LADDERS / MANLIFTS

MODEL C-HOOK LADDER

- Heavy duty 5 1/4" top hook
- 3/4" Tubular Steel construction
- 13 1/4" wide rungs with 12" spacing
- Perforated channeled rungs for better traction
- Weather resistant powdercoat finish
- ANSI Type 1A 300 lb. capacity

HLC7	7 ft long
HLC10	10 ft long
HLC12	12 ft long
HLC15	15 ft long
RSS	Rocker Safety Shoes*
*Must he used	if ladder is used on floor

iviust de used it ladder is





STACK

PACK

Safety Shoe

STACK PACK LADDER

- Compact 3 ft sections
- Stack up to 15 ft length .
- 1 1/2" tubular steel
- 13 1/4" wide rungs with 12" spacing
- Perforated channeled rungs for better traction
- Weather resistant gray powdercoat finish
- ANSI Type I 250 lb. capacity

PORTABLE LADDERS

- Aluminum Rung with 1" Nylon Straps
- Wooden Rung with 1/2" Nylon Rope
- 2 small loops at one end or with double locking snaphooks

NOTE: As of this printing, there are not any OSHA regulations specifically for this type of portable ladders





Aluminum Rung Ladder

Wooden Rung Ladder

1.800 KC SUPPLY (527.8775) www.kcsupply.com



MODEL C

DROP LADDER

193

Drops and retrieves easily by attached cord which slides the sections up and down as needed. When not in use, it fits together in a compact, lightweight unit for easy handling and storing. Will fit into car trunks. Comes in 3-ft sections. Rugged tubular steel construction. Approx 4 1/2 lbs/3 ft section

a pp. o.c.	
DLTS	3 ft Top Section
DLS	3 ft Extension Section
DL(X)	Drop ladder for X ft length



Phone 816.753.7676 Fax 816.753.0444 email: kcsupply@kcsupply.com

LADDER CLIMBING SAFETY SYSTEMS

Designed for installation on fixed, permanent ladders of virtually any height, the ladder climber's safety systems feature a safety sleeve that automatically follows the ascending and descending movements of a worker along a fixed ladder. If a slip or fall occurs, a locking mechanism engages, limiting the fall to a few inches and reducing the possibility of serious injury.

CABLE SYSTEM

- Choice of harness or belt
- 100' of stainless steel cable (other lengths available, 30' minimum)
- Most installations can be completed by maintenance personnel in less than one hour.



5000 Series

The safety sleeve in this system is permanently attached to the cable so that it reliably remains with the system at all times. The 5000 Series is good for use in situations where many different workers at different times may need to have access to the same safety system. Additional sleeves can be added to the cable to accommodate

more than one worker at the same time.

Model # 5000 (shown) Complete system includes:

- · Model # 5002 Safety sleeve
- · Model # 5005 Ladder climber's belt
- · Model # 5105 Carabiner
- 100' of ⁷/32" diameter stainless steel cable (other lengths are available)
- Model # 5006 Cable guides to be spaced at 35' intervals
- Upper and lower mounting brackets and necessary installation hardware



6000 Series

The 6000 Series features a removable safety sleeve, so that a worker can take the sleeve with him from site to site. The 6000 Series is an economical solution for situations with many ladders in use. Workers need only one sleeve per user, and can hook up to any Gemtor 6000 Series system.

Model # 6001 (shown) Complete system includes:

- · Model # VW651- Safety sleeve
- Model # 933 Ladder climber's harness
- Model # 5105 Carabiner
- 100' of ⁵/16" diameter stainless steel cable (other lengths are available)
- Model # 6006 Cable guides to be spaced at 35' intervals
- Upper and lower mounting brackets and necessary installation hardware

NOTCHED RAIL LADDER-CLIMBING SYSTEM



The Rose Dyna-Glide Ladder Climbing Protection System automatically arrests accidental falls within inches, stabilizes a climber while at work position and restricts travel preventing exposure to fall hazards. The Dyne-Glide System is designed for use in vertical or horizontal applications. Available in galvanized or stainless steel and configures to meet most application requirements. Climbers simply insert the fall arrestor into the safety rail, attach the carabiner to the chest D-ring of the Rose full body harness and begins climbing. The system accommodates multiple users connected simultaneously. Meets ANSI and OSHA requirements.



MONARCH FIBERGLASS STEP LADDER **FS1100 SERIES**



Our top-of-the-line fiberglass step ladder crafted with durable parts. Designed to meet the most demanding industrial applications.



Reinforcement Plates Reinforcement plates wrap around the rail at spreader brace and shoe assembly connections for unsurpassed durability.



Molded Top With Recessed Tray Nonconductive structural molded top provides greater impact resistance and durability than atuminum tops. Large parts tray recessed 1/4" deep with tool slots.



Inside Spreader Braces Extra thick spreader braces located inside of fiberglass rails help protect braces from getting hooked or abused in transit. Heavy duty plated steel with extra heavy duty mounting brackets.

Heavy Double Gusset Bracing And Heavy Duty Shces Heavy duty steel gussets on each step and angle back brace. Aluminum shoes with thick rubber tread on all four legs provide sure footing.

MODEL	SIZE	step Size	BOTTOM WIDTH	APPROX. Spread	APPROX. WEIGHT
FS1104	4'	3.	20.5	29"	19
FS1106	6'	3.	24"	41*	27
FS1108	8.	3.	27.5°	54"	37
FS1110	10'	3.	31"	66"	47
FS1112	12'	3.	34.5*	78'	59

Reinforced spreader brace connections **Reinforced shoe** assembly on all





Our best extra heavy duty channel extension ladder for all industrial needs. Full channel nonconductive side rails. Equipped with top quality features for lasting service. Designed for a 300 lb. workload when set at the proper working angle.

four feet



aluminum discs.

to side rail with two heat-treated

ty shoe can be used with tread down or in spike position.

D RUNG

SINGLE LADDERS			TWO SECTION EXTENSION LADDERS							
MODEL	TOTAL LENGTH	APPROX. WEIGHT		MODEL	TOTAL LENGTH	EACH	EXTENDED	APPROX WEIGHT		
FE2108	8.	18		FE2216*	16'	8'	13'	36		
FE2110	10'	22		FE2220	20'	10'	17'	44		
FE2112	12	26		FE2224	24'	12'	21'	52		
FE2114	14'	29		FE2228	28'	14'	25'	59		
FE2116	16'	35		FE2232	32'	16'	29'	70		
FE2118	18'	50		FE2236	36'	18'	32'	99		
FE2120	20'	54		FE2240	40'	20'	35'	109		
				*Does not include rope and pulley						
	M00EL FE2108 FE2110 FE2112 FE2114 FE2116 FE2118	TOTAL MODEL LENGTH FE2108 8' FE2110 10' FE2112 12' FE2114 14' FE2116 16' FE2118 18'	TOTAL APPROX. MODEL LENGTH WEIGHT FE2108 8' 18 FE2110 10' 22 FE2112 12' 26 FE2114 14' 29 FE2116 16' 35 FE2118 18' 50	TOTAL APPROX. MODEL LENGTH WEIGHT FE2108 8' 18 FE2110 10' 22 FE2112 12' 26 FE2114 14' 29 FE2116 16' 35 FE2118 18' 50	TOTAL APPROX. MODEL LENGTH MODEL FE2108 8' 18 FE2216'' FE2110 10' 22 FE2220 FE2112 12' 26 FE2224 FE2114 14' 29 FE2228 FE2116 16' 35 FE2232 FE2118 18' 50 FE2236 FE2120 20' 54 FE2240	TOTAL APPROX. TOTAL MODEL LENGTH WEIGHT MODEL LENGTH FE2108 8' 18 FE2216* 16' FE2110 10' 22 FE2220 20' FE2112 12' 26 FE2224 24' FE2114 14' 29 FE2228 28' FE2116 16' 35 FE2232 32' FE2118 18' 50 FE2236 36' FE2120 20' 54 FE2240 40'	TOTAL APPROX. LENGTH MODEL LENGTH WEIGHT MODEL LENGTH FE2108 8' 18 FE2216* 16' 8' FE2110 10' 22 FE2220 20' 10' FE2112 12' 26 FE2224 24' 12' FE2114 14' 29 FE2228 28' 14' FE2116 16' 35 FE2232 32' 16' FE2118 18' 50 FE2236 36' 18' FE2120 20' 54 FE2240 40' 20'	TOTAL APPROX. TOTAL EACH MAX. MODEL LENGTH WEIGHT MODEL LENGTH EACH EXTENDED MODEL LENGTH WEIGHT MODEL LENGTH SCIION LENGTH FE2108 8' 18 FE2216* 16' 8' 13' FE2110 10' 22 FE2220 20' 10' 17' FE2112 12' 26 FE2224 24' 12' 21' FE2114 14' 29 FE2228 28' 14' 25' FE2116 16' 35 FE2232 32' 16' 29' FE2118 18' 50 FE2236 36' 18' 32' FE2120 20' 54 FE2240 40' 20' 35'		

ROUND RUNG

SINGLE LADDERS			T	TWO SECTION EXTENSION LADDERS						
MODEL	TOTAL LENGTH	APPROX. Weight	64	ODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT		
FE2508	8,	18	FE	2616	* 16'	8'	13'	35		
FE2510	10'	22	FE	2620	20'	10'	17'	43		
FE2512	12'	25	FE	2624	24'	12'	21'	51		
FE2514	14'	28	FE	2628	28'	14'	25'	58		
FE2516	16'	34	FE	2632	32'	16'	29'	69		
FE2518	18'	49	FE	2636	36'	18'	32'	98		
FE2520	20'	53	FE	2640	40'	20'	35'	108		

*Does not include rope and pulley

15 ⁹/16*

14 5/16*

ıİ	32'	3 ⁵ /16°	5 ⁷ /8"	15 5/16*	14 ⁵ /16"	17 11/16"	16 ¹¹ /16*	
1	16'-28'	3 ¹ /4°	5 ³ /4°	14 ¹¹ /16"	13 ¹¹ /16*	17 ¹ /16"	16 ¹ /16"	
-	SIZES	DEPTH	HEIGHT	BASE	FLY	BASE	FLY	
		RAIL	STACK	INSIDE	WIDTH	OUTSIDE	WIDTH	
	SLEPILLI	PALIONS						

61/4°

4.



ANSI A14 5



QuickLatch™ QuickLatch™ equipped runalock provides

Swivel Safety Shoes

Extra heavy duty

cast aluminum shoes with thick rubber tread. Full swivel safe-



1.800 KC SUPPLY (527.8775) www.kcsupply.com

Phone 816.753.7676 Fax 816.753.0444 email: kcsupply@kcsupply.com



19 1/16° 17 13/16°