BULLETIN

PRODUCT SPECIFICATIONS

7021B Journeyman FLEX Aluminum

Journeyman FLEX Aluminum, Standard, Non-Belted

The Journeyman FLEX Aluminum Harness has a longstanding tradition of being the working man's harness. New design elements have been engineered into the harness for added comfort reducing fatigue to the user. With its reduced weight and added comfort, the Journeyman FLEX Aluminum harness offers unmatched durability, reliability and value.

Features

- · Aluminum hardware for lighter weight
- · One Dorsal D-ring
- Premium breathable padded air mesh shoulder yoke
- Quick Connect Visi-lock chest buckle
- 18" countoured leg pads
- FallTech propriatery CamLock torso adjusters
- Tongue buckle Leg Adjusters
- · Non-slip dorsal D-ring adjustment
- 6" torso-sewn Waist Support Positioning Pad

MATERIALS SPECIFICATIONS		
Webbing:	Polyester; Min. 5,000 lbs. tensile strength	
Keepers:	Plastic	
D-Rings:	Aluminum; Min. 5,000 lbs. tensile strength	
Buckles/Adjusters:	Aluminum; Min. 3,375 lbs. tensile strength	
Grommets:	Brass	
Shoulder Adjusters:	CamLock	
Foam:	High density internal foam	

PERFORMANCE SPECIFICATIONS		
Maximum Working Load:	425 lbs.	
ANSI User Capacity:	130 to 310 lbs. Max.	
OSHA User Capacity:	130 to 425 lbs. Max.	

Style #	Description
PN 7021B	UniFit
PN 7021BXL	X Large
PN 7021B2X	XX Large
For shoulder and waist size ranges, please see Size Charts page.	



RELEVANT STANDARDS		
ANSI:	Z359.11-2014	
OSHA:	1926.502, 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 attach a shock absorbing lanyard to a side D-Ring.

