

XPLORER

SPECIFICATION SHEET

The Guardian Xplorer harness is an incredibly versatile part of your Personal Fall Arrest System (PFAS), and is suited to a wide range of work-at-height applications in any industry. Born in the adventure park and leisure climbing world, the Xplorer harness boasts premium design elements to increase comfort and improve flexibility to help reduce fatigue over the work day.



Thermoformed Waist Pad Lightweight material combines exceptional lumbar support while retaining breathability. Heavy Duty webbing prevents sagging when attaching tools or pouches.



Accessory Loops Dual loops are strategically located for easy connection and access of tools, pouches, and bags.



Curved Webbing Unique curved webbing follows the contours of the body for a closer, more comfortable fit.



Sub-Pelvic Assembly Innovative construction for greater support and unrivalled comfort when suspended.



Quick-Connect Buckles Easy to use, quick-connect buckles allow quick donning and removal of harness.



Alert Stitching Priovides instant feedback of a twisted strap or incorrect donning.





Stand Up D-Ring Makes access to dorsal D-ring easier.

PART NUMBER #47020 - #47032



XPLORER

HARNESS

SPECIFICATION SHEET

Part Number	Description
47020	Xplorer Harness, XS-S, QC chest, QC leg, 4-D (dorsal, side, frontal)
47021	Xplorer Harness, M-L, QC chest, QC leg, 4-D (dorsal, side, frontal)
47022	Xplorer Harness, XL-XXL, QC chest, QC leg, 4-D (dorsal, side, frontal)
47030	Xplorer Harness with Waist Pad, XS-S, QC chest, QC leg, 4-D (dorsal, side, frontal)
47031	Xplorer Harness with Waist Pad, M-L, QC chest, QC leg, 4-D (dorsal, side, frontal)
47032	Xplorer Harness with Waist Pad, XL-XXL, QC chest, QC leg, 4-D (dorsal, side, frontal)



Features

- Attachment Points
 Dorsal, side, frontal connection points
- Hardware Aluminum D-Rings, O-Rings, buckles & adjusters
- Webbing
 Polyester webbing water repellent, UV resistant

Padding

Thermoformed and breathable for added comfort. The hip pad is designed with strategically placed air channels to promote airflow and cooling.

 Maximum User Weight ANSI: 130-310 lbs. (59-141 kg)
 OSHA: 100-420 lbs. (45-190 kg)

Standards

ANSI Z359.11-2014 OSHA 1910.140 & 1926.502

