

Lad-Saf® Ladder Safety Systems

With DBI-SALA's Lad-Saf® flexible cable ladder safety systems you are always assured of complete safety and security when climbing fixed ladders on poles, towers, tanks, etc. Every system is engineered to your specific requirements while meeting or exceeding OSHA and ANSI standards. The shock absorbing top bracket and tension indicating bottom bracket serve as the anchors for the steel cable which runs the length of the climbing area. Non-metallic cable guides reduce cable wear, permitting you to ascend or descend unhindered. The economical, easy to use systems are available for straight or curved ladders and for connection to wood, concrete or steel structures.



LAD-SAF® WATER TOWER SYSTEM

Designed specifically for use inside water towers. Self-retracting lifeline with retrieval capabilities attaches to user for fall protection during ascent/descent of tower's internal ladder system.



LAD-SAF® FLEXIBLE CABLE LADDER SAFETY SYSTEM

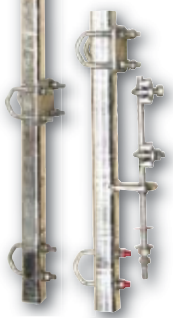
The Lad-Saf® shock absorbing design uses an elastomeric impact attenuator to reduce the forces imposed on the ladder structure.

The swiveling Lad-Saf® sleeve prevents falls by locking onto the cable. It is easily attached or removed anywhere along the cable and automatically follow as you climb or descend.

Easily install the Lad-Saf® system with standard wrenches. The unique built-in tension indicator tells you precisely when the system is at the proper tension.

System is galvanized for a maintenance free life. For harsh environments, use the complete stainless steel system.

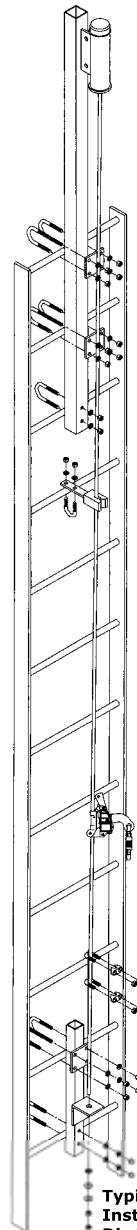
Non-metallic cable guides reduce cable wear, permitting you to ascend or descend unhindered. They also protect both the Lad-Saf® system and the climbing structure.



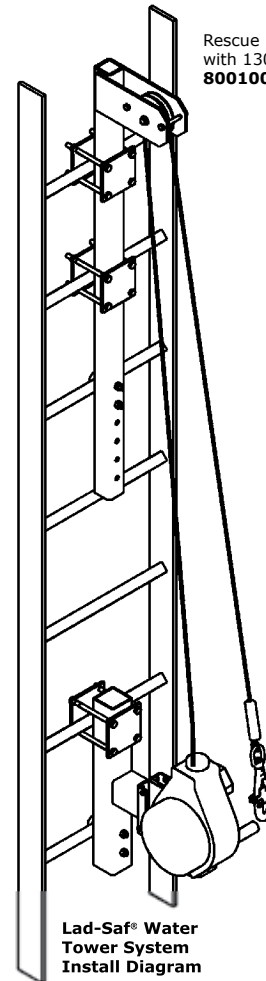
Lad-Saf® Attachment Brackets

Lad-Saf® Sleeve 6116502

Lad-Saf® Cable Guide



Typical Lad-Saf® Install Diagram



Lad-Saf® Water Tower System Install Diagram

Rescue Ladder System with 85' retrieval SRL 8001000

Rescue Ladder System with 130' retrieval SRL 8001001