



MANUFACTURED BY WAY MARINE DESIGN, INC

What separates **No Profile Boat Lifts** from all other lifts?

- ★ Offers the only “No-Profile” system that puts the Lifting mechanicals underfoot.
- ★ Raises the largest Platforms in the industry with 100 % performance repeatability (1)
- ★ Delivers the only lift that does not require “in the field” wire rope adjustment.
- ★ Manufactures the only lift in the industry that is not dependent on limit switches.
- ★ Designs the only lift that will not require cable spool “detangling” or drum “rewinding”...ever.
- ★ Produces the only lift requiring no regular maintenance or lubrication. (2)
- ★ Is the only design that does not allow the platform to be raised into an “interference” elevation. (3)
- ★ Our unique design does not allow the platform to become twisted or warped...ever.
- ★ Ours is the only system capable of launching vessels during facility power failures. (4)
- ★ Only product to feature “quick disconnect” Power Units and Control Boxes. (5)
- ★ We are the only company that will warrantee against deck elevation or alignment problems due to wire rope drive or wire rope handling issues. (6)

---

(1) Our patented “Cable Handling Unit” will not allow for cable tangling or over-winding, which is vital in a No-Profile Platform Lift design. This prevents our platform from warping, twisting and especially, “two blocking”

(2) There are no grease fittings to ignore. “Dry” composite PTFE bearings used throughout.

(3) When our Hydraulic Cylinder is fully retracted, our Lift Platform is fully “Up”. There is nothing that will cause the platform to move beyond this point. This is a “Hard Mechanical Limit” or “Zero Position”. This stop is not dependent on a limit switch. *This important feature is only available with the use of hydraulic cylinder.*

(4) Available as an option installed in Lifts supporting Emergency or Rescue watercraft only.

(5) By inventorying one Pump and one Control Box spare, “QD” ensures that a faulty lift can be made operational in minutes.

(6) After proper installation, in the event that the Platform or Cradle “lifting points” become misaligned in elevation, Way Marine Design will correct the misalignment at no charge.

