S.O.S XL RECOVERY LADDER

HOW DO I GET BACK ON BOARD?

The TWO-IN-ONE multi-function SOS Recovery/Rescue Ladder performs 2 types of recovery using just one product.

- Use rungs as a ladder, or
- · Use entire shape to horizontally lift victim, 'parbuckle' recovery style
- 2:1 leverage with halyard or block and tackle

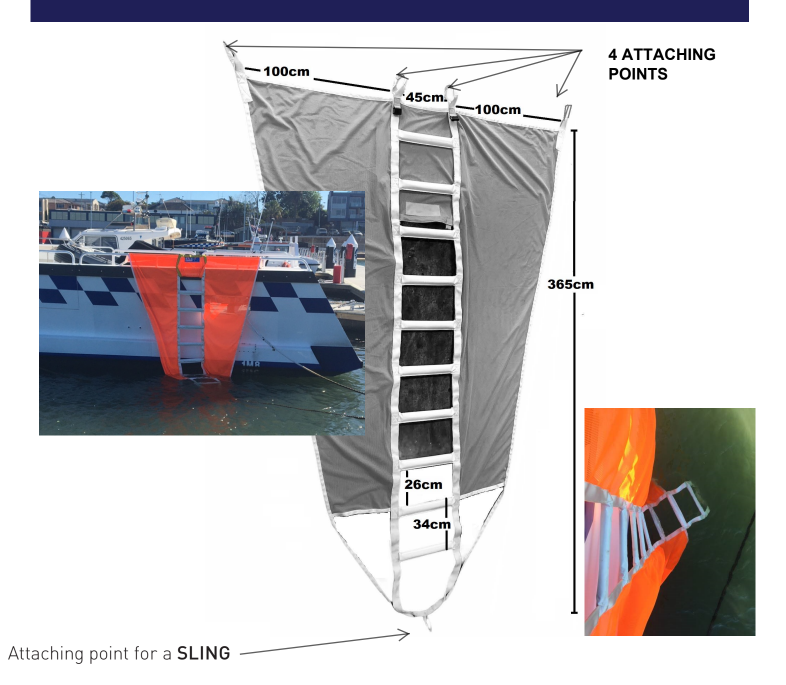




The NEW SOS XL Recovery Ladder answers the question for COMMERCIAL boats and makes for a good plan to get you back on board. If you fall overboard, most commercial boats do not have a facility to get you back on

- SIMPLICITY & SPEED easy and quick to deploy in minutes.
- OPERATED BY SINGLE PERSON it can be rolled out and ready for use in less than a minute.
- ASSIST RESCUE multifunction recovery/rescue ladder, able bodied crew uses ladder, injured or disabled crew can be horizontally lifted out with your block and tackle or halyard attached to bottom end lifting eye. The horizontal posture is important for a hypothermic victim.
- 4 ATTACHING POINTS IS THE KEY TO HAVING STABILITY OF THE LADDER - secure ladder to cleat, gunwale, stanchion base, padeye or other available strong points. This provides greater security and stability.
- VALISE: The compact bag is an integral part of the ladder. The ladder is incorporated and packed into high visibility neon orange mesh bag that unclips instantly.
- SIZE: folded compact is 68cmx 63cm (28inches x 25inches
- WIDTH of steps 34cm (18inches).
- WEIGHT: 8 kilos (18 pounds)
- LENGTH: Deployed length of ladder is 3.65 metres (12 feet) enabling the MOB to step onto the lowest step with ease.
- STEPS: 10 steps to enable the crew to climb back into the boat, well-spaced rungs providing stable foot and hand control.
- MATERIAL: Heavy duty warp knit polyester UV climbing webbing.
- "SOFT" design, unlike typical boarding ladders, this mesh boarding ladder with lightweight rungs won't clobber the victim when the boat rolls.
- SELF SERVICE Rinse off, dry fold and place back into the integral pouch. Dries quickly.
- BRIGHT RESCUE COLOUR aids visibility.
- FOR SAIL OR POWER VESSEL with up to 12 foot topsides, water to gunwale.
- TRANSPORTABLE easily carried and stowed.
- QUALITY CERTIFICATIONS All materials are certified and controlled under the standard quality ISO 9001 management system. Nata test certificate to ISO ISO 799-1 & ABR 5195 Procedures-safe working load 150+kg

S.O.S RECOVERY LADDER



Product Code # SOS-5900

