## PRODUCT SPECIFICATIONS

## 7088B FlowTech LTE

## Construction Belted Harness

All FlowTech LTE harnesses feature FlowScape breathable comfort pads with air-flow ventilation for improved comfort and reduced heat and mositure buildup. Our exclusive design allows the pads to breathe when you move by pushing and pulling air in and out through the ventilation holes. Coupled with lighweight aluminum D-rings, FlowTech LTE is the lightest harnesses in its category and configured for Fall Arrest, Work Positioning and Climbing applications.

## Features

- Premium perforated shoulder yoke and waist support pads with advanced breathability
- Exclusive Aluminum Alloy CamLock torso adjusters
- Proprietary Dorsal D-ring keeper with integrated SRD attachment sleeve
- 18" Contoured leg pads
- Forged Aluminum Alloy D-rings
- Alloy Steel Visi-lock Quick Connect chest buckle
- Extreme-Duty removable work belt with Aluminum Alloy buckle
- Alloy Steel Tongue Buckle leg adjusters
- One Dorsal and two Hip D-rings

| MATERIALS Specifications |  |
| :--- | :--- |
| Webbing: | Polyester; 5,000 Ibs. Min. Tensile Strength |
| D-Rings: | Aluminum Alloy and Alloy Steel; 5,000 Ibs. Min. <br> Tensile Strength |
| Buckles/Adjusters: | Aluminum Alloy and Alloy Steel; 3,375 Ibs. Min. <br> Tensile Strength |


| performance specifications |  |
| :--- | :--- |
| Static Strength: | 3,600 Ibs. Minimum |
| ANSI User Capacity: | 130 to 310 Ibs. Max. |
| OSHA User Capacity: | 130 to 425 Ibs. Max. |


| SIZEs |  |
| :--- | :--- |
| Part \# | Description |
| 7088BS | Small |
| 7088BM | Medium |
| 7088BL | Large |
| 7088BKL | X Large |
| 7088B2X | 2X Large |
| 7088B3X | 3x Large |
| For shoulder and waist size ranges, please see Size Charts page. |  |



## 70888

 FlowTech LTE Harness| RELEVANT STANDARDS |  |
| :--- | :--- |
| ANSI: | $\mathrm{Z} 359.11-2014$ |
| OSHA: | 1926.502 and 1910.66 |

## WARNINGS

- Read, understand and follow all labels and instructions prior to use.
- Inspect before each use.
- Remove from service if there is evidence of damage or excessive wear.
- Never connect an Energy Absorbing Lanyard to Hip D-Rings.

