

# WHEN LIVES ARE ON THE LINE EVERY PIECE OF EQUIPMENT MATTERS.



## EASY-TO-USE, LIGHTWEIGHT, ROBUST

DBI-SALA's range of pole straps are designed for work positioning, restraint and assisted climbing. They are extensively used within the utilities industries for climbing electricity and telecommunications poles under restraint. Our wire core series are also popular in the arbor industry for use whilst trimming trees at heights.



# WHEN LIVES ARE ON THE LINE EVERY PIECE OF EQUIPMENT MATTERS

DBI-SALA's pole straps are manufactured in a wide range to suit your specific needs and applications. They are available in a variety of lengths with a number of different hook and adjuster options, and are constructed from either standard webbing, REPEL™ technology webbing or wire core rope.

## POLE STRAP RANGE

### E601 Series



### E613 Series



### E613 REPEL™ Series



### E850 Wire Core Series



## FEATURES

- Ideal for work positioning, restraint and assisted climbing
- Heavy duty - Integral woven polyester wear sleeve provides abrasion resistance and extends product life (E601 & E613 Series)
- Easy and efficient adjustment system, can be adjusted whilst working
- Double action snap hooks for easy connection to the user's harness
- REPEL™ technology webbing, repels liquids, naturally self-cleaning and enhances durability (E613 REPEL™ Series)
- Latch Protection Device (LPD) - reduces the risk of webbing contacting hardware gates (not available on E850 series)
- 16kN gate strength on all hooks - removes the risk of accidental disengagement from excessive gate loadings
- Fully compatible hardware to remove the risk of accidental disengagement from forced roll-out
- i-Safe™ enabled to track inspections, control inventory and manage information
- Available in 2m, 2.5m and 3m lengths to suit various work situations



Latch Protection Device (LPD) on all hooks reduces the risk of unintentional 'tripping' of the locking gate on double action hooks and provides abrasion resistance to the webbing that is attached to the hook eye.

AS/NZS 1891.4: 2009, Section 4.3.4(a), says in part: "Before trusting the pole strap, the user should look to make sure that the connectors to the harness are properly engaged, with the snap hook(s) or other connectors securely hooked and locked into the pole strap attachment points on both sides of the harness."

**Note:** Pole straps are to be used for restraint only. They must never be used as a lanyard for fall arrest protection.

### Specifications:

Part Number	Hardware		Length	Weight (Approx.)	Material
	Adjuster	End Connectors			
E601-020	Easy Adjustor	9503319	2m	1.1kg	45mm Polyester Webbing
E601-025	Easy Adjustor	9503319	2.5m	1.1kg	45mm Polyester Webbing
E601-030	Easy Adjustor	9503319	3m	1.1kg	45mm Polyester Webbing
E613-B-020-56-56	Friction & Adjuster Plate	H217 (Red)	2m	0.9kg	45mm Polyester Webbing
E613-B-025-56-56	Friction & Adjuster Plate	H217 (Red)	2.5m	0.8kg	45mm Polyester Webbing
E613-B-030-56-56	Friction & Adjuster Plate	H217 (Red)	3m	0.9kg	45mm Polyester Webbing
E613-B-035-56-56	Friction & Adjuster Plate	H217 (Red)	3.5m	1.1 kg	45mm Polyester Webbing
E613-BLU-035-48-48	Friction & Adjuster Plate	H218 (Blue)	3.5m	0.9kg	45mm Polyester Webbing
E613RPY0250909*	Friction & Adjuster Plate	9502116	2.5m	1.3kg	45mm REPEL™ Technology Webbing
E613RPY0300909*	Friction & Adjuster Plate	9502116	3m	1.3kg	45mm REPEL™ Technology Webbing
E613RPY0350909*	Friction & Adjuster Plate	9502116	3.5m	1.4kg	45mm REPEL™ Technology Webbing
E850-3.0	Rope Grab/Adjuster	9503319	3m	1.6kg	12mm Wire Core Rope
E850-4.0	Rope Grab/Adjuster	9503319	4m	1.75kg	12mm Wire Core Rope

\*Stainless steel snap hooks available on these selected models

**Webbing:** Polyester, resistant to UV and common organic solvents (if in doubt contact manufacturer). REPEL™ technology, repels liquids, naturally self-cleaning and enhanced durability.  
**Wire Core Rope:** 12mm nylon rope with galvanised wire core. **Thread:** Polyester. **Hooks:** Refer to separate product information sheets. **Adjusters:** E601 Series - alloy steel, 15kN. E613 Series - aluminium & stainless steel, 15kN. E613 REPEL™ Series - drop forged steel, 22kN. E850 Series - manual rope adjuster, Steel. **LPD:** Polycarbonate (design patent pending). **Minimum Breaking Strength:** 15kN. **Compatibility:** Designed for use with Capital Safety approved harnesses, components or systems, or as recommended by a competent person. **Standards:** AS/NZS 1891.1. **Country of Origin:** Australia. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential.



Capital Safety - Australia & New Zealand  
 Australia: 1800 245 002 | New Zealand: 0800 212 505  
[www.capitalsafety.com.au](http://www.capitalsafety.com.au)  
[sales@capitalsafety.com.au](mailto:sales@capitalsafety.com.au)

- Asia: +65 6558 7758
- Latin America: +1 651 385 4301
- USA: 800.328.6146
- Northern Europe: +44 (0) 1928 571234
- Canada: 800 387 7484
- Germany: +49 2634 8052
- Europe, Middle East, Africa: +33 (0)4 97 10 00 10

