



Product Family

Miller Vi-Go Ladder Climbing Safety Systems

Vi-Go Ladder Climbing Safety Systems provide the ultimate in safety with continuous fall protection when climbing fixed ladders. Systems are available in easy-to-install kits or as a build your own option.



Product Numbers & Ordering Information

Product Numbers	Details
TRCS-C/	Cable Sleeve Manual Pass-Through Cable sleeve w/carabiner
TRCS-SC/	Cable Sleeve Manual Pass-Through Cable sleeve w/swivel and carabiner
TRS/150FT	Vi-Go Kit with Manual Pass-Through 150-ft. Long Vi-Go System
VG/30FT	Vi-Go Kit with Automatic Pass-Through 30ft System
VG/50FT	Vi-Go Kit with Automatic Pass-Through 50ft System

Overview

Key Features

Vi-Go Ladder Climbing Safety Systems offer many unique advantages:

- Lower cost of ownership Do-it-yourself kits for easy installation and inspection. No costly, annual manufacturer inspections often required by other systems.
- Option to cut cable lengths on site for greater versatility.
- Accommodate up to four (4) workers at a time Increasing productivity.

Miller Vi-Go Ladder Climbing Systems

• Select Automatic or Manual Personal Fall Arrestor Cable Sleeves – Both cable sleeves are designed to follow the user along the lifeline while ascending or descending, instantly locking in the event of a fall.

Vi-Go Continuous Ladder Climbing Safety Systems with Automatic Pass-Through:

- Uninterrupted fall protection Uniquely-designed, patent-pending Vi-Go Cable Sleeve automatically bypasses intermediate cable guides, keeping both hands free for climbing; travels smoothly along cable and locks instantly in the event of a fall.
- Easy, one-hand operation for attachment/detachment from the system. No pins/chains or external parts to lose or damage.
- Automatic pass-through cable guides secure lifeline to prevent cable wear and enable the system to accommodate curves.
- Withstand harsh environments The Vi-Go Cable Sleeve is constructed with durable, corrosion-resistant aluminum and stainless steel components.
- Attachment mechanism engineered to prevent incorrect installation, ensuring greater safety. Unit will not open if attached incorrectly.
- Cable sleeve integrated shock-absorbing element Provides a "dual shock-absorbing system" to further reduce fall
 forces. Protects the system and ladder from damage. Once a fall occurs, the deployed shock absorber indicates the
 unit must be taken out of service.
- Accommodate 5/16-inch (8mm) or 3/8-inch (10mm) cable.

Automatic Pass-Through Cable Guides:

 Vi-Go automatic pass-through cable sleeve glides easily through intermediate cable guides uninterrupted. Hands and feet are free for climbing.

Vi-Go Ladder Climbing Safety Systems with Manual Pass-Through:

- Require manual removal/insertion of cable with intermediate guides.
- Cable guides secure lifeline to prevent cable wear.
- Manual Vi-Go Cable Sleeve follows the worker while ascending and descending.
- Cable sleeve locks instantly in the event of a fall. Accommodate 3/8-inch (10mm) cable.

Recommended Industries/Use

- Agriculture
 Construction
 Manufacturing
 Municipal Services
 Oil and Gas
 Steel and Metals
- Utilities

Hazards

Confined Space
 Fall from height

Regulations

· Meets all applicable OSHA, ANSI and CSA standards

Warranty Information

We sincerely believe that our fall protection equipment is the best in the world. Our products endure rigorous test to ensure that the fall protection equipment you trust is manufactured to the highest standards. Miller fall protection products are tested to withstand normal wear and tear, but are not indestructible and can be damaged by misuse. Our Limited Lifetime Warranty does not apply to normal wear and tear or abusive treatment of the product. In the unlikely event that you should discover defects in either workmanship or materials, under our Limited Lifetime Warranty, we will repair or replace the product at our expense. If a replacement is necessary and your product is no longer available, a comparable product will be substituted. Should a product issue surface, contact us at 800/873-5242. Manufacturing specifications are subject to change without notice.

Specifications

Specification Sheets

• For full engineering specification sheets, go to downloads and documentation

Literature & Documents

Vi-Go Brochure - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Rope_Grabs___Vertical_Lifelines/20602/1033.aspx

Learn more about Vi-Go Ladder Climbing Systems

Miller Vi-Go Ladder Climbing Systems

Miller Utility Catalog - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/20559 /1033.aspx

Safety at Height Solutions for the Utilities Industry

Miller Wind Energy Catalog - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/20568 /1033.aspx

Safety at Height Solutions for the Wind Energy Industry

Vi-Go Cable Sleeve Manual - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Rope_Grabs___Vertical_Lifelines/20381/1033.aspx

Vi-Go Cable Sleeve Instruction Manual

Vi-Go Cable Termination Fittings Manual - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Rope_Grabs___Vertical_Lifelines/20382/1033.aspx

Vi-Go Cable Termination Fittings Instruction Manual

SP427 Vi-Go Spec Sheet - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Rope_Grabs___Vertical_Lifelines/26513/1033.aspx

SP427 Vi-Go Ladder Climbing Safety System Spec Sheet

SP428 Vi-Go Cable Sleeve Spec Sheet - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Rope_Grabs___Vertical_Lifelines/26514/1033.aspx

SP428 Vi-Go Automatic Cable Sleeve Spec Sheet

Training & Proper Use

Proper product training and professional fall protection training is recommended. Refer to Product Use Instructions enclosed with products.

Additional Information

800/873-5242 or 814/423-2118 email: millertechexpert@sperianprotection.com

Technical Support

Contact Miller Technical Service at 800/873-5242 or 814/423-2118 email: millertechexpert@sperianprotection.com

© Honeywell International Inc.