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
Galvaniz	ed Aluminum	Stainless Steel	Length	10 ft (3.0m) Rail	Attachment Brackets
GG002	0 GA0020	GS0020	20 ft. (6.1m)	2	2
GG003	0 GA0030	GS0030	30 ft. (9.1m)	3	6
GG004	0 GA0040	GS0040	40 ft. (12.2m)	4	7
GG005	0 GA0050	GS0050	50 ft. (15.2m)	5	9
GG006	0 GA0060	GS0060	60 ft. (18.3m)	6	10
GG007	0 GA0070	GS0070	70 ft. (21.3m)	7	11
GG008	0 GA0080	GS0080	80 ft. (24.4m)	8	13
GG009	0 GA0090	GS0090	90 ft. (27.4m)	9	14
GG010	0 GA0100	GS0100	100 ft. (30.5m)	10	16
GG011	0 GA0110	GS0110	110 ft. (33.5m)	11	17
GG012	0 GA0120	GS0120	120 ft. (36.6m)	12	19
GG013	0 GA0130	GS0130	130 ft. (39.6m)	13	20
GG014	0 GA0140	GS0140	140 ft. (42.7m)	14	21
GG015	0 GA0150	GS0150	150 ft. (45.7m)	15	23
GG016	0 GA0160	GS0160	160 ft. (48.8m)	16	24
GG017	0 GA0170	GS0170	170 ft. (51.8m)	17	26
GG018	0 GA0180	GS0180	180 ft. (54.9m)	18	27
GG019	0 GA0190	GS0190	190 ft. (58.0m)	19	29
GG020	0 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
	27441	Body Control I Fall Arrester – locks into the rail in the event of a fall. Stainless steel and aluminum construction.
25805-27/		Universal II GlideLoc Fall Arrester – can be removed from the rail anywhere along the system enabling transfer onto platforms. Stainless steel and aluminum construction.
	15729	Aluminum Vertical Rail – length of 10 ft. 1 in. (3.07m)
	14622	Galvanized Vertical Rail – length of 10 ft. 1 in. (3.07m)
	16852	Stainless Steel Vertical Rail – length of 10 ft. 1 in. (3.07m)
	26027	12kN End-Stop – for use with vertical rail. Allows for entering & exiting the system with GlideLoc fall arresters.
	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
	10903	Rung Clamp for diameters up to 1" (25.4mm), galvanized
6	14804	Rung Clamp for diameters 1" (25.4mm) to 1-1/4" (31.8mm), galvanized
	14805	Rung Clamp for diameters 1-1/4" (31.8mm) to 1-3/4" (44.5mm), galvanized
	14809	Rung Clamp for diameters up to 1" (25.4mm), stainless steel
6 6	14813	Rung Clamp for diameters 1" (25.4mm) to 1-1/4" (31.8mm), stainless steel
	14814	Rung Clamp for diameters 1-1/4" (31.8mm) to 1-3/4" (44.5mm), stainless steel
		Side Mount Clamp – enables mounting rail along the side of ladder. Galvanized steel construction
-	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.
	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.
	23724	Foldable Foot Rest – provides a rest platform that conveniently folds out of the way when not in use. Galvanized steel construction.



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