Revolution Construction Series Harness

Description

Revolution full-body harness is almost twice as strong as the standards require, and is certain to provide the longest service life possible with its polyester type 10 webbing. Integrated back and shoulder pads add allow optimum air flow, while providing all-day comfort, even in the shoulders when carrying a full load of tools.

Materials₋

Techweb: Polyester **Webbing:** Type 10

Elastic Keepers: Polyester, Nylon, Lycra

Thread (Stitching): Polyester

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

Grommets: Brass **Labels:** Valeron

Cam Buckle: Glass-filled Nylon, Aluminum, Stainless

Steel

Pivotlink: Clear Chromate Finished Carbon

Steel, Stainless Steel

Back, Belt, Shoulder

Pads: Nylon, Polyester, Urethane

Label Pack: Evoprene, Nylon

Technical

 Max. Working Load:
 400lbs (181.4kg)

 Webbing Min.Tensile:
 7000lbs (31kN)

 D-ring Min. Tensile:
 5000lbs (22kN)

 Buckle Min. Tensile:
 4000lbs (18kN)



Certification

Meets or exceeds all OSHA, ANSI, and CSA specifications.

Model No.	Standard Features	Description
R10CN-MB/UGN	 Type 10 Webbing Mating Buckle Chest Strap Cam Buckles Stand-Up D-ring Self-Contained Label Pack Web Finials Integrated Back/Shoulder Pad 	Mating Buckle Legs
R10CN-TB/UGN		Tongue Buckle Legs
R10CN-MB-BDP/UGN		Mating Buckle Legs, Removable Belt, Side D-rings & Pad
R10CN-TB-BDP/UGN		Tongue Buckle Legs, Removable Belt, Side D-rings & Pad

For front D-ring vest-style option, add "FD" to the corresponding harness model number (Ex. RKNFD-QC/U)



by Honeywell

Toll Free 800.873.5242 (press 4) • hsptechsupport@honeywell.com • www.millerfallprotection.com

WARNING! THIS DOCUMENT PROVIDES AN OVERVIEW OF FALL PROTECTION PRODUCTS AVAILABLE FROM HONEYWELL AND CARE HAS BEEN TAKEN TO ASSURE THE ACCURACY OF THE DATA. IT DOES NOT PROVIDE IMPORTANT PRODUCT WARNINGS AND INSTRUCTIONS. HONEYWELL RECOMMENDS ALL USERS OF FALL PROTECTION EQUIPMENT UNDERGO THOROUGH TRAINING, AND THAT ALL WARNINGS AND INSTRUCTIONS PROVIDED WITH THE PRODUCTS BE THOROUGHLY READ AND UNDERSTOOD PRIOR TO EACH USE. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.