod / SRL-R and Winch**
- **7281S** Stainless Steel 60’ Winch
- **7297S** Stainless Steel Storage Bag
- **7281** Stainless Steel SRL-R
- **7297** Galvanized Storage Bag

**11’ Tripod Kit Contents**

<table>
<thead>
<tr>
<th>Kit #</th>
<th>Cable</th>
<th>SRL-R</th>
<th>Winch</th>
</tr>
</thead>
<tbody>
<tr>
<td>7509</td>
<td>Galvanized</td>
<td>7281</td>
<td>7297</td>
</tr>
<tr>
<td>7508</td>
<td>Galvanized</td>
<td>7281</td>
<td></td>
</tr>
<tr>
<td>7507</td>
<td>Galvanized</td>
<td></td>
<td>7297</td>
</tr>
<tr>
<td>7509S</td>
<td>Stainless Steel</td>
<td>7281S</td>
<td>7297S</td>
</tr>
<tr>
<td>7508S</td>
<td>Stainless Steel</td>
<td>7281S</td>
<td></td>
</tr>
<tr>
<td>7507S</td>
<td>Stainless Steel</td>
<td></td>
<td>7297S</td>
</tr>
</tbody>
</table>

**11’ Tripod Kit with Stainless Steel cable**

- **7291A**: Device Bracket
- **7291B**: Device Bracket

**7291A** Device Bracket
- 11’ Tripod

**7291B** Device Bracket
- 8’ Tripod

**11’ Tripod Kit with Galvanized cable**

- **7298S**: 120’ galvanized cable.
- **7299S**: 120’ stainless steel cable.
- **7290S**: 60’ stainless steel cable.

**8’ Tripod Kit Contents**

<table>
<thead>
<tr>
<th>Kit #</th>
<th>Cable</th>
<th>SRL-R</th>
<th>Winch</th>
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<tbody>
<tr>
<td>7504S</td>
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<td>7297</td>
</tr>
<tr>
<td>7504S</td>
<td>Galvanized</td>
<td>7281</td>
<td></td>
</tr>
<tr>
<td>7505S</td>
<td>Galvanized</td>
<td></td>
<td>7297</td>
</tr>
<tr>
<td>7504S</td>
<td>Stainless Steel</td>
<td>7281S</td>
<td>7297S</td>
</tr>
<tr>
<td>7505S</td>
<td>Stainless Steel</td>
<td>7281S</td>
<td></td>
</tr>
<tr>
<td>7505S</td>
<td>Stainless Steel</td>
<td></td>
<td>7297S</td>
</tr>
</tbody>
</table>

**8’ Tripod Kit with Stainless Steel cable**

- **7293A**: 120’ stainless steel cable.
- **7293B**: 120’ galvanized cable.
- **7293C**: 60’ stainless steel cable.
- **7293D**: 60’ galvanized cable.

**Folding Handle Kit**

- **7293F**: Folding Handle Kit

**8’ Tripod Kit with Galvanized Cable**

- **7282A**: 120’ galvanized cable.
- **7282B**: 120’ stainless steel cable.
- **7282C**: 60’ stainless steel cable.

**Materials**

<table>
<thead>
<tr>
<th>Kit #</th>
<th>Cable</th>
<th>SRL-R</th>
<th>Winch</th>
</tr>
</thead>
<tbody>
<tr>
<td>7290</td>
<td>Galvanized</td>
<td>7281</td>
<td>7297</td>
</tr>
<tr>
<td>7295</td>
<td>Galvanized</td>
<td>7281</td>
<td></td>
</tr>
<tr>
<td>7294</td>
<td>Galvanized</td>
<td></td>
<td>7297</td>
</tr>
<tr>
<td>7290S</td>
<td>Stainless Steel</td>
<td>7281S</td>
<td>7297S</td>
</tr>
<tr>
<td>7295S</td>
<td>Stainless Steel</td>
<td>7281S</td>
<td></td>
</tr>
<tr>
<td>7294S</td>
<td>Stainless Steel</td>
<td></td>
<td>7297S</td>
</tr>
</tbody>
</table>

**80’ weather-resistant reinforced nylon**
- **7292A**: 80’ weather-resistant reinforced nylon with carry handles for 7275 Tripod.

**20’ weather-resistant reinforced nylon**
- **7292B**: 20’ weather-resistant reinforced nylon with carry handles for 7275 Tripod.

**11’ Tripod Kit**

- **7275**: 11’ Tripod
- **7276**: 8’ Adjustable Tripod

**11’ Adjustable Tripod**

- **7275**: 11’ Tripod

**8’ Adjustable Tripod**

- **7276**: 8’ Adjustable Tripod

**Features 60’ galvanized cable SRL-R and Personnel Winch, includes tripod storage bag plus storage bag and leg bracket for each device. Also available with stainless steel cable. (see table for all 8’ Tripod kit configurations).**

**Features 60’ galvanized cable SRL-R and Personnel Winch, includes tripod storage bag plus storage bag and leg bracket for each device. Also available with stainless steel cable. (see table for all 11’ Tripod kit configurations).**
Temporary horizontal lifeline systems provide uniquely adjustable anchorage solutions for mobile users and support varied work site applications with changing fall clearance requirements. Available in synthetic rope and steel cable constituents for 2 to 4 users in various preferred lengths, with and without end-point anchorage connectors.

**Synthetic Lifelines**
- 2-person Nylon Kernmantle
- 4-person Double-braid polyester

**Steel Cable Lifelines and Components**
- Cable Systems
- Energy Absorber
- Tension Indicator

**Steelgrip® I-Beam Components**
- I-beam Stanchion
- Adjustable Clamps
- Base Assembly
- Pass-through bracket
TEMPORARY HORIZONTAL LIFELINE SYSTEMS

Providing continuous anchorage solutions for mobile users working along horizontal surfaces, FallTech® offers synthetic rope and steel cable horizontal lifeline system options that are not only adjustable in length and simple to install, they also meet the varied fall clearance conditions for construction and general industry applications alike. All systems are designed for temporary use and deliver high strength durability, reliable performance and flexible portability.

FEATURES

1. Clamp and wing nut installation.
2. Intermediate stanchion pass-through bracket.
3. Integral welded carry handle.
4. Stainless steel coil energy absorber.
5. Cable lifeline tension indicator.

SYNTHETIC LIFELINES // TEMPORARY HORIZONTAL SYSTEMS

FallTech® Synthetic Horizontal Lifelines provide a flexible, lightweight and adjustable anchorage solution offering quick installation and portability for users working in the absence of individual anchorages along a horizontal surface. FallTech® synthetic Horizontal Lifeline systems are made available in various adjustable lengths from 30’ to 100’, for 2 to 4 users and are designed for temporary use in most construction and general industry jobsite conditions.

6038012 SteelGrip® 80’ Cable HLL System

77602K 2-person HLL System

- 60’ temporary system for up to two users features 11/16” solid-core nylon kernmantle rope with 12,000 lbs static strength. Complete system includes lifeline, tensioner, energy absorber and storage bag with two each carabiners, connecting rings and 6’ pass-through choker anchors.
- 77302K: 30’ kernmantle HLL System.
- 771002K: 100’ kernmantle HLL System.

770006 2-person HLL System

- 60’ temporary system for up to two users features 5/8” 12-strand hollow-core braided polyester rope with low stretch and high abrasion and snag resistance and boasts 15,000 lbs. static strength. Complete system kit includes lifeline, tensioner, and storage bag with two each carabiners, connecting rings and 6’ pass-through choker anchors.
- 770003: 30’ hollow-core HLL System.
- 770001: 100’ hollow-core HLL System.

77075 4-person HLL System

- 75’ temporary system for up to four users features 5/8” double-braided solid-core polyester rope with 9,000 lbs. static strength. Complete system kit includes lifeline, tensioner and storage bag with two carabiners and 6’ pass-through choker anchors plus four connecting rings.
- 777050: 30’ double-braided HLL System.
- 777030: 50’ double-braided HLL System.
- 777100: 100’ double-braided HLL System.
FallTech® Rooftop Horizontal Lifeline Kits provide a lightweight and adjustable span anchorage system for users preferring a continuous length solution along a roof ridge as opposed to installing multiple single anchors. All FallTech® Rooftop systems include a pairing of specialty roof anchor options including dual truss or chain anchors designated for temporary use by 2 to 4 users with 50’ and 60’ lengths available to fit changing ridge line lengths.

FallTech® SteelGrip® Horizontal Lifelines provide an adjustable length and portable anchorage solution for users working in the absence of proper anchorages along a horizontal surface. All SteelGrip® systems are designed for temporary use and are available with end-point anchorage options in various precut lengths for manageable on-site adjustment to match construction jobsite conditions.

FallTech® SteelGrip® Horizontal Lifeline Kits offer 3/8” cable in 30’, 60’, 80’ and 100’ lengths with adjustable base clamps to fit beam flanges from 4” to 24” wide. 30’ and 60’ systems include one coil energy absorber and 80’ and 100’ extended span systems include 2 coil energy absorbers and 3 stanchions and all include our SteelGrip® line tension indicator.

Complete Cable HLL Systems with I-beam Stanchions are offered with 3/8” cable in 30’, 60’, 80’ and 100’ lengths including two 6’ pass-through chokers for end-point anchorage plus our SteelGrip® line tension indicator.

Complete Cable HLL Systems with 3/8” cable available in 30’, 60’, 80’ and 100’ lengths including two 6’ pass-through chokers for end-point anchorage plus our SteelGrip® line tension indicator.

Cable HLL assemblies for use with user-supplied anchorages feature our SteelGrip® line tension indicator and 3/8” cable lengths longer than 80’ include 2 coil energy absorbers. Available in 10’ length increments from 92’ up to 330’, call for part #s and availability.

Multiple additional coil energy absorbers and installation hardware also available separately and in user-preferred combinations.
SteelGrip® I-beam Stanchions deliver the flexibility to configure specific length systems by providing durable end-point and intermediate anchorage for temporary cable horizontal lifelines. Each stanchion features three modular components to securely adapt to your specific configurations as the jobsite changes, and for the ease of replacing and supplementing existing components. Post, base and clamp components are available separately and in combinations to fit I-beams from 4" to 24" wide and collectively provide simple installation and low cost of ownership.

**603018K** | SteelGrip® I-Beam Stanchion

Each complete SteelGrip® Stanchion includes a 42" plated steel post and base plus one of three threaded clamp bar and wing nut combinations of 12", 18" and 24" width capacity to fit various I-beam flanges.

- 003012K: Stanchion with 12" clamp bar.
- 003018K: Stanchion with 18" clamp bar.
- 003024K: Stanchion with 24" clamp bar.

Universal base with clamp bar pairings plus threaded clamp bars with wing nuts are also offered separately for 12", 18" and 24" I-beam flange widths to suit your specific system configurations.

**630018C** | Clamp Bar Set

- 12" Clamp Bar

**630118CB** | Base and Clamp Set

- Base with 18" Clamp

- 12" clamp bar with base.
- 18" clamp bar with base.
- 24" clamp bar with base.

In addition to clamp bars and base/clamp sets offered separately (shown above), individual replacement components are also available to supplement specific needs and to support your custom-build system configurations.

**630002B** | I-Beam Base

**630001T** | Pass-through Bracket

**630002W** | Wing Nut

The most effective method of proactively protecting workers from falls is to eliminate the fall hazard, and one of the most effective solutions for eliminating the hazard is with FallTech’s portable construction guardrail assembly. The dual-application guardrail assembly is adjustable for parapet wall and slab edge thicknesses from 6½" to 24½" and installs easily with common user-supplied 2 x 4 dimensional lumber. Each assembly features rail brackets for top and mid-rail guards and for toe-boards when used on slab edges. FallTech® temporary construction guardrails are highly portable and provide a cost-effective solution for common construction hazards like wall and floor openings, uncovered holes, roof and elevator openings and unprotected ramps and leading edges.

**6040422** | Construction Guardrail Assembly

For added versatility, we also offer the guardrail assembly components sold separately.

**6402ADJ** | Guardrail Clamp Base

**640422** | 42" Guardrail Post

**6409PC** | Post Adapter Sleeve

For use with 7460A Parapet Anchor and 6401422 Post

Guardrail assembly shown in parapet wall application. Guardrail assembly shown in slab edge application.
FallTech® for Tools™ are component products designed to help you hold on to your gear and prevent drop injuries to workers at lower levels. Utilized as a tool tethering system of compatible components, a typical assembly may contain a tool attachment, a tool tether and in some cases a tool anchor. FallTech for Tools™ provides multiple component options in each of these product groups so you can create tethering solutions to fit your tools and your work applications.

**Tool Attachments**

- **Tape-on**
  - D-ring attachments are designed for common hand tools without the means for connecting tethers directly and to create secure solutions for tools weighing up to 5 lbs.
  
<table>
<thead>
<tr>
<th>Item #</th>
<th>Tape-on Attachments</th>
<th>Max Tool Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>5305A10</td>
<td>D-ring, 3/8&quot; x 1&quot;, 10/pk</td>
<td>2 lbs.</td>
</tr>
<tr>
<td>5101A10</td>
<td>D-ring, 1/2&quot; x 1&quot;, 10/pk</td>
<td>2 lbs.</td>
</tr>
<tr>
<td>5102A10</td>
<td>D-ring, 1&quot; x 1&quot;, 10/pk</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>5303A10</td>
<td>Swivel D-ring, 1&quot; x 1&quot;, 10/pk</td>
<td>5 lbs.</td>
</tr>
</tbody>
</table>

- **Premium Tool Tape**
  - No-heat tool tape is used to secure D-ring attachments to tools up to 5 lbs.; for use with tool tethers and wrist anchors and available in 15’ and 30’ rolls.

<table>
<thead>
<tr>
<th>Item #</th>
<th>No-heat Tool Tape</th>
<th>Max Tool Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>5307A1</td>
<td>10’ x 1” Premium Tool Tape, 1/pk</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>5307A10</td>
<td>10’ x 1” Premium Tool Tape, 10/pk</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>5308A1</td>
<td>30’ x 1” Premium Tool Tape, 1/pk</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>5308A10</td>
<td>30’ x 1” Premium Tool Tape, 10/pk</td>
<td>5 lbs.</td>
</tr>
</tbody>
</table>

**Tool Attachments**

- **Choke-on**
  - Choke-on Loop attachments are for connections to hand tools having integral captive-eye-holes. Options are available with D-rings and with steel screwgate and aluminum twist-lock carabiners.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Choke-on Loop Attachments</th>
<th>Max Tool Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>5303A10</td>
<td>Swivel D-ring, 12”, 10/pk</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>5104A5</td>
<td>Steel Carabiner, 13”, 5/pk</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>5106A5</td>
<td>Aluminum Carabiner, 13”, 5/pk</td>
<td>5 lbs.</td>
</tr>
</tbody>
</table>

- **Choke/Tape-on**
  - For larger and heavier hand and power tools with problematic handle sizes, our loop-end attachments utilize combined choke-on and tape-on fastening for tools weighing up to 35 lbs. Tool tape sold separately.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Choke/Tape-on Attachments</th>
<th>Max Tool Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>5310A1</td>
<td>Loop-end 13” with support arm 1/pk</td>
<td>35 lbs.</td>
</tr>
<tr>
<td>5310A5</td>
<td>Loop-end 13” with support arm 5/pk</td>
<td>35 lbs.</td>
</tr>
</tbody>
</table>
The FallTech® Speed-clip system features multiple compatible components including tool attachments, wrist attachment anchors and tool tethers for creating custom solutions for tools weighing up to 5 lbs.

### Speed-clip Attachments

- **Choke-on/Carabiner**
- **Choke-on Loop, 1" x 11", 3/pk**
- **Steel Carabiner, 1" x 11", 5/pk**
- **Aluminum Carabiner, 1" x 11", 5/pk**

### Speed-clip Tool Tethers

- **Choke-on/Carabiner**
- **Choke-on Loop, Basic Steel Carabiner 1/pk**
- **Choke-on Loop, Aluminum Carabiner 1/pk**
- **Dual Steel Carabiners, 1/pk**
- **Dual Aluminum Carabiners, 1/pk**

### Wrist Attachment Anchor

- **Speed-clip and D-ring, UniFit, 1/pk**
- **Speed-clip and D-ring, UniFit, 5/pk**

### Hard Hat Tethers

- **Stretch Coil/Stretch Web**
- **Stretch Web 25" Adjuster/Snap-buckle 5/pk**

### Tool Tethers

- **Stretch-weld Tool Tethers**
- **Stretch Cord**

FallTech® Tool Tethers are the critical link for safely connecting users and their tools and are available in preferred configurations to suit most applications up to 15 lb. max. tool weight. All are constructed with woven elastic web and feature either choke-on loops paired with steel screwgate or aluminum twist-lock carabiner options or for added functionality, tethers are also available in dual-carabiner models.
FallTech’s Premium Roofer’s Kit is a complete Personal Fall Arrest System with value-added components not commonly included in similar solution kits. Among these are the harness with tongue buckle legs, the vertical lifeline with steel thimble and the rope adjuster grab featuring user trailing mobility.

Also available: 8595RA: with 18” Gear Bag 9103JK: 6’ choker substituted for hinged anchor

Complete Personal Fall Arrest Kit for roofing applications contains modestly priced components with economical functionality including mating buckle harness, construction-grade vertical lifeline and manually operated rope adjuster grab.

Also available: 8592A Economy Kit with 7444 single-use anchor

8595A Roofer’s Kit

Premium Roofer’s Kit with the highest level of compliance, this pre-pack includes all the value-added components found in our 8595A kit plus, an integrated Anti-panic Trailing and Hinged Fall Arrester grab to meet ANSI Z359.15-2014.

Whether working on sloped or flat roofs on residential or commercial structures, our prepacked roofers kits include everything needed in a Personal Fall Arrest System to keep users safe from common fall injuries and deliver solution options beyond mere compliance and economy.
FallTech® User Kits provide you with user-based solutions by prepacking our most accepted harnesses and lanyards in convenient pairings to address the most common Fall Arrest needs. Kits include Contractor and FT Basic® harness options with single-leg Internal-series lanyards combined in a mini storage bucket or with a gear storage bag.

**9505Z | Mini Bucket User Kit**

Convenient storage bucket contains 7016 single D-ring Contractor harness with Tongue Buckle legs and 8259 6’ Internal Energy Absorbing lanyard.

Also available: 9504Z Kit with 7007 FT Basic® Harness

**9001HS | Gear Bag User Kit**

Prepacked assembly features 7016 single D-ring Contractor harness with Tongue Buckle legs, 8259 6’ Internal Energy Absorbing Lanyard and a gear storage bag.

Also available: 9000FW Kit with 8258 ViewPack® Lanyard

**9500Z | Mini Bucket User Kit**

Convenient storage bucket contains 7015 single D-ring Contractor harness with Mating Buckle legs and 8259 6’ Internal Energy Absorbing lanyard.

Also available: 9504Z Kit with 7007 FT Basic® Harness

**9005PS | Gear Bag User Kit**

Prepacked kit features 7015 single D-ring Contractor harness with Mating Buckle legs, 8259 6’ Internal Energy Absorbing Lanyard and a gear storage bag.

Also available: 9010CP Kit with 7007 FT Basic® Harness

Build your preferred harness/lanyard combinations from our selection of detached components including up to five harness options and four lanyard configurations. Each lanyard features a choke-loop for Dorsal D-ring connection configured with either snap or rebar hooks for anchorage tie-off. Harness options include applications for Fall Arrest and Work Positioning with either mating buckle or tongue buckle legs. (Combination part numbers listed in table below)

**FALL ARREST COMBINATIONS // USER KITS**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Energy Absorbing Lanyard</th>
<th>Full Body Harness</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMB0705L</td>
<td>8259, Single-leg Internal</td>
<td>7007 FT Basic®</td>
</tr>
<tr>
<td>CMB0756L</td>
<td>8256LTL, Single-leg Soft Pack</td>
<td>7015 Contractor</td>
</tr>
<tr>
<td>CMB0759L</td>
<td>8259L Single-leg Internal</td>
<td>7016 Contractor</td>
</tr>
<tr>
<td>CMB158259</td>
<td>8259L Single-leg Internal</td>
<td>7017 Contractor</td>
</tr>
<tr>
<td>CMB168259</td>
<td>8259L Single-leg Internal</td>
<td>7018 Contractor</td>
</tr>
<tr>
<td>CMB1659Y3L</td>
<td>8259Y3L Double-leg Internal</td>
<td>7019 Contractor</td>
</tr>
<tr>
<td>CMB1705L</td>
<td>8259L Single-leg Internal</td>
<td>7016 Contractor</td>
</tr>
<tr>
<td>CMB17259L</td>
<td>8259L Single-leg Internal</td>
<td>7017 Contractor</td>
</tr>
<tr>
<td>CMB1755L</td>
<td>8255L Single-leg Internal</td>
<td>7018 Contractor</td>
</tr>
</tbody>
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<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>5005P</td>
<td>Gear Bag</td>
<td>Small</td>
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<tr>
<td>5006MP</td>
<td>Gear Bag</td>
<td>Medium</td>
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<tr>
<td>5007LP</td>
<td>Gear Bag</td>
<td>Large</td>
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<tr>
<td>5004WP</td>
<td>Gear Bag</td>
<td>Weather Resistant</td>
</tr>
<tr>
<td>5026</td>
<td>Duffle Bag</td>
<td>Drawstring</td>
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</tbody>
</table>

**User Kits provide you with user-based solutions by prepacking our most accepted harnesses and lanyards in convenient pairings to address the most common Fall Arrest needs. Kits include Contractor and FT Basic® harness options with single-leg Internal-series lanyards combined in a mini storage bucket or with a gear storage bag.**
There are 18 unique work-safe solutions to suit most user applications provided in prepacked kits. Contractor and FT Basic® harnesses with one or three D-rings are outfitted with energy absorbing lanyards and gear storage bags. Harnesses feature mating buckle or tongue buckle options. Lanyards are available with single or double-legs and snap or rebar hooks and each kit includes a gear storage bag conveniently sized for prepacked contents. (Kit part numbers listed in the table below)

### Kits with Gear Bags

<table>
<thead>
<tr>
<th>Part #</th>
<th>Kits with 7007 Harness</th>
<th>Gear Bag</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIT0705SP</td>
<td>8256LT Soft Pack Lanyard</td>
<td>Small</td>
</tr>
<tr>
<td>KIT0706SP</td>
<td>8259 Internal Lanyard</td>
<td>Medium</td>
</tr>
<tr>
<td>KIT0708SP</td>
<td>82593 Internal Lanyard</td>
<td>Medium</td>
</tr>
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<table>
<thead>
<tr>
<th>Part #</th>
<th>Kits with 7015 Harness</th>
<th>Gear Bag</th>
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</thead>
<tbody>
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<td>KIT1505SP</td>
<td>8256LT Soft Pack Lanyard</td>
<td>Small</td>
</tr>
<tr>
<td>KIT1506SP</td>
<td>8259 Internal Lanyard</td>
<td>Medium</td>
</tr>
<tr>
<td>KIT1508SP</td>
<td>82593 Internal Lanyard</td>
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<thead>
<tr>
<th>Part #</th>
<th>Kits with 7016 Harness</th>
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<tbody>
<tr>
<td>KIT1605SP</td>
<td>8256LT Soft Pack Lanyard</td>
<td>Small</td>
</tr>
<tr>
<td>KIT1606SP</td>
<td>8259 Internal Lanyard</td>
<td>Medium</td>
</tr>
<tr>
<td>KIT1608SP</td>
<td>82593 Internal Lanyard</td>
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<thead>
<tr>
<th>Part #</th>
<th>Kits with 7017 Harness</th>
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<tbody>
<tr>
<td>KIT1705SP</td>
<td>8256LT Soft Pack Lanyard</td>
<td>Small</td>
</tr>
<tr>
<td>KIT1706SP</td>
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<td>KIT1708SP</td>
<td>82593 Internal Lanyard</td>
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<table>
<thead>
<tr>
<th>Part #</th>
<th>Kits with 7018 Harness</th>
<th>Gear Bag</th>
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<tbody>
<tr>
<td>KIT1805SP</td>
<td>8256LT Soft Pack Lanyard</td>
<td>Small</td>
</tr>
<tr>
<td>KIT1806SP</td>
<td>8259 Internal Lanyard</td>
<td>Medium</td>
</tr>
<tr>
<td>KIT1808SP</td>
<td>82593 Internal Lanyard</td>
<td>Medium</td>
</tr>
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</table>
Discover the full selection of all our fall protection products at www.falltech.com