

**Universal and  
Universal-XL Full Body  
Safety Harnesses**

The Rigid Lifelines™ Universal Harness is a rugged, high quality safety harness that is quick to put on and easily adjusted. With abrasion resistant polyester webbing and quality lightweight steel connectors, the Universal harness is your safety partner in everyday working at height applications.

The Rigid Lifelines™ Universal-XL Safety Harness maintains the same design as the standard Universal Harness, but provides extra reinforced webbing to accommodate a 400LB. worker.



**Universal and  
Universal-XL Features:**

- Universal model meets and/or exceeds all OSHA and ANSI requirements
- Fully adjustable design allows for a comfortable fit for all body types
- 5 points of adjustment: 2 leg, 2 torso, and one chest
- Polyester webbing lasts longer and is more durable than nylon webbing
- Fall indicator allows for easy inspection of harness before use
- Tongue and spring tension glide bar buckles allow quick and easy adjustment
- Webbing keepers allow for easy storage and enhanced security
- Large D-Ring allows for easy connection and connector compatibility
- Zinc plated steel hardware for superior durability and corrosion resistance
- Built-in inspection tag for annual inspection

Contact a Rigid Lifelines™ representative for more information and details!



[rigidlifelines.com](http://rigidlifelines.com)

(800) 869-2080 Toll Free  
(610) 286-0085 Fax  
(610) 286-7200 Local

Scan using your smart phone to watch product videos

**PRODUCT NUMBER**  
8-0161 and 8-0162

**Size:** Universal and  
Universal-XL

**Description:**  
Full Body ANSI Rated  
Safety Harness

**Webbing:** Polyester

**D-Ring:** Dorsal

**Leg Strap Buckles:**  
Tongue with grommets

**Chest Strap Buckle:**  
Quick-attachment

**Shoulder Strap Buckles:**  
Spring tension glide bar

**Usage:** Fall Protection  
and Fall Restraint

*Meets and/or exceeds the  
requirements of OSHA 1910.66,  
Appendix C; OSHA 1926.502,  
Subpart M; and ANSI Z359.1-2007*

# Safety Harnesses

## Universal Deluxe Full Body Safety Harnesses

The Rigid Lifelines™ Universal Deluxe Harness provides another level of comfort and support by incorporating a pad that wraps around the lower back. Utilizing the same high quality design and ease of use as our standard harness, the Deluxe model is perfect for the worker that must wear a harness for long periods of time. The addition of an abdominal tongue buckle that loops through the back padding, adds extra support to the middle of a worker's torso. Constructed with abrasion resistant polyester webbing and lightweight steel connectors and components, the Deluxe Universal harness is your reliable safety partner.



## Universal Deluxe Features

- Meets and/or exceeds all OSHA and ANSI requirements
- Comfortable pad provides ergonomic fit, back, and hip support
- 6 points of adjustment: 2 leg, 3 torso, and one chest
- Polyester webbing lasts longer and is more durable than nylon webbing
- Fall indicator allows for easy inspection of harness before use
- Tongue and spring tension glide bar buckles allow quick and easy adjustment
- Webbing keepers allow for easy storage and enhanced security
- Large D-Ring allows for easy connection
- Zinc plated steel hardware for superior durability and corrosion resistance
- Built-in inspection tag for annual inspection



Contact a Rigid Lifelines™ representative for more information and details!



[rigidlifelines.com](http://rigidlifelines.com)

(800) 869-2080 Toll Free  
(610) 286-0085 Fax  
(610) 286-7200 Local

Scan using your smart phone to watch product videos

**PRODUCT NUMBER**  
**8-0163**

**Size:** Universal Deluxe

**Description:**  
Full Body ANSI Rated  
Safety Harness

**Webbing:** Polyester

**D-Ring:** Dorsal

**Leg Strap Buckles:**  
Tongue with grommets

**Chest Strap Buckle:**  
Quick-attachment

**Abdominal Strap Buckle:**  
Tongue with grommets

**Shoulder Strap Buckles:**  
Spring tension glide bar

**Usage:** Fall Protection  
and Fall Restraint

*Meets and/or exceeds the requirements of OSHA 1910.66, Appendix C; OSHA 1926.502, Subpart M; and ANSI Z359.1-2007*