



Building Quality Engineered Marine Products Since 1946

Beacher Railway Systems

RGC Advantage

RGC Beacher Railways combine the physical advantages of aluminum or galvanized steel with the engineering expertise of the most experienced boat lift manufacturer in the industry.

Protect your watercraft from aggressive wave action, damaging water debris, weeds, algae, and menacing zebra mussels.



Features & Benefits

- ▶ Versatile Beacher Railways adapt to a variety of waterfront applications.
- ▶ High quality marine grade aluminum or galvanized steel construction provides long-lasting performance with minimal maintenance.
- ▶ 40 feet of aluminum or galvanized steel track are standard on 4000 lb. systems.
- ▶ 20 feet of aluminum track are standard on 6000 lb. systems.
- ▶ Pivoting bunks support and protect your boat's hull. Double bunks are standard on the AR6000.
- ▶ Assembly and installation are easy with basic hand tools.
- ▶ New Power Drives and Remote Controls available for both the 4000 and the 6000 lb. systems.
- ▶ New Push-Pull power drives available for both systems. Each travels at a rate of approximately 12 feet per minute.
- ▶ Curved track is available for maneuvering over obstacles or breakwalls.
- ▶ 15 year limited warranty on aluminum materials and workmanship.
- ▶ 5 year limited warranty on galvanized steel materials and workmanship.

Application

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

PROTECT YOUR WATERCRAFT...
With Quality, Precision-Engineered RGC Marine Products

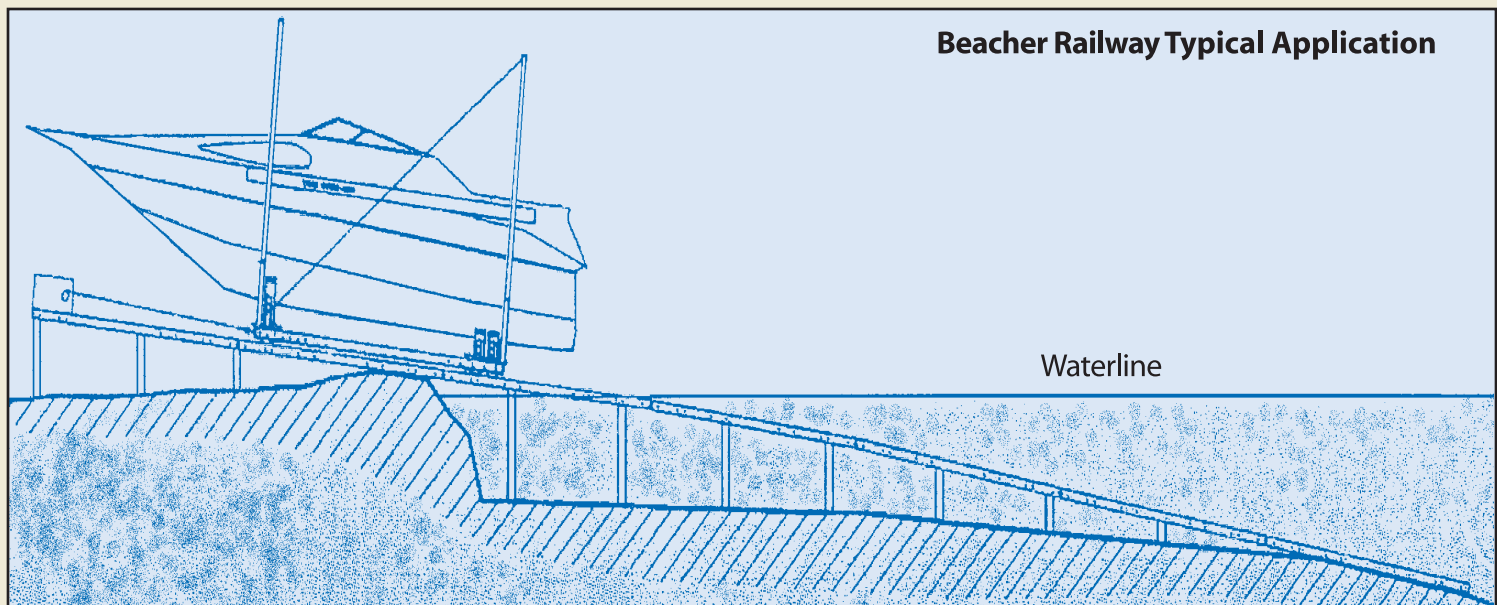


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Model	BR4000	AR4000	AR6000
Material	Galvanized Steel Track and Carriage	Aluminum Track and Carriage	Aluminum Track and Carriage
Maximum Weight Capacity	4000 lbs.	4000 lbs.	6000 lbs.
Maximum Beam	9 ft.	9 ft.	10 ft.
Standard Track Length	40 ft.	40 ft.	20 ft.
Maximum Track Length	100 ft.	100 ft.	100 ft.
Track Width	5 ft.	5 ft.	6.25 ft.
Carriage Length (approx.)	11 ft.	9 ft.	12 ft.
Minimum Carriage Height *	10 in.	10 in.	10 in.
Shipping Weight (approx.)	908 lbs.	617 lbs.	828 lbs.

* Approximate measurements from top of carriage end to bottom of track section.



Beacher Railway 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.
- **Extra 10 Ft. Track Sections** - Extends operational length of railway.
- **Curved 10 ft. Track Section** - 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 track.
- **Track Splice Kit** - Allows complete closure of overhead door on a boat house.
- **Pontoon Bracket Kit** - Brackets secure boat from under the deck of a pontoon boat. *(wood for bunks not supplied)*
- **Pontoon Cradle Kit** - pontoons of boat rest on these cradles. For 4000 lb. models. *(wood for bunks not supplied)*

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