



Marine Railway Lift

The Marine Railway Boat Lifts are ideal for beach access or other gradual slope conditions where there are no deep water docks or seawalls.

This unique type of lift is often used to pull boats or seaplanes onto dry land, into boat houses or inside garages.

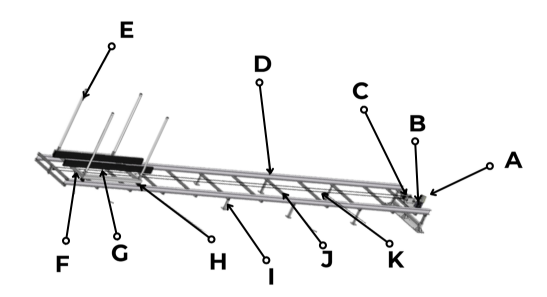
Often referred to as a "boat railroad" our system consists of type 6061-T6 aluminum rails on which a low profile carriage with vinyl covered aluminum bunks carries your boat and is powered by an electric push-pull drive. These systems are truly unique, so don't hesitate to contact our custom design team to build a Marine Railway system that accommodates your boat lifting needs.

Take a look at our design and see why IQ boat lifts are Built for a Lifetime.

FEATURES AND OPTIONS

Superlift Vertical Lift Standard Features

- A Stainless steel, industrial motor.
- B Sealed maintenance free double reduction worm gearbox.
- Push-pull winch system provides positive lifting and lowering means. Does not rely on gravity to lower the carriage.
- D Heavy duty 6061-T6 aluminum rails with zinc anode protection.
- Heavy duty reinforced guide post base with pvc covered guide posts that are easy to adjust.
- F All 6061-T6 aluminum carriage construction.



- G Fully carpeted treated lumber bunks.
 Vinyl capped aluminum bunks also
- Adjustable support legs for varying terrain.
- K Stainless steel aircraft cable.

- Nylon roller wheels provide smooth quiet operation. Side guide plates and lower rollers keep the carriage from lifting off the rails. Guide plates also keep the carriage in proper alignment with the rails.
- **J** Cross braces keep the rails straight and parallel.

OPTIONS

 The Marine Railway Boat Lifts are available in three sizes, up to 10,000 pounds. Custom IMM Quality marine railway lifts for larger boats are available through our design services.