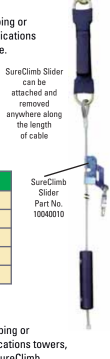
Ladder Climbing Equipment

Ladder Climbing Equipment

SureClimb™ Temporary Cable System

The SureClimb Temporary Ladder Cable System is designed to provide fall protection when climbing or descending ladders or vertical structures up to 300 ft in height. Applications include telecommunications towers, light poles, water towers, hydroelectric towers, stacks, and any other climbable structure. The SureClimb temporary system:

- Is available in 2 versions; with an integral shock absorber, or with an energyabsorbing top mounting bracket
- Allows for quick and easy attachment to approved ladder or structure
- · Includes an integral, adjustable line weight
- Uses a stainless steel fall arrester (ordered separately)
- Uses a 5/16" galvanized steel cable
- Meets all applicable OSHA regulations and ANSI standards
- · CSA certified







SureClimb Extension Davit and Base Assembly Part No. 10036032

Part No.	Description
SFPLS353050	SureClimb System with integral shock absorber, 50 ft (16 m)
SFPLS353100	SureClimb System with integral shock absorber, 100 ft (30 m)
SFPLS353200	SureClimb System with integral shock absorber, 200 ft (60m)
10040010	SureClimb Slider (fall arrester) with carabiner
10036032	SureClimb Extension Davit and Base Assembly
	SFPLS353050 SFPLS353100 SFPLS353200 10040010

SureClimb™ Permanent Cable System

The SureClimb Permanent Ladder Cable System is designed to provide fall protection when climbing or descending ladders or vertical structures up to 300' in height. Applications include telecommunications towers, light poles, water towers, hydroelectric towers, stacks, and any other climbable structure. The SureClimb permanent system:

- Includes energy-absorbing, galvanized steel top and bottom mounting brackets
- Uses a 5/16" galvanized steel cable
- Incorporates cable guides to minimize cable vibration and wear
- Uses a stainless steel fall arrester (ordered separately)
- Meets all applicable OSHA regulations and ANSI standards
- Is CSA certified and meets ANSI A14.3-1992

oiner

Additional Lengths available from 20 ft. up to 300 ft. in 10 ft. increments

Dyna-Glide® Climbing Protection System

The Dyna-Glide Climbing Protection Systems are used to prevent and/or arrest falls from heights and also enhance the way a climber is able to perform the necessary work. Our systems can be mounted to already-installed ladders, to corners of lattice towers, and to almost any other suitably strong structure your crew needs to climb.

- · Limits total fall distance to inches
- · Offers components for complete rescue systems
- · Allows for vertical and horizontal mobility
- Uses galvanized or stainless steel for corrosion resistance
- Offers your choice of Ladder Rail Combination (LRC) or Rail only
- Provides smooth travel there's no binding of the fall arrester inside the rail
- Uses detachable, lightweight, stainless steel and aluminum mechanism for hands-free ascent and descent
- Is CSA certified and meets ANSI A14.3-1992

Taken together, the Dyna-Glide System is designed to be installed without modification to the structure and can be assembled with simple hand tools.



LRC Combination (Part No. 506390)

- Rungs incorporate skid-resistant surface
- Can be curved or bent for your specific application
- Constructed of galvanized steel
 Standard length:
- 7′ 4-3/16″
- Standard width: 18"

Fall Arrester (Part No. 506277)

• Mechanical locking mechanism to reduce fall

- Permits hands-free ascent and descent
- Constructed of aluminum and stainless steel
- Carabiner not included

For more complete information on the Dyna-Glide System, see the Dyna-Glide Catalog (Bulletin 2300-22-MC).

Part No.	Description
2 506270	Straight Notched Rail, galvanized, standard length 7' 4-3/16"
2 506273	Rung Mount Assembly, galvanized
506274	Gated top end stop, stainless steel
506275	Gated bottom end stop, stainless steel
506277	Fall arrester (CSA Part No. 415752)
506282	Mounting base angle corner, galvanized
506283	Mounting angle corner, galvanized
506312	Ungated top end stop, stainless steel
506329	Rail connector, galvanized
506388	Ladder/Rail Combination (LRC) standoff bracket, galvanized, standard length 7' 4-3/16"
506389	LRC standoff bracket, bottom, galvanized
506390	LRC, galvanized (CSA Part No. 10006461)
506391	LRC side rail connector, galvanized