



Building Quality Engineered Marine Products since 1946

Beacher Railway Systems



RGC Advantage

RGC Beacher Railways combine the physical strength of marine grade aluminum with the engineering expertise of the most experienced boat lift manufacturer in the industry.

Beacher Railway Systems protect your watercraft from damaging wave action, floating debris, weeds, algae and zebra mussels.

Customize your system with any of these options: AC Power Drive, Remote Control Power Drive, Push-Pull Power Drive with Remote Control, Extra Track, Curved Track, Pivoting Bunks, Track Supports, Track Splice Kit, Pontoon and Tritoon Conversion Kits.



AR4000 Beacher Railway System



AR4000 Beacher Railway System

Applications

- ▶ For use on shorelines with a slope or gradation of 5° to 13°.
- ▶ Ideal for use with minimum water depths.
- ▶ A great choice for properties with restrictive building ordinances.

Features & Benefits

- ▶ Versatile Beacher Railways adapt to a variety of waterfront applications.
- ▶ High quality marine grade aluminum construction provides long-lasting performance with minimal maintenance.
- ▶ 40 ft. of aluminum track are standard on the AR4000 systems.
- ▶ 20 ft. of aluminum track is standard on the AR6000 system.
- ▶ Assembly and installation are easy and require only basic hand tools.
- ▶ Pivoting bunks support and protect your boat's hull. Double bunks are standard on the AR6000.
- ▶ Power Drives and Remote Controls are available for all Beacher Railway systems.
- ▶ Push-Pull power drives are offered for each system. Each travels at a rate of approximately 12 ft. per minute.
- ▶ Curved track is available for maneuvering over obstacles or breakwalls.
- ▶ 15 year limited warranty on aluminum materials and workmanship for fresh water applications.

PROTECT YOUR WATERCRAFT...

With Quality, Precision-Engineered RGC Marine Products

www.rgcproducts.com • sales@rgcproducts.com • 1.800.831.LIFT (5438) 01.17 LE



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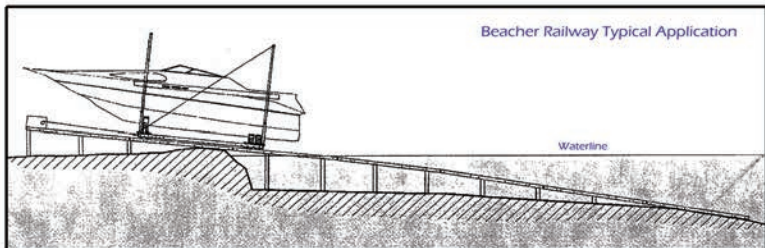
Beacher Railway Systems

Specifications

Model	Material	Maximum Weight Capacity	Maximum Beam	Standard Track Length	Maximum Track Length	Track Width	Carriage Length (approx.)	Minimum Water Depth ‡	Weight (approx.)
AR4000	Alum. Track & Carriage	4000 lbs.	9 ft.	40 ft.	100 ft.	5 ft.	9 in.	10 in.	249 lbs.
AR6000	Alum. Track & Carriage	6000 lbs.	10 ft.	20 ft.	100 ft.	6 ft.	12 in.	14 in.	495 lbs.

‡ Measured from top of carriage end to bottom of track section. Measurements are approximate.

Note: Beacher Railway track must be rigidly supported at the track splices and every 3-1/2 feet by the ground or by RGC track supports.



Beacher Railway System Accessories

- ▶ **Electric Power Drives** – Options available to satisfy various applications and track inclines.
- ▶ **Remote Control Power Drives** – Options available to satisfy various applications and track inclines.
- ▶ **Push-Pull Power Drives with Remote Control** – Provides power to move the carriage into and out of the water on shallow inclines.
- ▶ **Extra 10 Ft. Track Sections** – Extends length of railway. Available in aluminum or galvanized steel.
- ▶ **Curved 10 Ft. Track Sections** – Negotiate over seawalls, rocks and other obstacles or into boat houses.
- ▶ **Pivoting Bunks** - Carpeted wood or aluminum & vinyl pivoting bunks support and conform to the boat's hull.
- ▶ **Track Supports** – Adjustable vertical supports used to brace the track.
- ▶ **Track Splice Kit** – Allows complete closure of overhead door on a boat house.
- ▶ **Pontoon Deck Bracket Kit** – Brackets secure boat from under the deck of a pontoon boat. (wood not supplied)
- ▶ **Pontoon Cradle Kit** – Pontoons of boat rest on these cradles. (wood not supplied)
- ▶ **Tritoon Cradle Kit** – Tritoons of boat rest on these cradles. (wood not supplied)

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