Ladder Climbing Safety Systems

Continuous fall protection when climbing fixed ladders



- Select Automatic or Manual climbing design options
- Build your own system
 Cut cable lengths on site for greater versatility

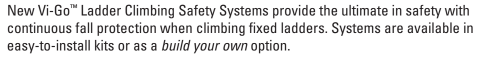


AVAILLER®

by Honeywell



Vi-Go[™] Ladder Climbing Safety Systems



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.
- 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 Automatic Pass-Through Cable Sleeve

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 Guide

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.



Manual Vi-Go Cable Sleeve with Carabiner



Manual Pass-Through
Cable Guide

INDUSTRY APPLICATIONS



- Power Transmission Towers
- Wind Energy
- Telecommunications Towers
- General Industry
- Petrochemical Plants
- Drilling Platforms
- Water Tanks/Towers
- Chimney Stacks
- Silos

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.









Integrated stainless steel shock-absorbing element



Easy, one-hand attachment



Design prevents upsidedown installation (channel will not open)

Vi-Go[™] System Components

Dual Function Tensioner

- · Prevents ladder rung deformation
- Indicates when the lifeline is properly adjusted for quick, easy installation and inspection



Top Bracket Shock Absorber

- · Absorbs energy generated in the event of a fall
- · Quick-link design for troublefree cable installation



Vi-Go™ System Kits

Vi-Go Continuous Ladder Climbing Safety S with Automatic Pass-Through

Kits include a top bracket assembly with shock absorber, a bottor lifeline tensioner, 3/8-inch (10mm) galvanized steel cable lifeline, al automatic pass-through intermediate cable guides (when applica

| SKU | Length of System | Number of Cable Guides |
|---------|------------------|------------------------|
| VG/30FT | 30 ft. (9.1m) | 0 |
| VG/40FT | 40 ft. (12.2m) | 0 |
| VG/50FT | 50 ft. (15.2m) | 1 |
| VG/60FT | 60 ft. (18.3m) | 1 |
| VG/70FT | 70 ft. (21.3m) | 1 |
| VG/80FT | 80 ft. (24.4m) | 1 |



Vi-Go Automatic Pass-Through Cable Sleeve* Sold Separately

| SKU | Description | |
|---------|--|--|
| VGCS | Automatic Pass-Through Cable Sleeve | |
| VGCS-C | Automatic Pass-Through Cable Sleeve with carabiner | |
| VGCS-SC | Automatic Pass-Through Cable Sleeve with integral swivel and carabiner | |

Vi-Go Ladder Climbing Safety System Kits with Manual Pass-Through

Kits include a top bracket assembly with shock absorber, a botton 3/8-inch (10mm) galvanized steel cable lifeline, all necessary hardw cable guides and instruction manual.

| SKU | Length of System | Number of Cable Guides | |
|----------|------------------|------------------------|--|
| TRS/50FT | 50 ft. (15.2m) | 1 | |
| TRS/60FT | 60 ft. (18.3m) | 1 | |
| TRS/70FT | 70 ft. (21.3m) | 1 | |
| TRS/80FT | 80 ft. (24.4m) | 1 | |
| TRS/90FT | 90 ft. (27.4m) | 2 | |



Vi-Go Manual Pass-Through Cable Sleeve* Sold Separately

| SKU | Description |
|---------|---|
| TRCS | Manual Pass-Through Cable Sleeve |
| TRCS-C | Manual Pass-Through Cable Sleeve with carabiner |
| TRCS-SC | Manual Pass-Through Cable Sleeve with integral swivel and carabiner |

Build Your Own System

For multiple system installations requiring cutting

On a job site, exact cable lengths may vary and pre-cut cable lengths

The solution is to **Build Your Own System** by selecting the following components:

- Top bracket assembly
- **Bottom bracket assembly**
- Vi-Go cable guides continuous or manual (Minimum one (1) required per 40-ft. [12.2m] length) 1
- Vi-Go thimble & wire rope cable termination kit for 3/8-inch (10mm) diameter cable
- Cable
- Vi-Go cable sleeve automatic or manual

According to ANSI A14.3, the maximum spacing between cable guides is 40 ft. (12.2m)

Kits with longer cable lengths available

vstem Kits

n bracket assembly with I necessary hardware, ble) and instruction manual.



| SKU | Length of System | Number of Cable Guides |
|----------|------------------|------------------------|
| VG/90FT | 90 ft. (27.4m) | 2 |
| VG/100FT | 100 ft. (30.5m) | 2 |
| VG/110FT | 110 ft. (33.5m) | 2 |
| VG/120FT | 120 ft. (36.6m) | 2 |
| VG/130FT | 130 ft. (39.6m) | 3 |
| VG/140FT | 140 ft. (42.7m) | 3 |

Other system kits are available in 10-ft. (3.0m) increments up to 300 ft. (91.4m), and then 50-ft. (15.2m) increments up to 500 ft. (152.4m) (e.g. To place an order for a Vi-Go system kit with 250-ft. (76.2m) length cable, the model number is VG/250FT)

*NOTE: The Vi-Go Automatic Pass-Through Cable Sleeve can <u>ALSO</u> be used with the manual system.

n bracket assembly with lifeline tensioner, vare, manual pass-through intermediate



| SKU | Length of System | Number of Cable Guides |
|-----------|------------------|------------------------|
| TRS/100FT | 100 ft. (30.5m) | 2 |
| TRS/110FT | 110 ft. (33.5m) | 2 |
| TRS/120FT | 120 ft. (36.6m) | 2 |
| TRS/130FT | 130 ft. (39.6m) | 3 |
| TRS/140FT | 140 ft. (42 7m) | 3 |

Other system kits are available in 10-ft. (3.0m) increments up to 300 ft. (91.4m), and then 50-ft. (15.2m) increments up to 500 ft. (152.4m) (e.g. To place an order for a Vi-Go system kit with 250-ft. (76.2m) length cable, the model number is TRS/250FT)

*NOTE: The Vi-Go Manual Pass-Through Cable Sleeve can <u>ONLY</u> be used with the manual system or systems without cable guides.

cable on site

CKII

th system kits will not meet installation requirements.

e.g. To place an order for 22 Build Your Own Systems (100 ft. [30.5m]) with Vi-Go continuous pass-through guides and Vi-Go automatic cable sleeves:

| SIVO | Description | uty. |
|---------|--|--------------|
| TRTB | Standard top bracket assembly | 22 |
| TRBB | Standard bottom bracket assembly | 22 |
| VGCG | Automatic pass-through cable guide | 44 1 |
| VGTWC | Vi-Go thimble & wire rope cable termination kit for 3/8-inch (10mm) diameter cable | 22 |
| VGC | Spool of 3/8-inch (10mm) galvanized cable | TBD |
| VGCS-SC | Automatic pass-through cable sleeve | 1 per worker |
| | | |

Vi-Go[™] System Components

Top Bracket Assembly

- Top Bracket Shock Absorber
- Quick-Link

Cable (option to cut to required length)

Select from **TWO** Vi-Go pass-through systems:

Automatic Vi-Go System

Automatic
Pass-Through
Cable Guide

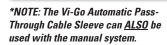
Automatic — Pass-Through Cable Sleeve*



Manual Vi-Go System

Manual Pass-Through Cable Guide

Manual Pass-Through Cable Sleeve



Bottom Bracket Assembly

Lifeline Tensioner

Build Your Own System Cable Options:

Vi-Go Cable Termination Options:



Pre-cut factory thimble swaging



Thimble and cable clips

Cable Options:

- 3/8-inch (10mm) galvanized or stainless steel
- 5/16-inch (8mm) stainless steel



Vi-Go[™] Brackets, Guides & Other Components

| SKU | Description | |
|---------|---|--|
| TRTB | Standard 5-ft. (1.5m) top bracket assembly, bracket tube 1.5" x 1.5" (38.1mm x 38.1mm) | |
| TRTB-7 | 7-ft. (2.1m) top bracket assembly for added extension above platform, bracket tube 2" x 2" (50.8mm x 50.8mm) | |
| TRTB-10 | 10-ft. (3.0m) top bracket assembly for added extension above platform, bracket tube 2" x 2" (50.8mm x 50.8mm) | |
| TRBB | Bottom bracket assembly | |
| VGCG | Vi-Go automatic pass-through cable guide | |
| TRCG | Vi-Go manual pass-through cable guide | |
| VGC | Spool of 3/8-inch (10mm) galvanized cable | |
| VGTWC | Vi-Go thimble & wire rope cable termination kit for 3/8-inch (10mm) diameter cable | |



Automatic Pass-Through Cable Guide (VGCG)



Manual Pass-Through Cable Guide (TRCG)

Application-Specific Components

The Vi-Go product offering includes specialty system components that meet the needs of a variety of applications.



Compact Ladder Bracket

- Attaches directly to rungs of the ladder
- Lightweight alternative to longer brackets when transferring onto upper platform is not required
- Available in galvanized or stainless steel



Universal Rung Clamp

- Attaches to pipe of various diameters, angular steel or flat steel structures
- Available in galvanized or stainless steel

These specialty components are available through Miller Engineered Solutions.

For more information, please call 800/325-6746.

Other Vertical Climbing Products



Custom engineered as an integral component of a new fixed ladder system or retrofit to an existing fixed ladder.



- Transfer from vertical to horizontal track without disconnecting.
- Safe exit at top of rail system.
- Folding footrests provide resting platform.
- Available in aluminum, galvanized or stainless steel.

For more information,

contact Miller Technical Service at 800/873-5242.

Miller Revolution™ Ladder Climbing Harness

Custom designed for applications in Power Transmission Towers, Wind Energy, Telecommunications Towers, and Oil/Gas.



For more information, contact Miller Technical Service at 800/873-5242.

This equipment should only be used after reading the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.



by Honeywell



800/873-5242 or 8|4/432-2||8

Fax 800/892-4078 or Fax 8|4/432-24|5

шшш.millerfallprotection.com

For more information or to place an order, please contact your Miller® distributor:

LVGS/0908/30M/RPI