



PRO ALLP DESCENDER



The Pro Allp Tech descender has been designed to enable various methods of descent from one piece of equipment.

Special Features

- Users can control their own rate of descent.
- Finger tip or hands free control allow maximum casualty control.
- Unit can be set for rapid descent.
- Multiple uses from the one piece of equipment.
- Suited to technical rescue, intervention and special operations.

Part No.
13506 PRO ALLP TECH DESCENDER

DSD-30 DESCENDER



The DSD-30 vertical descent unit acts so the operator can control the rate at which they descend to the ground.

Special Features

- Can be used with up to 2 people simultaneously.
- Clear roping path printed onto the unit.
- The unit swings open for easy threading.
- Double locking with double security handle.
- Hole for karabiner attachment at bottom (dia 15mm).
- Stainless steel riveted axis handle.

Part No.
M1030029 VERTICAL DESCENT UNIT

ESCAPE MASTER



Installed onto elevated working platforms, the Escape Master contains rope and a descender for emergency escape.

Special Features

- Highly visible load density polyethylene deployment container.
- Quick release pin on box lid for easy set up.
- Descent can be easily controlled by user or person on ground.
- The box is impact resistant and will not shatter allowing re-use.
- The Escape Master contains high quality 11mm kernmantle rope.

Part No.
M1030018 ESCAPE MASTER 15METRE M1030017 ESCAPE MASTER 20METRE
M1030016 ESCAPE MASTER 25METRE M1030015 ESCAPE MASTER BOX ONLY

BOSUNS CHAIR



The Bosuns chair is made to suit a wide variety of situations from confined space to working at height.

Special Features

- Features safety body belt and suspension from above head.
- Spreader frame enables full use of safety helmet.
- Adjustable leg straps with dee rings and snap hooks.
- Boards made from first grade marine plywood.
- Webbing loops through and crosses under board for maximum strength.
- Use in conjunction with full body harness and back up line.

Part No.
453 BOSUNS CHAIR

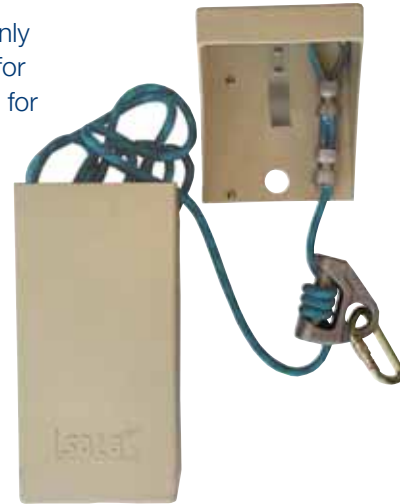


EMERGENCY, CONFINED SPACE & RESCUE

RESCUE

Self-Rescue Descender (SRD)

The self rescue decender is most commonly used on elevated work platforms (EWPs) for emergency use, however can be adapted for a variety of applications.



PART #	TYPE	LENGTH	RESCUE
SRD1-20*	Self Rescue Descender System	20m	✓
SRD1-30*	Self Rescue Descender System	30m	✓

*Note: Other lengths and connection hardware available on request.

Rescue Deployment System (RDS)

The rescue deployment system is an ideal product for the experienced operator. It is intended for use as a manually controlled self rescue device or alternatively to perform a controlled rescue on a suspended person.

This product should only be use by competently trained persons.



PART #	TYPE	LENGTH	RESCUE
RDS-050*	Rescue Deployment System	50m	✓
RDS-075*	Rescue Deployment System	75m	✓

*Note: Other lengths available on request.

RESCUE - DESCENT DEVICE

Rollgliss® Descent Devices

Finally, a device that will get you down safely from high places in a hurry!

- A safe, cost effective solution when you need to get personnel down fast in an emergency situation — there's nothing simpler or safer.
- Designed for simplicity, these devices are very easy to install and use.
- Models available for both vertical and sloped descent up to 65m, providing complete versatility and flexibility for any job site or work environment.
- Components are built from corrosion resistant materials for maximum durability, and incorporate SALA's quality standard of safety. Meets OSHA and ANSI standards.

Rollgliss® Descender

This system is very simple to operate. It is reliable and requires minimal maintenance. Used world-wide, it is now the most accepted self-operated descent device for mast and antennae construction, cranes, special fire service tasks, off-shore operations and tactical actions by the police, military, etc. Meets OSHA and ANSI standards.



PART #	LENGTH	AUTO/MANUAL	DESCENT TYPE	CABLE TYPE	FEATURES
3303000	38m	Auto	Vertical	Galvanised	Snap hook
3303001	38m	Auto	Sloped	Galvanised	Linkage, Guide cable Sleeve, Suspension Bars
3303002	38m	Auto	Vertical	Stainless	Snap Hook, Auto Retract
3303003	38m	Auto	Sloped	Stainless	Linkage, Guide cable Sleeve, Suspension Bars
3303015	65m	Manual	Sloped	Galvanised	Linkage, Braking Trolley, Suspension Bars
3303016	65m	Manual	Sloped	Stainless	Linkage, Braking Trolley, Suspension Bars
3303017	65m	Manual	Vertical	Galvanised	Snap Hook
3303018	65m	Manual	Vertical	Stainless	Snap Hook