

PRIMUS

RAILROAD

3M™ DBI-SALA® ExoFit STRATA™ Tower Climbing Harness

Details

- LIFTech™ weight distribution system
 - PolarMesh™ back pad
 - EZ-Link™ SRL adapter
 - Tri-Lock Revolver™ quick connect buckles
 - Stand-up Tech-Lite™ aluminum dorsal D-ring
 - Body belt/hip pad with thermoformed EVA padding and Tech- Lite™ aluminum side D-rings
 - Snap and Go Tech-Lite™ aluminum front D-ring
 - Adjustable, removable seat sling with aluminum board and Tech- Lite™ aluminum positioning D-rings
 - Repel™ webbing
 - Built-in lanyard keepers that automatically reset
 - Revolver™ vertical torso adjusters
 - Impact Indicator
 - Integrated suspension trauma straps
 - Customizable name tag
 - Protected labels, equipped with i-Safe™
- Aluminum back, front, and side D-rings, Tri-Lock Revolver™ quick connect buckles, waist pad and belt, removable seat sling with positioning D-rings (size Large).

From DBI-SALA®, the ultimate in fall protection, comes the most comfortable, lightest-wearing, truly innovative safety harness ever created: the ExoFit STRATA™. Featuring the exclusive LIFTech™ load distribution system, the ExoFit STRATA™ literally takes the weight off your shoulders and redistributes it down to your hips, dramatically reducing shoulder strain and fatigue. Additionally, its PolarMesh™ padding delivers advanced breathability, the EZ-Link™ quick SRL adapter simplifies connecting and disconnecting your personal SRL, like the Nano-Lok™ and Nano-Lok™ edge. Custom PPE kits are available from Primus



Antenna Spotlight

PCTEL BOA-LCM MIMO Series Base Station Antenna

The BOA-LCM multi-band antenna series utilizes PCTEL's broadband element technology to achieve superior bandwidth performance. This platform offers multi-band coverage, optional high rejection GPS LNA technology, an easy to install design with ruggedized materials to provide maximum durability and performance for mobile data and video communications.

Features

- Multi-band coverage: 700 MHz LTE, 800 MHz Cellular/SMR, 900 MHz GSM/ISM, 1700-2200 MHz GSM/PCS, 3G/4G LTE, AWS, 2.4 GHz Wi-Fi and 2.5-2.7 GHz WiMAX broadband wireless frequencies
 - Dual MIMO design with full broadband coverage on both RF antenna ports
 - High performance, low loss cable and connectors for maximum efficiency
 - Collar mount for ease of installation on pipes up to 1.66 inches OD
 - UV-resistant, rugged fiberglass housing
- Custom installation kits from Primus are available for Wayside and other rail site applications.

