MicroLoc[™] Rope Grabs

Trailing Rope & Trailing Wire Rope Grabs

Description.

Lightweight MicroLoc[™] trailing rope grabs and trailing wire rope grabs move easily up and down vertical lifelines to provide continuous fall protection. Trailing rope grabs offer complete hands-free operation for increased productivity. In the event of a fall, Miller rope grabs lock quickly.

Materials_

Rope Grabs Stainless Steel

Attachments

Rope: 5/16" (8mm) Wire Rope

(#8172/U or #8172C/)

5/8" (16mm) Synthetic Rope

(#8173/U)

17D-1 Carabiner: Zinc Dichromate Plated

Forged Alloy Steel



Rope Grabs

Min. Tensile Strength:3,600lbs (16kN)Max Working Load:310lbs (141kg)Weights:see chart

Carabiner

Min. Tensile Strength: 5,000lbs (22.2kN)

Proof Tested: 3,600lbs (16kN)

Certification_

Meets OSHA 1910.66, 1926.502 and ANSI A10.32, Z359.1 requirements.





| Model # | | Weight | Description |
|---------|-----------|---------------|--|
| 8172/U | Wire Rope | 1.05lb (.5kg) | MicroLoc [™] stainless steel, compact, trailing wire rope grab for use with 5/16" (8mm) wire rope |
| 8172C/ | Wire Rope | | MicroLoc [™] stainless steel, compact, trailing wire rope grab and (17D-1) carabiner for use with 5/16" (8mm) wire rope |
| 8173/U | Rope | .82lb (.37kg) | MicroLoc [™] stainless steel, compact, trailing rope grab for use with 5/8" (16mm) synthetic rope |



Toll Free 800.873.5242 (press 4) • hsptechsupport@honeywell.com • www.millerfallprotection.com