



 **FALLTECH<sup>®</sup>**  
Fall Protection, Precision Engineered.

***2009/2010 Catalog***



# About FALLTECH®

Fall Protection, Precision Engineered.

Engineered for safety in the most demanding environments, *FallTech* products are rugged, long-lasting and constructed to provide quality, value and peace of mind.

Quality counts most when your life is on the line and *FallTech* brings decades of quality manufacturing experience to the jobsite. All of our soft-goods and mechanical devices are manufactured in our factory, located in Southern California. We also have a vast number of global partner foundries, mills and fabricators with state-of-the-art quality control processes throughout North America, Europe and Asia to help us produce quality hardware and components.

Tested to meet or exceed the industry standards, including those of OSHA and ANSI, *FallTech* stands behind its products with a rigorous testing regimen in our in-house test facility, as well as some third-party testing, for on-going quality assurance and development of raw materials and finished products.

Safety at work means using the right equipment for your application. That is why we always continue to develop new products and to expand and refine our offering. Because every jobsite and every worker are different, *FallTech* manufactures with the end-user in mind.

## Warranty

Alexander Andrew, Inc. dba *FallTech*, warrants to the purchaser that all products are free of defect in material and workmanship at the time of shipment. Obligation under this warranty is limited to product placement for the period of two (2) years from the date of installation or use by the owner, provided that this period shall not exceed two (2) years from the date of shipment. This warranty is not transferable. No other person or firm is authorized to assume or assign for *FallTech* any other liability in connection with the sale or use of our products. Furthermore, the warranty is void if any product or component is changed or altered in any way, or if the product or component is used in a manner other than for which it is intended. This warranty only covers defects in material or workmanship; it does not cover conditions resulting from normal wear and tear, neglect, abuse or accident. All returns to *FallTech* must have a return authorization which is obtained from our Customer Service Department. All returns must be shipped prepaid.

## Liability

As *FallTech* warrants all products to be free from defect in material and workmanship, we are not responsible for improper use, care or training in the use of our products. We do, however, carry Commercial Liability Insurance and have the ability and reserve the right to name our distributor customers as additional insured and certificate holder, if they so desire.

## Warning

*FallTech's* instructions, labels and warnings supplied with each product at the time of shipment must be read and understood before use and **MUST BE FOLLOWED AT ALL TIMES!** Failure to do so may result in serious injury or death. This catalog contains only general descriptions of the products we manufacture. While use and performance are described, these products are not to be used by untrained individuals.

Looking for something? Just because you don't see it, doesn't mean we don't already make it. We have hundreds of additional items that are not shown. Just ask, and we'll be glad to quote you availability.

*FallTech* believes that the descriptions and images in this catalog are accurate and correct as of the printing date. This information is subject to change without notice.



**FALLTECH®**

Fall Protection, Precision Engineered.

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# HARNESSES

*FallTech's* line of Full Body Harnesses is just as diverse as the people who wear them. We have developed seven standard series which come in dozens of configurations to address the demands of every jobsite. Whether you are looking for basic compliance, comfort or to overcome extremes in environment and the demands of highly specialized applications, we have got the harness you need.

All of our harnesses are proudly made by hand right here in the USA, and are truly a cut above. We start with the highest quality polyester and aramid webbings and finish them off with our own proprietary hardware and accessory parts. Even our most basic harness webbing exceeds OSHA and ANSI requirements for tensile strength by more than 1,300 lbs! In our construction process, we use a combination of programmable and manual lockstitch techniques to ensure durability and long service life.





# ComforTech

*ComforTech* Premium-Grade Full Body Harnesses are built for extreme comfort and durability. We have incorporated innovative materials such as silicon gel, memory foam, neoprene bindings and cordura fabric to enhance comfort, reduce fatigue and increase productivity.

Patent Pending.



## **7081SM** *ComforTech* 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Padded Shoulder Yoke.
- Twin Butt Pads.
- Waist Pad/Positioning Assembly with Lumbar Support.
- Extreme Duty, Removable Workbelt.
- 2 Lanyard Keepers.
- 7,300 lb. Polyester Webbing.

**Size: Small/Medium.**

**7081LX:** *ComforTech* 3-D FBH - Large/Extra Large.

**7081SMRD:** *ComforTech* 5-D FBH for Retrieval - Small/Medium.

**7081LXRD:** *ComforTech* 5-D FBH for Retrieval - Large/Extra Large.



## **7080SM** *ComforTech* 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Padded Shoulder Yoke.
- Twin Butt Pads.
- 2 Lanyard Keepers.
- 7,300 lb. Polyester Webbing.

**Size: Small/Medium.**

**7080LX:** *ComforTech* 1-D FBH - Large/Extra Large.



## **7081SMFD** *ComforTech* 4-D Full Body Harness

- Four D-rings (Fall Arrest, Positioning and Climbing).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Padded Shoulder Yoke.
- Twin Butt Pads.
- Waist Pad/Positioning Assembly with Lumbar Support.
- Extreme Duty, Removable Workbelt.
- 2 Lanyard Keepers.
- 7,300 lb. Polyester Webbing.

**Size: Small/Medium.**

**7081LXFD:** *ComforTech* 4-D FBH - Large/Extra Large.

# ComforTech

Patent Pending



## 7083SM ComforTech 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- Quick-Connect Buckle Leg Straps.
- Padded Shoulder Yoke.
- Twin Butt Pads.
- Waist Pad/Positioning Assembly with Lumbar Support.
- Extreme Duty, Removable Workbelt.
- 2 Lanyard Keepers.
- 7,300 lb. Polyester Webbing.

**Size: Small/Medium.**

**7083LX: ComforTech 3-D FBH - Large/Extra Large.**



## 7082SM ComforTech 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 5-Point Adjustability.
- Quick-Connect Buckle Leg Straps.
- Padded Shoulder Yoke.
- Twin Butt Pads.
- 2 Lanyard Keepers.
- 7,300 lb. Polyester Webbing.

**Size: Small/Medium.**

**7082LX: ComforTech 1-D FBH - Large/Extra Large.**

## ComforTech Exclusive Features



### Silicon Gel

Provides relief in the key pressure points.



### Memory Foam

Provides support like no other.



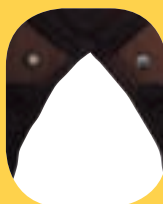
### Lumbar Pad

Un-rivaled back support and air flow.



### Cordura®

Rugged fabric and binding resists wear.



### Neoprene Neck Binding

Used for maximum comfort and to reduce chaffing.



### Free-Floating Waist Pad

Moves with you because it is not stitched to the harness.

## Other Innovative Features

- **Air Mesh:** Allows air to flow and heat and moisture to escape.
- **StayPut Pads:** Allow for adjustment, but remain in place while you work.
- **Twin Butt Pads:** Relieve pressure and prevent common inner-thigh chaffing.
- **3 Bags:** Capable of carrying three full-size tool pouches.

# WeldTech

WeldTech Full Body Harnesses are constructed with Kevlar® and Nomex® webbings, which are noted for their high strength, low conductivity and resistance to high heat and abrasion. WeldTech is one of the toughest harnesses in the business and is available in a variety of configurations which makes it the best choice for applications where extreme conditions are just another day at the office.



## 7038 WeldTech Kevlar® 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
  - 5-Point Adjustability.
  - Quick-Connect Buckle Leg Straps.
  - 2 Lanyard Keepers.
  - 10,000 lb. Kevlar® Webbing.
  - Full Kevlar® Construction: Not a Cheater with Polyester Legs.
  - Extreme Heat and Abrasion Resistance.
- Size: Universal Fit.**

7036: WeldTech 1-D FBH, Mating Buckle Legs - Universal Fit.



## 7039 WeldTech Nomex®/Kevlar® 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
  - 5-Point Adjustability.
  - Quick-Connect Buckle Leg Straps.
  - 2 Lanyard Keepers.
  - 10,000 lb. Nomex® Webbing.
  - Full Nomex®/Kevlar® Construction: Not a Cheater with Polyester Legs.
  - Excellent Heat Resistance and Comfort.
- Size: Universal Fit.**

7039XL: WeldTech 3-D FBH, Quick Connect Legs - Extra Large.

7037: WeldTech 1-D FBH, Mating Buckle Legs - Universal Fit.

7037XL: WeldTech 1-D FBH, Mating Buckle Legs - Extra Large.

## Additional WeldTech Items



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**Nomex® SAL**  
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**Kevlar® Choker**  
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**7270KV**  
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### Innovative Features Include:



10,000 lb.

Tensile Strength

**Kevlar®**  
**Webbing**



7,000 lb.

Tensile Strength

**Nomex®**  
**Webbing**



# Journeyman

*FallTech's Journeyman series Full Body Harnesses are truly the work-horse of our line. These harnesses feature our strongest polyester webbing and a variety of forged alloy steel hardware, which help them stand up to the rigors of the job: Day in and day out.*

*Journeyman Full Body Harnesses are available in many different configurations, so you have choices to meet the needs of your specific application. They are also rated to a maximum capacity of 400 lbs., so when they are combined with our *Heavyweight* series of connecting devices, they become a Personal Fall Arrest System suited for even the toughest of customers.*

## 7034L Journeyman 5-D Full Body Harness

- Five D-rings (Fall Arrest, Positioning and Retrieval).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Heavy-Duty *BackStrap*.
- 10" *StayPut* Shoulder Pads.
- 6" Waist Pad/Positioning Assembly.
- Heavy-Duty, Removable Workbelt.
- 2 Lanyard Keepers.
- 7,000 lb. Polyester Webbing.

**Size: Large.**

**7034S: Journeyman 5-D FBH - Small.**

**7034M: Journeyman 5-D FBH - Medium.**

**7034XL: Journeyman 5-D FBH - Extra Large.**

**7034XX: Journeyman 5-D FBH - Extra-Extra Large.**

## 7035L Journeyman 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Heavy-Duty *BackStrap*.
- 10" *StayPut* Shoulder Pads.
- 6" Waist Pad/Positioning Assembly.
- Heavy-Duty, Removable Workbelt.
- 2 Lanyard Keepers.
- 7,000 lb. Polyester Webbing.

**Size: Large.**

**7035S: Journeyman 3-D FBH - Small.**

**7035M: Journeyman 3-D FBH - Medium.**

**7035XL: Journeyman 3-D FBH - Extra Large.**

**7035XXL: Journeyman 3-D FBH - Extra-Extra Large.**

# Journeyman



## 7025 Journeyman 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Heavy-Duty *BackStrap*.
- 4" Waist Pad/Positioning Assembly.
- 2 Lanyard Keepers.
- 7,000 lb. Polyester Webbing.

**Size: Universal Fit.**

7024: Journeyman 3-D Mating Buckle Legs - Universal Fit.

7033: Journeyman 3-D FBH - Tongue Buckle Legs & 6" Waist Pad-Universal Fit.



## 7027 Journeyman 3-D Full Body Harness

- Three D-rings (Fall Arrest and Retrieval).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Heavy-Duty *BackStrap*.
- 10" *StayPut* Shoulder Pads.
- 2 Lanyard Keepers.
- 7,000 lb. Polyester Webbing.

**Size: Universal Fit.**

7027XS: Journeyman 3-D FBH - Extra Small

70272X: Journeyman 3-D FBH - Extra Small

7026: Journeyman 3-D FBH - Mating Buckle Legs - Universal Fit.



## 7023 Journeyman 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Heavy-Duty *BackStrap*.
- 2 Lanyard Keepers.
- 7,000 lb. Polyester Webbing.

**Size: Universal Fit.**

7022: Journeyman 3-D FBH - Mating Buckle Legs - Universal Fit.

# Journeyman



## 7021 Journeyman 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Heavy-Duty *BackStrap*.
- 2 Lanyard Keepers.
- 7,000 lb. Polyester Webbing.

**Size: Universal Fit.**

**7021XS: Journeyman 1-D FBH - Extra Small.**

**7021XL: Journeyman 1-D FBH - Extra Large.**

**7020: Journeyman 1-D FBH, Mating Buckle Legs - Universal Fit.**



## 7029 Journeyman 4-D Full Body Harness

- Four D-rings (Fall Arrest, Positioning and Climbing).
- 4-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- 1 Lanyard Keeper.
- 7,000 lb. Polyester Webbing.

**Size: Universal Fit.**

**7029XL: Journeyman 4-D FBH - Extra Large**

**7028: Journeyman 2-D FBH, Mating Buckle Legs - Universal Fit.**



## 7040 Journeyman 3-D Full Body Harness (Oil Rigger)

- Three D-rings (Fall Arrest and Positioning).
- Detachable Belly Board and Workbelt.
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Heavy Duty *BackStrap*.
- 2 Lanyard Keepers.
- 7,000 lb. Polyester Webbing.

**Size: Universal Fit.**



# Foreman+

FallTech's Foreman+ Full Body Harnesses are built for the guy in the trenches. This series features belted construction with an integral waist pad that allows the user to carry up to three tool bags loaded for bear. With four different styles available, Foreman+ has something for everyone.

## 7078SM Foreman+ 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- 9-Position Tongue Buckle Leg Straps.
- 7.5" StayPut Shoulder Pads.
- 4" Waist Pad/Positioning Assembly.
- Removable Workbelt.
- 2 Lanyard Keepers.
- 6,300 lb. Polyester Webbing.

**Size: Small/Medium**

**7078XL: Foreman+ 3-D FBH, Tongue Buckle Legs - Large/Extra Large.**

**7077SM: Foreman+ 3-D FBH, Mating Buckle Legs - Small/Medium.**

**7077LX: Foreman+ 3-D FBH, Mating Buckle Legs - Large Extra Large.**

## 7075SM Foreman+ 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 5-Point Adjustability.
- EasyFit Mating Buckle Leg Straps.
- 7.5" StayPut Shoulder Pads.
- 4" Waist Pad/Positioning Assembly.
- Removable Workbelt.
- 2 Lanyard Keepers.
- 6,300 lb. Polyester Webbing.

**Size: Small/Medium.**

**7075LX: Foreman+ 1-D FBH, Mating Buckle Legs - Large/Extra Large.**

**7076SM: Foreman+ 1-D FBH, Tongue Buckle Legs - Small/Medium.**

**7076LX: Foreman+ 1-D FBH, Tongue Buckle Legs - Large/Extra Large.**

# Foreman

FallTech's Foreman Full Body Harnesses are built for the guy in the trenches. This series features belted construction with an integral web waist support which allows the user to carry up to three tool bags loaded for bear. With four different styles available, *Foreman* has something for everyone.

## 7073SM Foreman 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- 9-Position Tongue Buckle Leg Straps.
- 7.5" *StayPut* Shoulder Pads.
- 4" Waist Support/Positioning Assembly.
- Removable Workbelt.
- 1 Lanyard Keeper.
- 6,300 lb. Polyester Webbing.

**Size: Small/Medium.**

**7073LX: Foreman 3-D FBH, Tongue Buckle Legs - Large/Extra Large.**

**7072SM: Foreman 3-D FBH, Mating Buckle Legs - Small/Medium.**

**7072LX: Foreman 3-D FBH, Mating Buckle Legs - Large/Extra Large.**

## 7070SM Foreman 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 5-Point Adjustability.
- *EasyFit* Mating Buckle Leg Straps.
- 7.5" *StayPut* Shoulder Pads.
- 4" Waist Support/Positioning Assembly.
- Removable Workbelt.
- 1 Lanyard Keeper.
- 6,300 lb. Polyester Webbing.

**Size: Small/Medium.**

**7070LX: Foreman 1-D FBH, Mating Buckle Legs - Large/Extra Large.**

**7071SM: Foreman 1-D FBH, Tongue Buckle Legs - Small/Medium.**

**7071LX: Foreman 1-D FBH, Tongue Buckle Legs - Large/Extra Large.**

# Tradesman

FallTech's *Tradesman* series are commercial grade Full Body Harnesses designed for the professional end-user. These are constructed using heavy-duty webbing and forged alloy steel hardware for durability and long life. These harnesses are loaded with premium features appreciated by those who know the difference between getting the job done and getting the job done right.



## 7010 *Tradesman* 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Heavy-Duty *BackStrap*.
- 2 Lanyard Keepers.
- 6,800 lb. Polyester Webbing.

**Size: Universal Fit.**

**7010XL: *Tradesman* 3-D FBH - Extra Large.**

**70102XL: *Tradesman* 3-D FBH - Extra-Extra Large.**



## 7009 *Tradesman* 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- *EasyFit* Mating Buckle Leg Straps.
- Heavy-Duty *BackStrap*.
- 2 Lanyard Keepers.
- 6,800 lb. Polyester Webbing.

**Size: Universal Fit.**

**7009XL: *Tradesman* 3-D FBH - Extra Large.**



## 7008 *Tradesman* 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 5-Point Adjustability.
- 9-Position, Heavy-Duty Tongue Buckle Leg Straps.
- Heavy-Duty *BackStrap*.
- 2 Lanyard Keepers.
- 6,800 lb. Polyester Webbing.

**Size: Universal Fit.**

**7008XS: *Tradesman* 1-D FBH - Extra Small**

**7008XL: *Tradesman* 1-D FBH - Extra Large**

**7008XX: *Tradesman* 1-D FBH - Extra-Extra Large**

**70083X: *Tradesman* 1-D FBH - Triple Extra Large**

**7008FD: *Tradesman* 2-D FBH for Climbing - Universal Fit.**



## 7006 *Tradesman* 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 5-Point Adjustability.
- *EasyFit* Mating Buckle Leg Straps.
- Heavy-Duty *BackStrap*.
- 2 Lanyard Keepers.
- 6,800 lb. Polyester Webbing.

**Size: Universal Fit.**

**7006XL: *Tradesman* 1-D FBH - Extra Large.**

**7006XX: *Tradesman* 1-D FBH - Extra-Extra Large.**



# Contractor

FallTech's Contractor series Full Body Harnesses are designed to offer step-up features without the premium price. Five-point adjustability and lanyard keepers that are generally only found on premium harnesses are standard equipment on our Contractor harnesses. Superior safety, excellent fit and a great price.



## 7018 Contractor 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- 9-Position Tongue Buckle Leg Straps.
- 1 Lanyard Keeper.
- 6,300 lb. Polyester Webbing.

**Size: Universal Fit.**

7018XL: Contractor 3-D FBH - Extra Large.

70182X: Contractor 3-D FBH - Extra-Extra Large.



## 7017 Contractor 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 5-Point Adjustability.
- EasyFit Mating Buckle Leg Straps.
- 1 Lanyard Keeper.
- 6,300 lb. Polyester Webbing.

**Size: Universal Fit.**

7017XL: Contractor 3-D FBH - Extra Large.



## 7016 Contractor 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 5-Point Adjustability.
- 9-Position Tongue Buckle Leg Straps.
- 1 Lanyard Keeper.
- 6,300 lb. Polyester Webbing.

**Size: Universal Fit.**

7016XS: Contractor 1-D FBH - Extra Small.

7016XL: Contractor 1-D FBH - Extra Large.

70162X: Contractor 1-D FBH - Extra-Extra Large.

70163X: Contractor 1-D FBH - Triple-Extra Large.



## 7015 Contractor 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 5-Point Adjustability.
- EasyFit Mating Buckle Leg Straps.
- 1 Lanyard Keeper.
- 6,300 lb. Polyester Webbing.

**Size: Universal Fit.**

7015XS: Contractor 1-D FBH - Extra Small.

7015XL: Contractor 1-D FBH - Extra Large.

70152X: Contractor 1-D FBH - Extra-Extra Large.

70153X: Contractor 1-D FBH - Triple-Extra Large.

# FT Basic

*FT Basic* is our entry-level or compliance line of harnesses. These Full Body harnesses feature three-point adjustability and come with a lanyard keeper. Don't let the low price fool you: *FT Basic* is built with 6,300 lb polyester webbing and exceeds OSHA and ANSI requirements for tensile strength by more than 25%. *FT Basic* might not be our top of the line harness, but it compromises nothing where safety and performance are concerned.



## 7007 *FT Basic* 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 3-Point Adjustability.
- Standard Mating Buckle Leg Straps.
- 1 Lanyard Keeper.
- 6,300 lb. Polyester Webbing.

**Size: Universal Fit.**

**7007XS:** *FT Basic* 1-D FBH - Extra Small.

**7007XL:** *FT Basic* 1-D FBH - Extra Large.

**7007XX:** *FT Basic* 1-D FBH - Extra-Extra Large.

**70073X:** *FT Basic* 1-D FBH - Triple-Extra Large.

**70074X:** *FT Basic* 1-D FBH - Quadruple-Extra Large.



## 7013 *FT Basic* 3-D Full Body Harness

- Three D-rings (Fall Arrest and Positioning).
- 3-Point Adjustability.
- Standard Mating Buckle Leg Straps.
- 1 Lanyard Keeper.
- 6,300 lb. Polyester Webbing.

**Size: Universal Fit.**

**7013XL:** *FT Basic* 3-D FBH, Mating Buckle Legs - Extra Large.

**7013XXL:** *FT Basic* 3-D FBH, Mating Buckle Legs - Extra-Extra Large.

**7013TB:** *FT Basic* 3-D FBH, Tongue Buckle Legs- Universal Size.

**7013TBXL:** *FT Basic* 3-D FBH, Tongue Buckle Legs - Extra Large.

**7013TB2X:** *FT Basic* 3-D FBH, Tongue Buckle Legs - Extra-Extra Large.



## 7007TB *FT Basic* 1-D Full Body Harness

- Single Back D-ring (Fall Arrest).
- 3-Point Adjustability.
- 9-Position Tongue Buckle Leg Straps.
- 1 Lanyard Keeper.
- 6,300 lb. Polyester Webbing.

**Size: Universal Fit.**

**7007TBXL:** *FT Basic* 1-D FBH - Extra Large.

**7007TB2X:** *FT Basic* 1-D FBH - Extra-Extra Large.

**7007TB3X:** *FT Basic* 1-D FBH, Triple-Extra Large.



## 7007LTD *FT Basic* 2-D Full Body Harness

- Two D-rings (Fall Arrest and Climbing).
- 2-Point Adjustability.
- Standard Mating Buckle Leg Straps.
- 6,300 lb. Polyester Webbing.

**Size: Universal Fit.**

**7013LTD:** *FT Basic* 4-D FBH (Fall Arrest, Climbing and Positioning) - Universal Fit.

# Positioning & Restraint Belts

When used with the proper connecting device, *FallTech's* complete line of Positioning and Restraint Belts allow workers to perform tasks in a variety of environments without risking a fall.



## 7056L Deluxe Heavy-Duty Positioning Belt

- Two Side D-Rings (Positioning).
- Removable 7-Position Workbelt.
- Features our Stiffest, Most Extreme-Duty Workbelt.
- Reinforced Waist Pad.
- 8,800 lb. Polyester Webbing.

**Size: Large.**

**7056S: Deluxe H.D. Positioning Belt - Small.**

**7056M: Deluxe H.D. Positioning Belt - Medium.**

**7056XL: Deluxe H.D. Positioning Belt - Extra Large.**



## 7055L Deluxe Positioning Belt

- Two Side D-Rings (Positioning).
- Removable 7-Position Workbelt.
- Features our Durable Standard-Duty Workbelt.
- Standard Waist Pad.
- 6,300 lb. Polyester Webbing.

**Size: Large.**

**7055S: Deluxe Positioning Belt - Small.**

**7055M: Deluxe Positioning Belt - Medium.**

**7055XL: Deluxe Positioning Belt - Extra Large.**



## 7050L Positioning Belt with Integral Pad

- Two Side D-Rings (Positioning).
- Fixed 7-Position Workbelt.
- Features our Stiff and Rugged Heavy-Duty Workbelt.
- Standard Waist Pad.
- 8,800 lb. Polyester Webbing.

**Size: Large.**

**7050S: Positioning Belt with Pad - Small.**

**7050M: Positioning Belt with Pad - Medium.**

**7050XL: Positioning Belt with Pad - Extra Large.**



## 7060L Positioning Belt with Integral Waist Support

- Two Side D-Rings (Positioning).
- Fixed 7-Position Workbelt.
- Features our Stiff and Rugged Heavy-Duty Workbelt.
- Integral Web Waist Support.
- 8,800 lb. Polyester Webbing.

**Size: Large.**

**7060S: Positioning Belt with Waist Support - Small.**

**7060M: Positioning Belt with Waist Support - Medium.**

**7060XL: Positioning Belt with Waist Support - Extra Large.**



## 7065L Positioning Belt

- Two Side D-Rings (Positioning).
- 7-Position Workbelt.
- Features our Stiff and Rugged Heavy-Duty Workbelt.
- 8,800 lb. Polyester Webbing.

**Size: Large.**

**7065S: Positioning Belt - Small.**

**7065M: Positioning Belt - Medium.**

**7065XL: Positioning Belt - Extra Large.**



## 7090L Restraint Belt with Integral Pad

- Single Back D-Ring (Restraint).
- Fixed 7-Position Workbelt.
- Features our Stiff and Rugged Heavy-Duty Workbelt.
- Standard Waist Pad.
- 8,800 lb. Polyester Webbing.

**Size: Large.**

**7090S: Restraint Belt with Pad - Small.**

**7065M: Restraint Belt with Pad - Medium.**

**7065XL: Restraint Belt with Pad - Extra Large.**



## 7045 Positioning Assembly

- Two Side D-Rings (Positioning).
- Will Accommodate 7095 Series Workbelt.
- Integral Waist Pad.
- 7,000 lb. Polyester Webbing.

**Size: Universal Fit.**

**7046: Accessory Waist Pad with Belt Loops**  
- Universal Fit.



# HARNESSES *Features & Benefits*



**Stress Indicating Safety Tags**  
All FallTech Full Body Harnesses



**Strap End-Caps**  
All FallTech Full Body Harnesses



**Flexible Chest Sliders**  
All FallTech Full Body Harnesses



**Web Strap Adjusters**  
All FallTech Full Body Harnesses



**Flexible Strap Keepers**  
All FallTech Full Body Harnesses



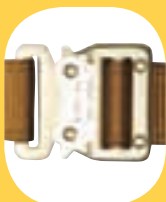
**Lanyard Keepers**  
All FallTech Full Body Harnesses



**Forged Steel D-Rings**  
Comfortech, Journeyman, WeldTech, Tradesman



**Forged Steel Tongue Buckles**  
All FallTech Tongue Buckle Leg Harnesses



**4,000 lb. Q-C Buckles**  
Comfortech Full Body Harnesses



**Side D-Ring Web Wear Pads**  
Foreman+, Foreman, Contractor, FT Basic



**Side-D Wear Tube**  
Comfortech, Journeyman, WeldTech, Tradesman



**9 Position Leg Straps**  
All FallTech Tongue Buckle Leg Harnesses



**Torso Strap Friction Adjusters**  
Comfortech, Journeyman, WeldTech, Foreman+, Tradesman



**Easy Fit Mating Buckles**  
Comfortech, Journeyman, WeldTech, Foreman+, Foreman, Tradesman, Contractor



**9-Position Belts**  
Comfortech, Foreman+, Foreman,



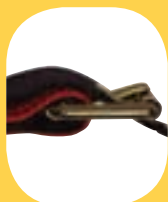
**5,000 lb. EasyConnect D-Rings**  
Foreman+, Foreman, Contractor, FT Basic



**3 Bags Capable**  
Comfortech, Foreman+, Foreman



**Free-Float Waist Pad**  
Comfortech, Foreman+, Foreman



**Web Wear Pads**  
All FallTech Tongue Buckle Leg Harnesses



**Torso and Leg Strap Keepers**  
All FallTech Full Body Harnesses



**StayPut 7.5" Shoulder Pads**  
Foreman+, Foreman



**StayPut 10" Shoulder Pads**  
Journeyman



**Twin Torso Slide Adjusters**  
Foreman, Contractor



**Standard Mating Buckles**  
FT Basic Harnesses Only



**7,000 lb. Polyester Harness Web**  
Comfortech



**7,000 lb. Polyester Harness Web**  
Journeyman



**6,300 lb. Polyester Harness Web**  
Foreman+, Foreman



**6,800 lb. Polyester Harness Web**  
Tradesman



**6,300 lb. Polyester Harness Web**  
Contractor



**6,300 lb. Polyester Harness Web**  
Ft Basic

# LANYARDS

The Shock Absorbing Lanyard is the active component of a Personal Fall Arrest System. Shock Absorbing Lanyards are part of a category of goods referred to as Connecting Devices, which are intended to connect the back D-ring of your Full Body Harness to the anchorage at your work position. In the event of a fall, a Shock Absorbing Lanyard will not only arrest the fall, preventing you from hitting the next lower level, they will reduce the forces of impact on your body.

Using a wide variety of materials such as polyester and aramid webbings, synthetic rope and steel cable, *FallTech* has over 100 different Lanyards available to address the specific challenges and hazards of your specific workplace. We also utilize a wide variety of connectors and lanyard configurations designed to give you flexibility while making safe connections when tying off.

*FallTech* also has a variety of positioning and restraint lanyards designed to prevent you from falling from your work position, giving you the ability to work hands free with complete security. All of our lanyards are designed to meet or exceed applicable OSHA and ANSI standards.



# ClearPack

ClearPack lanyards are the gold standard in deceleration devices. These lanyards are durable, have a long life and are available in dozens of configurations to protect you wherever your job may take you.



## 7256 ClearPack 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-Locking Snap Hooks at the Attachment and Anchorage Ends.

**7256C: ClearPack 6' SAL with Offset Snap Hooks.**

**7253: ClearPack 3' SAL with Double-Locking Snap Hooks.**

**7253C: ClearPack 3' SAL with Offset Snap Hooks.**

**7254: ClearPack 4' SAL with Double-Locking Snap Hooks.**

## 72608 ClearPack 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-Locking Snap Hooks at the Attachment and Anchorage Ends.

**72608C: ClearPack 6' SAL with Offset Snap Hooks.**



## 72563 ClearPack 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Anchorage End Rebar Hook has a 2-1/4" Gate Opening and Allows a Broader Range of Connections.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- One Snap Hook for Attachment and one Rebar Hook at the Anchorage End.

**72563C: ClearPack 6' SAL with one Offset Snap Hook and one Rebar Hook.**

**72543: ClearPack 4' SAL with one Offset Snap Hook and one Rebar Hook.**



## 726073 ClearPack 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Anchorage End Rebar Hooks have a 2-1/4" Gate Opening and Allow a Broader Range of Connections.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- One Snap Hook for Attachment and Two Rebar Hooks at the Anchorage Ends.

**726073C: ClearPack 6' SAL, "Y"-Leg with one Offset Snap Hook and two Rebar Hooks.**

**7260733: ClearPack 3' SAL, "Y"-Leg with one Snap Hook and two Rebar Hooks.**

**7260734: ClearPack 4' SAL, "Y"-Leg with one Snap Hook and two Rebar Hooks.**





### 726082D ClearPack 6' Shock Absorbing-Tie Back Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Sliding D-Rings with StayPut Buckles for Tie-Back Applications.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-locking Snap Hooks at the Attachment and Anchorage Ends.

**726082DC: ClearPack 6' SAL for Tie-Back with Offset Snap Hooks.**



# ClearPack

### 72562 ClearPack 6' Shock Absorbing-Tie Back Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Sliding D-Ring with StayPut Buckle for Tie-Back Applications.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-locking Snap Hooks at the Attachment and Anchorage Ends.

**72562C: ClearPack 6' SAL for Tie-Back with Offset Snap Hooks.**



### 7257 ClearPack Adjustable Shock Lanyard

- Single-Leg Lanyard for Fall Arrest.
- StayPut Buckle Allows for Adjustment from 4 1/2 - 6'.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-locking Snap Hooks at the Attachment and Anchorage Ends.

**7257C: ClearPack Adjustable SAL, 4 1/2 - 6' with Offset Snap Hooks.**



### 7260 ClearPack 6' Twin-Shock Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Twin Shocks Offer an Extra Margin of Safety when Changing Anchor Points.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-locking Snap Hooks at the Attachment and Anchorage Ends.

**72602: ClearPack 6' Twin-Shock SAL with Sliding D-Rings for Tie-Back.**

**72603: ClearPack 6' Twin-Shock SAL with Anchorage End Rebar Hooks.**



### 72601 ClearPack Adjustable Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- StayPut Buckle Allows for Adjustment from 4 1/2 - 6'.
- Twin Shocks Offer an Extra Margin of Safety when Changing Anchor Points.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-locking Snap Hooks at the Attachment and Anchorage Ends.

**726013: ClearPack Adjustable SAL with Anchorage End Rebar Hooks.**



## 7256EL ClearPack 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Elasticated Leg Allows Expansion from 4 1/2 - 6' and Helps to Minimize Tripping Hazards.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1 1/4" Tubular Webbing has a Tensile Strength of 6,000 lbs.
- Double-Locking Snap Hooks at the Attachment and Anchorage Ends.

**7256ELY: ClearPack 6' "Y"-Leg SAL with Double-Locking Snap Hooks.**



# ClearPack

## 7256ELY3 ClearPack 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Elasticated Leg Allows Expansion from 4 1/2 - 6' and Helps to Minimize Tripping Hazards.
- Anchorage End Rebar Hooks have a 2-1/4" Gate Opening and Allow a Broader Range of Connections.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1 1/4" Tubular Webbing has a Tensile Strength of 6,000 lbs.
- Double-Locking Snap Hook at the Attachment End.

**7256EL3: ClearPack 6' SAL with Anchorage End Rebar Hook.**



## 7106 ClearPack 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Steel Thimble Protects the Rope at the Anchorage End.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 5/8" Polyester Rope has a Tensile Strength of 8,500 lbs.
- Double-locking Snap Hooks at the Attachment and Anchorage Ends.

**7103: ClearPack 3' Rope SAL.**

**7104: ClearPack 4' Rope SAL.**



## 7356 ClearPack 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1/4" Galvanized Steel Cable has a Tensile Strength of 5,000 lbs.
- Double-Locking Snap Hooks at the Attachment and Anchorage Ends.

**73563: ClearPack 6' SAL with Anchorage End Rebar Hook.**

**7357: ClearPack 6' SAL with Vinyl-Coated Cable.**

**73573: ClearPack 6' SAL with Vinyl-Coated Cable and Anchorage End Rebar Hook.**

**7357Y: ClearPack 6' "Y"-Leg SAL with Vinyl-Coated Cable.**

**7357Y3: ClearPack 6' "Y"-Leg SAL with Vinyl-Coated Cable and Anchorage End Rebar Hooks.**



## 7364 ClearPack Shock Absorber

- ClearPack Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- Intended for Use in Systems Allowing a Maximum Free-Fall of 6 Feet.
- Double-Locking Snap Hook at the Attachment and an Alloy Steel D-Ring at the Anchorage End.

**7360: ClearPack Shock Absorber with 2 Web Loops.**

**7362: ClearPack Shock Absorber with 2 Snap Hooks.**



## 7366 18" D-Ring Extender

- For Use in Systems Allowing a Maximum Free-Fall of 6' or Less.
- Allows for Easier Attachment.
- Double-Locking Snap Hook at the Attachment and an Alloy Steel D-Ring at the Anchorage End.

**736616: 16" D-Ring Extender.**

**736624: 24" D-Ring Extender.**



# Internal

Internal shock-absorbing lanyards feature a unique continuous-length shock absorbing material inside a durable tubular web. These products are not only economical, but also provide a smooth and efficient arrest in the event of a fall. The slim profile is light weight, which reduces end-user fatigue and increases productivity and compliance.



## 7259 Internal 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Internal Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Light-Weight Design is an End-User Favorite.
- 1-1/4" Tubular Webbing has a Tensile Strength of 6,000 lbs.
- Double-Locking Snap Hooks at the Attachment and Anchorage Ends.

**7259C: Internal 6' SAL with Offset Snap Hooks.**

## 7259Y Internal 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Internal Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Light-Weight Design is an End-User Favorite.
- 1-1/4" Tubular Webbing has a Tensile Strength of 6,000 lbs.
- Double-Locking Snap Hooks at the Attachment and Anchorage Ends.

**7259YC: Internal 6' "Y"-Leg SAL with Offset Snap Hooks.**



## 72593 Internal 6' Shock Absorbing Lanyard

- Single-leg Lanyard for Fall Arrest.
- Anchorage End Rebar Hook has a 2-1/4" Gate Opening and Allows a Broader Range of Connections.
- Internal Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Light-Weight Design is an End-User Favorite.
- 1-1/4" Tubular Webbing has a Tensile Strength of 6,000 lbs.
- Double-Locking Snap Hook at the Attachment End.

**72593C: Internal 6' SAL with Offset Snap Hook for Attachment and Anchorage End Rebar Hook.**



## 7259Y3 Internal 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Anchorage End Rebar Hooks Have a 2-1/4" Gate Opening and Allow a Broader Range of Connections.
- Internal Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Light-Weight Design is an End-User Favorite.
- 1-1/4" Tubular Webbing has a Tensile Strength of 6,000 lbs.
- Double-Locking Snap Hook at the Attachment End.

**7259Y3C: Internal 6' "Y"-Leg SAL with Anchorage End Rebar Hooks.**





# ElasTech

*ElasTech* shock-absorbing lanyards have all of the advantages of our popular *Internal* lanyards, plus the added benefit of elasticity. Since they easily expand and contract, you get all of the protection you need without any of the hassle.



## 7240 *ElasTech* 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Elasticated Leg Expands from 4 1/2 - 6' and Helps to Minimize Tripping Hazards.
- *Internal* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Light-Weight Design is an End-User Favorite.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Double-Locking *Offset* Snap Hooks at the Attachment and Anchorage Ends.

## 72403 *ElasTech* 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Elasticated Leg Expands from 4 1/2 - 6' and Helps to Minimize Tripping Hazards.
- Anchorage End Rebar Hook has a 2-1/4" Gate Opening and Allows a Broader Range of Connections.
- *Internal* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Light-Weight Design is an End-User Favorite.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Double-Locking *Offset* Snap Hook at the Attachment and Anchorage End.



## 7240Y *ElasTech* 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Elasticated Leg Expands from 4 1/2 - 6' and Helps to Minimize Tripping Hazards.
- *Internal* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Light-Weight Design is an End-User Favorite.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Double-Locking *Offset* Snap Hooks at the Attachment and Anchorage Ends.



## 7240Y3 *ElasTech* 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Elasticated Leg Expands from 4 1/2 - 6' and Helps to Minimize Tripping Hazards.
- Anchorage End Rebar Hook has a 2-1/4" Gate Opening and Allows a Broader Range of Connections.
- *Internal* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Light-Weight Design is an End-User Favorite.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Double-Locking *Offset* Snap Hook at the Attachment End.



# AlumiTech

AlumiTech shock-absorbing lanyards feature a variety of rugged, yet light-weight aluminum hardware coupled with our incredible *Internal* style lanyard. AlumiTech is the most complete line of light-weight connecting devices available.



## 7259A AlumiTech 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Durable Aluminum Hardware is Half the Weight of Traditional Steel Alloys.
- *Internal* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Double-Locking *Offset* Aluminum Snap Hooks at the Attachment and Anchorage Ends.

**7259YA: 6' AlumiTech "Y"-Leg SAL with Offset Aluminum Snap Hooks.**

## 72593A AlumiTech 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Durable Aluminum Hardware is Half the Weight of Traditional Steel Alloys.
- Anchorage End Rebar Hook has a 2-1/2" Gate Opening and Allows a Broader Range of Connections.
- *Internal* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Double-Locking *Offset* Aluminum Snap Hook at the Attachment End.



## 7259Y3A AlumiTech 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Durable Aluminum Hardware is Half the Weight of Traditional Steel Alloys.
- Anchorage End Rebar Hooks have a 2-1/2" Gate Opening and Allow a Broader Range of Connections.
- *Internal* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Double-Locking *Offset* Aluminum Snap Hook at the Attachment End.



## 7259AS AlumiTech 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Durable Aluminum Hardware is Half the Weight of Traditional Steel Alloys.
- *Internal* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Triple-Locking Swivel Carabiner at the Attachment end with Triple-Locking Captive-Eye Carabiner at the Anchorage End.

**7259AC: AlumiTech 6' SAL with Triple-Locking Captive-Eye Carabiners at the Attachment and Anchorage Ends.**

**7259YAC: AlumiTech 6' "Y"-Leg SAL with Triple-Locking Captive-Eye Carabiners at the Attachment and Anchorage Ends.**



# SoftPack

*SoftPack* shock-absorbing lanyards feature the inner workings of our *ClearPack* absorbers protected by a flexible tubular polyester webbing. They are an economical and effective way to tie-off without compromising on safety or performance.



## 7256LT *SoftPack* 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Rugged Polyester Cover Protects Shock-Absorber from Damage.
- *SoftPack* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-Locking Snap Hooks at the Attachment and Anchorage Ends.

**7256LTD: *SoftPack* 6' SAL with Sliding D-Ring for Tie-Back with Double-Locking Snap Hooks.**

**7254LT: *SoftPack* 4' SAL with Double-Locking Snap Hooks.**

## 7256LTY *SoftPack* 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Rugged Polyester Cover Protects Shock-Absorber from Damage.
- *SoftPack* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-Locking Snap Hooks at the Attachment and Anchorage Ends.

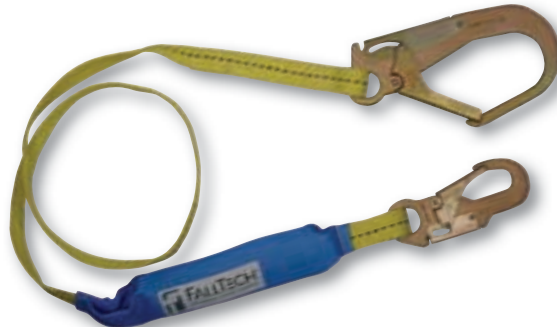
**7256LTY2D: *SoftPack* 6' "Y"-Leg SAL with Sliding D-Rings for Tie-Back with Double-Locking Snap Hooks.**

**7253LTY: *SoftPack* 3' "Y"-Leg SAL with Double-Locking Snap Hooks.**



## 7256LT3 *SoftPack* 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Anchorage End Rebar Hook has a 2-1/4" Gate Opening and Allows a Broader Range of Connections.
- Rugged Polyester Cover Protects Shock-Absorber from Damage.
- *SoftPack* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-Locking Snap Hook at the Attachment End.



## 7256LTY3 *SoftPack* 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Anchorage End Rebar Hooks Have a 2-1/4" Gate Opening and Allow a Broader Range of Connections.
- Rugged Polyester Cover Protects Shock-Absorber from Damage.
- *SoftPack* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-Locking Snap Hook at the Attachment End.





# WrapTech

*WrapTech* shock-absorbing lanyards feature a reinforced-gate carabiner rated at 5,000 lbs. in any direction. This connector allows the lanyard to be wrapped around a rated structural member and fastened to itself to form your anchorage connector. It is also ideally suited to horizontal lifeline connections or any application where roll-out or compatibility are a concern.



## 7241 *WrapTech* 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Reinforced-Gate Carabiner Greatly Reduces the Possibility of Roll-Out and Side-Loading.
- *ClearPack* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- 1-5/8" Outer Jacket Protects Lanyard Webbing from Wear.
- Double-Locking Offset Snap Hook at the Attachment End.

## 7241Y *WrapTech* 6' Shock Absorbing Lanyard

- "Y"-Leg Lanyard for Fall Arrest and 100% Tie Off.
- Reinforced-Gate Carabiner Greatly Reduces the Possibility of Roll-Out and Side-Loading.
- *ClearPack* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- Clear PVC Cover Protects Shock Absorber and Allows for Easy Inspection.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- 1-5/8" Outer Jacket Protects Lanyard Webbing from Wear.
- Double-Locking Offset Snap Hook at the Attachment End.

# WeldTech

*WeldTech* shock-absorbing lanyards are constructed using heavy-duty Kevlar® and Nomex® webbings making them ideal for use in most harsh and high-risk environments. Both materials are highly resistant to extreme heat, cuts and abrasion, which makes *WeldTech* the best choice when extreme conditions are just another day at the office.



## 7242 *WeldTech* 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Kevlar® and Nomex® Construction Protects the Lanyard and Shock-Absorber Elements from Environmental Extremes.
- *SoftPack* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- 1-1/4" Kevlar® Webbing has a Tensile Strength of 10,000 lbs.
- Exclusive Nomex® Cover Protects the Shock Absorber Like No Other.
- Double-Locking *Offset* Snap Hook at the Attachment and Anchorage Ends.

7242Y: *WeldTech* 6' "Y"-Leg SAL.

## 7243 *WeldTech* 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Nomex® Cover Protects the Lanyard and Shock-Absorber from Extreme Heat, Cuts and Abrasion.
- *Internal* Shock Absorber is Designed to Limit Arrest Forces to 900 lbs.
- 1-1/4" Tubular Webbing has a Tensile Strength of 6,000 lbs.
- Double-Locking *Offset* Snap Hooks at the Attachment and Anchorage Ends.

7243Y: *WeldTech* 6' "Y"-Leg SAL.

# Heavyweight

Heavyweight shock-absorbing lanyards are constructed with our *Internal* shock absorber inside an 8,500 lb. tubular polyester web, and are designed for workers weighing in at 300-400 lbs.



## 7246 Heavyweight 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Specifically Designed for Users Weighing 300-400 lbs.
- *Internal* Shock Absorber Limits Arrest Forces to 1,500 lbs. or Less: Well Below OSHA Limits.
- Light-Weight Design is an End-User Favorite.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Double-Locking *Offset* Snap Hooks at the Attachment and Anchorage Ends.

**72463: Heavyweight 6' SAL with Rebar Hook at the Anchorage End.**

**7246Y: Heavyweight 6' SAL, "Y"-Leg with *Offset* Swivel Snap Hook for Attachment and *Offset* Snap Hooks at the Anchorage End.**

**7246Y3: Heavyweight 6' SAL, "Y"-Leg with *Offset* Swivel Snap Hook for Attachment and Rebar Hooks at the Anchorage End.**

# Ironman

*Ironman* shock-absorbing lanyards are constructed with our *Internal* shock absorber inside an 8,500 lb. tubular polyester web, and are designed to be used by workers who may experience extended free-falls up to 12'. When you have to tie off below the level of your back D-Ring, *Ironman* has got your back.



## 7247 Ironman 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Specifically Designed for Tying-Off at the Foot Level and for Free-Falls of up to 12'.
- *Internal* Shock Absorber Limits Arrest Forces to 1,500 lbs. or Less: Well Below OSHA Limits.
- Light-Weight Design is an End-User Favorite.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Double-Locking *Offset* Snap Hooks at the Attachment and Anchorage Ends.

**7247Y: Ironman 6' SAL, "Y"-Leg, *Offset* Swivel Snap Hook for Attachment and *Offset* Snap Hooks at the Anchorage Ends.**

# Ironman+

*Ironman+* shock-absorbing lanyards take *Ironman* a step further by adding a reinforced gate carabiner to the anchorage end. As a result, horizontal lifelines, stanchions and incompatible connections are no longer an issue. When there is no margin for error, *Ironman+* is your best bet.



## 7248 Ironman+ 6' Shock Absorbing Lanyard

- Single-Leg Lanyard for Fall Arrest.
- Specifically Designed for Tying-Off at the Foot Level and for Free-Falls of up to 12'.
- Reinforced Gate Carabiner at the Anchorage End Eliminates Compatibility Issues and the Possibility of Roll-Out.
- *Internal* Shock Absorber Limits Arrest Forces to 1,500 lbs. or Less: Well Below OSHA Limits.
- Light-Weight Design is an End-User Favorite.
- 1-5/8" Tubular Webbing has a Tensile Strength of 8,500 lbs.
- Double-Locking *Offset* Snap Hook at the Attachment End.

**7248Y: Ironman+ 6' SAL, "Y"-Leg, *Offset* Swivel Snap Hook for Attachment, 5K Gate Carabiners at the Anchorage Ends.**

# Positioning Lanyards

Positioning lanyards or rebar assemblies are designed for use on vertical work surfaces and allow a free-fall of 2' or less. *FallTech's* positioning assemblies comply with the latest standards and have unique features that you won't find anywhere else.



## 7250 Deluxe Rebar Positioning Assembly

- 9/32" Grade 80 Chain has a Tensile Strength of 10,000 lbs.
- *DoubleSwivel* Rebar Hook has a 2-1/2" Gate Opening, Bi-Directional Swivel and Built-In Load Indicator.
- Offset Clevis Hooks Eliminate Unnecessary Parts and Reduce Weight.
- Meets the Requirements of OSHA and ANSI Standards Including A10.32.2004.



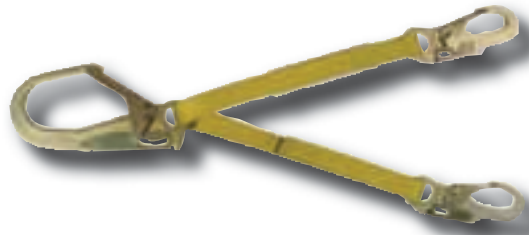
## 7250LT Rebar Positioning Assembly

- 9/32" Grade 80 Chain has a Tensile Strength of 10,000 lbs.
- Rebar Hook has a 2-1/4" Gate Opening Allows a Broader Range of Connections.
- Offset Clevis Hooks Eliminate Unnecessary Parts and Reduce Weight.
- Meets the Requirements of OSHA and ANSI Standards Including A10.32.2004.



## 7250W Deluxe Web Rebar Positioning Assembly

- *DoubleSwivel* Rebar Hook has a 2-1/2" Gate Opening, Bi-Directional Swivel and Built-In Load Indicator.
- Fully Jacketed Web has a 9,800 lb. Tensile Strength and is Resistant to Abrasion.
- Meets the Requirements of OSHA and ANSI Standards Including A10.32.2004.



## 7250LTW Web Rebar Positioning Assembly

- Rebar Hook has a 2-1/4" Gate Opening and Allows a Broader Range of Connections.
- Fully Jacketed Web has a 9,800 lb. Tensile Strength and is Resistant to Abrasion.
- Meets the Requirements of OSHA and ANSI Standards Including A10.32.2004.

# Restraint Lanyards

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



## 7156 6' Rope Restraint Lanyard

- 5/8" Polyester Rope has a Tensile Strength of 8,500 lbs.
- Double-Locking Snap Hook on the Attachment and Anchorage Ends.
- Each End Features a 5-Tuck Splice and a Steel Thimble.

**71563: 6' Rope Restraint Lanyard with Anchorage End Rebar Hook.**

**7154: 4' Rope Restraint Lanyard.**

**7153: 3' Rope Restraint Lanyard.**



## 7306 6' Cable Restraint Lanyard

- 1/4" Galvanized Steel Cable has a Tensile Strength of 5,000 lbs.
- Double-Locking Snap Hooks on the Attachment and Anchorage Ends.
- Each End Features a Steel Thimble and Dual Ferrules.

**7307: 6' Cable Restraint Lanyard with Vinyl Coating.**



## 7209 Adjustable Web Restraint Lanyard

- *StayPut* Buckle Allows Adjustment from 4-1/2'-6'.
- 1" Polyester Webbing has a Tensile Strength of 9,800 lbs.
- Double-Locking Snap Hook at the Attachment and Anchorage Ends.

**72093: 4 1/2 - 6' Adjustable Web Restraint Lanyard with Anchorage End Rebar Hook.**

**72098: 6-1/2 - 8' Adjustable Web Restraint Lanyard**

**7206: 6' Web Restraint Lanyard.**

**72063: 6' Web Restraint Lanyard with Anchorage End Rebar Hook.**

**7204: 4' Web Restraint Lanyard.**

**72043: 4' Web Restraint Lanyard with Anchorage End Rebar Hook.**

**7203: 3' Web Restraint Lanyard.**



# LANYARDS *Features & Benefits*



## **Bi-Lingual Instruction Manuals**

All FallTech  
Lanyards



## **Special Application Labels**

WrapTech,  
Ironman,  
Heavyweight



## **5,000 lb. Gate**

WrapTech,  
Ironman+



## **Swivel Eye Snap Hook**

Ironman,  
Heavyweight



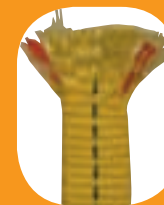
## **StayPut Sliding D**

ClearPack,  
SoftPack



## **5,000 lb. Forged D**

ClearPack,  
SoftPack



## **Wear Indicating Threads**

ClearPack,  
SoftPack,  
WrapTech,  
Web Rebar



## **Load Indicating Snap Hook**

Rebar  
Positioning



## **Double Swivel Snap Hook**

Rebar  
Positioning



## **Clevis Pin Attachment**

Rebar  
Positioning



## **Steel Thimble**

All FallTech Rope  
Lanyards



## **5-Tuck Splice**

All FallTech  
Rope Lanyards



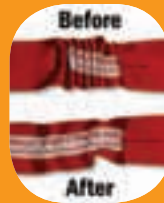
## **Load Indicating Warning Label**

Internal



## **Load Indicating Warning Label**

ElasTech



## **Load Indicating Warning Label**

Ironman+,  
Ironman



## **Load Indicating Warning Label**

Heavyweight,  
WeldTech



## **Web Wear Pad**

All ClearPack  
and SoftPack



## **Web Wear Pad**

Internal



## **Web Wear Pad**

WrapTech



## **Web Wear Pad**

Ironman+,  
Ironman



## **Web Wear Pad**

ElasTech



## **Heavy Duty Lanyard Web**

All ClearPack  
and SoftPack



## **Tubular Lanyard Web**

Internal



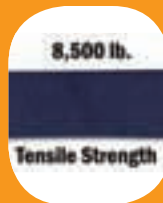
## **Tear-Away Shock Web**

ClearPack,  
WeldTech,  
WrapTech,  
SoftPack



## **Elongating Arresting Web**

Internal, WeldTech,  
ElasTech,  
Heavyweight  
Ironman+, Ironman



## **Tubular Lanyard Web**

WrapTech,  
ElasTech



## **Tubular Lanyard Web**

Heavyweight



## **Tubular Lanyard Web**

Ironman+,  
Ironman



## **Twin Shock Absorber**

ClearPack



## **Double Jacketed Lanyard Webs**

Rebar  
Positioning  
WrapTech



## **Double Jacketed Lanyard Webs**

Rebar  
Positioning



## **Double Jacketed Lanyard Webs**

WeldTech



## **Kevlar® Lanyard Web**

WeldTech



## **Lanyard Rope**

All FallTech Rope  
Lanyards



## **Forged Steel Adjuster**

ClearPack  
Restraint

# MECHANICALS

When there is no margin for error on your jobsite, *FallTech* Self-Retracting Lifelines are the best choice in Deceleration Devices. SRL's have a long life, are consistently reliable and dramatically reduce arresting forces and deceleration distances, minimizing the risks of serious injuries during a fall.

*FallTech*'s SRL's have earned an excellent reputation in the industry and are known to be tough and reliable. We go the extra mile by utilizing the highest quality components available and by integrating premium features as standard. Load-indicating swivel snap hooks, tag-lines and buffer assemblies, just to name a few.

We also have a complete line of equipment to facilitate Confined Space entry, retrieval and rescue. Our tripods feature rugged, lightweight aluminum construction and have an excellent range of adjustability to ensure maximum stability. When coupled with our winch platform, entry and retrieval are a snap.

Our 3-way SRL's provide that extra margin of safety during Confined Space operations and are equipped with an auxiliary winch to provide a quick and simple mode of rescue in the event that a fall occurs. These recovery devices are built on the same chassis as our *DuraTech* series cable SRL's and are among the best available.

*FallTech* has one of the most aggressive service, repair and re-certification programs in the industry to ensure that your equipment is in top working-order and that your workers make it home at the end of the day. As with everything we do, it isn't just a matter of protecting the bottom line...it's just the right thing to do.



# DuraTech

## Cable SRL's

DuraTech Cable SRL's feature durable cast and CNC machined aluminum housings and drums with hard-wearing bronze ratchet centers and pawls. DuraTech SRL's limit arrest forces to 900 lbs. or less, are fully serviceable and require re-certification every two years.



### 7265 60' DuraTech Cable SRL

- 3/16" Galvanized Steel Cable has a Tensile Strength of 4,000 lbs.
- Aluminum Housing and Drum are Durable, Lightweight and Resistant to Corrosion.
- Housing Features Built-In Carry Handle.
- High-Strength Aluminum-Alloy Main Shaft for Lighter Weight.
- Spring and Ball Buffer Assembly Prevents Lock-Up from Free-Wheeling.
- Features the *DuoTech* Load-Indicating Swivel Snap Hook for Back D-Ring Attachment.
- Weighs only 30 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**7265HW: 60' DuraTech Heavyweight SRL (Rated for 400 lbs.).**

**7266: 60' DuraTech SRL, Stainless Steel Cable.**

**7266SS: 60' DuraTech SRL, Stainless Steel Cable, Pressure Plate and Swivel Carabiner.**

**7267: 40' DuraTech SRL, Galvanized Steel Cable.**

**7267S: 40' DuraTech SRL, Stainless Steel Cable.**

**7268: 50' DuraTech SRL, Galvanized Steel Cable.**

**7268S: 50' DuraTech SRL, Stainless Steel Cable.**

### 7227 20' DuraTech Cable SRL

- 3/16" Galvanized Steel Cable has a Tensile Strength of 4,000 lbs.
- Aluminum Housing and Drum are Durable, Lightweight and Resistant to Corrosion.
- Housing Features Built-In Carry Handle.
- High-Strength Aluminum-Alloy Main Shaft for Lighter Weight.
- Spring and Ball Buffer Assembly Prevents Lock-Up from Free-Wheeling.
- Features the *DuoTech* Load-Indicating Swivel Snap Hook for Back D-Ring Attachment.
- Weighs only 16 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**7227S: 20' DuraTech SRL, Stainless Steel Cable.**

**7226: 15' DuraTech SRL, Galvanized Steel Cable.**

**7226S: 15' DuraTech SRL, Stainless Steel Cable.**

**7226SS: 15' DuraTech SRL, Stainless Steel Cable, Pressure Plate and Swivel Carabiner.**



### 7232 30' DuraTech Cable SRL

- 3/16" Galvanized Steel Cable has a Tensile Strength of 4,000 lbs.
- Aluminum Housing and Drum are Durable, Lightweight and Resistant to Corrosion.
- Housing Features Built-In Carry Handle.
- High-Strength Aluminum-Alloy Main Shaft for Lighter Weight.
- Spring and Ball Buffer Assembly Prevents Lock-Up from Free-Wheeling.
- Features the *DuoTech* Load-Indicating Swivel Snap Hook for Back D-Ring Attachment.
- Weighs only 18 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**7232HW: 30' DuraTech Heavyweight SRL (Rated for 400 lbs.).**

**7232S: 30' DuraTech SRL, Stainless Steel Cable.**

**7232SS: 30' DuraTech SRL, Stainless Steel Cable, Pressure Plate and Swivel Carabiner.**

**7229: 25' DuraTech SRL, Galvanized Steel Cable.**

**7229S: 25' DuraTech SRL, Stainless Steel Cable.**



### 7211 98' Cable SRL

- 3/16" Galvanized Steel Cable has a Tensile Strength of 4,000 lbs.
- Aluminum Housing and Drum are Durable, Lightweight and Resistant to Corrosion.
- Housing Features Built-In Carry Handle.
- Spring and Ball Buffer Assembly Prevents Lock-Up from Free-Wheeling.
- Features the *DuoTech* Load-Indicating Swivel Snap Hook for Back D-Ring Attachment.
- Weighs only 45 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**7211S: 98' DuraTech SRL, Stainless Steel Cable.**

**7212: 138' DuraTech SRL, Galvanized Steel Cable.**

**7212S: 138' DuraTech SRL, Stainless Steel Cable.**





# Web SRL's

*FallTech* has assembled a unique series of web SRL's ranging from lightweight and economical to rugged and fully serviceable. All of our web blocks dramatically reduce arrest forces and limit deceleration distance, making them an excellent choice for nearly any application.

## 727710 10' Compact Web SRL

- 7/8" Polyester Web has a Tensile Strength in Excess of 4,500 lbs.
- Polycarbonate Housing is Lightweight, Extraordinarily Durable and Weather Resistant.
- High-Strength Proprietary Alloy Main Shaft and Laminated Alloy Steel Inner Frame Provide Unmatched Strength.
- Includes #7467A *AlumiTech* Carabiner for Anchorage Connection and #7463A *AlumiTech* Swivel Carabiner for Back D-ring Attachment.
- Unique Warning Label Provides Evidence of a Fall Event.
- Not Serviceable.
- Weighs less than 4 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**727710B: 10' Compact Web SRL, #7450 Steel Anchorage Carabiner and Steel Swivel Snap Hook.**

**727710C: 10' Compact Web SRL, Steel Swivel Snap Hook. (No Anchorage Carabiner).**

Patent Pending

## 7262 10' Web Retractor

- 1-3/4" Polyester Web has a Tensile Strength in Excess of 5,000 lbs.
- Captive-Eye Pin Included with Anchorage Carabiner to Avoid Misplacement.
- Galvanized Steel Swivel Shackle Resists Corrosion and Prevents Twisting of the Line.
- Rugged Steel Frame and Main Shaft Exceed Strength Requirements by Greater than 10%.
- Load-Indicating Safety Tab Provides Evidence of a Fall Event.
- Not Serviceable.
- Weighs Less than 4 lbs. (Including Hardware).
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).
- To Include Dust Cover/Webbing Guide as of 5/1/07.

**7263: 7262 without Carabiner and Swivel Shackle.**

**72624: 7262 with #7447 Large Carabiner in Place of Carabiner.**

## 7269 11' Web SRL

- 1-1/8" Polyester Web has a Tensile Strength in Excess of 4,500 lbs.
- Aluminum Housing and Drum are Durable, Lightweight and Resistant to Corrosion.
- Housing Features Built-In Aluminum Swivel Eye.
- High-Strength Alloy Steel Main Shaft.
- Includes Free Tag Line to Prevent Free-Wheeling.
- Load-Indicating Safety Tab Provides Evidence of a Fall Event.
- Fully Serviceable, Re-Certification Required Every Two Years.
- Weighs only 6 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

## 7270WR 20' Web SRL

- 7/8" Polyester Web has a Tensile Strength of 4,500 lbs.
- Steel Housing is Rugged to Withstand the Rigors of the Toughest Job-Sites.
- Includes Free Tag Line to Prevent Free-Wheeling.
- Features the *DuoTech* Load Indicating Swivel Snap Hook for Back D-Ring Attachment.
- Fully Serviceable, Re-Certification Required Every Two Years.
- Weighs only 8 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**7271WR: 15' Web SRL.**

**7270KV: 7270WR with Kevlar® Webbing.**

**DISCONTINUED**

7270WR

7270KV

# Confined Space

FallTech's Confined Space assortment has all the elements needed to perform entry, retrieval and rescue effectively and safely. These products are tried, tested and engineered to last.



## 7500 Confined Space Kit

- #7275 Confined Space Tripod.
- #7285 *DuraTech* 3-Way SRL and Mounting Bracket.
- #7280 Tripod Bag (See Page 34).
- #7282 Equipment Bag (See Page 34).

**7500S: 7500 with Stainless Steel Cable in 3-Way.**

## 7505 Confined Space Kit

- #7275 Confined Space Tripod.
- #7290 60' Winch and Mounting Bracket.
- #7280 Tripod Bag (See Page 34).
- #7282 Equipment Bag (See Page 34).

**7505S: 7500 with Stainless Steel Cable in Winch.**

**7510: 7500 with #7295 120' Winch.**



## 7275 Confined Space Tripod

- Adjustable from 6' to 11' in Height with 4' and 11' Spans Between the Feet at Minimum and Maximum Height.
- Cast Aluminum Head has an Integral Stainless Steel Pulley to Accommodate a Winch or an SRL.
- Cast Aluminum Head also has Three Alloy-Steel Hangers to Allow for the Mounting of Additional Pulleys or Equipment.
- Telescoping Legs Constructed from Tubular Aluminum Extrusion.
- Cast Aluminum Feet have Rubber Treads for Secure Placement and a Ratcheting Web Strap for Additional Security.
- Meets the Requirements of OSHA 1926 and ANSI Z359-1.1992(R1999).

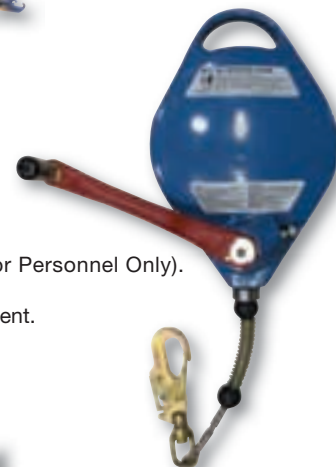


## 7285 60' *DuraTech* 3-Way Recovery Unit

- 3/16" Galvanized Steel Cable has a Tensile Strength of 4,000 lbs.
- Aluminum Housing and Drum are Durable, Lightweight and Resistant to Corrosion.
- Hard-Wearing Bronze Pawls and Ratchet Center.
- Housing Features Built-In Carry Handle.
- High-Strength Aluminum Alloy Main Shaft for Lighter Weight.
- Spring and Ball Buffer Assembly Prevent Lock-Up from Free-Wheeling.
- In SRL Mode, Arrest Forces are Reduced to 900 lbs. or Less.
- Winch Mechanism can be Activated for Emergency Rescue/Retrieval (Rated for Personnel Only).
- Includes Free Tag Line to Prevent Free-Wheeling.
- Features the *DuoTech* Load-Indicating Swivel Snap Hook for Back D-Ring Attachment.
- Includes Tripod Mounting Bracket.
- Weighs only 37 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359-1.1992(R1999).

**7285S: 7285 with Stainless Steel Cable.**

**7286: Tripod Mounting Bracket (Available Separately).**



## 7287 82' 3-Way Recovery Unit

- 3/16" Galvanized Steel Cable has a Tensile Strength of 4,000 lbs.
- Aluminum Housing and Drum are Durable, Lightweight and Resistant to Corrosion.
- Hard-Wearing Bronze Pawls and Ratchet Center.
- Housing Features Built-In Carry Handle.
- Buffer Assembly Prevents Lock-Up from Free-Wheeling.
- In SRL Mode, Arrest Forces are Reduced to 900 lbs. or less.
- Winch Mechanism can be Activated for Emergency Rescue/Retrieval (Rated for Personnel Only).
- Includes Free Tag Line to Prevent Free-Wheeling.
- Features the *DuoTech* Load-Indicating Swivel Snap Hook for Back D-Ring Attachment.
- Includes Tripod Mounting Bracket.
- Weighs 50 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359-1.1992(R1999).

**7287S: 7287 with Stainless Steel Cable.**

**7288: 138' 3-Way Recovery Unit.**

**7288S: 7288 with Stainless Steel Cable.**

**7289: Tripod Mounting Bracket (Available Separately).**



### 7290 60' Personal Winch Confined Space Kit

- 3/16" Galvanized Steel Cable has a Tensile Strength of 4,000 lbs.
- Fully Compatible with 7275 Confined Space Tripod.
- Includes Tripod Mounting Bracket.
- Fully Rated for Personnel and Equipment.
- #7275 Confined Space Tripod.
- For Use in Confined Space Entry and Retrieval.

**7290S: 7287 with Stainless Steel Cable.**

**7295: 120' Personnel Winch, Galvanized Steel Cable.**

**7295S: 7295 with Stainless Steel Cable.**



## Confined Space

### 7421 Aluminum Pulley

- Anodized Aluminum Frame and Wheel.
- Mounts and Locks Using Standard Carabiner.
- Designed for Use with 3/8" or Smaller Cable.
- Has a Tensile Strength of 5,000 lbs.
- Compatible with *FallTech* SRL's and Winches.



### 7280 Tripod Bag

- Filament-Reinforced Nylon Fabric is Resistant to Tears and Abrasion.
- Heavy-Duty Zipper for Long Life.
- Dual Handles for Easy Team-Lift.
- Measures 80"L x 11" W x 11" H.



### 7282 Tripod Bag

- Filament-Reinforced Nylon Fabric is Resistant to Tears and Abrasion.
- Heavy-Duty Zipper for Long Life.
- Heavy-Duty Web Carry Handles and Shoulder Strap.
- Measures 20"L x 10"W x 12"H.



## SRL'S *Features & Benefits*



**CNC Machined  
Aluminum Housing**



**CNC Machined  
Aluminum Drum**



**Precision Internal Parts**



**Twin Ferrules with  
Steel Thimbles**



**Spring and Ball  
Buffer Assembly**



**SRL Tag Line  
Prevents  
free-wheeling and  
lock-up**



**Load-Indicating  
Snap Hook**



# ROOFER'S KITS

When it comes to falls, roofing is one of the most hazardous endeavors in the construction industry. *FallTech* Roofer's Kits are designed to overcome these hazards while allowing roofers the mobility they require to get the job done quickly and safely.



# Roofer's Kits

FallTech is an industry leader in the protection of professional roofers. Within our line we have something to meet the needs of everyone from the independent to the major contractor.



## 7592A FT Basic Roofer's Kit

- #7007 Full Body Harness.
- #7149 CPP Vertical Lifeline.
- #7353LT Manual Rope Grab with *Integral* 3' SAL.
- #7430 Single-Use Roof Anchor.
- Comes Packed in a 5 Gallon Bucket with Lid.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**7592RA: 7592A with a 5007L Storage Bag.**

**7592B: 7592A Packed in a Box Instead of a Bucket.**

**7592RB: 7592RA Packed in a Box Instead of a Bucket.**



## 7593A FT Basic + Roofer's Kit

- #7007 Full Body Harness.
- #7149 CPP Vertical Lifeline.
- #7353LT Manual Rope Grab with *Integral* 3' SAL.
- #7410 Reusable Roof Anchor.
- Comes Packed in a 5 Gallon Bucket with Lid.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**7593B: 7593A Packed in a Box Instead of a Bucket.**



## 7594A Contractor Roofer's Kit

- #7015 Full Body Harness.
- #7150 Polyester Vertical Lifeline.
- #7368 Self-Tracking Rope Grab with *Integral* 3' SAL.
- #7430 Single-Use Roof Anchor.
- Comes Packed in a 5 Gallon Bucket with Lid.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**7594B: 7594A Packed in a Box Instead of a Bucket.**



## 7595A Contractor + Roofer's Kit

- #7016 Full Body Harness.
- #7150 Polyester Vertical Lifeline.
- #7368 Self-Tracking Rope Grab with *Integral* 3' SAL.
- #7410 Reusable Roof Anchor.
- Comes Packed in a 5 Gallon Bucket with Lid.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**7595RA: 7595A with a 5007L Storage Bag.**

**7595B: 7595A Packed in a Box Instead of a Bucket.**

**7595RB: 7595RA Packed in a Box Instead of a Bucket.**

# ANCHORAGES

*FallTech* knows that finding a way to tie off is not always easy, therefore we have developed multiple design compatible components engineered and tested to bring you and the anchor point together. To ensure maximum safety, *FallTech* anchorage devices and connectors are thoroughly tested and engineered to adapt to nearly every anchorage need where connection of a fall arrest system to a 5000 lb anchor point is necessary. Whether you choose to tie off to your anchor point or an I-beam clamp, *FallTech* has the variety to get the job done.

All *FallTech* anchors and connectors meet or exceed OSHA and ANSI standards.





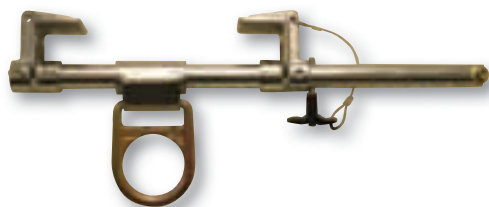
# Beam Anchors

FallTech has one of the most complete lines of Beam Anchors available anywhere. These products are ideal for use during steel erection or on existing H and I-Beam structures.



## 7411 Ratcheting Beam Clamp

- Rugged Stainless Steel Construction.
- Forged Alloy-Steel D-Ring.
- Fits Beams from 4" - 12" Wide and up to 1" Flange Thickness.
- Ideal for Horizontal I-Beam Structures.
- Ratcheting Mechanism Provides Positive Lock and Ease of Installation.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



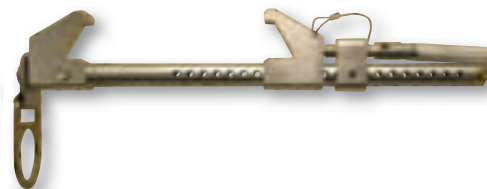
## 7485 Portable Beam Clamp

- Rugged Stainless Steel Construction.
- Forged Alloy-Steel D-Ring.
- Fits Beams from 3 1/2" - 12" Wide and up to 1 1/8" Flange Thickness.
- Ideal for Horizontal I-Beam Structures.
- Detent Pin Locking Mechanism is Easy to Attach and Adjust.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



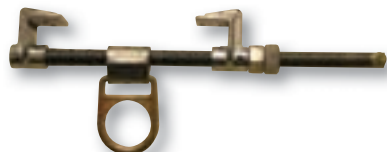
## 7486 Portable Beam Clamp

- Rugged Stainless Steel Construction.
- Forged Alloy-Steel D-Ring.
- Fits Beams from 3 1/2" - 18" Wide and up to 1 1/8" Flange Thickness.
- Ideal for Horizontal I-Beam Structures.
- Detent Pin Locking Mechanism is Easy to Attach and Adjust.
- Rated at over 5,000 lbs.
- Meets OSHA and ANSI Requirements.



## 7489 Vertical Beam Clamp

- Rugged Stainless Steel and Aluminum Construction.
- Forged Alloy-Steel D-Ring.
- Fits Beams from 2 1/2" - 12" Wide and up to 1 1/2" Flange Thickness.
- Ideal for Vertical or Horizontal I-Beam Structures.
- Screw Clamping System Provides for Quick and Easy Installation and Adjustment in any Application.
- Rated at over 5,000 lbs.
- Meets OSHA and ANSI Requirements.



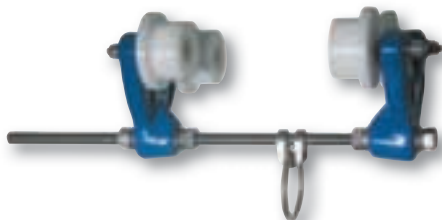
## 7487 Stationary Beam Clamp

- Rugged Stainless Steel Construction.
- Forged Alloy-Steel D-Ring.
- Fits Beams from 4" - 12" Wide and up to 1 1/8" Flange Thickness.
- Ideal for Horizontal I-Beam Structures.
- Twin-Nut Locking System Provides Excellent Security for Temporary or Permanent Installation.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



## 7488 Stationary Beam Clamp

- Rugged Stainless Steel Construction.
- Forged Alloy-Steel D-Ring.
- Fits Beams from 6" - 18" Wide and up to 1 1/8" Flange Thickness.
- Ideal for Horizontal I-Beam Structures.
- Twin-Nut Locking System Provides Excellent Security for Temporary or Permanent Installation.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



## 7710 Beam Trolley

- Rugged Stainless Steel and Aluminum Construction.
- Forged Alloy-Steel O-Ring.
- Unique, Self-Training Anchor Follows as you Move Allowing a Larger Work Area and Superior Safety.
- Fits Beams from 6" - 112" Wide and up to 3" Flange Thickness.
- Ideal for Vertical or Horizontal I-Beam Structures.
- Twin-Nut Locking System Provides Excellent Security for Temporary or Permanent Installation.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



## 7471 Stationary Beam Clamp

- Rugged Galvanized Steel Construction.
- Fits Beams from 6" - 16" Wide and up to 1 1/2" Flange Thickness.
- Ideal for Horizontal I-Beam Structures.
- Nut and Lock-Washer Provides Positive Engagement for Temporary or Permanent Installation.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.

# Multi-Use Anchors

FallTech has developed a broad line of anchorage connectors and slings to help address the difficulties associated with designating and rigging proper anchor points in nearly any environment.



## 7336 3' Pass-Thru Anchor Sling

- Heavy-Duty 1 3/4" Polyester Webbing with Rugged Forged Alloy-Steel Hardware.
- 3" Wear Pad Protects Primary Webbing from Cuts and Abrasion.
- Ideal for I-Beams and Other Properly Rated Structural Members.
- Economical and Lightweight. Can be Used Repeatedly.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.

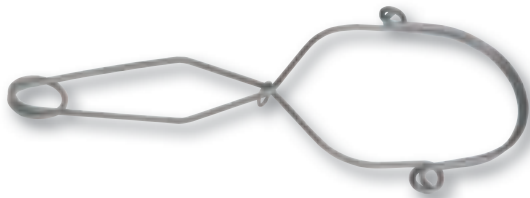
**7324: 2' Pass-Thru Anchor Sling.**

**7348: 4' Pass-Thru Anchor Sling.**

**7372: 6' Pass-Thru Anchor Sling.**

**737210: 10' Pass-Thru Anchor Sling.**

**7373: 12' Pass-Thru Anchor Sling.**

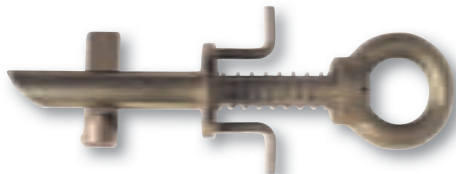


## 7407 4" - 5" WireForm Anchor

- Stainless Steel Construction.
- 4" - 5" Opening Capacity.
- 1" Captive-Eye for Attachment of a Deceleration Device.
- Ideal for Attachment to Heavy Pipes, Scaffolding and other Properly Rated Structural Members.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.

**7402: 2" - 3" WireForm Anchor.**

**7403: 3" - 4" WireForm Anchor.**



## 7408 GripAnchor

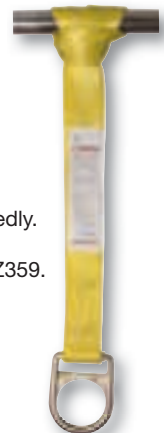
- Forged Alloy-Steel Construction.
- 1" Maximum Hole Size.
- 1-1/4" Maximum Depth or Beam Thickness.
- Ideal for H and I-Beam Applications. Can be Mounted Vertically or Horizontally.
- Features Green Visual Engagement Band.
- Rated at over 10,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.

## 7224 2' Choker Anchor Sling

- Heavy-Duty 1 3/4" Polyester Webbing with Rugged Forged Alloy-Steel D-Ring.
- Ideal for I-Beams and Other Properly Rated Structural Members.
- Economical and Lightweight. Can be Used Repeatedly.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.

**7236: 3' Choker Anchor Sling.**

**7236LT: 3' Light-Duty Choker Anchor Sling.**



## 7245 3' Kevlar® Choker Anchor Sling

- Heavy-Duty Kevlar® Webbing Resists Cuts and Abrasion Like No Other Webbing Available.
- Ideal for I-Beams and Other Properly Rated Structural Members, Particularly in Harsh Environments.
- Economical and Lightweight: Can be Used Repeatedly.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.

**7244: 6' Kevlar® Choker Anchor Sling.**



## 7427 4' Cable PassThru Anchor Sling

- 1/4" Vinyl-Coated Galvanized Steel Cable has High Strength and is nearly impervious to cuts and abrasion.
- Rugged Forged Alloy-Steel Hardware Allows for Easy Pass-Through Installation.
- Ideal for I-Beams and other Properly Rated Structural Members, Particularly in Harsh Environments.
- Economical: Can be Used Repeatedly.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.

**7428: 6' Cable PassThru Anchor Sling.**

**7437: 4' Cable PassThru Anchor Sling, Standard Galvanized Cable.**

**7438: 6' Cable PassThru Anchor Sling, Standard Galvanized Cable.**



## 7414 Bolt-On D-Ring Anchorage

- Rugged Forged Alloy-Steel Construction.
- Can be Mounted to Steel or Concrete Using Common Grade-5 Hardware.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



# Concrete Anchors

FallTech's line of concrete anchorage solutions is new to our assortment and designed to meet the challenges of the rapidly proliferating concrete market.

## 7440 5,000 lb. 3/4" RB Anchor

- Unique Engineered Solution Designed for Use in Cured, Existing Concrete Structures.
- Easily Installed with Simple Tools.
- Convenient and Economical as it can be Relocated and Used Repeatedly.
- Ideally Suited in Construction and Maintenance Applications.
- Rated at 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



## 7441 10,000 lb. 1" RB Anchor

- Unique Engineered Solution Designed for Use in Cured, Existing Concrete Structures.
- Easily Installed with Simple Tools.
- Convenient and Economical as it can be Relocated and Used Repeatedly.
- Ideally Suited in Construction and Maintenance Applications.
- Rated at 10,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



## 7442 5,000 lb. 1" Toggle Anchor

- Unique Engineered Solution Designed for Use in Pre-Cast Concrete Structures.
- Easily Installed with Simple Tools.
- Convenient and Economical as it can be Relocated and Used Repeatedly.
- Ideally Suited in Construction and Maintenance Applications.
- Designed for use in concrete from 1-1/2" to 3-1/2" thick.
- Rated at 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



## 7436 3' Concrete Anchor Strap

- Heavy-Duty Polyester Web is High Strength and is Protected Against Abrasion by a Durable Outer Jacket.
- Rugged Forged Alloy-Steel D-Ring for the Attachment of a Deceleration Device.
- Can be Used on Horizontal and Vertical Surfaces.
- Rated at 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.

**7425: 2' Concrete Anchor Strap.**

**7448: 4' Concrete Anchor Strap.**

**7472: 6' Concrete Anchor Strap.**



## 7570 CheckRing Concrete Anchor System Kit

- Durable Stainless Steel Construction.
- Custom Eye-Bolt and Socket System Designed to Blend with the Structure.
- The Eye-Bolt is Removeable and Can be Used Repeatedly in Multiple Socket Locations.
- Designed for Use on Vertical Surfaces.
- Includes 7443 CheckRing Eye-Bolt, 7443S1 Standard Socket and 7443C Socket Cap.
- Rated at 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.





# Roof Anchors

FallTech's line of Roof Anchors is designed to be safe, simple and effective. Quality materials and intelligent features are the common elements which make these products more than simple commodities.



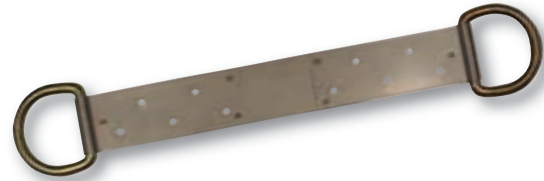
## 7410 Re-Usable Roof Anchor

- Heavy-Duty Alloy Steel Construction.
- Economical as it Can be Used Repeatedly.
- Holes are Clearly Marked for Use with Either Nails or Screws.
- Screw Holes are Counter-Sunk so Screws are Flush with Anchor.
- Conforms to Roof Peaks up to 12/12 and can be Mounted Perfectly Flat.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



## 7430 Single-Use Roof Anchor

- Heavy-Duty Steel Construction.
- Uses 14 Common 16d Nails.
- Conforms to any Roof Pitch.
- When Finished Roofing, Simply Hammer the Captive Eye Over and Cover Anchor with Ridge Caps.
- Unique Label Contains *Full Instructions* and is 100% Compliant with ANSI Standards on Marking *and* Instructions.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.



## 7431 Permanent Use Roof Anchor

- Heavy-Duty Stainless and Alloy-Steel Construction.
- Heavy-Duty Stainless Steel Strap with Forged Alloy-Steel D-rings.
- Conforms to any Roof Pitch.
- Unique Label Contains *Full Instructions* and is 100% Compliant with ANSI Standards on Marking *and* Instructions.
- Remains Permanently Installed and Covered by Ridgecaps for Future Use.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.

# ANCHORS *Features & Benefits*



**18,000 lb.**  
Tensile Strength

### 3" Web WearPad

All FallTech  
PassThru  
Anchor Slings



**10,000 lb.**  
Tensile Strength

### 10,000 lb Webbing

PassThru and  
Choker Style  
Sling Anchors



### D-Ring Wear Tubes

All FallTech  
PassThru and  
Choker Sling  
Anchors



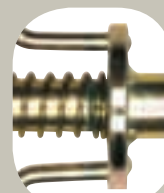
### Ratcheting Lock System

7411  
Beam Clamp



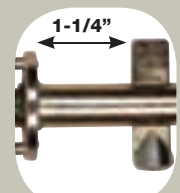
### One-Handed Operation

7411  
Beam Clamp



### Visual Engagement Band

7408  
GripAnchor



### 1-1/4" Maximum Capacity

7408  
GripAnchor



### Force Dissipating Elongation

All FallTech  
Wireform  
Anchors



### Flat Mounting

7410  
Re-Usable  
Roof Anchor



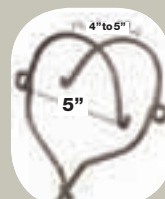
### Full Instruction Labels

7430 and 7431  
Roof Anchors



### Mounting Preparation

7430 Roof Anchors  
Bend to Conform  
to any Roof Pitch



### WireForm Anchors

3 Sizes have an  
Opening Range  
from 2" to 5"

# CONNECTORS

At *FallTech* we have engineered one of the largest assortments of quality connectors available anywhere. We have also placed our tooling with a variety of partner foundries whom specialize in different metallurgical processes to ensure that we are giving you the best quality available at an amazing price.

We have designed and tested our Snap Hooks and Carabiners to exceed all of the applicable industry standards and to give you the flexibility you need to make proper, compatible connections on just about any job-site imaginable. Couple these with our wide variety of Anchorage Connectors and Deceleration devices and you have the ability to meet just about any challenge that today's complex jobs can throw at you.



# AlumiTech

FallTech has developed the most complete line of aluminum connectors available anywhere. These are lightweight, long lasting and rated to meet or exceed all applicable industry standards.



## 7447A Large AlumiTech Carabiner

- Rugged, Lightweight Forged Aluminum Construction.
- Triple-Locking Gate for Added Safety and Security.
- Includes Optional Pin for Captive-Eye Applications.
- 2-1/8" Gate Opening Allows for a Broad Range of Connections.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



## 7466A Medium AlumiTech Carabiner

- Rugged, Lightweight Forged Aluminum Construction.
- Triple-Locking Gate for Added Safety and Security.
- 1" Gate Opening.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



## 7470A AlumiTech Rebar Hook

- Rugged, Lightweight Forged Aluminum Construction.
- Double-Locking Offset Style Gate.
- 2-1/2" Gate Opening Allows for a Broad Range of Connections.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

## 7467A Small AlumiTech Carabiner

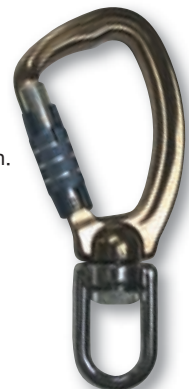
- Rugged, Lightweight Forged Aluminum Construction.
- Triple-Locking Gate for Added Safety and Security.
- 1" Gate Opening.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**DISCONTINUED**



## 7463A AlumiTech Swivel-Eye Carabiner

- Rugged, Lightweight Forged Aluminum Construction.
- Triple-Locking Gate for Added Safety and Security.
- Alloy-Steel Swivel Eye.
- 1" Gate Opening.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



## 7455A AlumiTech Snap Hook

- Rugged, Lightweight Forged Aluminum Construction.
- Double-Locking Offset Style Gate.
- 1" Gate Opening.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

## 7464A AlumiTech Captive-Eye Carabiner

- Rugged, Lightweight Forged Aluminum Construction.
- Triple-Locking Gate for Added Safety and Security.
- 1" Captive-Eye.
- 1" Gate Opening.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).





# Steel Connectors

FallTech's selection of steel connectors have been developed to offer a broad range of solutions. Unlike many of our competitors, we have placed our own tooling with our partner foundries to ensure you are getting the best quality for your money.



## 7473 Offset Rebar Hook

- Rugged Alloy-Steel Construction.
- Offset Style Double-Locking Gate.
- 2-1/2" Gate Opening Allows for a Broad Range of Connections.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



## 7470 #18 Rebar Hook

- Rugged Alloy-Steel Construction.
- Standard Double-Locking Gate.
- 2-1/4" Gate Opening Allows for a Broad Range of Connections.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

## 7456 Offset Snap Hook

- Rugged Alloy-Steel Construction.
- Offset Style Double-Locking Gate.
- 3/4" Gate Opening Allows for a Broad Range of Connections.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



## 7461 Offset Swivel Eye Snap Hook

- Rugged Alloy-Steel Construction.
- Offset Style Double-Locking Gate.
- 3/4" Gate Opening.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



## 7465 #11 Rebar Hook

- Rugged Alloy-Steel Construction.
- Offset-Style Double-Locking Gate.
- 1-7/8" Gate Opening.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



## 7455 Double-Locking Snap Hook

- Rugged Alloy-Steel Construction.
- Standard Double-Locking Gate.
- 3/4" Gate Opening.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



# Steel Carabiners

FallTech's selection of steel carabiners have been developed to offer a broad range of solutions. We have taken these connectors a step beyond with extra features like captive-eye pins to make sure you get a little more than you may have expected.



## 7447 Large Carabiner

- Rugged Alloy-Steel Construction.
- Double-Locking Gate.
- 2-1/4" Gate Opening Allows for a Broad Range of Connections.
- Includes Optional Captive-Eye Pin.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

## 7450 Medium Carabiner

- Rugged Alloy-Steel Construction.
- Double-Locking Gate.
- 1-1/8" Gate Opening.
- Includes Optional Captive-Eye Pin.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

## 7445 Small Carabiner

- Rugged Alloy-Steel Construction.
- Double-Locking Gate.
- 7/8" Gate Opening.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

## 7446 Stainless Steel Load-Indicating Carabiner

- Rugged Stainless-Steel Construction.
- Double-Locking Gate.
- 1" Gate Opening.
- Includes Swivel-Eye with Load Indicator which Activates when Subjected to Fall Arrest Forces.
- Rated at over 5,000 lbs.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



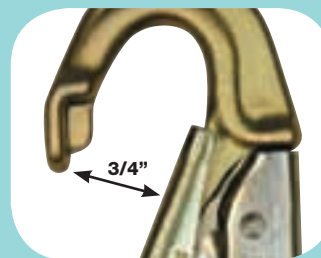
## CONNECTORS *Features & Benefits*



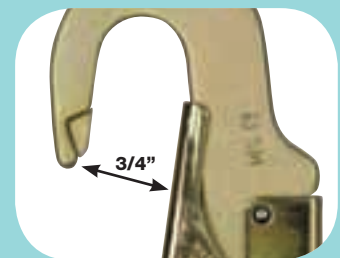
**7470 #18 Rebar Hook**  
2-1/4" Gate Opening



**7465 #11 Rebar Hook**  
1-7/8" Gate Opening



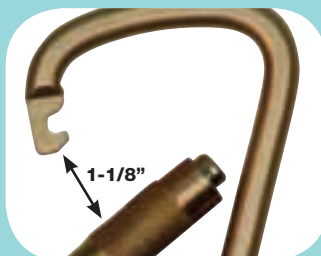
**7456 Offset Snap Hook**  
3/4" Gate Opening



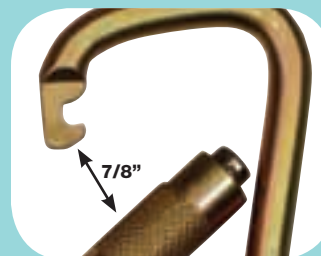
**7455 Double-Locking Snap Hook**  
3/4" Gate Opening



**7447 Large Carabiner**  
2-1/4" Gate Opening



**7450 Medium Carabiner**  
1-1/8" Gate Opening



**7445 Small Carabiner**  
7/8" Gate Opening



**7446 Stainless Load-Indicating Swivel Carabiner**  
1" Gate Opening

# LIFELINES & GRABS

Whether you find yourself in a window washing application or on top of a pitched roof, fall hazards are never far away.

*FallTech* offers a variety of solutions for specific fall arrest situations with our offering of Vertical Lifelines, Rope Grabs.

*FallTech* vertical lifelines are constructed of premium grade 8500 lb. filament and spun polyester over a polyolefin core that provides low elongation and long wear life, abrasion, UV and chemical resistance, and yet stays flexible and renders sure grip and glide through our rope grabs.

All of our Rope Grabs, whether manual or self-tracking, allow the user to move freely up and down the vertical lifeline while providing fall protection. These grabs are designed to react to a fall by locking on the lifeline and to begin the deceleration process when attached to a 3' shock absorbing lanyard.

All *FallTech* Lifelines and Rope Grabs meet or exceed all applicable OSHA and ANSI standards.





# Rope Grabs

FallTech has a wide variety of Rope Grabs (Fall Arrestors) which are used in conjunction with Vertical Lifelines. Whether the application is roofing, window washing or elevator access, we have something for everyone.



## 7479 Hinged Self-Tracking Rope Grab

- Rugged Alloy-Steel Construction.
- Hinged Construction Allows Attachment or Removal at any Point on the Line.
- Threaded Lock and Secondary Latch are Secure and Easy to Operate.
- 2" Eye for Excellent Connector Compatibility and Easy Handling.
- Unique gravity-operated safety cam prevents improper attachment.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).

**7358: 7479 Rope Grab with Integral 3' ClearPack SAL.**

## 7475 Hinged Self-Tracking Rope Grab

- Rugged Alloy-Steel Construction.
- Hinged Construction Allows Attachment or Detachment at any Point on the Line.
- Locking Detent Pin Provides a Positive Lock and Allows for Easy Attachment.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).

**7223: 7475 Grab with Integral 3' SAL.**



## 7455NL Hinged Self-Tracking Rope Grab

- Rugged Alloy-Steel Construction.
- Hinged Construction Allows Attachment or Detachment at any Point on the Line.
- Locking Bolt Mechanism Provides a Positive Lock That is Second to None.
- Also Features Park Function to Facilitate Fall Restraint.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).

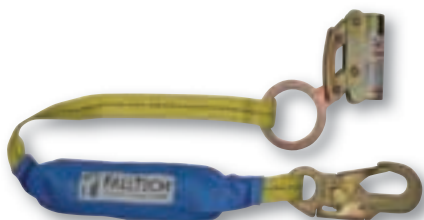
**7355: 7355NL Grab with Integral 3' ClearPack SAL.**



## 7368 Self-Tracking Rope Grab

- Rugged Alloy-Steel Construction.
- Integral ClearPack 3' Shock-Absorbing Lanyard.
- 2" Eye for Excellent Connector Compatibility and Easy Handling.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).

**7352: Stainless Steel Version of 7368.**



## 7353LT Manual Rope Grab

- Rugged Alloy-Steel Construction.
- Integral SoftPack 3' Shock-Absorbing Lanyard.
- 2" Eye for Excellent Connector Compatibility and Easy Handling.
- Manually-Operated Dual-Cam is Self Parking to Facilitate Fall Restraint and Fall Arrest.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).

**7353: Manual Grab with 3' ClearPack SAL.**

## 7609 Hinged Self-Tracking Cable Grab

- Rugged Alloy-Steel Construction.
- Hinged Construction Allows Attachment or Detachment at any Point on the Line.
- Dual Locking Detent Pin Provide a Positive Lock and Allow for Easy Attachment.
- For Use with 3/8" Steel Cable.
- Ideal for Ladder Systems.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).



## 7120 Counterweight Bag

- 5 lb. Counterweight for Vertical Lifelines.
- Keeps the Line Tensioned to Prevent Excess Slack and to Facilitate the Use of Self-Tracking Grabs.
- Will Not Damage Structure, Fascia or Flashing.
- Choker-Style Attachment Strap Eliminates the Need for Additional Hardware.
- Mandatory Accessory for Vertical Lifelines.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).



# Vertical LifeLines

*FallTech* definitely goes the extra mile in the construction of VLL's. Our ropes exceed the industry standards for tensile strength and resist the effects of the elements and the hazards of the jobsite. We always use 5-tuck splices, even though ANSI only requires 4, just to ensure that our Vertical Lifelines are a little better than the rest.



## 7150 50' Vertical Lifeline

- Anchor-End Snap Hook and Trailing End Thimble.
- 5/8" Polyester Rope has a Tensile Strength of 8,500 lbs.
- Superior Resistance to Abrasion and UV Light.
- Superior Hockle Resistance.
- Five-Tuck Splice for Superior Strength and Safety.
- Exclusive Steel Thimbles Resist Wear and Extend the Life of the Line.
- Protective PVC Shrink Tubing Protects the Spliced Ends.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).

**7125: 25' Vertical Lifeline with Snap Hook and Thimble End.**

**7175: 75' Vertical Lifeline with Snap Hook and Thimble End.**

**7200: 100' Vertical Lifeline with Snap Hook and Thimble End.**

**7126: 25' Vertical Lifeline, One Thimble End, One Spliced End.**

**7151: 50' Vertical Lifeline, One Thimble End, One Spliced End.**

**7176: 75' Vertical Lifeline, One Thimble End, One Spliced End.**

**7201: 100' Vertical Lifeline, One Thimble End, One Spliced End.**



## 7150DH 50' Vertical Lifeline

- Snap Hooks at the Anchor-End and Trailing End.
- 5/8" Polyester Rope has a Tensile Strength of 8,500 lbs.
- Superior Resistance to Abrasion and UV Light.
- Superior Hockle Resistance.
- Five-Tuck Splice for Superior Strength and Safety.
- Exclusive Steel Thimbles Resist Wear and Extend the Life of the Line.
- Protective PVC Shrink Tubing Protects the Spliced Ends.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).

**7125DH: 25' Vertical Lifeline, Snap Hooks at Both Ends.**

**7175DH: 75' Vertical Lifeline, Snap Hooks at Both Ends.**



## 7150T 50' Vertical Lifeline

- Snap Hook at the Anchor-End and a Taped Trailing End.
- 5/8" Polyester Rope has a Tensile Strength of 8,500 lbs.
- Superior Resistance to Abrasion and UV Light.
- Superior Hockle Resistance.
- Five-Tuck Splice for Superior Strength and Safety.
- Exclusive Steel Thimbles Resist Wear and Extend the Life of the Line.
- Protective PVC Shrink Tubing Protects the Spliced Ends.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).

**7130T: 30' Vertical Lifeline, Snap Hook and Taped End.**

**7200T: 100' Vertical Lifeline, Snap Hook and Taped End.**

**7151T: 50' Vertical Lifeline, Thimble End and Taped End.**

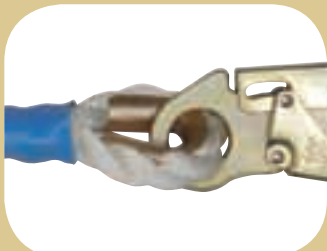


## 7149 50' Vertical Lifeline

- Snap Hook at the Anchor-End and a Braided Trailing End.
- 5/8" Copolymer Polyolefin Rope has a Tensile Strength of 10,000 lbs.
- Excellent Resistance to Abrasion and the Elements.
- Superior Hockle Resistance.
- Five-Tuck Splice for Superior Strength and Safety.
- Exclusive Steel Thimbles Resist Wear and Extend the Life of the Line.
- Protective PVC Shrink Tubing Protects the Spliced Ends.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1992(R1999).

**7149T: 50' Vertical Lifeline, Snap Hook and Taped End.**

# LIFELINES & GRABS *Features & Benefits*



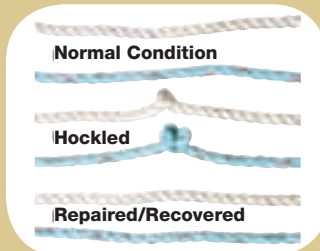
### Steel Thimbles

All *FallTech* Lifelines feature Steel Thimbles to protect the rope for excessive wear.



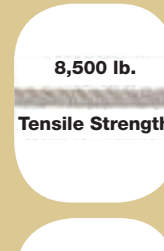
### 5-Tuck Splice

All *FallTech* Lifelines feature a 5-Tuck Splice to provide additional strength, safety and security



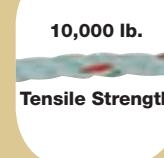
### Hockle Resistance

All of our ropes are milled to our specification to prevent hocking, caging and knotting.



### 8,500 lb. Polyester Rope

Our best, longest lasting rope: Offered as our standard Lifeline.



### 10,000 lb. CPP Rope

A high strength rope offered as an economical alternative.

# COMBOS & KITS

Fall arrest systems always require the use of a full body harness and a deceleration device; most often, a shock absorbing lanyard is used as this device. In order to provide an easy solution for these two parts of the fall arrest system, *FallTech* has created a series of Combination Sets. These combos consist of a full body harness with a shock absorbing lanyard sewn to the dorsal D-ring. By providing harnesses with a variety of lanyard configurations, *FallTech* has taken the guess work out of fall protection.

All *FallTech* Combination Sets meet or exceed OSHA and ANSI standards.





# Combinations

FallTech takes the guess-work out of fall protection by offering some of our most popular harnesses and lanyards integrally and permanently attached.



## 70157259RY Contractor Harness with SAL

- #7015 Full Body Harness.
- #7259 Shock-Absorbing Lanyard.
- #5005 Storage Bag.
- Lightweight and Economical.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**70157259: 7015 FBH and 7259 SAL (No Bag).**



## 70086082D Tradesman Harness with SAL

- #7008 Full Body Harness.
- #726082D Shock-Absorbing Lanyard.
- "Y"-Leg Lanyard for 100% Tie-Off and Tie-Back Applications.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**70066082D: 7006 FBH and 726082D SAL.**



## 70177259 Contractor Harness with SAL

- #7017 Full Body Harness.
- #7259 Shock-Absorbing Lanyard.
- Harness has Side D-Rings for Positioning, as well.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



## 70167259RY Contractor Harness with SAL

- #7016 Full Body Harness.
- #7259 Shock-Absorbing Lanyard.
- #5005 Storage Bag.
- Lightweight and Economical.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



## 7016726073 Contractor Harness with SAL

- #7016 Full Body Harness.
- #726073 Shock-Absorbing Lanyard.
- "Y"-Leg Lanyard with Rebar Hooks for 100% Tie-Off and a Broader Range of Connections.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

# Combinations



## 700759RY *FT Basic Harness with SAL*

- #7007 Full Body Harness.
- #7259 Shock-Absorbing Lanyard.
- #5005 Storage Bag.
- Simple, Lightweight and Economical.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**70077259: 7007 FBH and 7259 SAL (No Bag).**

**70077259Y: 7007 FBH and 7259Y SAL (No Bag).**

**7007TB7259Y: 7007TB FBH and 7259Y SAL (No Bag).**



## 700756LTY *FT Basic Harness with SAL*

- #7007 Full Body Harness.
- #7256LTY Shock-Absorbing Lanyard.
- "Y"-Leg Lanyard for 100% Tie-Off.
- Simple, Lightweight and Economical.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**700756LTY3: 7007 FBH and 7256LTY3 SAL.**

**700756LTRY: 7007 FBH and 7256LT SAL and 5005 Bag.**



## 70077256RY *FT Basic Harness with SAL*

- #7007 Full Body Harness.
- #7256 Shock-Absorbing Lanyard.
- #5005 Storage Bag.
- Simple, Lightweight and Economical.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**70077256: 7007 FBH and 7256 SAL (No Bag).**



## 70137256LT *FT Basic Harness with SAL*

- #7013 Full Body Harness.
- #7256LT Shock-Absorbing Lanyard.
- Harness has Side D-Rings for Positioning, as well.
- Simple, Lightweight and Economical.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

# End-User Kits

Some Combinations of our products are so popular with end-users that we have packaged them as kits. We have dozens available, and are also able to construct these to meet your specific needs (with minimum order quantities).

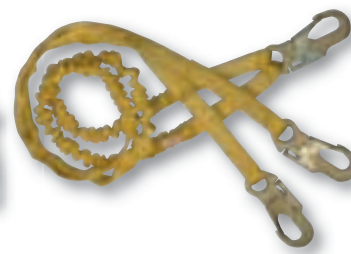
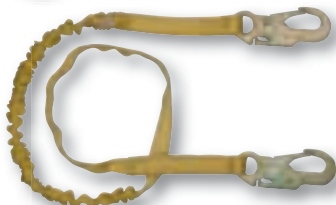


## 9018PS Harness, Lanyard and Storage Bag

- #7015 Full Body Harness.
- #7259 Shock-Absorbing Lanyard.
- #5005M Storage Bag.
- Lightweight and Economical.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

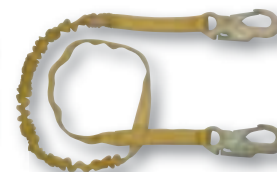
**9019PS: 7017 FBH, 7259 SAL and 5006M Bag.**

**9020HS: 7018 FBH, 7259 SAL and 5006M Bag.**



## 9017HS Harness, Lanyard and Storage Bag

- #7015 Full Body Harness.
- #7259Y Shock-Absorbing Lanyard.
- #5007L Storage Bag.
- Lightweight and Economical.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).



## 9024CP Harness, Lanyard and Storage Bag

- #7016 Full Body Harness.
- #7240 *ElasTech* Shock-Absorbing Lanyard.
- #5006M Storage Bag.
- Popular Harness with Premium Lanyard.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

## 9005PS Harness, Lanyard and Storage Bag

- #7015 Full Body Harness.
- #7259 Shock-Absorbing Lanyard.
- #5005 Storage Bag.
- Lightweight and Economical.
- Meets the Requirements of OSHA 1926 and ANSI Z359.1-1992(R1999).

**9001HS: 7016 FBH, 7259 SAL and 5005 Bag.**

**9002HS: 7017 FBH, 7259 SAL and 5005 Bag.**

**9003HS: 7018 FBH, 7259 SAL and 5005 Bag.**

**9007FI: 7015 FBH, 7256 SAL and 5005 Bag.**



# SYSTEMS

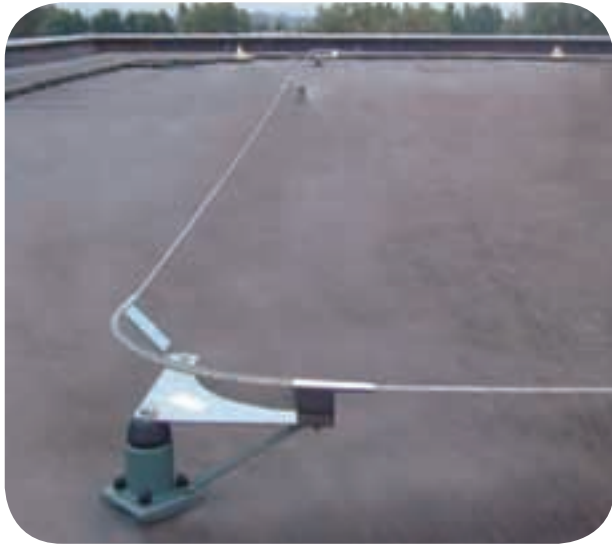
Systems are a rapidly growing segment of Fall Arrest, as people recognize the value of integrating versatile anchorage solutions with structures requiring workers to have continuous access to heights. This is especially true where large areas are concerned, such as roof tops, staging, plants and many other complex environments.

Horizontal Lifelines are the fundamental element of most complex Fall Arrest Systems, and function as an anchorage over a linear distance to provide protection from falls. *FallTech* has a variety of different types available: Cable, Synthetic Rope and Vertical Rails. Each of these is suited for use in a variety of circumstances and is supported by a cast of supporting components designed to minimize dynamic loads, fall distances and to preserve the integrity of the structures on which they have been installed.

Whether you are in need of permanent roof top systems, overhead cable, ladder systems or a temporary solution, *FallTech* has the ability to provide the right solution. We also have the ability to develop and fabricate custom systems to ensure that the job is done right.



# CheckLine Permanent Systems



*Checkline* is a permanent Horizontal Lifeline system that is easily adapted for roof top and overhead use. It capitalizes on the strength and long life of steel cable and advances in the technology of load-management. The in-line load cell measures tension during and after installation to ensure that the cable remains at the specified tension. This helps to preserve structural integrity and to prevent damage from dynamic loads over long spans. The in-line damper acts as a shock absorber and reduces peak end-loads by up to 40%.

*Checkline* integrates a variety of different anchorage hardware depending on the structure and application. For roof top systems, the unique *TopFix* posts allow for simple installation and rapid repair in the event of a fall. These may be mounted in a variety of different ways to an array of available base plates for use on composition or even standing seam roofs. For installation on vertical surfaces, we have a variety of engineered brackets, all designed to allow for easy installation and maintenance without overpowering your structure.

For connection, entry/exit gates are used in some cases to force compliance. We also have connectors that can be attached or detached anywhere along the line to allow instant access to protection when it is needed, without having to start at a fixed point of entry. Regardless of type, all of our connecting hardware is constructed using rugged, long-lasting stainless steel and make tying off and maneuvering seamless.

*Checkline* is a lot more than a Fall Protection System. It is a program in which we build a solution specifically for you. Once it is built we are able to assist with or provide installation as well as training, so that your personnel will be able to properly use and maintain the system safely and competently. If *Checkline* sounds is what you need, contact a *FallTech* Regional Sales Manager for details.



# Temporary Systems

## 777075 75' Checkline Temporary HLL Kit

- Double-Braided Synthetic Rope HLL is Rated for 4 Persons Over a Maximum Span of 75'.
- Can be Installed and Removed in Minutes.
- Tensioner is Self-Adjusting, Requiring No Special Tools for Installation.
- Must Use with SRL or Shock-Absorbing Lanyard.
- Can be Mounted with 2 #7372R Anchor Slings (Included) or Used with Optional Stanchions.
- Kit also Includes 2 #7447 Carabiners, 4 #7401 O-Rings, 75' Rope with Integral Swivel, 1 #77700T Tensioner and #5007L Storage Bag.

**777050: 50' Checkline Temporary HLL Kit.**

**777030: 30' Checkline Temporary HLL Kit.**

**77700S: Checkline Temporary HLL Stanchion.**

**77700T: Checkline Temporary HLL Tensioner.**



## 770003 30' PSR Temporary HLL Kit

- 12-Strand Braided Technora Rope HLL is Rated for 2 Persons Over a Maximum Span of 100'.
- Can be Installed and Removed in Minutes.
- Tensioner is Self-Adjusting, Requiring No Special Tools for Installation.
- Must use with SRL or Shock-Absorbing Lanyard.
- Can be Mounted with 2 #7372 Anchor Slings.
- Kit also Includes 2 #7450 Carabiners, 4 #7401 O-Rings, 75' Rope Thimble Termination, 1 #7349 Tensioner and #5007L Storage Bag.

**770001: 100' PSR Temporary HLL Kit.**

**770006: 60' PSR Temporary HLL Kit.**

**7349: Temporary HLL Tensioning Device.**



## Vertical Rail Ladder System

- Allows Continuous Self-Tracking Ascent or Descent for Fixed Ladders.
- Extruded Aluminum Rail is Modular and is Easily Installed.
- Single-Cam Fall Arrestor Locks Immediately in the Event of a Fall and Includes Integral Shock and Snap Hook.
- Rail/Arrestor System Operates Smoothly and Requires Little Maintenance.
- Modular Rail Allows for Installation on Fixed Ladders of any Height.
- Each Rail Segment is 72" in Height.

**776000: 72" Rail Segment with Hardware.**

**776001: Fall Arrestor with Integral Carabiner.**

**776002: Joiner Hardware Kit.**

**776003: End Hardware Kit.**





# ACCESSORIES

Customizing, working with and storing your equipment can sometimes be just as important as wearing it. Our wide selection of belts, pads and bags allows you the flexibility of complimenting your gear. Built for comfort and practicality, our belts are sized to fit most all users. *FallTech* storage bags are available in a variety of sizes to meet a variety of needs from just a harness up to a roofer's kit. These bags will help you protect and prevent damage to your gear when not in use. For customers with showrooms and storefronts, *FallTech* also offers merchandising solutions to meet your needs.

All *FallTech* Belts and Pads meet or exceed OSHA and ANSI standards.





#### 5010 Deluxe Tool Bag

- Rugged Cordura Nylon.
- Twin Hammer Loops.
- 3 Main Pockets for Fasteners.
- 6 Tool Slot Pockets, plus Tape Rule Clip.
- *Sta-Open* Feature on 2 Front Pockets.



#### 5011 Tool Bag

- Rugged Cordura Nylon
- 4 Main Pockets for Fasteners
- Internal Slot for Speed Square.
- Includes Tape Rule Clip.
- *Sta-Open* Feature on 3 Front Pockets.

**DISCONTINUED**



#### 5012 Nail Bag

- Rugged Cordura Nylon.
- 2 Main Pockets for Fasteners.
- Includes Long-Handle Tool Strap
- *Sta-Open* Feature on Both Front Pockets.



#### 5013 Electrician's Bag

- Rugged Cordura Nylon.
- 4 Main Pockets for Fasteners & Wire Nuts.
- 9 Slot Pockets for Tools, plus Tape Rule Clip.
- *Sta-Open* Feature on Both Front Pockets
- Electrical Tape Holder and Tool Spring Clip.
- Includes Carry Handle.



#### 5014 Drill Holster

- Large Drill Pocket for Cordless Drill.
- 1 External Pocket for Bits.
- Safety Strap to Hold Drill Securely.
- Double-Layer Polyester Fabric.
- *Sta-Open* Feature on Main Pouch.



#### 5015 Hammer Holder

- Steel Hammer/Hatchet Holder.
- Padded for Extra Comfort.
- Double-Layer Polyester Fabric.



#### 5016 Radio Holder

- 2 Pockets Ideal for Job-Site Radios.
- Additional Pocket for Cell Phone.
- Safety Strap to Secure Contents.
- Steel Belt Clip for Easy On/Off.
- Double-Layer Polyester Fabric.



#### 5017 Cell Phone Holder

- Soft Tricot Lining with Elastic Sides to Protect Phones.
- Hook & Loop Fastening Main Flap.
- Steel Belt Clip for Easy On/Off.
- Ideal for Most All Flip-Phones.



#### 7004L 10' Shoulder Pads

- 10" in Length.
- Opposing Hook and Loop Flaps Secure Pads to your Harness.
- *StayPut* Fastening Utilizes Rubberized Elastic to Keep Pads from Slipping.

**7004: 7.5" Shoulder Pads.**



#### 5005 Small Bag

- Polyester Storage Bag, Ideal for a Small Harness, Lanyard or Combination.
- 8"L x 11"H x 4" W.



#### 7095L Work Belt

- 7-Point Adjustability.
- 10,000 lb. Polyester Webbing.
- Size: Large.**
- 7095S: Work Belt – Small.**
- 7095M: Work Belt – Medium.**
- 7095XL: Work Belt – Extra Large.**



#### 5021 Tool Leash

- Elasticated Polyester Tube Gives you a Long Reach Without Getting in Your Way.
- Prevents Injuries to Workers Below.
- Loop for Work Belt Attachment: Can also be Choked to Harness Webbing or Wrist.
- Connects to Tools via Heavy-Duty Cord Lock or with Included Carabiner.
- Expands from 33" – 47".



#### 5007L Large Bag

- Large-Sized Duffle Bag Ideally Suited for Storing your Harness, Lanyard, SRL and other Fall Arrest Equipment.
- 18"L x 10"H x 9"W.
- 5006M: Medium Bag.**
- 15"L x 7"H x 8"W.**



#### 5022 Tool Leash

- Proprietary Tubular Elastic Stretches Smoothly to Reduce Fatigue and Contracts to Stay Out of Your Way.
- Prevents Injuries to Workers Below.
- Loop for Work Belt Attachment: Can also be Choked to Harness Webbing or Wrist.
- Connects to Tools via Heavy-Duty Cord Lock or with Included Carabiner.
- Also Features a Handy Snap Hook to Hold Your Keys, Gloves or other Items.
- Expands from 33" – 60".

# RESCUE & RELIEF

Rescue is one of the rising considerations in Fall Arrest, being an important sub-set of Managed Fall Protection. OSHA requires Rescue to be addressed in a written Fall Protection plan, and that it be executed promptly in the event of a fall. This is a critical issue when one considers the injuries that can be sustained during the course of a fall, which may require medical attention.

One of the most critical post-fall injuries is a condition known as Suspension Trauma. This condition goes to work when an individual who is suspended in their harness after a fall begins, to have circulatory difficulties, primarily as a result of the harness putting pressure on the femoral arteries. Breathing may also become difficult if the angle at which the individual's body is hanging, is too great.

Rapid evacuation is also a concern in many work environments where people are required to work at heights. A good Fall Protection Plan will include provisions and instructions addressing the safest and most expedient route of egress in the event of an emergency.

FallTech is working hard to develop a line of products to address all of the possibilities that may exist. We are pleased to offer a new Controlled Descent Device ideally suited to Rapid Evacuation and certain Rescue scenarios. FallTech also offers our new Suspension Trauma *ReliefPak* as well. As we continue to develop new solutions, they will be made available as a part of our effort to be the Fall Protection manufacturer of choice.

## 5030 60' Controlled Descent Device Kit

- Controls Descent at a Constant Speed of 4-1/2' Per Second.
- Bi-Directional Deceleration Mechanism Allows for Evacuation of Multiple Users in Rapid Succession.
- Easily Attaches to the Back D-Ring of a Full Body Harness with a Double-Locking Carabiner.
- An Absolute Must for Any Job-Site Where Rapid Evacuation may be Required.
- Includes #5035 CD Device, #5030R Rope, 1 #7450 Carabiner, 2 # 7445 Carabiners and #5007L Bag.

5031: 150' Controlled Descent Device.



## 5020 Suspension Trauma *ReliefPak*

- Helps to Prevent the On-Set of Suspension Trauma in the Event of a Fall.
- Two-Part System Easily Attaches to the Front Torso Staps of any Full Body Harness.
- Continuous-Loop Design is Easy to Deploy, Adjust and Step into.
- Infinitely Adjustable to Fit Any User, Regardless of Height.
- Two-Point Attachment Eliminates Pressure and Discomfort Common with Other Devices of this Type.
- Accommodates Both Feet, Giving the User Stability and the Ability to Shift and Move to Remain Comfortable.
- Helps to Keep the Body Upright, Helping to Make Breathing Easier and to Calm the User Until Help Arrives.



Patent Pending



# NEW PRODUCTS 2009/2010

## ClearPack Shock Absorbing Lanyards



### 8256 ClearPack 6' Shock Absorbing Lanyard *Z359.1-2007 Compliant*

- Single-leg lanyard for fall arrest.
- ClearPack shock absorber is designed to limit arrest forces to 900 lbs.
- Clear PVC cover protects shock absorber and allows for easy inspection.
- 1" Polyester webbing has a tensile strength of 9,800 lbs.
- Double-locking snap hooks at the attachment and anchorage ends.
- 5,000 lb. mini D-ring reinforces shock absorber termination on Y-leg styles.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

8253: ClearPack 3' SAL with double-locking snap hooks.

82563: ClearPack 6' SAL with one snap hook and one rebar hook.

82608: ClearPack 6' Y-leg SAL with double-locking snap hooks.

826073: ClearPack 6' Y-leg SAL with anchorage end rebar hooks.

826082D: ClearPack 6' Y-leg SAL with sliding D's for tie-back.

8256EL: ClearPack 6' elastic SAL with double-locking snap hooks.

8256ELY: ClearPack 6' Y-leg elastic SAL with double-locking snap hooks.

8256ELY3: ClearPack 6' Y-leg elastic SAL with anchorage end rebar hooks.

## Internal Shock Absorbing Lanyards



### 8259 Internal 6' Shock Absorbing Lanyard *Z359.1-2007 Compliant*

- Single-leg lanyard for fall arrest.
- Internal shock absorber is designed to limit arrest forces to 900 lbs.
- Lightweight design is an end-user favorite.
- 1-1/4" Tubular polyester webbing has a tensile strength of 6,000 lbs.
- Double-locking snap hooks at the attachment and anchorage ends.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

82593: Internal 6' SAL with anchorage end rebar hook.

8259Y: Internal 6' Y-leg SAL with double-locking snap hooks.

8259Y3: Internal 6' Y-leg SAL with anchorage end rebar hooks.

## ElasTech Shock Absorbing Lanyards



### 8240 ElasTech 6' Shock Absorbing Lanyard *Z359.1-2007 Compliant*

- Single-leg lanyard for fall arrest.
- Elasticated leg expands from 4-1/2 - 6' and helps to minimize tripping hazards.
- Internal shock absorber is designed to limit arrest forces to 900 lbs.
- Lightweight design is an end-user favorite.
- 1-5/8" Tubular polyester webbing has a tensile strength of 8,500 lbs.
- Double-locking snap hooks at the attachment and anchorage ends.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

82403: ElasTech 6' SAL with anchorage end rebar hook.

8240Y: ElasTech 6' Y-leg Sal with double-locking snap hooks.

8240Y3: ElasTech 6' Y-leg SAL with anchorage end rebar hooks.

## SoftPack Shock Absorbing Lanyards



## WrapTech Shock Absorbing Lanyards



## Heavyweight Shock Absorbing Lanyards



## Ironman & Ironman+ Shock Absorbing Lanyards



## Restraint Lanyards



### 8256LT SoftPack 6' Shock Absorbing Lanyard Z359.1-2007 Compliant

- Single-leg lanyard for fall arrest.
- SoftPack shock absorber is designed to limit arrest forces to 900 lbs.
- Rugged polyester cover protects shock-absorber from damage.
- 1" Polyester webbing has a tensile strength of 9,800 lbs.
- Double-locking snap hooks at the attachment and anchorage ends.
- 5,000 lb. mini D-ring reinforces shock absorber termination on Y-leg styles.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

**8256LT3: SoftPack 6' SAL with anchorage end rebar hook.**

**8256LTY: SoftPack 6' Y-leg SAL with double-locking snap hooks.**

**8256LTY3: SoftPack 6' Y-leg SAL with anchorage end rebar hooks.**

### 8241 WrapTech 6' Shock Absorbing Lanyard Z359.1-2007 Compliant

- Single-leg lanyard for fall arrest.
- ClearPack shock absorber is designed to limit arrest forces to 900 lbs.
- 1-5/8" Outer jacket protects lanyard webbing from wear.
- 1" Polyester webbing has a tensile strength of 9,800 lbs.
- 5,000 lb. gate carabiner reduces the possibility of roll-out.
- 5,000 lb. mini D-ring reinforces shock absorber termination on Y-leg styles.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

**8241Y: WrapTech 6' Y-leg tie-back SAL with 5,000 lb. gate carabiner at the anchorage ends.**

### 8246 Heavyweight 6' Shock Absorbing Lanyard Z359.1-2007 Compliant

- Single-leg lanyard for fall arrest.
- Specifically designed for users weighing 300-400 lbs.
- Internal shock absorber is designed to limit arrest forces to 1,500 lbs. or less: Well below OSHA limits.
- Lightweight design is an end-user favorite.
- 1-5/8" Tubular polyester webbing has a tensile strength of 8,500 lbs.
- Double-locking snap hooks at the attachment and anchorage ends.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

**82463: Heavyweight 6' SAL with anchorage end rebar hook.**

**8246Y: Heavyweight 6' Y-leg SAL with double-locking snap hooks.**

**8246Y3: Heavyweight 6' Y-leg SAL with anchorage end rebar hooks.**

### 8248 Ironman+ 6' Shock Absorbing Lanyard Z359.1-2007 Compliant

- Single-leg lanyard for fall arrest.
- Specifically designed for tying off at the foot level and for free-falls of up to 12 feet.
- Internal shock absorber is designed to limit arrest forces to 1,500 lbs. or less: Well below OSHA limits.
- Lightweight design is an end-user favorite.
- 1-5/8" Tubular polyester webbing has a tensile strength of 8,500 lbs.
- Double-locking snap hooks at the attachment end and 5,000 lb gate carabiner at the anchorage end.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

**8248Y: Ironman+ 6' Y-leg SAL with 5,000 lb. gate carabiner at the anchorage ends.**

**8247: Ironman 6' SAL with double-locking snap hooks.**

**8247Y: Ironman 6' Y-leg SAL with double-locking snap hooks.**

### 8209 6' Adjustable Web Restraint Lanyard Z359.1-2007 Compliant

- StayPut buckle allows adjustment from 4-1/2' - 6'.
- 1" Polyester webbing has a tensile strength of 9,800 lbs.
- Double-locking snap hooks at the attachment and anchorage ends.
- Meets the requirements of ANSI Z359.1-2007, Z359.3-2007 and OSHA 1926.

**8206: 6' Web restraint lanyard with double-locking snap hooks.**

**8156: 6' Rope restraint lanyard with double-locking snap hooks.**

**8366: 18" D-ring extender.**

# Self-Retracting Lifelines



## 8227 20' DuraTech Cable SRL Z359.1-2007 Compliant

- 3/16" Galvanized steel cable has a tensile strength of 4,000 lbs.
- Aluminum housing and drum are durable, lightweight and resistant to corrosion.
- Housing features built-in carry handle.
- Spring and ball buffer assembly prevents lock-up from free-wheeling.
- Features 5,000 lb gate, load-indicating swivel carabiner for back D-ring attachment.
- Weighs only 16 lbs.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

**8232: 30' DuraTech Cable SRL (galvanized cable).**

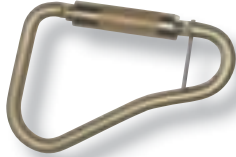
**8268: 50' DuraTech Cable SRL (galvanized cable).**

**8265: 60' DuraTech Cable SRL (galvanized cable).**

**8262: 10' Web SRL.**

**8270WR: 20' Web SRL.**

# Connectors



## 8447 Large Carabiner Z359.1-2007 Compliant

- Rugged alloy-steel construction.
- Double-locking gate rated to 3,600 lbs. on the face, side and on the minor axis.
- Tensile strength in excess of 5,000 lbs.
- 2-1/4" gate opening allows a broad range of connections.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

## 8450 Medium Carabiner Z359.1-2007 Compliant

- Rugged alloy-steel construction.
- Double-locking gate rated to 3,600 lbs. on the face, side and on the minor axis.
- Tensile strength in excess of 5,000 lbs.
- 1-1/8" gate opening allows a broad range of connections.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

## 8445 Small Carabiner Z359.1-2007 Compliant

- Rugged alloy-steel construction.
- Double-locking gate rated to 3,600 lbs. on the face, side and on the minor axis.
- Tensile strength in excess of 5,000 lbs.
- 7/8" gate opening allows a broad range of connections.
- Meets the requirements of ANSI Z359.1-2007, A10.32-2004 and OSHA 1926.

## 7432 DualTruss Roof Anchor

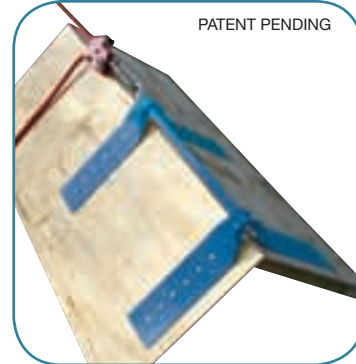
- Rated to accommodate up to four users on our Checkline Temporary HLL kits when mounted as a pair on each end of the ridgetline.
- Dual-truss fastening provides unsurpassed strength and security.
- Designed to be mounted through the sheathing into two adjacent trusses using 24 1/4" x 2" lag screws.
- May be mounted to sheathing only (1/2" OSB or better) using 48 1/4" X 2" lag screws.



SINGLE ROW  
Truss Mount



DOUBLE ROW  
Sheathing Mount



PATENT PENDING

## 777075 75' Checkline Temporary HLL Kit

- Double-braided synthetic rope HLL is rated for 4 persons over a maximum span of 75'.
- Can be installed and removed in minutes.
- Tensioner is self-adjusting, requiring no special tools for installation.
- Must use with SRL or shock-absorbing lanyard.
- Can be mounted with 2 #7372R anchor slings (included) or used with optional stanchions.
- Kit includes 2 #8447 carabiners, 4 #7401 O-rings, 1 #77775 75' rope with integral swivel, 1 #77770T tensioner and #5007L storage bag.

**777050: 50' Checkline Temporary HLL Kit.**

**777030: 30' Checkline Temporary HLL Kit.**

**77700T: Checkline Temporary HLL Tensioner.**



## 77700S Checkline Temporary HLL Stanchion

- Aluminum-alloy stanchion is light-weight and easy to install.
- Accommodates up to four users on the Checkline Temporary HLL System
- Suitable for spans from 30' - 75'.
- Multiple stanchions and systems can be erected to create a continuous system of anchorages over a great distance.



## Rope Grabs

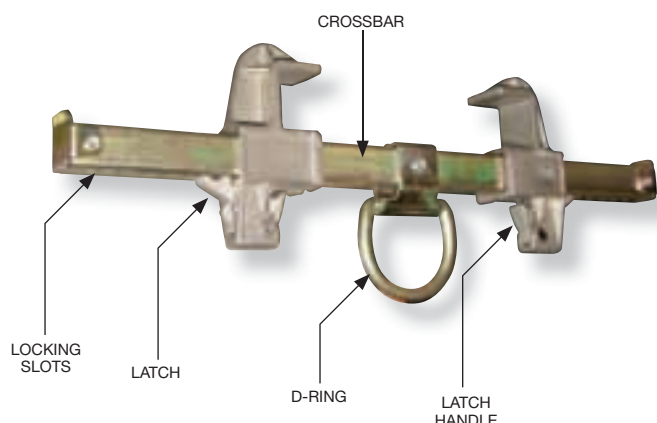


### 7468 Hinged Self-Tracking Rope Grab with Park Function

- Rugged alloy-steel construction.
- Hinged construction allows attachment or detachment at any point along the line.
- Unique toggle lever allows user to switch rope grab from self-tracking to park, making for both Fall Arrest and Fall Restraint applications.
- Threaded lock and secondary latch are secure and easy to operate.
- Gravity-operated safety cam prevents improper attachment.
- 2" diameter eye for excellent connector compatibility and easy handling.
- Meets the requirements of OSHA 1926 and ANSI Z359.1-2007.

**7467: Hinged Self-Tracking Rope Grab without park function.**

## Beam Anchor



### 7490 Ratcheting Beam Clamp

- Rugged steel construction with stainless steel clamp assemblies.
- Forged alloy steel D-ring.
- Fits beams from 3.5" - 13.25" wide and up to 1.25" flange thickness.
- Rated at over 5,000lbs.
- Meets the requirements of OSHA 1926 and ANSI Z359.1-2007.

## JobSite Fall Safety Kits



### #9500 JobSite Fall Safety Kit

- #7015 Contractor Series Full Body Harness (Single D-ring, mating buckle legs).
- #7259 Internal Shock Absorbing Lanyard (2 regular snap hooks).
- 2-Gal storage bucket.

### #9501 JobSite Fall Safety Kit

- #7015 Contractor Series Full Body Harness (Single D-ring, mating buckle legs).
- #72593 Internal Shock Absorbing Lanyard (1 regular snap hook, 1 large rebar hook).
- 2-Gal storage bucket.

### #9502 JobSite Fall Safety Kit

- #7015 Contractor Series Full Body Harness (Single D-ring, mating buckle legs).
- #7259Y Internal "Y" Leg Shock Absorbing Lanyard for 100% tie-off (3 regular snap hooks).
- 2-Gal storage bucket.

### #9503 JobSite Fall Safety Kit

- #7015 Contractor Series Full Body Harness (Single D-ring, mating buckle legs).
- #7259Y3 Internal "Y" Leg Shock Absorbing Lanyard for 100% tie-off (1 regular snap hook and 2 large rebar hooks).
- 2-Gal storage bucket.

### #9504 JobSite Fall Safety Kit

- #7007 FT Basic Series Full Body Harness (Single D-ring, mating buckle legs).
- #7259 Internal Shock Absorbing Lanyard (2 regular snap hooks).
- 1-Gal storage bucket.

## Custom Logos



- A. LABEL COVER
- B. BACK STRAP
- C. LOWER BACK TORSO

Available on the following Full Body Harnesses:

Journeyman Series  
Foreman Series  
Tradesman Series  
Contractor Series



Comfortech Series  
A & C ONLY



FT Basic Series  
A & C ONLY



Available on ClearPack, Internal, SoftPack and Web Restraint Lanyards



Available on ElasTech, AlumiTech, WrapTech, Heavyweight and Ironman

Lanyard logos available only on Label Covers as shown!

**FallTech** is pleased to announce the availability of Custom Color Logos! We are now able to place your brand on harnesses and lanyards based on your specification. This program allows you to exploit your own brand recognition, or to offer your end-users greater control over their equipment by making it easily identifiable (less likely to walk off the job!). Call us for ordering details.

# DONNING INSTRUCTIONS

Putting on a *FallTech*  
Full Body Harness.



**1.** After inspecting the harness, grab the dorsal (back) D-ring and give the harness a shake while lifting harness up. This ensures harness strapping is not tangled.



**2.** Unfasten all buckles (mating and/or tongue buckle). Slip one arm through harness making sure dorsal D-ring is on your back. Slip your free arm through other side of harness and position straps on shoulders. Chest strap will be across your chest if positioned properly.



**3.** Reach between legs and grab one leg strap. Bring strap up between legs and connect mating or tongue buckle. Repeat for other leg strap.



**4.** Connect chest strap by attaching mating buckle closures. Ideal position for your chest strap is about six (6) inches below your shoulders. Adjust waist belt (if included).



**5.** Adjust leg and chest straps to size. If you can slip your three lead fingers between yourself and webbing, proper sizing has been achieved.

## A,B,C,Ds of Personal Fall Arrest Systems

**A** ANCHOR...the point of attachment for lanyards, lifelines, and deceleration devices; also called a tie-off point.

Examples: rebar, I-beam, scaffold, roof truss

ANCHOR CONNECTOR...used to enjoin a connecting device (SRL, lanyard) to the anchor point.

Examples: sling anchor, grip anchor, wire form hook, beam clamp

**B** BODY WEAR...the Full Body Harness worn by a person used to enjoin the body with the connecting device in every personal fall arrest system.

Examples: vest style, crossover style, single D-ring up to 6 D-ring.

Full Body Harnesses should be chosen to compliment the work to be done with consideration to the work environment.

**C** CONNECTOR...a piece of equipment used to enjoin components of all personal fall arrest systems.

Examples: carabiner, snap hook, mating buckle, D-ring.

CONNECTING DEVICE...a component of the personal fall arrest system that couples the full body harness to the anchorage connector.

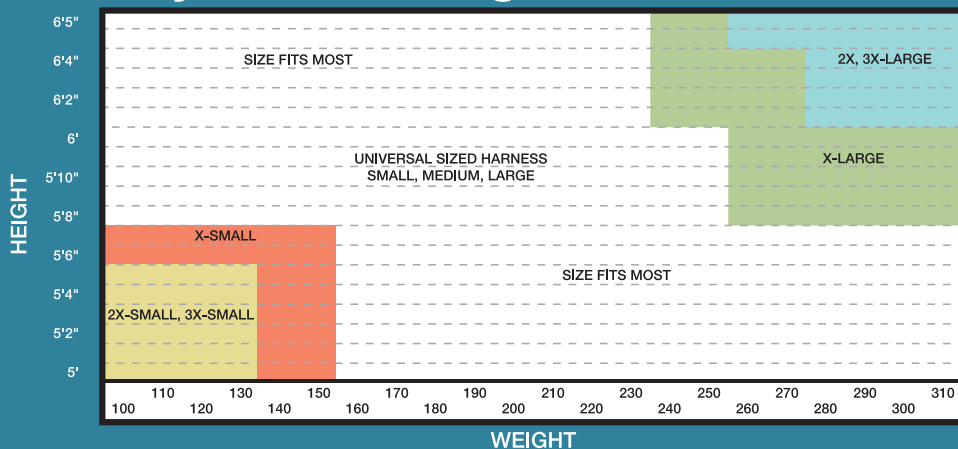
Examples: lanyard, lifeline.

**D** DECELERATION DEVICE...component that slows and dissipates energy during a fall.

Examples: shock absorbing lanyard, self-retracting lifeline, rope grab.

Only when all of the above components are assembled together, do you have a complete Personal Fall Arrest System (PFAS). Collectively, these are A, B, C, D.

## Full Body Harness Sizing Guide



FALLTECH BELT STYLES	28"	29"	30"	31"	32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"	44"	45"	46"	47"	48"	49"	50"	51"	52"	53"	54"	55"	56"	57"	
7095S																															
7095M																															
7095L																															
7095XL																															
70952X																															
FOREMAN/FOREMAN+SM																															
FOREMAN/FOREMAN+LX																															
COMFORTECH SM																															
COMFORTECH LX																															
ALL POSITIONING , SMALL																															
ALL POSITIONING , MEDIUM																															
ALL POSITIONING , LARGE																															
ALL POSITIONING , X-LARGE																															

## OSHA Regulations Under Title 29 of the Code of Federal Regulations

### OSHA Occupational Safety and Health Standards for General Industry

#### Subpart D, Lifting and Hoisting Surfaces

- Fixed Ladder, Ladder Safety Devices 1910.27 (d) (5)
- Safety Requirements for Scaffolding, Boatswains Chair 1910.28 (j) (4)

#### Subpart I, Personal Fall Arrest Systems

Proposed

#### Subpart , Powered Platforms and Building Maintenance

1910.66

#### Subpart , Permit Required Confined Spaces

1910.146

#### Subpart , Special Industries

- Telecommunications 1910.268
- Electric Power Generation, Transmission and Distribution 1910.269

### OSHA Safety and Health Regulations for Construction

#### Subpart E, Personal Protective Equipment

- Safety Belts, Lifelines and Lanyards 1926.104
- Safety Nets 1926.105

#### Subpart , Scaffolding

- Fall Protection 1926.451 (g)

#### Subpart M, Fall Protection

- Scope, Application and Definitions 1926.500
- Duty to Have Fall Protection 1926.501
- Fall Protection Systems Criteria and Practices 1926.502
- Training Requirements 1926.503

#### Subpart , Steel Erection

- Fall Protection 1926.750-761

## ANSI Standards

### Construction and Demolition Operations:

Requirements for Safety Belts, Harnesses, Lanyards, Lifelines-Construction and Demolition	A10.32-2004
Ladders - Fixed - Safety Requirements	A14.3-1992
Safety Requirements for Confined Spaces	117.1-1989
Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components	359.1-1992

For more information on the above OSHA (Occupational Safety & Health Administration) or ANSI (American National Standards Institute) please visit their websites:

[www.osha.gov](http://www.osha.gov) or [www.ansi.org](http://www.ansi.org)



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