



DELIVERING SECURITY AT NEW HEIGHTS

Rope Grabs Prevent Work Site Falls

Honeywell
MILLER

REMOVABLE AND NON-REMOVABLE ROPE GRAB SOLUTIONS

Light, industry-proven, stainless steel automatic or manual fall arresters, rope grabs prevent workers from falling during ascent or descent for both vertical and horizontal applications.

Particularly useful on sloping roofs where retractable lifelines may react too slowly. In the event of a fall or slip, Honeywell Miller® Rope Grabs lock onto the rope, arresting the fall immediately.

Honeywell Miller Rope Grabs move easily up and down vertical lifelines to provide continuous fall protection. Designed for use with Honeywell Miller synthetic rope lifelines secured to an anchorage independent of the worker's platform.

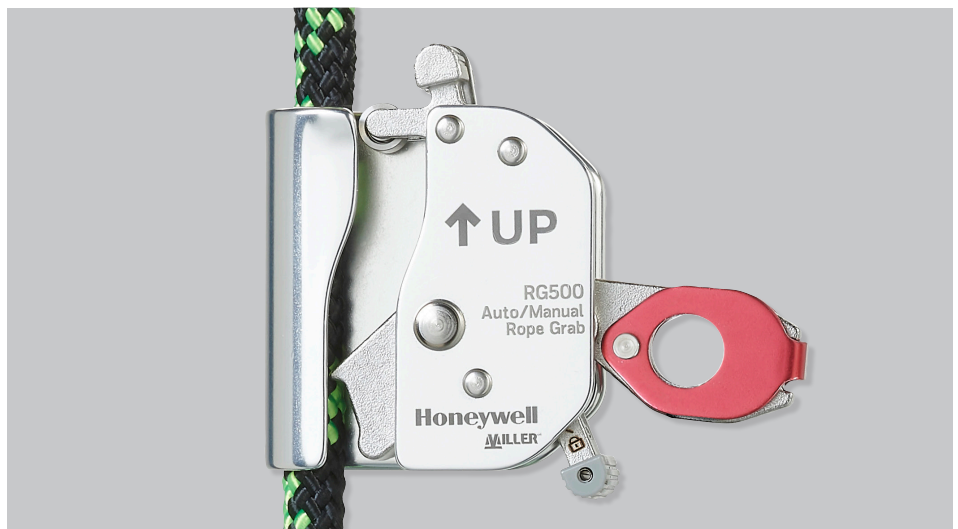
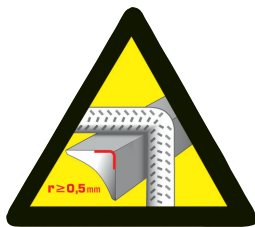
INCREASED PRODUCTIVITY

Honeywell Miller Rope Grab models offer complete hands-free operation for increased productivity.

DURABLE & DEPENDABLE

Corrosion-resistant stainless-steel construction provides increased durability.

- RG500 Removable is supplied with a 12 mm synthetic edge tested rope lifeline with a minimum tensile strength of 22 kN
- RG300 Non-Removable is supplied with 11 mm synthetic rope lifeline with a minimum tensile strength of 22 kN



RG500 REMOVABLE ROPE GRAB FOR THE UTILITIES SECTOR

FEATURES AND BENEFITS

- Compliant to EN 353-2:2002
- Maximum user weight of 140 kg
- Long-lasting product in standard conditions
- Can be used as anchorage device (EN 795/B:2012) 18 kN
- Resistant to shocks and dust
- Slides smoothly on the rope (vertical)
- Can be removed from the rope
- Can keep the device on the harness during installation
- No risk of the product falling down on the rope during installation
- Ergonomic
- Edge tested
- Provides mobility and comfort around the rope
- Permanent locking system to provide immediate blocking
- Suitable for rescue applications
- Rope diameter 12 mm
- Can be used as rope adjustment device (EN 12841/A:2006)



APPLICATIONS

At Honeywell Miller® we understand the need for products that meet your specific needs within the sector you work in. We have developed two different applications one for the construction industry and one for the Utilities sector that are designed specifically for those applications. With many years of experience and knowledge, Honeywell Miller has produced an innovative, robust, and reliable quality product that meets our customers requirements. Both new Rope Grabs are fully compliant and certified to EN 353-2:2002 standards.

Both versions of the new Rope Grab offer a smooth-sliding vertical fall arrest system allowing for easy access to the work sites it is used in. They provide greater safety and comfort for the user, which can help to improve productivity.



RG500 Auto/Manual Rope Grab,
Ø12 mm without Lanyard Extension

RG500 Auto/Manual Rope Grab,
Ø12 mm with Lanyard Extension 0,3 m

- **Removable Utilities Rope Grab:**

For workers that need to improve productivity and safety on the work site (edge protection compatible). Whether from the installation stage or getting access to the work site, the smooth-sliding ergonomics of the device allows for more freedom of movement without compromising safety. With a removable rope offering, the user has flexibility when it comes to the rope used.

- **Non-Removable Construction**

Rope Grab: For workers that need to increase productivity with an easy, ready-to-use solution (lightweight, ergonomic, rope grab pre-installed), and minimize risks (edge resistance and rope grab pre-installed)

RG300 NON-REMOVABLE ROPE GRAB FOR THE CONSTRUCTION SECTOR



FEATURES AND BENEFITS

- Compliant to EN 353-2:2002
- Maximum user weight of 140 kg
- Long-lasting product in standard conditions
- Resistant to shocks and dust
- Ergonomic
- Edge tested
- Provides mobility and comfort around the rope
- Rope diameter 11 mm



RG300 Automatic Rope Grab,
Ø11 mm with Anchorage 5 M

REMOVABLE AND NON-REMOVABLE ROPE GRAB ORDERING INFORMATION

RG500 REMOVABLE	DESCRIPTION	SKU
RG Removable RG500	RG500 Auto/Manual Rope Grab, Ø12 mm without Lanyard Extension	1035951
RG Removable RG500	RG500 Auto/Manual Rope Grab, Ø12 mm with Lanyard Extension 0,3 m	1035950
RG Removable RG500	RG500 Auto/Manual Rope Grab, Ø12 mm with Lanyard Extension 1 m	1035949
RG Removable RG500	RG500 Anchorage Line, Ø12 mm, 5 m with Counterweight and Karabiner	1035948
RG Removable RG500	RG500 Anchorage Line, Ø12 mm, 10 m with Counterweight and Karabiner	1035947
RG Removable RG500	RG500 Anchorage Line, Ø12 mm, 15 m with Counterweight and Karabiner	1035946
RG Removable RG500	RG500 Anchorage Line, Ø12 mm, 20 m with Counterweight and Karabiner	1035945
RG Removable RG500	RG500 Anchorage Line, Ø12 mm, 25 m with Counterweight and Karabiner	1035944
RG Removable RG500	RG500 Anchorage Line, Ø12 mm, 30 m with Counterweight and Karabiner	1035943
RG Removable RG500	RG500 Anchorage Line, Ø12 mm, 40 m with Counterweight and Karabiner	1035942
RG Removable RG500	RG500 Anchorage Line, Ø12 mm, 50 m with Counterweight and Karabiner	1035941
RG Removable RG500	RG500 200m Rope Only Ø12 m	1035940
RG Removable RG500	RG500 Rope x M	1035939
RG300 NON-REMOVABLE	DESCRIPTION	SKU
RG Non-Removable RG300	RG300 Automatic Rope Grab, Ø11 mm with Anchorage 5 M	1035931
RG Non-Removable RG300	RG300 Automatic Rope Grab, Ø11 mm with Anchorage 10 M	1035932
RG Non-Removable RG300	RG300 Automatic Rope Grab, Ø11 mm with Anchorage 15 M	1035933
RG Non-Removable RG300	RG300 Automatic Rope Grab, Ø11 mm with Anchorage 20 M	1035934
RG Non-Removable RG300	RG300 Automatic Rope Grab, Ø11 mm with Anchorage 25 M	1035935
RG Non-Removable RG300	RG300 Automatic Rope Grab, Ø11 mm with Anchorage 30 M	1035936
RG Non-Removable RG300	RG300 Automatic Rope Grab, Ø11 mm with Anchorage 40 M	1035937
RG Non-Removable RG300	RG300 Automatic Rope Grab, Ø11 mm with Anchorage 50 M	1035938

HONEYWELL MILLER® TURBOLITE™ EDGE SELF-RETRACTING LIFELINE

Honeywell Has Your Back: TurboLite Edge Series

Extensive series of Honeywell Miller® TurboLite™ Self-Retracting Lifelines (SRL) is even more versatile with the introduction of the TurboLite Edge Series. Whether you work in construction, industrial, or even wind power, units for edges will help you ensure workers are safe in applications requiring foot-level tie-off or work near edges.



sales@norrscope.com