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 OFIL / FILE)	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		MicroLoc [™] stainless steel, compact, trailing rope grab for use with 5/8" (16mm) synthetic rope



Toll Free 800.873.5242 • Phone 814.432.2118 • Fax 800.892.4078 • www.millerfallprotection.com

WARNING! THIS DOCUMENT PROVIDES AN OVERVIEW OF FALL PROTECTION PRODUCTS AVAILABLE FROM MILLER FALL PROTECTION AND CARE HAS BEEN TAKEN TO ASSURE THE ACCURACY OF THE DATA. IT DOES NOT PROVIDE IMPORTANT PRODUCT WARNINGS AND INSTRUCTIONS. MILLER FALL PROTECTION RECOMMENDS ALL USERS OF FALL PROTECTION EQUIPMENT UNDERGO THOROUGH TRAINING, AND THAT ALL WARNINGS AND INSTRUCTIONS PROVIDED WITH THE PRODUCTS BE THOROUGHLY READ AND UNDERSTOOD PRIOR TO EACH USE. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.