# **Miller Contractor Harness**

Models: 650CN Series

## Description

The Miller Contractor Harness is specifically designed for use in construction with the unique combination back D-ring pad/shoulder pads that minimize discomfort/stress around the neck and shoulders when using a tool belt. All harnesses come equipped with a back D-ring and sub-pelvic strap.

### Materials

Webbing: 1 ¾" Polyester

Elastic Keepers: Polyester, Nylon, Lycra

**Thread:** 6 cord bonded 3 strand polyester

thread. Minimum tensile of 42 lbs

**D-ring:** Clear Chromate Finished Carbon

Steel

Hardware: Steel
Grommets: Brass
Labels: Valeron

Label Pack: Evoprene, Nylon

\*All hardware meets ASTM (50) fifty-hour salt spray test requirements.

#### Technical

Max. Working Load:400 lbs (181kg)Webbing Min.Tensile:5,000 lbs (22kN)D-ring Min. Tensile:5,000 lbs (22kN)Buckle Min. Tensile:4,000 lbs (18kN)

#### Certification

Meets OSHA 1910.66, 1926.502 (d), ANSI A10.32, Z359-2007 and CSA Z259.10-06 specifications.



SKU	Side D-Rings	Chest Strap	Shoulder Strap	Leg Straps	Weight	Special Features
650CN-BP/UGN	No	Mating	Friction	Tongue	4.42 lbs (2kg)	D-ring pad / Shoulder pads / Pull-free lanyard rings / Belt loops / 4 1/2" Belt Pad
650CN-BDP/UGN	Yes	Mating	Friction	Tongue	5.2 lbs (2.3kg)	D-ring pad / Shoulder pads / Side D-rings / Pull-free lanyard rings / Belt loops / 4 ½" Belt Pad

Note: For front D-ring vest-style option, add "FD" to the corresponding harness model number (Ex. 650CNFD-BP/UGN). Model numbers listed are for universal size. Harnesses are also available in small/medium and XXlarge, by replacing the "U" in the model number with "S/M" or "XXL" (Ex. 650CN-BP/XXLGN or 650CN-BP/S/MGN).

