JOURNEYMAN FLEX
WHERE PERFORMANCE MEETS VALUE

FALLTECH
Fall Protection. Precision Engineered.
Engineered with You in Mind

Built to Perform
FallTech Fall Protection products are engineered to perform and keep workers safe when working in tough, challenging conditions. Whether on a construction site, chemical facility, refinery, rod busting or any other job, FallTech’s Anchors, Bodywear, Connectors, Self-Retracting Devices, Tripods and products offer superior durability and protection to keep workers safe.

The FallTech Advantage
You can work in confidence knowing your fall protection is engineered to the highest standards of safety and reliability and comply with all applicable ANSI Standards and OSHA Regulations.

FallTech Testing Lab Accreditation
FallTech’s internal testing lab has met the stringent requirements of the IAS Accreditation Criteria for Testing Laboratories (AC89) and has demonstrated compliance with ISO/IEC Standard 17025:2005.

Perform with Confidence

Different jobs have varying fall protection requirements; at the core, every worker requires safety. The Journeyman FLEX family of harnesses offers numerous bodywear options for whatever job situation you or your team need to tackle.

Journeyman FLEX harnesses deliver comfort, durability and value. Built for the toughest of work environments, the FLEX line offers the largest variety of fall protection for construction and general industry. Whatever the application, Journeyman FLEX has you and your team covered with options in both steel and aluminum hardware.

Journeyman FLEX…Comfort is all in the Padding

Ballistic Poly (exterior)
Air Mesh (exterior)
Open Cell Polyurethane
Air Mesh (interior)
Ballistic Poly (exterior)
Polyester (interior)
Air Mesh (interior)
EPX High Density Foam
Non Woven Softener
Open Cell Polyurethane
Air Mesh (interior)
Polyester (exterior)
Air Mesh (interior)
EPX High Density Foam
Air Mesh (interior)
Premium Hardware, Everyday Value

1. Lightweight anodized aluminum D-rings, torso and belt adjusters to reduce weight and fatigue throughout the day.

2. Tighter web construction offers added strength and longer life while maintaining pliability for ease of movement.


4. Re-engineered padding on the Shoulders, Waist and Legs for added all day comfort.

5. Ergonomic waist pad with integrated reinforcement elements provides rigid support.

6. ANSI Z359.11 compliant lanyard parking elements capture lanyard legs when not in use to reduce trip hazards.

7. Extreme duty removable work belt designed to remain in position supporting up to three loaded tool bags.

8. Quick Connect buckles on the chest and legs feature a visual indicator that displays green when properly fastened.

9. Integrated dorsal strap keepers minimize downward sliding of the dorsal D-ring when SRD’s are attached.

10. FallTech exclusive CamLock torso adjusters allows simple, quick one-handed adjustment.

11. Optional Suspension Trauma Relief System (# 5040) provides self-rescue support.
**Journeyman FLEX Aluminum Harnesses**

The Journeyman FLEX Aluminum Harness continues the tradition of uncompromising performance you’ve come to rely on every day. New design elements have been engineered into the harness for added comfort reducing fatigue to the user. With its reduced weight and added comfort, the Journeyman FLEX Aluminum harness offers unmatched durability, reliability and value.

- Construction Belted, Non-Belted, Retrieval and Climbing configurations available.
- ANSI Z359.11-2014.
- OSHA 1910.269 & 1926

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### Standard Non-Belted

<table>
<thead>
<tr>
<th>Part #</th>
<th>Sizes</th>
<th>Connecting Elements</th>
<th>Leg Closures</th>
<th>Chest Closure</th>
<th>Torso Adjustment</th>
<th>Applications</th>
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**Sizes**
- U = UniFit (S,M,L)
- XS = XSmall
- XL = XLarge
- 2X = 2XLarge
- 3X = 3XLarge
- X/2X = XLarge/2XLarge
- 2X/3X = Dual-size
- 3/4X = Dual-size 3XLarge/4XLarge

**Connecting Element**
- D = Dorsal
- H = Hip
- S = Sternal
- Sh = Shoulder

**Chest/Legs/Torso**
- MB = Mating Buckle
- TB = Tongue Buckle
- QC = Quick Connect
- SFR = Steel Friction Roller
- ACL = Alum Cam Lock

**Applications**
- FA = Fall Arrest
- WP = Work Positioning
- C = Climbing
- R = Retrieval
- Rs = Restraint
### Construction Belted

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### Cross-over

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**Sizes**
- U = UniFit (S,M,L)
- XS = XSmall
- XL = XLarge
- 2X = 2XLarge
- 3X = 3XLarge
- X/2X = XLarge/2XLarge
- 2X/3X = Dual-size
- 3/4X = Dual-size
- 3XLarge/4XLarge

**Connecting Element**
- D = Dorsal
- H = Hip
- S = Sternal
- Sh = Shoulder
- Sd = Saddle/Seat
- W = Waist/Rear
- DL = Dorsal Web Loop

**Chest/Legs/Torso**
- MB = Mating Buckle
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- QC = Quick Connect
- SFR = Steel Friction Roller
- ACL = Alum Cam Lock

**Applications**
- FA = Fall Arrest
- WP = Work Positioning
- C = Climbing
- R = Retrieval
- Rs = Restraint
JOURNEYMAN FLEX

Time Tested Performance

1. Tighter web construction offers added strength and longer life while maintaining pliability for ease of movement.

2. Durable alloy steel hardware.

3. Low-profile spring-tension torso adjusters for solid performance.


5. Re-engineered padding on the Shoulders, Waist and Legs for added all day comfort.

6. Ergonomic waist pad with integrated reinforcement elements provides rigid support.

7. ANSI Z359.11 compliant lanyard parking elements capture lanyard legs when not in use to reduce trip hazards.

8. Extreme duty removable work belt designed to remain in position supporting up to three loaded tool bags.

9. Optional: Quick Connect buckles on the chest and legs feature a visual indicator that displays green when properly fastened.

10. Integrated dorsal strap keepers minimize downward sliding of the dorsal D-ring when SRD’s are attached.

11. Optional Suspension Trauma Relief System (PN 5040) provides self-rescue support, enhances blood circulation and allows leg movement until rescue arrives.

www.falltech.com
Journeyman FLEX Steel Harnesses

The Journeyman FLEX Steel Harness has a longstanding tradition of being the working man’s harness. New design elements have been incorporated into this jobsite workhorse for improved comfort, durability and reliability. The Journeyman FLEX Steel continues the tradition of keeping your team safe.

- Construction Belted, Non-Belted, Retrieval and Climbing configurations available.
- ANSI Z359.11-2014.
- OSHA 1910.269 & 1926

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**Sizes**
- U = UniFit (S,M,L)
- XS = XSmall
- XL = XLarge
- 2X = 2XLarge
- 3X = 3XLarge
- X/2X = XLarge/2XLarge
- 2X/3X = Dual-size

**Connecting Element**
- D = Dorsal
- H = Hip
- S = Sternal
- Sh = Shoulder
- Sd = Saddle/Seat
- W = Waist/Rear
- DL = Dorsal Web Loop

**Chest/Legs/Torso**
- MB = Mating Buckle
- TB = Tongue Buckle
- QC = Quick Connect
- LQC = Locking QC
- SFR = Steel Friction Roller

**Applications**
- FA = Fall Arrest
- WP = Work Positioning
- C = Climbing
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## Construction Belted

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### Sizes
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- XL = XLarge
- 2X = 2XLarge
- 3X = 3XLarge
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- 2X/3X = Dual-size 3XLarge/4XLarge

### Connecting Elements
- D = Dorsal
- H = Hip
- S = Sternal
- Sh = Shoulder
- Sd = Saddle/Seat
- W = Waist/Rear
- DL = Dorsal Web Loop

### Chest/Legs/Torso
- MB = Mating Buckle
- TB = Tongue Buckle
- QC = Quick Connect
- LQC = Locking QC
- SFR = Steel Friction Roller

### Applications
- FA = Fall Arrest
- WP = Work Positioning
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## Retrieval

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### Connecting Element
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### Chest/Legs/Torso
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- LQC = Locking QC
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### Applications
- FA = Fall Arrest
- WP = Work Positioning
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- Rs = Restraint
Warning: All Fall Protection equipment should only be used after reading and understanding the manufacturer’s instructions and proper training on the product. Failure to receive proper training and follow the manufacturer’s instructions could result in serious injury or death.

#MBFLEXREVA