

DESIGNED FOR CONFINED SPACE ENTRY AND EXIT.



DURABLE, STRONG, SAFE

Salalift™ II winches serve as true workhorses, performing as perfectly engineered rescue/retrieval systems whilst providing fall protection during emergencies in areas such as manholes, tanks, bins, vaults, etc.



DESIGNED FOR CONFINED SPACE ENTRY AND EXIT

Whether raising or lowering, our confined space rescue and retrieval winches are designed for versatility and ease of use.

SALALIFT™ II WINCHES

Salalift™ II winches are specifically designed to be used for raising and lowering in confined space entry/exit systems and are ideal for use in a variety rescue and evacuation scenarios. They feature a triple braking system for added security and a two-speed gear system that makes raising and lowering quick and easy; simply rotate the handle to lower or raise your load to the desired position. The winch can be used in conjunction with a Bosuns Chair or Spreader Bar for ease of use and added versatility when raising and lowering.

All Salalift™ II Winches feature an operator activated free-wheel mode, built-in fall protection, an overload clutch, level wind and an open drum design for easy cable inspection. The free wheel mode allows the drum to rotate and cable to pay-out freely as the attached worker descends or moves about. An over-speed brake with energy absorbing capabilities (similar to self retracting lifelines) provides secondary fall protection and added security. The built in overload clutch automatically slips to prevent severe overloading or damage; it also helps prevent injury to entangled personnel during raising operations. The drum level wind mechanism aids in spooling the cable onto the drum evenly and prevents slack line.

Salalift™ II winches exceeds all industry requirements, providing superior performance and exclusive technology for dependability and ease of use.

Note: Salalift™ II winches are not designed for work positioning applications.



Salalift™ II Winch Storage Bag

FEATURES

- Easy operation, gear ratio is 6:1 with an average lifting speed of 0.06m/sec.
- Lightweight design for ease of use
- Quick-mount system; complete with unique quick-mount bracket making attachment to DBI-SALA support structures (tripod, davit arm etc.) simple and easy
- Housing constructed from durable medium density polyethylene, reduces weight and will not dent or corrode like metal housing
- Built-in ergonomic carrying handle
- Corrosion resistant construction; complete with anodised aluminium side plates, zinc plated gears and shafts, stainless steel springs and aluminium drum
- Reserve lifeline retention system for added safety
- Self-locking swiveling double action snap hook with visual impact indicator
- Supplied with heavy duty sturdy storage bag
- Meets or exceeds all applicable industry standards

Specifications:

Part Number	Connector	Length	Weight (Approx.)	Lifeline	
				Galvanised	Stainless Steel
8102001	2102327	18m	15.9kg	✓	
8102003	2102327	18m	15.9kg		✓
8102009	2102327	27m	16.3kg	✓	
8102011	2102327	27m	16.3kg		✓
8102005	2102327	36m	16.8kg	✓	
8102007	2102327	36m	16.8kg		✓

Rated Working Load (capacity): 159kg (350lbs.). **Lifting or Lowering Speed Gear/Ratio:** 0.06m/sec. average / 6:1 ratio. **Housing:** Heat treated cast aluminium. **Material :** Predominantly aluminium, and zinc plated steel, polyethylene. **Connector:** 2102327 - Double action snap hook, Impact Indicator, Swiveling eye, Steel, 22.2kN body, 16kN gate. **Compatibility:** Designed for use with Capital Safety approved harnesses, components or systems or as recommended by a competent person. **Standards:** Exceeds OSHA, ANSI Z117:1. **Country of Origin:** United States. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential.



Distributed by Engineered Fall Protection
sales@engineeredfallprotection.com
www.engineeredfallprotection.com
 Tel: (314) 492-4422

