

DURABLE, COMFORTABLE & SAFE

Continuing a tradition of cutting-edge research and design, the **DELTA™II** full body harness range provides a series of enhanced features to deliver absolute safety, comfort and peace of mind.



新聞にたと

DELTA™ II LIVE LINE HARNESS

NEW FEATURES, SAME DEPENDABLE RELIABILITY

Designed to resist elecrical conductivity. Ideal for use when working on high and low voltage live lines from an EWP vehicle.

*DELTA™ II*LIVE LINE HARNESS

Features:

- Rear fall arrest rated webbing loop with integrated dorsal extension for easy lanyard connections
- Frontal fall arrest/belay loops
- Corrosion resistant hardware for harsh work environments
- Quick-connect buckles on legs and chest for fast connections ensuring an exact fit every time
- Confined space/retrieval attachment points for raising and lowering
- No metal hardware above the waist, designed to resist electrical conductivity
- Leather insulators behind the metal side adjusters and Quick-connect leg strap buckles reduce static energy transfer
- REPELTM Technology Webbing construction, repels liquids, naturally selfcleaning and enhances durability
- Rip stitch impact Indicator, allows the user to quickly and easily inspect the harness for impact loading
- Easy grip end tabs and keepers for fast efficient and secure web adjustment
- Fully adjustable shoulder, chest and leg straps, for a perfect fit every time
- Clearly labelled/identifiable attachment points
- Labels with permanent indent print conveniently located in a single location and safeguarded by a unique cover protecting vital information - donning instructions, harness data, inspection log, product certification and i-Safe[™] tag
- Colour coded sizing for easy identification
- Sub pelvic strap for added security
- Exclusive no-tangle design holds the shape of the harness providing added comfort and ease of donning
- i-Safe[™] enabled to track inspections, control inventory and manage information
- Bonus harness storage bag ensures your *DELTA™ II* harness is kept free from damage when not in use

803M0009 | Medium

803XL0009 | Extra Large

- Available in Small, Medium, Large and Extra Large sizes
- Certified and approved to AS/NZS 1891.1





Y QUICK CONNECT

EASY GRIP END TABS



ABEL

DACK

STAND-UP DORSAL D-RING

IMPACT INDICATOR



i-SAFE™ INTELLIGENT SAFETY SYSTEM

Specifications:

803S0009 | Small

803L0009 | Large

Colour: Yellow. Webbing: REPEL[™] technology webbing - 45mm, minimum breaking load 15kN, resistant to UV and common organic solvents (if in doubt contact manufacturer). Thread: polyester. Hardware: Rear Fall Arrest Webbing Loop with Dorsal Extension - REPEL[™] technology webbing, minimum breaking load 15kN; Frontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Webbing Loop with Dorsal Extension - REPEL[™] technology webbing, minimum breaking load 15kN; Frontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Webbing Loop with Dorsal Extension - REPEL[™] technology webbing, minimum breaking load 15kN; Frontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Loops - REPEL[™] technology webbing, minimum breaking load 15kN; Grontal Fall Arrest Loops - Color C (guide only). Capacity: 136kg, combined weight of person, tools, clothing etc (160kg when used with a DBI-SALA Lanyard manufactured from the 1/08/2008). Compatibility: DBI-SALA harnesses are designed for use with DBI-SALA approved components or systems, or as recommended by a competent person. Standards: AS/NZS 1891.1:2007. Country of Origin: Australia. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential. If a dorsal extension is part of your harness the maximum lanyard assembly permitt



Capital Safety - Australia & New Zealand Australia: 1800 245 002 | New Zealand: 0800 212 505 www.capitalsafety.com.au sales@capitalsafety.com.au

