**Vi-Go™ System Components**

**Top Bracket Assembly**
- Top Bracket Shock Absorber
- Quick-Link

**Cable** (system to cut to required length)

**Bottom Bracket Assembly**
- Lifeline Tensioner

**Build Your Own System Cable Options:**

**Automatic Vi-Go System**
- Automatic Pass-Through Cable Guide
- Universal Rung Clamp
- 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

**Manual Vi-Go System**
- Manual Pass-Through Cable Guide
- Universal Rung Clamp
- 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

**Other Vertical Climbing Products**

**Soil GlideLoc® Fixed Rail Ladder Climbing System**
- 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 800/973-5242.

**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 800/973-5242.

**Automatic Pass-Through Cable Guide (APCG)**

**Manual Pass-Through Cable Guide (MPGC)**

**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 to pipe of various diameters, angular steel or flat steel structures
- 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

**Build Your Own System Cable Options:**

**Automatic Vi-Go System**
- Automatic Pass-Through Cable Guide
- Universal Rung Clamp
- 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

**Manual Vi-Go System**
- Manual Pass-Through Cable Guide
- Universal Rung Clamp
- 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

**Build Your Own System Cable Options:**

**Automatic Vi-Go System**
- Automatic Pass-Through Cable Guide
- Universal Rung Clamp
- 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

**Manual Vi-Go System**
- Manual Pass-Through Cable Guide
- Universal Rung Clamp
- 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

**Other Vertical Climbing Products**

**Soil GlideLoc® Fixed Rail Ladder Climbing System**
- 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 800/973-5242.

**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 800/973-5242.
**INDUSTRY APPLICATIONS**

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

**Vi-Go™ System Kits**

**Vi-Go Continuous Ladder Climbing Safety System Kits with Automatic Pass-Through**

Kits include a top bracket assembly with shock absorber, a bottom bracket assembly with lifetime tensioner, 3/8-inch (10mm) galvanized steel cable lifetime, all necessary hardware, automatic pass-through intermediate cable guides (when applicable) and instruction manual.

<table>
<thead>
<tr>
<th>SKU</th>
<th>Length of System</th>
<th>Number of Cable Guides</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDC70</td>
<td>70 ft.</td>
<td>1</td>
</tr>
<tr>
<td>GDC80</td>
<td>80 ft.</td>
<td>1</td>
</tr>
<tr>
<td>GDC90</td>
<td>90 ft.</td>
<td>1</td>
</tr>
</tbody>
</table>

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

Kits include a top bracket assembly with shock absorber, a bottom bracket assembly with lifetime tensioner, 3/8-inch (10mm) galvanized steel cable lifetime, all necessary hardware, manual pass-through intermediate cable guides and instruction manual.

<table>
<thead>
<tr>
<th>SKU</th>
<th>Length of System</th>
<th>Number of Cable Guides</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRSCS</td>
<td>80 ft.</td>
<td>1</td>
</tr>
<tr>
<td>TRSCS-C</td>
<td>80 ft.</td>
<td>2</td>
</tr>
<tr>
<td>TRSCS-SC</td>
<td>80 ft.</td>
<td>3</td>
</tr>
</tbody>
</table>

**Vi-Go™ System Components**

**Automatic Pass-Through Cable Guides**

- 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 pin/cables or external parts to lose or damage.
- Automatic pass-through cable guides secure lifetime 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.

**Dual Function Tensioner**

- Prevents ladder rung deformation
- Attaches easily to ladder rung or cable
- Properly adjusted for quick, easy installation and inspection
- Quick-link design for trouble-free attachment

**Vi-Go™ System Kits**

Kits include a to...
Vi-Go™ Ladder Climbing Safety Systems

New 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.

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 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 pinch/crushed or external parts to lose or damage.
- Automatic pass-through cable sleeves guide user’s lifeline continuously, preventing cable wear and enabling the system to accommodate curvatures.
- Withstand harsh environments – The Vi-Go Cable Sleeve is constructed of 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 [0.03125 inch] or 3/8-inch [0.05 inch] Cable.

**Automatic Pass-Through Cable Guides**

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

**Top Bracket Shock Absorber**

- Absorbs any energy generated in the event of a fall.
- Quick-link design for trouble-free cable installation.

**Cable Guides**

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

**Industry Applications**

**Vi-Go™ System Kits**

**Vi-Go Continuous Ladder Climbing Safety System Kits with Automatic Pass-Through**

Kits include a top bracket assembly with shock absorber, a bottom bracket assembly with line tensioner, 3/8-inch [0.05 inch] galvanized cable lifeline, all necessary hardware, automatic pass-through intermediate cable guides (when applicable) and instruction manual.

**Vi-Go™ System Kits**

- **SKU**
  - **Length of System**
  - **Number of Cable Guides**
- **TRTB**
  - 90 ft.
  - 0
- **TRTB**
  - 120 ft.
  - 1
- **TRTC**
  - 150 ft.
  - 2
- **TRTC**
  - 180 ft.
  - 2
- **TRTB**
  - 210 ft.
  - 3
- **TRTC**
  - 240 ft.
  - 3
- **TRTB**
  - 270 ft.
  - 4
- **TRTC**
  - 300 ft.
  - 5

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

Kits include a top bracket assembly with shock absorber, a bottom bracket assembly with line tensioner, 3/8-inch [0.05 inch] galvanized cable lifeline, all necessary hardware, manual pass-through intermediate cable guides and instruction manual.

**Vi-Go™ System Kits**

- **SKU**
  - **Length of System**
  - **Number of Cable Guides**
- **TRMB**
  - 60 ft.
  - 0
- **TRMB**
  - 90 ft.
  - 1
- **TRMC**
  - 110 ft.
  - 2
- **TRMC**
  - 120 ft.
  - 2
- **TRMB**
  - 140 ft.
  - 3
- **TRMC**
  - 150 ft.
  - 3
- **TRMB**
  - 180 ft.
  - 4
- **TRMC**
  - 200 ft.
  - 5
- **TRMB**
  - 270 ft.
  - 5
- **TRMC**
  - 300 ft.
  - 6

**Build Your Own System**

For multiple system installations requiring cutting cable on site

- **On a job site, exact cable lengths may vary and pre-cut cable length system kits will not meet installation requirements.**
- The solution is to Build Your Own System by selecting the following components:
  - **Dual Function Tensioner**
  - **Top Bracket Shock Absorber**
  - **Manual Vi-Go Cable Guides**

**Build Your Own System Kit**

For placing orders, please contact us.**

Vi-Go systems meet ANSI A14.3, OSHA 1926.502 and 1910.27 and CSA Z259.1-08 (Class A) standards requirements.

**Automatic Pass-Through Cable Guide**

Automatic Pass-Through Cable Guides

**Build Your Own System**

For multiple system installations requiring cutting cable on site

- On a job site, exact cable lengths may vary and pre-cut cable length system kits will not meet installation requirements.
- The solution is to Build Your Own System by selecting the following components:
  - **Dual Function Tensioner**
  - **Top Bracket Shock Absorber**
  - **Manual Vi-Go Cable Guides**

**Build Your Own System Kit**

For placing orders, please contact us.**

Vi-Go systems meet ANSI A14.3, OSHA 1926.502 and 1910.27 and CSA Z259.1-08 (Class A) standards requirements.

**Automatic Pass-Through Cable Guide**

Automatic Pass-Through Cable Guides

**Build Your Own System**

For multiple system installations requiring cutting cable on site

- On a job site, exact cable lengths may vary and pre-cut cable length system kits will not meet installation requirements.
- The solution is to Build Your Own System by selecting the following components:
  - **Dual Function Tensioner**
  - **Top Bracket Shock Absorber**
  - **Manual Vi-Go Cable Guides**

**Build Your Own System Kit**

For placing orders, please contact us.**

Vi-Go systems meet ANSI A14.3, OSHA 1926.502 and 1910.27 and CSA Z259.1-08 (Class A) standards requirements.
New Vi-Go™ Ladder Climbing Safety Systems

New 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.

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/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, patented 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 pin/chain 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. Prevents 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.**

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

- **Requirement 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.**

### 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.

**Industries Application**

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

### Build Your Own System

**For multiple system installations requiring cutting cable on site**

On a job site, exact cable lengths may vary and pre-cut cable length system kits will not meet installation requirements.

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

- **Build Your Own Kits**
- **Vi-Go™ Thimble & Wire Rope Cable Termination Kit**
- **Manual Vi-Go™ Cable Sleeve**
- **Automatic or Manual Vi-Go™ Cable Sleeve**

**Top Bracket Shock Absorber**

- **Retracts energy gathered in the event of a fall**
- **Quick-link design for trouble-free cable installation**

**Dual Function Tensioner**

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

**Top Bracket Assembly**

- **Top bracket made from forged high-strength aluminum alloy**
- **Compact, lightweight design**
- **Mounts securely to the ladder rung**
- **Easy to install and remove**

**Bottom Bracket Assembly**

- **Bottom bracket made from forged high-strength aluminum alloy**
- **Rust and corrosion resistant**

**Vi-Go™ Thimble & Wire Rope Cable Termination Kit**

- **For 3/8-inch (10mm) diameter cable**
- **Quick-install design for trouble-free cable installation**

**Manual Vi-Go™ Cable Sleeve**

- **Sleeve accommodates 3/8-inch (10mm) cable**

**Automatic or Manual Vi-Go™ Cable Sleeve**

- **Sleeve accommodates 3/8-inch (10mm) cable**

**Kits with longer cable lengths available**

**Vi-Go™ System Kits**

**Vi-Go Continuous Ladder Climbing Safety System Kits with Automatic Pass-Through**

Kits include a top bracket assembly with shock absorber, a bottom bracket assembly with lifeline tensioner, 3/8-inch (10mm) wire rope galvanized cable lifeline, all necessary hardware, automatic pass-through intermediate cable guides (when applicable) and instruction manual.

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

Kits include a top bracket assembly with shock absorber, a bottom bracket assembly with lifeline tensioner, 3/8-inch (10mm) wire rope galvanized cable lifeline, all necessary hardware, manual pass-through intermediate cable guides and instruction manual.

**Build Your Own System**

**For multiple system installations requiring cutting cable on site**

On a job site, exact cable lengths may vary and pre-cut cable length system kits will not meet installation requirements.

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

- **Top Bracket Assembly**
- **Bottom Bracket Assembly**
- **Vi-Go™ Cable Sleeves – Continuous or Manual**
- **Vi-Go™ Thimble & Wire Rope Cable Termination Kit**
- **Manual Vi-Go™ Cable Sleeve**
- **Automatic or Manual Vi-Go™ Cable Sleeve**

**Kits with longer cable lengths available**

**Vi-Go™ System Kits**

**Vi-Go Continuous Ladder Climbing Safety System Kits with Automatic Pass-Through**

Kits include a top bracket assembly with shock absorber, a bottom bracket assembly with lifeline tensioner, 3/8-inch (10mm) wire rope galvanized cable lifeline, all necessary hardware, automatic pass-through intermediate cable guides (when applicable) and instruction manual.

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

Kits include a top bracket assembly with shock absorber, a bottom bracket assembly with lifeline tensioner, 3/8-inch (10mm) wire rope galvanized cable lifeline, all necessary hardware, manual pass-through intermediate cable guides and instruction manual.

**Build Your Own System**

**For multiple system installations requiring cutting cable on site**

On a job site, exact cable lengths may vary and pre-cut cable length system kits will not meet installation requirements.

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

- **Top Bracket Assembly**
- **Bottom Bracket Assembly**
- **Vi-Go™ Cable Sleeves – Continuous or Manual**
- **Vi-Go™ Thimble & Wire Rope Cable Termination Kit**
- **Manual Vi-Go™ Cable Sleeve**
- **Automatic or Manual Vi-Go™ Cable Sleeve**

**Kits with longer cable lengths available**
Vi-Go™ System Components

**Top Bracket Assembly**
- Top Bracket Shock Absorber
- Quick-Link

**Cable** (subject 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**
- Lifetime Tensioner

Build Your Own System Cable Options:
- Vi-Go Cable Termination Options:
  - Pre-cut factory thimble swaging
  - Thimble and cable clips

Vi-Go Cable Termination Options:
- SKU Description
- TRTB
- TRTB-7
- TRTB-10
- TRBB
- VGCG
- TRCG
- VGC
- VGTWC

**Vi-Go™ Brackets, Guides & Other Components**

**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**
- Lifetime Tensioner

Build Your Own System Cable Options:
- Vi-Go Cable Termination Options:
  - Pre-cut factory thimble swaging
  - Thimble and cable clips

Vi-Go Cable Termination Options:
- SKU Description
- TRTB
- TRTB-7
- TRTB-10
- TRBB
- VGCG
- TRCG
- VGC
- VGTWC

**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**
  - Attach 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**

- **Soll GlideLoc® Fixed Rail Ladder Climbing System**
  - 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.

**Continuous fall protection when climbing fixed ladders**

- Do-it-yourself kits for easy installation & inspection
- Easy one-hand attachment/detachment
- Select Automatic or Manual climbing design options
- Build your own system – Cut cable lengths on site for greater versatility

**Universal Rung Clamp**

- Universal Rung Clamps can be used with the manual system.

**SOFT-Grip™ Rung Clamps**

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

**Bottom Bracket Assembly**

- Lifetime Tensioner

Build Your Own System Cable Options:

- Vi-Go Cable Termination Options:
  - Pre-cut factory thimble swaging
  - Thimble and cable clips

Vi-Go Cable Termination Options:
- SKU Description
- TRTB
- TRTB-7
- TRTB-10
- TRBB
- VGCG
- TRCG
- VGC
- VGTWC

**Automatic Pass-Through Cable Guide (APCG)**

**Manual Pass-Through Cable Guide (MPCG)**

**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**
- Lifetime Tensioner

Build Your Own System Cable Options:

- Vi-Go Cable Termination Options:
  - Pre-cut factory thimble swaging
  - Thimble and cable clips

Vi-Go Cable Termination Options:
- SKU Description
- TRTB
- TRTB-7
- TRTB-10
- TRBB
- VGCG
- TRCG
- VGC
- VGTWC

**Automatic Pass-Through Cable Guide (APCG)**

**Manual Pass-Through Cable Guide (MPCG)**

---

**LVGS/0908/30M/RPI**

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

**Manual** Vi-Go System

- Manual Pass-Through Cable Guide
- Manual Pass-Through Cable Sleeve®

**Other Vertical Climbing Products**

- **Soll GlideLoc® Fixed Rail Ladder Climbing System**
  - 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.

---

**Important Note:** This material should only be used after reading the instructions and warnings. Failure to follow instructions could result in serious injury or death.

**Contact Information**

- **Ask the Expert - Ask Miller.**
  - 800/873-5242
  - Fax 800/892-4078
  - www.millerfallprotection.com

- **Miller by SPEARAN**
  - 800/873-5242
  - Fax 801/432-2480
  - www.millerfallprotection.com

- **Miller by Honeywell**
  - 800/873-5242
  - www.millerfallprotection.com
**Vi-Go System Components**

- **Top Bracket Assembly**
  - Top Bracket Shock Absorber
  - Quick-Link

- **Cable** (see system to suit 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**
- **Lifetime Tensioner**

**Build Your Own System Cable Options:**
- Vi-Go Cable Termination Options:
  - Pre-cut factory thimble swaging
  - Thimble and cable clips

**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
- VGC: Vi-Go manual pass-through cable guide
- SG: Steel cable (option to cut to required length)

**Automatic Pass-Through Cable Guide (APCG)**
- Select from TWO Vi-Go automatic pass-through cable guides:
  - Automatic Vi-Go System
  - Universal Rung Clamp
    - 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
  - Automatic Vi-Go System
    - Lightweight alternative to longer brackets when transferring onto upper platform is not required
    - Available in galvanized or stainless steel

**Manual Vi-Go System**
- Manual Pass-Through Cable Guide
- Manual Pass-Through Cable Sleeve

**Selective Vi-Go™ Brackets, Guides & Other Components**

**Useful Definitions**
- VTX: Vi-Go automatic pass-through cable guide
- VMC: Vi-Go manual pass-through cable guide
- SG: Steel cable (option to cut to required length)
- VGTWC: Vi-Go thimble & wire rope cable termination kit for 3/8-inch diameter cable

**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**

- **Soll GlideLoc™ Fixed Rail Ladder Climbing System**
  - 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.

**Continuous fall protection when climbing fixed ladders**

- Do-it-yourself kits for easy installation & inspection
- Easy one-hand attachment/detachment
- Select Automatic or Manual climbing design options
- Build your own system – Cut cable lengths on site for greater versatility

**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.**