



DBI SALA **CONFINED SPACE RETRIEVAL SYSTEM**

Our Confined Space Rescue and Retrieval System features a tripod and Salalift® winch and cable system that provides safety and versatility when raising, lowering or supporting personnel. The gear drive system allows for two-speed input. Raising and lowering is quick and easy. The Salalift's® three independent braking systems offer added safety. The sturdy aluminum tripod is portable and easy to set-up. Cable is available in ¼" diameter, galvanized or stainless steel (call for quote), in 60ft. and 120ft lengths. Meets or exceeds industry standards: ANSI Z117.1-1989, OSHA 1910.146, OSHA 1910.28(l)(1), and OSHA 1926.451(k)(l).

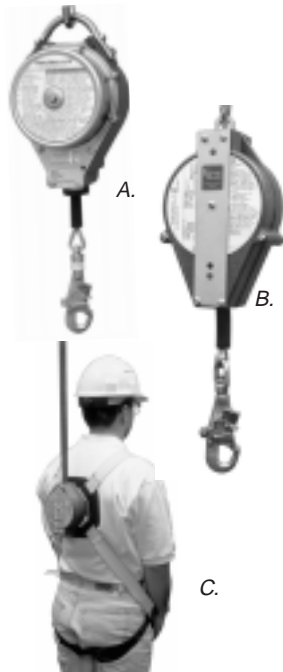
- Salalift® Winch with 60 ft of ¼" Galvanized Cable, Winch Bag, 7 ft Tripod **No. L1850T7-60**
- Salalift® Winch with 120 ft of ¼" Galvanized Cable, Winch Bag, 7 ft Tripod **No. L1850T7-120**
- Y-Lanyard, 1¾" web with self locking snap hooks (SLSH) at each end,
- D-ring center x 2 ft., used with 2000TS harness **No. 3797DP2**
- Same as 3797DP2 except with Spreader Bar **No. 3796DP2**
- Vest style harness with back/shoulder retrieval D-rings **No. 2000TS**

SELF RETRACTING LIFELINE (SRL)

DBI/SALA's Self-Retracting Lifelines extend and retract automatically enabling the worker to move about within a recommended working area at normal speeds. Should a fall occur, a speed sensing brake system will activate, stopping the fall and reducing the forces imposed on the user. Features include self-locking snap hooks, impact indicators, rugged corrosion resistant construction, braking systems which limit fall arrest forces (to 900 lbs) and reserve lifeline retention.

Seedburo also provides Ultra-Lok® Lifelines. These SRL's incorporate a lightweight and durable glass filled polyurethane housing, self locking snap hook with impact indicator and 3/16" galvanized wire rope. Or see our Ultra-Lok® SRL/Harness combinations with 1" wide nylon web lifeline and self locking snap hook at end. Meets or exceeds industry standards: ANSI Z359.1-1992, ANSI A10.14-1991, OSHA 1910.66 and OSHA 1926.502. CSA certified models available (Ref. Z259.2-M1979).

- A. Sealed SRL with 50 ft of 3/16" Galvanized Steel Wire Rope, Swivel SLSH (29 lbs) **No. L3400**
- Same - 85 ft (44 lbs) **No. L3500**
- Same - 130 ft (60 lbs) **No. L3600**
- B. Ultra-Lok® SRL with 20 ft of 3/16" Galvanized Steel Wire Rope, Swivel SLSH (9 lbs) **No. L4430C-20**
- Same - 30 ft (11 lbs) **No. L4430C-30**
- Same - 50 ft (15 lbs) **No. L4450C-50**
- C. Ultra-Lok® Web SRL, 11 ft-1" Nylon Web SRL/2000 Harness Combination, SLSH (6.9 lbs) .. **No. L4500D**
- Same - 20 ft (8.5 lbs) **No. L4501D**



COMPLETE ROPE GRAB SYSTEM

Seedburo offers the LAD-SAF® mobile type rope grab which automatically follows the worker, allowing for freedom of movement and hands free operation. Utilizes a cam lever with friction sensitive brake to lock the rope grab onto the lifeline and reduce the forces (shock absorbing) of a fall. These units can be attached or removed anywhere along the lifeline. Rope Grabs and synthetic lifelines are available in 3/8", 5/8" or ¾" (poly. or poly/polypropylene blend rope). Meet industry standards: ANSI A10.14-1991, ANSI Z359.1-1992, OSHA 1910.66 and OSHA 1926.502. CSA certified models available (Ref. Z259.2-M1979).

- Complete system includes: 1441 Rope Grab, 3300DP3 Shock Absorbing Lanyard, 967 Tie-Off Adapter, 1364D-50 (50ft.) Lifeline with SLSH and 1583 Counterweight **No. 3768-50**
- Same with 1364D-100, (100 ft) Lifeline **No. 3768-100**
- A. Rope Grab for 5/8" diameter Lifeline **No. 1441**
- B. 30 ft Lifeline Assembly, 5/8" Poly/Polypropylene, SLSH one end, Taped other **No. 1364D-30**
- Same - 50 ft **No. 1364D-50**
- Same - 100 ft **No. 1364D-100**
- C. Lanyard for Rope Grab, 1" Web EZ STOP® Shock Absorber, SLSH x 3' **No. 3300DP3**
- Tie-Off Adapter, 1-3/4" Poly Strength Member, 3" wide Polyester Wear Pad **No. 967**
- D. Counterweight (Flexible) **No. 1583**

