

# RungMaster™

---



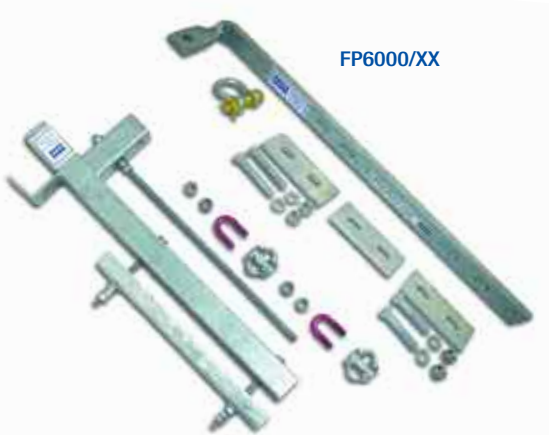


The RungMaster is a cost effective way to protect your workers when they are climbing fixed ladders. All RungMaster components are made from galvanized steel for maintenance-free operation. The system comes complete with an energy absorber; which is built into the top bracket. The energy absorber will deploy at 900lbs (4kN), keeping the ladder from being damaged in the event of a fall. The RungMaster system comes with all the equipment necessary to install the system on any continuous straight fixed ladder system. All RungMaster Safety Systems are engineered to meet or exceed applicable CSA, ANSI and OSHA requirements.

Installation of your RungMaster kit requires no special tools and can be installed in minutes. Simply start at the top of your ladder and work your way down. Follow the instruction manual for positioning of intermediate brackets. Once all the components are installed, simply tension the system using the turnbuckle and cut the excess cable off (if necessary). It's that simple!

### To order A RungMaster System:

1. Choose the type of top bracket; regular bracket use FP6000/XX (5/16" cable) or FP6200/XX (3/8" cable) and for ladders not extended above the platform use the extended bracket FP6001/XX (5/16" cable) or FP6201 (3/8" cable)
2. Obtain the height of the ladder
3. Select the kit based on the length of the ladder (i.e. 50' (15 m) ladder requires a FP6000/50 kit)
4. If your ladder is between sizes, then select the next longer length of kit to ensure you have enough cable
5. Select the number of Automatic cable grabs assemblies required (FP571/8 or FP571/10)



FP6000/XX

Part No	Description
FP6000/20 TO 200	Permanent vertical system including: (1) top bracket with built in shock absorber, (1) bottom bracket, (1) cable adjuster, (2) cable grips, (**) intermediate cable supports, (1) 20' to 200' (6m to 61 m) galvanized cable 5/16" (8 mm)
FP6200/20 TO 200	Same as above with 3/8" (10 mm) galvanized cable
FP6001/20 TO 200 (for extended bracket applications)	Permanent vertical system including: (1) extended top bracket with built in shock absorber, (1) bottom bracket, (1) cable adjuster, (2) cable grips, (**) intermediate cable supports, (1) 20' to 200' (6m to 61 m) galvanized cable 5/16" (8 mm)
FP6201/20 TO 200	Same as above with 3/8" (10 mm) galvanized cable

\*\* Number of intermediate cable supports depend on the length of the system.

## ACCESSORIES



FP571/8

Part No	Description
FP6000/TB	Vertical system regular top bracket
FP6001/TB	Vertical system extended top bracket
FP6002	Vertical system bottom bracket
FP571/8	Cable grab for vertical system with carabiner - 5/16" (8 mm)
FP571/10	Cable grab for vertical system with carabiner - 3/8" (10 mm)
FP6000/HW	Hardware kit for RungMaster
FP722/4DP	Polyester cross chest harness with back, sternal and side D-rings - CSA approved for ladder climbing and work positioning
FP81F/4DLA	Rite-On polyester harness with back, front and side D-rings - CSA approved for fall arrest, work positioning, descent and ladder climbing
FP810/4DLA	Polyester harness with back, front and side D-rings - CSA approved for fall arrest, work positioning, descent and ladder climbing

### Applications

- Industrial fixed ladders
- Silos
- Communication towers
- Petrochemical plants
- Automotive plants
- Steel manufacturing
- Roof access ladder
- Lightning towers
- Chimneys
- Guyed towers and antennas
- Water towers
- Replacement for caged ladder
- Stadium lighting tower