

# A.G.O. Environmental Electronics Ltd.

## LAR Platform for CSW and CMW Marine winch



The LAR platform is constructed using 6061-T6 Aluminum structural channel with four lifting point and forklift pocket. The A-frame is constructed using 3" 6061-T6 Aluminum square tubing.

Design to accommodate the CSW and CMW-2 marine winch.

### Features:

- Platform size: 60"(1524mm) Wide x 94.5"(2400mm) Length
- Forklift pocket located at the back of the platform
- Forklift pocket opening: 16.8" (426.7mm) min to 31" (787.4mm) max
- Electric actuator with a 1HP Brakemotor for the A-frame
- Programmable PLC HMI interface for A-frame control and wire counter information on the winch enclosure box
- 11 pin position passive ram to provide support for the A-frame
- Four mounting point for deck sacrificial welding bracket
- Powder-coated 6061-T6 aluminum frame
- 47.25" (1200mm) over-board reach and 900mm (based on a SR22 snatch block) clearance between the bottom of the sheave and the gunwale
- Towing SWL: 1200 lbs
- Lifting SWL: 900 lbs
- Typical weight: 730lbs to 800 lbs not including the winch
- An optional joystick remote with A-frame control and wire counter display is available

For more information, please contact:

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