PRODUCT SPECIFICATION





CYNCHLOKFall Restricting Pole Strap

Description:

The DBI-Sala® Cynch-Lok™ Fall Restriction Device was developed by linemen for linemen. It is the most user friendly pole climbing device on the market that meets the stringent CSA Z259-14 standard. When used correctly, the Cynch-Lok™ will reduce fall distances in accordance with CSA standards. It is available in distribution and transmission models with interchangeable components for versatility in the field.

Features & Benefits:

- Lightweight design at 4.5lbs it's not a burden to carry and use
- Pinch free ergonomic grips
- Cynch-Lok adjustment that easily adapts to the diameter of the pole
- Versatility distribution and transmission straps are interchangeable
- Abrasion resistance neoprene impregnated outer strap and protective sleeve on inner rope prolong product life
- Protected labels with I-safe

Models:

- Cynch-Lok™ Distribution
 - o Full Assembly = 1204057
 - o Additional/Replacement strap = 1200110
- Cynch-Lok™ Transmission
 - o Full Assembly = 1204058
 - o Additional/Replacement strap = 1200111

Specifications:

- Capacity: One user 350 lbs (140kg)
- Weight
 - \circ 1204057 = 4.5lbs
 - \circ 1200110 = 1.6lbs
 - o 1204058 = 5.0lbs
 - 1200111 = 2.1lbs
- Pole Dimension Compatibility (Diameter/Circumference)
 - Distribution Min = 5.5''/17.5''
 - o Distribution $Max = 16.0^{\circ}/50.0^{\circ}$
 - o Transmission Min = 5.5''/17.5''
 - o Transmission Max = 37''/116''
- <u>Webbing</u> Neoprene Impregnated Nylon
- <u>Connectors</u> Alloy steel 5000lbs tensile strength, 3600lb gate strength
- <u>Cynch-Lok Adjustor (turned o-ring)</u> High strength alloy steel construction with zinc plating for corrosion resistance
- <u>Rope Adjustor</u> Lightweight Machined aluminum with gold anodized finish
- Stopping Cleat Heat treated steel with zinc plating for corrosion resistance
- Rope 10,000 lb tensile strength, Nylon core static kernmantle rope
- <u>Rivets</u> High alloy stainless steel semi tubular rivets
- <u>Thread</u> Size 346 Polyester threads
- <u>Standards:</u> Meets CSA Z259.14 Type A; Connectors meet ANSI Z359.1-09