

The rescue harness combines safety, versatility and comfort. The special Y-shape design includes a simple attachment point making an easy and quick donning. The strap configuration allows better fastening to the body and gives the worker extra mobility when bending.

The many frontal attachment points allow the harness to be used in various applications. It also features a unique independent leg strap design which allows complete freedom of movement and flexibility while climbing, walking and bending without the unwanted tugging and pulling between the thighs. The tracx back pad brings extra comfort on shoulders and back, and also contributes in keeping the harness' shape for quick donning.

Along its many different features, the rescue harness offers day-long comfort without neglecting safety. This harness will feel like a comfortable piece of clothing in any position your hard working day may bring you.

For further information, refer to the "Use and Maintenance Instructions" for harnesses and lanyards.

FEATURES

- Y-style design for quicker donning and keeping shoulder straps in place
- The tracx pad provides extra comfort and minimizes weight on shoulders
- Independent leg/seat support for improved mobility
- Waist D-ring for rescue attachment and controlled descent
- Sternal D-ring to keep work-position centered
- Six-point adjustment
- Waist lumbar back support and removable tool belt
- Adjustable dorsal D-ring
- Work-positioning side D-rings
- Auto-lock leg buckles adjustment
- Fall indicator tabs
- Inspection tag

APPLICATIONS

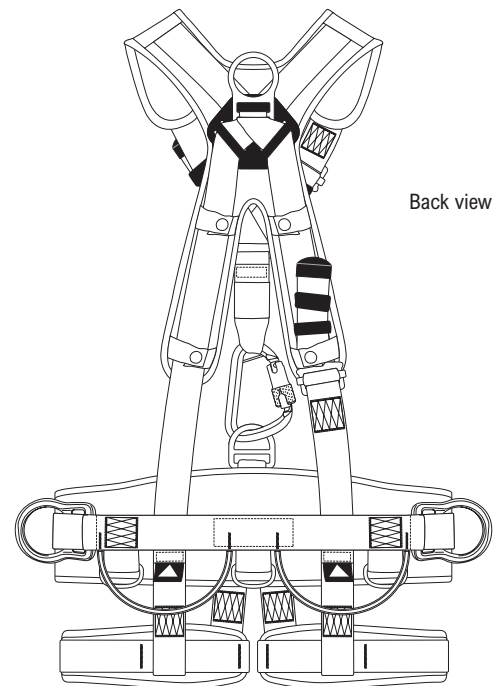
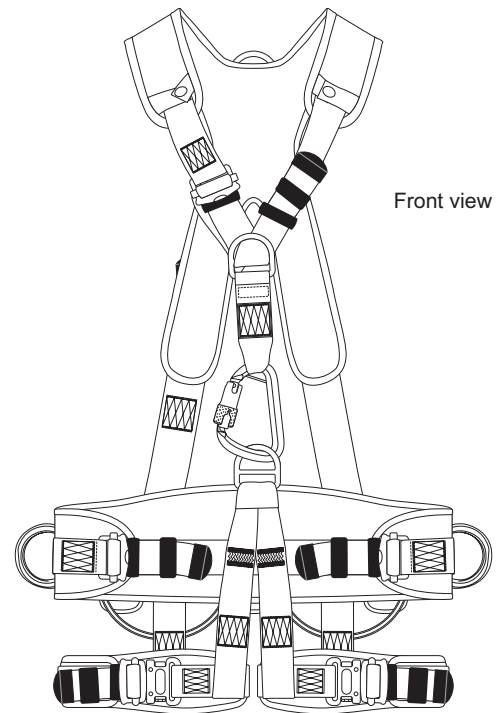
- Fall arrest
- Ladder climbing
- Work positioning
- Descent
- Rescue
- Rope Access
- Rigging
- Tower climbing
- Wind

APPLICABLE STANDARDS

- CSA Z259.10-12
- ANSI Z359.1-2007
- ANSI Z359.11-2014
- ANSI A10.32-2012
- OSHA 1926
- OSHA 1910

SIZES

- Medium: FUY119M
- Large: FUY119L
- X-large: FUY119XL
- XX-large: FUY119XXL

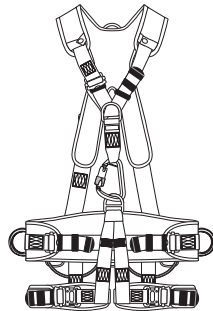


AVAILABLE MODEL

FUY119



- Auto-lock buckles
- tracx pad
- Six-point adjustment
- Dorsal D-ring



PARTS	SPECIFICATIONS
WEBBING	High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ¼ in. (1.4 mm) Tensile strength: 5,700 lbs. (25.4 kN) Webbing is heat-cut to prevent fraying.
TONGUE AND BUCKLE WEBBING (LEGS)	High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ⅝ in. (3 mm) Tensile strength: 9,000 lbs. (40 kN) Webbing is heat-cut to prevent fraying.
STITCHING	Harness is lock-stitched. Thread: #138 polyester Belt is lock-stitched. Thread: #207 polyester
BACK AND SIDE D-RINGS	Plating: zinc dichromate Proof-loaded 100% at 3,600 lbs. (16 kN) Tensile strength: 5,000 lbs. (22.2 kN)
AUTO-BUCKLE	Plating: zinc dichromate Minimum tensile strength: 4,000 lbs. (17.8 kN) Function inspected: 100%
SLIDING BAR ADJUSTER	Plating: zinc dichromate Tensile strength: 4,000 lbs. (17.8 kN)
TRACX PAD	Foam: closed cell EVA 80 Outer fabric: polyester Thickness: ⅝ in. (8 mm)
LEG PADS	Thermal formed foam laminate EVA 80 Outer fabric: polyester Thickness: ¼ in. (5 mm)
PLASTIC AND ELASTIC RETAINERS	Each webbing strap with a free end has keeper loops.
TOOL BELT WEBBING	High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ⅝ in. (3 mm) Tensile strength: 10,000 lbs. (44.5 kN) Webbing is heat-cut to prevent fraying.
BACK SUPPORT FOAM	Closed cell foam laminate Thickness: ⅝ in. (8 mm)
TONGUE AND BUCKLE	Plating: zinc dichromate Tensile strength: 4,000 lbs. (17.8 kN)
GROMMETS	#2 spur brass
CAPACITY	310 lbs. (140 kg), one person

Specifications are subject to change without notice. Images are for illustrative purposes only.