Honeywell | Fall Protection

Miller GlideLoc[®]

Vertical Height Access Ladder System Kits

GlideLoc® Vertical Height Access Ladder System Kits

GlideLoc Vertical Height Access Ladder System Kits provide an innovative solution for vertical climbing that is easy-to-use, requires minimal maintenance and provides superior safety. Kits are available in aluminum, galvanized or stainless steel construction. The easy-climb GlideLoc System offers hands-free fall protection that ultimately increases worker mobility, safety and productivity.

Easy to Order and Install DIY Kits



*Minimum four (4) rung clamps required for each system.

GlideLoc® Fall Arresters

All GlideLoc Fall Arresters lock immediately into the rail in the event of a fall. All models offer:

- Smooth, quiet trailing action along the rail provides an easier, more comfortable climb
- Automatic design keeps both hands free for climbing
- Stainless steel catch clamp locks into the rail in the event of a fall
- Integrated shock-absorbing mechanism

 reduces force on the worker and system in the event of a fall
- Fall indicator alerts user to know when to remove the product from service

- Integrated swivel, auto-locking carabiner connection aids in trailing alignment and meets allowable attachment length
- Design prevents up-side-down installation – increases worker safety by ensuring proper attachment
- No requirement to lean back while climbing reduces fatigue; ideal for ladder cages and confined spaces
- Ergonomically designed for easy one-hand installation increases productivity

Body Control I Fall Arrester



Attaches at top or bottom of rail

- Offers all of the features listed above
- Smooth, quiet trailing action along the rail is delivered by 10 glide rollers – provides an easier, more comfortable climb
- Outside roller guides are protected by a flexible rubber ring – provides for a longer service life
- Constructed of stainless steel and aluminum
 holds up well in corrosive environments

Universal II GlideLoc Fall Arrester



Attaches anywhere on rail

- Designed to be installed and removed from the rail anywhere along the system – enables transfer onto platforms and entry onto systems where ladder is submerged in snow
- Click-lock function ensures proper installation
- No intermediate entry/exit gates are required
- Body is constructed of stainless steel holds up well in corrosive environments

Easy to Order and Install DIY Kits

GlideLoc® Vertical Height Access Ladder System Kits

SKU	SKU	SKU	System	Section of	Number of Ladder
Galvanized		Stainless Steel	Length	10 ft (3.0m) Rail	Attachment Brackets
GG0020	GA0020	GS0020	20 ft. (6.1m)	2	2
GG0030	GA0030	GS0030	30 ft. (9.1m)	3	6
GG0040	GA0040	GS0040	40 ft. (12.2m)	4	7
GG0050	GA0050	GS0050	50 ft. (15.2m)	5	9
GG0060	GA0060	GS0060	60 ft. (18.3m)	6	10
GG0070	GA0070	GS0070	70 ft. (21.3m)	7	11
GG0080	GA0080	GS0080	80 ft. (24.4m)	8	13
GG0090	GA0090	GS0090	90 ft. (27.4m)	9	14
GG0100	GA0100	GS0100	100 ft. (30.5m)	10	16
GG0110	GA0110	GS0110	110 ft. (33.5m)	11	17
GG0120	GA0120	GS0120	120 ft. (36.6m)	12	19
GG0130	GA0130	GS0130	130 ft. (39.6m)	13	20
GG0140	GA0140	GS0140	140 ft. (42.7m)	14	21
GG0150	GA0150	GS0150	150 ft. (45.7m)	15	23
GG0160	GA0160	GS0160	160 ft. (48.8m)	16	24
GG0170	GA0170	GS0170	170 ft. (51.8m)	17	26
GG0180	GA0180	GS0180	180 ft. (54.9m)	18	27
GG0190	GA0190	GS0190	190 ft. (58.0m)	19	29
GG0200	GA0200	GS0200	200 ft. (61.0m)	20	30

Kits come complete with GlideLoc rail, end-stop, ladder attachment brackets, and hardware. Systems accommodate one worker per section of rail. Kits are available in galvanized steel, aluminum and stainless steel. GlideLoc fall arresters are sold separately.



GlideLoc® Kit Components

	SKU	Description
-	27441C	Body Control I Fall Arrester – locks into the rail in the event of a fall. Stainless steel and aluminum construction.
FPH_27192		Universal II GlideLoc Fall Arrester – can be removed from the rail anywhere along the system enabling transfer onto platforms. Stainless steel and aluminum construction.
	FPH_15729	Aluminum Vertical Rail – length of 10 ft. 1 in. (3.07m)
	FPH_14622	Galvanized Vertical Rail – length of 10 ft. 1 in. (3.07m)
	FPH_16852	Stainless Steel Vertical Rail – length of 10 ft. 1 in. (3.07m)
FPH_26027		12kN End-Stop – for use with vertical rail. Allows for entering & exiting the system with GlideLoc fall arresters.
FPH_11634		Rigid End-Stop – for use with vertical rail, prevents GlideLoc fall arresters from being removed from rail. Stainless steel construction.

Limitless Possibilities. Ask the Expert

Technical Service: 800.873.5242 Customer Care: 800.430.5490

	SKU	Description
	FPH_10903	Rung Clamp for diameters up to 1" (25.4mm), galvanized
	FPH_14804	Rung Clamp for diameters 1" (25.4mm) to 1-1/4" (31.8mm), galvanized
	FPH_14805	Rung Clamp for diameters 1-1/4" (31.8mm) to 1-3/4" (44.5mm), galvanized
	FPH_14809	Rung Clamp for diameters up to 1" (25.4mm), stainless steel
© ©	FPH_14813	Rung Clamp for diameters 1" (25.4mm) to 1-1/4" (31.8mm), stainless steel
	FPH_14814	Rung Clamp for diameters 1-1/4" (31.8mm) to 1-3/4" (44.5mm), stainless steel
FPH_19091		Side Mount Clamp – enables mounting rail along the side of ladder. Galvanized steel construction
-	FPH_17065	Shaft Entering Device – allows safe entry of a shaft such as a manhole. The prongs slip into coupling device (model 16191). Stainless steel construction.
	FPH_16191	Shaft Entering Device Coupling – is attached to the top of GlideLoc rail to allow use of shaft entering devices (model 17065). Stainless steel construction.
FPH_23724		Foldable Foot Rest – provides a rest platform that conveniently folds out of the way when not in use. Galvanized steel construction.



www.millerfallprotection.com

LMGK © 2016 Honeywell International Inc.