



Fall Protection Catalog – USA



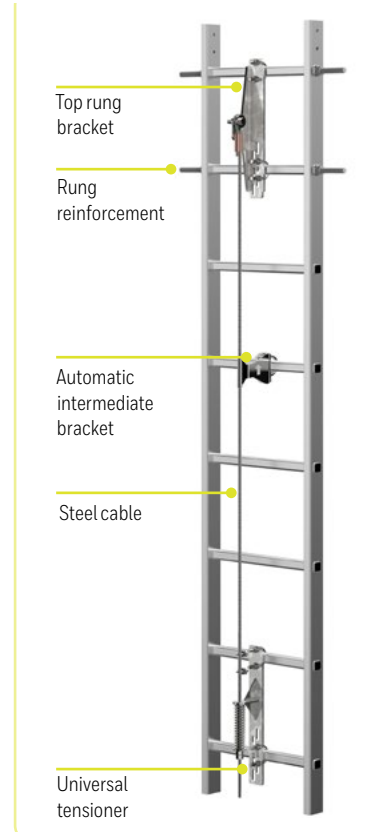
ANCHORAGE CONNECTORS AND SYSTEM KITS

VERTICAL CLIMBING SYSTEM KITS

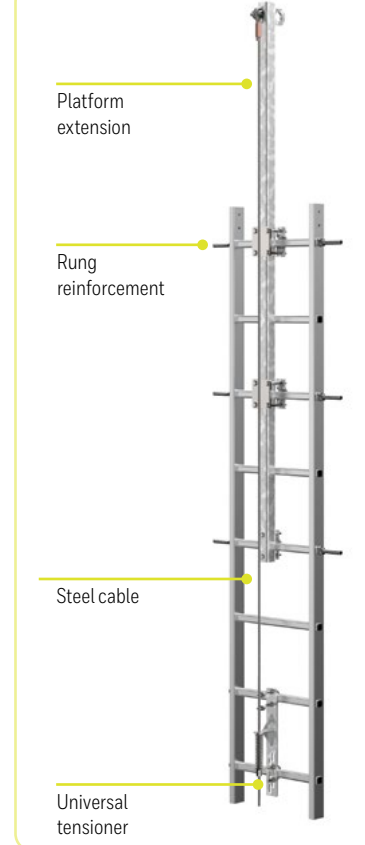
MILLER VI-GO™ SYSTEM KITS

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

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
VGTWC/	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

FPH_24807 / FPH_24806
Rung ClampFPH_25051 / FPH_25846
Platform ExtensionFPH_30168 / FPH_30169
Universal TensionerVGC-3/8-GS/(XXX)FT* / VGC-3/8-SS/(XXX)FT*
Cable, Thimble and FerruleFPH_25202
Automatic Intermediate BracketFPH_24839
Manual Intermediate BracketVGIDLABEL/
Identification Tag150084/RMKIT
Rung ReinforcementVGTWC/
Cable Clips & ThimbleFPH_30148 / FPH_30149
Platform Extension ClampFPH_30176
Top Shock Absorber

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