8174 Rope Grab Family - CANADA

Description

Lightweight, manual rope grabs move easily up and down vertical lifelines to provide continuous fall protection. In the event of a fall, Miller rope grabs lock quickly. For vertical applications, the rope grab design prevents installation in the wrong direction as well as includes anti-panic hardware.

Materials

Rope Grabs: Stainless Steel

Attachments

Rope Lanyard: 5/8" (16mm) Synthetic Rope

Web Lanyard: Polyester

Snap Hook: Clear Zinc Chromate Plated

Forged Alloy Steel

Proof tested to 3,600 lbs (16kN)

Technical

Min. Tensile Strength

 Rope Grab:
 3,600lbs (16kN)

 Snap Hook:
 5,000lbs (22.2kN)

 Manyard:
 5,000lbs (22.2kN)

 Max Working Load:
 310lbs (141kg)

 Weights:
 see chart

 O-Ring Inner Diameter:
 2.145" (54.4mm)

Certification

Meets OSHA 1910.66, 1926.502, ANSI A10.32, Z359.1 and CSA Z 259.2 1-98 requirements

202
3.3

#8174/C

Model #	Weight	Description
8174/C	1.6lb (1.33kg)	Stainless steel, manual rope grab for use with 5/8" (16mm) synthetic rope
8174MLS/4FTYLC	2.94lb (.73kg)	8174/C with attached 4ft (1.2m) Manyard shock absorbing lanyard with locking snap hook
8174RLS/2FTWHC	2.94lb (1.33kg)	8174/C with attached 2ft (0.6m) rope lanyard with locking snap hook
8174WLS/2FTYLC	2.94lb (1.33kg)	8174/C with attached 2ft (0.6m) web lanyard with locking snap hook



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