

When every ounce matters! **PRO+ SLATE HARNESS**

This lightweight premium bodywear embodies dependable performance and supreme comfort. Light on weight, heavy on the first-class features.

- **LIGHTWEIGHT:** Aluminum D-rings and Quick-Connect buckles decrease weight when every ounce matters.
- **PURE PERFORMANCE:** SRL dorsal link, quick torso adjusters and durable webbing add ultra convenience and reliability.
- **SUPREME COMFORT:** Advanced technical padding on shoulders, waist and legs ensure all-day ease.



LIGHT ON WEIGHT, HEAVY ON FEATURES



Advanced Technology delivers breathable, moisture-wicking comfort in waist and shoulder padding



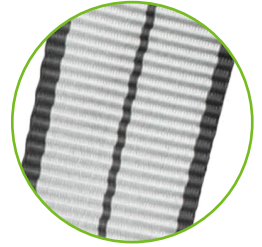
Aluminum Quick-Connect chest buckles provide fast, secure connection



Effortless Torso Adjusters quickly secure just the right fit with ease



Convenient SRL Dorsal Link leaves back D-ring open for rescue or other connections



High Strength Webbing resists abrasive wear and tear



Removable Leg Pads provide added comfort and extended product life



Removable Waist Belt on construction models allows flexibility to add tool bags or pouches



Aluminum D-rings decrease weight and increase corrosion resistance

020-1180 – 020-1186	PRO+ Slate Construction Harness: Alu 3D, Alu QC Chest, Alu FD, TB Legs
020-1188 – 020-1194	PRO+ Slate Construction Harness: Alu 3D, Alu QC Chest, TB Legs
020-1196 – 020-1202	PRO+ Slate Construction Harness: Alu 1D, Alu QC Chest, TB Legs
020-1204 – 020-1210	PRO+ Slate Full Body Harness: Alu 3D, Alu QC Chest, TB Legs
020-1212 – 020-1218	PRO+ Slate Full Body Harness: Alu 1D, Alu QC Chest, Alu FD, TB Legs
020-1220 – 020-1226	PRO+ Slate Full Body Harness: Alu 1D, Alu QC Chest, Alu QC Legs
020-1228 – 020-1234	PRO+ Slate Full Body Harness: Alu 1D, Alu QC Chest, TB Legs
021-1817 – 021-1823	PRO+ Slate Construction Harness: Alu 3D, Alu QC Chest/Legs
021-1825 – 021-1831	PRO+ Slate Construction Harness: Alu 3D, Alu QC Chest, Alu FD, Alu QC Legs

SPECS:

- ANSI Weight Capacity: 130-310 lbs. (59-141 kg)
- OSHA Weight Capacity: Up to 420 lbs. (191 kg)
- ANSI Standards: Z359.11-2014

SEVEN SIZES ENSURE A PERFECT FIT FOR MAXIMUM COMFORT

