





3M DBI-SALA Wood Pole Adjustable Rope Fall Restricting Device,

Distribution Pole

Model: 1204057

Product Details

- Lightweight pole climbing design
- For distribution pole sizes 5.5" dia./17.5" circ. (14/45cm) minimum, 18.5" dia/58" circ. (47/147cm) maximum.
- Extremely durable pole strap with wear indicator
- · One-handed effortless adjustment
- Pinch-free ergonomic grips
- Stopping cleat and carabiner
- Durable kernmantle rope with wear indicator
- Abrasion-resistant sleeve
- Lightweight and durable rope adjuster
- Modular design with field replaceable straps

3M DBI-SALA Wood Pole Fall Restricting Device is a fall restricting device exterior replacement strap for transmission poles.

3M DBI-SALA Wood Pole Fall Restricting Device was developed with help from real pole climbers and features effortless adjustment and cinches around the pole during a "cut out." It meets CSA Z259.14 standards for Type A and AB (dry, wet and icy poles) and ASTM F887. The wood pole fall restricting device allows you to easily hitch hike poles (move or jump the strap upwards) with a hand position that's comfortable. It also moves past obstacles without difficulty. Exterior straps can easily be swapped out in the field depending on pole size, eliminating the need for multiple systems.



Specifications	
Brands	DBI-SALA
Carabiner/Hook Material	Zinc Plated Steel
Connected Safety ID Equipped	Yes
Dimensions	18.5" dia./58" circ. (47/147cm)
Harness Connection Type	None
Lanyard Length (Imperial)	6 ft
Lanyard Material	Polyester Kernmantle Rope with Nylon/Technora Core
Lanyard Type	Adjustable
Leg Count	None
Product Color	Brown
Product Type	Pole Climbing Device (Rope)
Recommended Industry	Utilities
Specifications Met	ASTM F887, ASTM F887-11, CSA Z259.14 Type A and B
Weight (Imperial)	4.8 lb.
Weight Capacity	310 lbs. (141 kg)
Weight Capacity (Imperial)	310 lb.
Weight Capacity (Metric)	141 kg