



### **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.



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

DBI-SALA's rope 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 karabiner options.

### **ROPE POLE STRAP RANGE**

# E90204545



## E90202559



**NOTE:** Our Pole straps are also available in webbing or wire core, refer to our separate product sheet for more information.

#### **FEATURES**

- Ideal for work positioning, restraint and assisted climbing
- Heavy duty Integral woven polyester wear sleeve provides abrasion resistance and extends product life
- Easy and efficient lightweight adjustment system, can be adjusted whilst working
- Available with a variety of connector configurations including double or triple action for easy connection to the user's harness
- 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
- Hi-Vis yellow kernmantle rope for easy identification and added visual safety
- i-Safe<sup>TM</sup> enabled to track inspections, control inventory and manage information
- Available in 2m and 2.5m lengths to suit various work situations

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	Hardware		Length	Weight	Material
Number	Adjuster	End Connectors	Lengin	(Approx.)	Material
E90204545	Lightweight Friction Adjuster	R-119 stainless steel triple action karabiners on both ends	2.0m	1.00kg	13mm Kernmantle Rope
E90254545	Lightweight Friction Adjuster		2.5m	1.05kg	13mm Kernmantle Rope
E90204828	Lightweight Friction Adjuster	H218 double action snap hook & R-308 double action karabiner on adjuster	2.0m	0.90kg	13mm Kernmantle Rope
E90254828	Lightweight Friction Adjuster	H218 double action snap hook & R-308 double action karabiner on adjuster	2.5m	0.95kg	13mm Kernmantle Rope
E90202559	Lightweight Friction Adjuster	9505254 double action trigger snap hook & 2000184 triple action karabiner on adjuster	2.0m	0.95kg	13mm Kernmantle Rope
E90252559	Lightweight Friction Adjuster	9505254 double action trigger snap hook & 2000184 triple action karabiner on adjuster	2.5m	1.00kg	13mm Kernmantle Rope
E90207575	Lightweight Friction Adjuster	R-113 triple action karabiners both ends	2.0m	1.05kg	13mm Kernmantle Rope
E90257575	Lightweight Friction Adjuster	R-113 triple action karabiners both ends	2.5m	1.10kg	13mm Kernmantle Rope

Rope: 13mm diameter static kernmantle, high visibility yellow with black fleck, inner core - polyester, outer sheath - nylon, minimum tensile strength - 4000kg. Thread: Polyester. Hooks & Karabiners: Refer to separate product information sheets. Adjusters: Manual rope adjuster, aluminium, 15kN. Capacity: One person. 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.



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