

# Roll-A-Dock

Let the good times roll

HEWITT

Roll-A-Dock is simply the fastest and easiest way to get full enjoyment from your waterfront property. In cold climates, there's no need to endure frigid water – just roll it in and you're ready for action. Roll-A-Dock is ideally suited to gradual slopes and works equally well on soft or rocky bottoms. A basic dock can be easily placed using a vehicle or installed in a matter of minutes by as few as two people.

## Easy Adjustment Over a Wide Range of Depths

A built-in winch with removable hand crank allows quick height adjustment for different depths or changing water levels. Adjustments are easily made without ever stepping into the water. Standard Model adjusts from 2-1/2' to 5-1/2'. Deep Water Kit adjusts from 2-1/2' to 8'.

## 4' and 6' Widths, Aluminum or Galvanized Steel

While some portable docks are as narrow as 36", Roll-A-Dock gives you the choice of 4' or 6' wide models - plenty of room for people to meet and pass. Select all-aluminum construction for low weight and easy handling or galvanized steel for maximum strength.

## Design Your Own Dock Layout

Roll-A-Dock is easily lengthened with add-on sections or expanded to form "T"s, "L"s or side platforms. A wide variety of accessories are also available.

### Decking Options:



Aluminum ThruFlow Cedar Skidguard\*

\* Available on 2', 4' and 8' wide docks only.



See pages 32 and 33 for accessories, description of decking options and typical dock configurations.



# Roll-A-Dock

Setting the standard in portable dock design since 1971



## Double Bracing

Roll-A-Dock's unique "V" type bracing reduces the clear span on a 32' dock to only 21'. This design gives the wheel assembly superior strength both front and rear and assures maximum stability on soft or rocky bottoms.



## Double Strength Connections

With Roll-A-Dock's exclusive connecting system, there is no loss of strength, even at the joints. The integrity of this design makes it possible to have a steel frame dock up to 32' in length that requires no extra supports.



## Bridged Framework

The Roll-A-Dock tapered frame incorporates design principles proven in bridge and rafter construction. This design provides maximum strength with a minimum of weight. The open sides of the frame also improve stability by reducing wave resistance.

HEWITT



### **Built Better to Better Meet Your Needs**

With the strength of its design, Roll-A-Dock can be extended to virtually any length you need. The basic starter unit is a 16' long wheel-end assembly. 4', 8' and 16' add-on sections can be connected to make a single free-span dock up to 48' long. For greater lengths, simply install a dock hinge and continue adding sections with wheel kits and supports. Ramps, triangular sections and side sections are also available to complete your installation. Roll-A-Dock will provide a lifetime of service. All-aluminum frames, galvanized steel frames and all other components have been designed for low maintenance and superior resistance to corrosion.



### **Inboard Mounted Winch and Cable**

The height adjusting winch and cable is located inside the dock frame for greater safety. There are no exposed parts to snag – nothing to damage your boat when you pull along side.



### **Winch Operation**

The height adjusting winch is operated with a removable hand crank that is inserted in an opening in the deck surface. Height adjustments can be made while standing on the deck.



### **Optional Small Heavy Duty Hinge**

Recommended for use on longer, multi-section docks over 48 ft long equipped with two or more wheel bases.