



Fall Protection Catalog – USA



ANCHORAGE CONNECTORS AND SYSTEM KITS

VERTICAL CLIMBING SYSTEM KITS

MILLER VI-GO™ SYSTEM KITS

| Galvanized Steel | Stainless Steel | Galvanized Steel | Stainless Steel | Cable Length | No. of Intermediate Brackets |
|------------------|-----------------|-------------------|-------------------|--------------|------------------------------|
| Rung Clamp | Rung Clamp | Platform Ex. (PE) | Platform Ex. (PE) | | |
| VGG/10FT | VGS/10FT | VGGPE/10FT | VGSPE/10FT | 10FT | 0 |
| VGG/20FT | VGS/20FT | VGGPE/20FT | VGSPE/20FT | 20FT | 0 |
| VGG/30FT | VGS/30FT | VGGPE/30FT | VGSPE/30FT | 30FT | 0 |
| VGG/40FT | VGS/40FT | VGGPE/40FT | VGSPE/40FT | 40FT | 0 Standard 1 PE version |
| VGG/50FT | VGS/50FT | VGGPE/50FT | VGSPE/50FT | 50FT | 1 |
| VGG/60FT | VGS/60FT | VGGPE/60FT | VGSPE/60FT | 60FT | 1 |
| VGG/70FT | VGS/70FT | VGGPE/70FT | VGSPE/70FT | 70FT | 1 |
| VGG/80FT | VGS/80FT | VGGPE/80FT | VGSPE/80FT | 80FT | 1 Standard 2 PE version |
| VGG/90FT | VGS/90FT | VGGPE/90FT | VGSPE/90FT | 90FT | 2 |
| VGG/100FT | VGS/100FT | VGGPE/100FT | VGSPE/100FT | 100FT | 2 |
| VGG/110FT | VGS/110FT | VGGPE/110FT | VGSPE/110FT | 110FT | 2 |
| VGG/120FT | VGS/120FT | VGGPE/120FT | VGSPE/120FT | 120FT | 2 Standard 3 PE version |

ALL KITS INCLUDE:

- A top bracket: Rung Clamp or Platform Extension
 - A bottom bracket with Universal Tensioner
 - A top shock absorber (only for Stainless Steel kits)
 - A 3/8 in steel cable lifeline
- Intermediate brackets (quantity as required for the kit)
 - All the necessary fasteners
 - Identification plate
 - Instruction manual

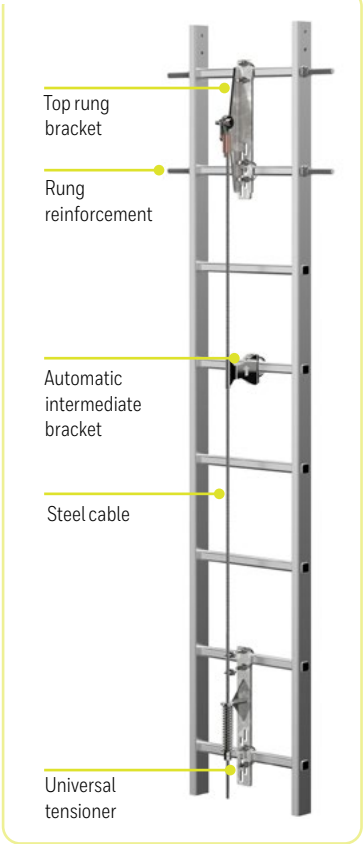
Fall Arresters and Harnesses with front D-ring sold separately.

All the components in the Stainless Steel kits are made of Stainless Steel.
All the components in the Galvanized Steel kits are made of Galvanized Steel, except the intermediate bracket that is made of Stainless Steel.

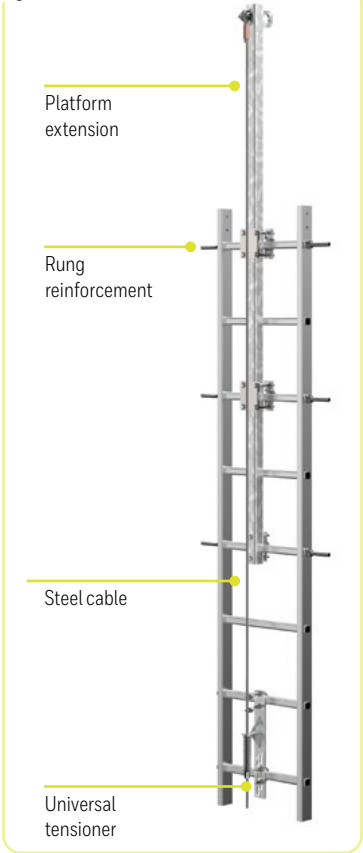
Longer installations, up to 500 ft, are possible ordering the spare components with the appropriate length of cable and number of intermediate brackets.
Contact the Miller sale specialist for support.

** Picture may vary from Galvanized to Stainless Steel*

System with Top Rung Bracket



System with Platform Extension



ANCHORAGE CONNECTORS AND SYSTEM KITS

VERTICAL CLIMBING SYSTEM KITS

MILLER VI-GO™ SYSTEM KITS

| SKU | Description | Material |
|--------------------|--|------------------|
| FPH_24807 | Rung Clamp; Cable fixing clamp fastened directly to ladder rungs using elongated holes to suit different ladder rung distances. For rung profiles 1” to 1-1/2” | Galvanized Steel |
| FPH_24806 | Rung Clamp; Cable fixing clamp fastened directly to ladder rungs using elongated holes to suit different ladder rung distances. For rung profiles 1” to 1-1/2” | Stainless Steel |
| FPH_25051 | Platform Extension; For applications where cables need to extend above the top of the ladder to allow safe access to platform | Galvanized Steel |
| FPH_25846 | Platform Extension; For applications where cables need to extend above the top of the ladder to allow safe access to platform | Stainless Steel |
| FPH_30168 | Platform Extension; Cable tensioner with integrated rung bracket and tension indicator for quick installation | Galvanized Steel |
| FPH_30169 | Universal Tensioner; Cable tensioner with integrated rung bracket and tension indicator for quick installation | Stainless Steel |
| VGC-3/8-GS/(XXX)FT | Sold in 10 ft increments, includes thimble and ferrule | Galvanized Steel |
| VGC-3/8-SS/(XXX)FT | Sold in 10 ft increments, includes thimble and ferrule | Stainless Steel |
| FPH_25202 | Automatic Intermediate Bracket; Fitted to ladder rung to hold the cable in place. For rung profiles 1” to 1-1/2” | Stainless Steel |
| FPH_24839 | Fitted to ladder rung to hold the cable in place. For rung profiles 1” to 1-1/2” | Stainless Steel |
| VGIDLABEL/ | Laminated identification/inspection tag | Galvanized Steel |
| 150084/RMKIT | Rung reinforcement; For reinforcement of hollow rungs as in the case when using cable extensions above the ladder | Stainless Steel |
| VGTCW/ | Identification Tag; Can be used as top or bottom cable end terminal for flexibility during installation | Galvanized Steel |
| FPH_30148 | Platform extension clamp; Additional spare rung clamp to spread the load on more ladder rungs | Stainless Steel |
| FPH_30149 | Platform extension clamp; Additional spare rung clamp to spread the load on more ladder rungs | Galvanized Steel |
| FPH_30176 | Top Shock absorber; Shock absorber needed only if Stainless Steel cables are used with legacy Fall Arresters. VGCS, VGCS-C, VGCS-SC, TRCS, TRCS-C, TRCS-SC | Stainless Steel |

