Tailored for Your Needs
Let the Good Times Roll

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.

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-foot-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.

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.
Setting the Standard in Portable Dock Design since 1971

**BRIDGED FRAMEWORK**
This design provides maximum strength with a minimum of weight. The open sides of the frame also improve stability by reducing wave resistance.

**DOUBLE STRENGTH CONNECTIONS**
There is no loss of strength, even at the joints. This design makes it possible to have a steel frame dock up to 32’ in length that requires no extra supports.

**OPTIONAL SMALL HEAVY-DUTY HINGE**
Recommended for use on longer, multi-section docks over 48’ long and equipped with two or more wheel bases.

**POPULAR LAYOUTS**
Add-on sections can be attached to one or both sides. Available sizes: 2’, 4’, 6’ widths, and 4’, 8’, 12’, 16’ lengths. Custom sizes also available.

Single or double wings with or without triangle.

Dock hinge recommended when connecting multiple docks.

See pages 48-55 for accessories and description of decking options.
**WINCH OPERATION**
The height adjusting winch is operated with a removable hand crank. Height adjustments can be made while standing on the deck.

**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 damage your boat when you pull along side.

**DOUBLE BRACING**
Unique “V” type bracing reduces the clear span on a 32’ dock to only 21’. This design gives the wheel assembly superior strength and assures maximum stability on soft or rocky bottoms.

**DECKING OPTIONS**
- **Aluminum**
- **ThruFlow**
- **Cedar**
- **Skidguard**

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

ThruFlow decking requires no maintenance and is strong, durable and lightweight. It allows water and debris to fall through the dock’s surface.
Economical Modular Post and Plank System

Hewitt Sectional Dock Systems offer greater economy, quick setup and minimal maintenance. Frames and decking are pre-assembled in easy-to-handle modules. The aluminum sides wrap around the decking to maintain a crisp, clean appearance. Dock sections are 8’ and 10’ long and come in both 4’ and 6’ widths. Sections may be joined end-to-end or turned at right angles to form “L”s, “T”s, and platforms. Frames, poles and brackets are all made from rustproof, corrosion-resistant aluminum and never need painting.
DECK AND SIDE RAIL CONSTRUCTION
Aluminum side rails assure high strength and stability for a lifetime of service. Decking is fitted into a continuous channel on both sides and mechanically fastened for better support.

OPTIONAL END CAP
Complete the look with optional aluminum end caps for section ends.

BOLT-ON CROSS ARMS
Heavy-duty aluminum post brackets are bolted on for superior strength.

POPULAR LAYOUTS
4’ x 8’, 4’ x 10’, 6’ x 8 or 6’ x 10’ combined deck and frame sections, poles in 5’ and 8’ lengths, turn brackets (optional), and x-bracing stabilizer bars (optional).

See pages 48-55 for accessories and description of decking options.
Exceptional Engineering Redefining the Sectional Dock

Hewitt Classic Dock offers the great appearance and flexibility of a post and plank dock in a high-strength modular system. The Classic is perfect for people who want to make the most of their recreational time. Large 4’ x 8’, 4’ x 12’, 4’ x 16’ sections mean fewer parts for faster installation. Optional wheel kits are also available to aid placement and removal. Aluminum construction eliminates painting and requires little or no maintenance. Modular design also makes it easy to add on or change the configuration of your dock at any time.

SIMPLIFIED ASSEMBLY
Pre-engineered components make installation a breeze with a 1/2” wrench the only tool needed for assembly. Dock sections are secured and adjusted for height with the turn of a bolt, and the 4’ x 4’ deck sections simply drop into place – no fasteners needed. For a streamlined appearance, poles may be cut flush with the deck surface.

HEAVY-DUTY FRAMEWORK
Classic 4’ x 8’, 4’ x 12’, and 4’ x 16’ frame sections are extremely strong yet lightweight. Made from rugged 2” x 5” double-wall extruded aluminum, the frames are reinforced with one center beam and two crossbars. Support poles, pads and fittings are also made from lightweight, corrosion-resistant aluminum.
Superior Strength, Flexibility and Style
POPULAR LAYOUTS
4’ x 8’, 4’ x 12’ or 4’ x 16’ sections with 4’ x 4’ drop-in deck panels. 3’, 5’ and 8’ pole lengths. Sections may be connected in any combination.

See pages 48-55 for accessories and description of decking options.
Uniquely Designed, Lightweight Modules for Easy Assembly

Hewitt Vers-A-Dock sectional dock systems offer many advantages over traditional post and plank docks. Modular components simplify setup, changes and removal. With smaller, lightweight frames and 4’ x 4’ drop-in deck sections, one person can easily assemble an entire dock. A 4’ x 8’ frame section weighs just 38 lbs (54 lbs with two poles attached), and deck sections are only 36 lbs each. Vers-A-Dock also features inside post mounts for a smooth side wall with no protruding parts that could damage boats. Vers-A-Docks require little or no maintenance.
SOLID CONSTRUCTION
Vers-A-Dock modular frames are made from high-strength, double-wall aluminum extrusions and reinforced with a full-length center beam and crossbar. Poles, pole brackets, section clamps and base plates are also made from corrosion-resistant aluminum.

VERS-A-DOCK MOUNTING SYSTEM
A 1/2” wrench is the only tool needed for assembly. The 4’ x 8’ frames are simply set in the pole brackets, adjusted for height and secured with the turn of a bolt. The 4’ sq. deck sections are held firmly in place by the side rails – no fasteners needed. For a streamlined appearance, poles may be cut flush with the deck surface.

POPULAR LAYOUTS
4’ x 8’ sections with two 4’ x 4’ drop-in deck panels per section. 3’, 5’ and 8’ pole lengths.
Sections may be connected in any combination.

See pages 48-55 for accessories and description of decking options.
DECK/FLOAT SECTION SIZES
120” L x 60” W x 16” H | Weight: 350 lbs | Weight Cap: 3,000 lbs
120” L x 40” W x 16” H | Weight: 250 lbs | Weight Cap: 2,000 lbs
60” L x 30” W x 16” H | Weight: 90 lbs | Weight Cap: 600 lbs

H-BEAM KITS
24” H-Beam Kit (Pair) | Connects two 60” x 120” deck sections end-to-end.
50” H-Beam Kit (Pair) | Connects two 60” x 120” deck sections side-to-side (Recommended for permanent, year-round install).
31” H-Beam Kit (Single) | Connects two 40” x 120” deck sections end-to-end (Can also connect two 60” x 120” deck sections side-to-side. Recommended for seasonal install)
Residential and Commercial Floating Dock System

Hewitt Wave Dock System is easy to assemble and infinitely modular, featuring paver-style textured decking, foam-core floats and a patented H-Beam Connection System. Simply put – Beautiful decks, solid floats, easy assembly and a full line of accessories and components.

**WAVE DOCK DECK/FLOAT SECTIONS**

Revolutionizing the way waterfront home owners and marinas customize their floating dock system, Wave Dock Deck/Float Sections feature an esthetically pleasing “Pebble Beach” textured Deck finish, bringing a rich new look and feel to the industry. Rotationally molded with high-impact polyethylene and maximum UV protection, the Wave Dock system is strategically designed for beauty and function.

- Rotational Molded Construction
- High-Impact Polyethylene
- Maximum UV Protection
- Flagstone Textured Deck Finish
- Foam-Filled Float w/ Suctioning Pockets
- H-Beam Connection System
- 3 Deck/Float Section Sizes
- 3 H-Beam Sizes
- Full Line of Integrating Accessories
- Integrating PWC Ports
- Unlimited Configurations

**FEATURES**

- Rotational Molded Construction
- High-Impact Polyethylene
- Maximum UV Protection
- Flagstone Textured Deck Finish
- Foam-Filled Float w/ Suctioning Pockets
- H-Beam Connection System
- 3 Deck/Float Section Sizes
- 3 H-Beam Sizes
- Full Line of Integrating Accessories
- Integrating PWC Ports
- Unlimited Configurations

**SECTION TOP (DECK) WITH H-BEAM CHANNEL-LOCK CONNECTION**

Sections connect quickly and can be arranged in an infinite number of configurations. H-Beams simply slide into the molded channels on the sides or ends of each Wave Dock Deck/Float section.

**SECTION BOTTOM (FLOAT) WITH SUCTIONING POCKETS**

A foam-filled Float engineered with suctioning pockets that dramatically increase stability and keep your deck where you want it – on the water.
WAVE DOCK™ ACCESSORIES

UNIVERSAL DOCK AND PATIO BENCH
4’ Bench: 51.25”Wx37”Hx27”D
5’ Bench: 76”Wx37”Hx27”D

DOCK BENCH ATTACHMENT SYSTEM
Places the bench over the water.

DOCK POST ATTACHMENT KIT
(With Flat Reducer Bushing)
Available with 2” or 4” Bushing Kit.

DECORATIVE SNAP-IN PLUGS
(Qty. 20)
For a clean, finished look.

WAVE DOCK BUMPERS
Horizontal and Vertical.
15.5”Hx9.5”D (Vertical) 4” above dock.
23”Wx9”D (Horizontal) Flush top of deck.

MEDIUM AND LARGE VERTICAL DOCK BUMPERS
10”Wx15.5”Dx34”H (Medium)
Extends 17” above dock surface.
10”Wx15.5”Dx44”H (Large)
Extends 27” above dock surface.

KAYAK RACK
Stows two kayaks or canoes.

WAVE DOCK POST COVER
Slides over post. Mounts to
Attachment Kit sold separately.

WAVE DOCK POST ATTACHMENT KIT
(with 2” Raised Bushing)
Posts sold separately.

COMMERCIAL DECK CLEATS
8” Cleat (Qty. 2)
10” Cleat (Qty. 2)

36” VINYL BUMPER
Adjustable in height.

WAVE DOCK SOLAR LIGHTS
(Qty. 4)
WHEEL KIT
Aids in installing and removing sections.

T-PLATE CONNECTOR
Secures personalized accessories.

MOORING CHAIN ADAPTOR
For 3/8” and 1/2” chain. Mounts to Post Attachment Kits.

WINCH MOORING ADAPTOR
Mounts to Post Attachment Kit. Winch and Handle Sold Separately.

36” VINYL BUMPER

CORNER DECK SECTION (30”)
Adds to your surface area.

WAVE DOCK™ ACCESSORIES

DOCK RAMP
7’ L or 10’ L
Custom sizes available.

HAND RAILING

PYLON HOOP ATTACHMENT KIT (10”)
(Qty. 1)

MOORING CHAIN ADAPTOR

WINCH MOORING ADAPTOR

FOLDING DOCK LADDER
Folds up when not in use.

LWCW WHEEL KIT

5’ FILLER (DECORATIVE SIDE PANEL)
Creates a finished look.

CORNER DECK SECTION

PYLON HOOP ATTACHMENT

5’ FILLER
(DECORATIVE SIDE PANEL)

FLOATING DOCK LADDER

DOCK RAMP
7’ L or 10’ L
Custom sizes available.

HAND RAILINGS
5’ L or 10’ L

T-PLATE CONNECTOR
Secures personalized accessories.

WINCH MOORING ADAPTOR

MONORING CHAIN ADAPTOR
For 3/8” and 1/2” chain. Mounts to Post Attachment Kits.

WINCH MOORING ADAPTOR
Mounts to Post Attachment Kit. Winch and Handle Sold Separately.

Pebble Beach
Dock available in Pebble Beach color.

Dessert Sand
Bench available in Dessert Sand or Pebble Beach.
Entry-level kayak, perfect for the beginning paddler who wants a quick escape on the lake. Available in blue or yellow.

Overall Dimensions:
8’6”L x 30”W x 15”D
Cockpit Dimensions:
4’L x 23”W x 6”D
185 lb Weight Capacity
36 lb Kayak Weight

Kayak rack available on page 26.

7’ paddle with two-piece design easily breaks down for storage and transport. 

KAYAK PADDLE

CRUIZER KAYAK
Glide Through the Water

Our sit-on-top style Wave Kayaks are fun, comfortable and stable recreational kayaks designed for use on lakes and slower moving rivers. Wave Kayaks glide effortlessly through the water for paddlers of all ages and abilities.

**IMPULSE KAYAK**

Our deluxe kayak is the perfect vehicle for an afternoon of summer paddling. Available in blue or yellow.

Overall Dimensions:
10’L x 31”W x 10”D
Cockpit Dimensions:
4’L x 23”W x 6”D
300 lb Weight Capacity
45 lb Kayak Weight

Kayak bottoms are designed with superior stability and a high-speed hull for reducing drag.

- Rotational Molded Construction
- High-Impact Polyethylene
- Maximum UV Protection
- Superior Stability
- Spacious Cockpit
- High-Speed Hull
- Molded Foot Rests
- Molded Beverage Holders
- Molded Handles
TRUSS FLOATING DOCK™

HEWITT DOCKS
The Dock System That Works Where Others Can’t – Deep Water and Frequently Changing Water Levels

2’, 4’, 6’ AND 8’ WIDE DOCKS CONFIGURED FOR RESIDENTIAL OR COMMERCIAL APPLICATIONS

Hewitt Floating Docks are ideally suited for complex layouts and commercial as well as residential use on deep-bottom lakes, reservoirs and rivers. Floats automatically adjust to high and low water conditions, so you’ll never be left high and dry or find your dock submerged. 6’ and 8’ wide models provide extra space for equipment and allow people to pass easily in heavy use areas. Hewitt Floating Docks feature the same advantages found in all Hewitt systems – easy assembly, low maintenance and expandability. Whether you choose aluminum for low-weight or galvanized steel for maximum strength, Hewitt Floating Docks are engineered and constructed to provide unexcelled performance and durability.

THE SKY’S THE LIMIT
As pictured, Hewitt Floating Docks can take on almost any size or shape and can be expanded vertically to include upper decks, hip roofs and gable roofs.

SUPERIOR QUALITY FLOTATION TANKS
Hewitt Floating Docks are supported by float tanks that are so reliable they meet U.S. Military specifications. The tanks are comprised of EPS foam encased in a seamless, heavy-duty polyethylene shell. Tanks are resistant to cracking and corrosion and are suitable for year-round use. They can even be left out during the winter. Float tanks are available in a wide range of sizes with different load-carrying capacities.
Commercial-Quality Strength and Durability

The Floating Dock incorporates engineering principles proven in bridge and crane construction. The open framework design provides maximum strength with minimum weight and creates less wave resistance for superior stability. Heavy-duty structural support tubes are used at both the top and bottom of the side frames. The entire frame is reinforced with structural channel bracing and extra strong angle crossbars.

**FLOAT TANKS**
Float tanks have molded mounting flanges for easy attachment to the bottom of the dock frame.

**SUNKEN TANK**
Floats may also be installed within the frame for a lower profile on the water.
FLOATING DOCK HINGES
Specially designed full-width hinges are recommended for connecting sections. Hinge connections prevent undue stress on the structure by allowing the dock to flex in rough water conditions or in locations where water levels change rapidly.

CORNER SUPPORT HINGE
Corners are strengthened with extra large gussets.

BRIDGED FRAMEWORK
Open framework design and heavy-duty structural support.

See pages 48-55 for accessories and description of decking options.
A SOLUTION FOR EVERY NEED

If your needs are not met by any of the dock styles shown, please have your local distributor contact us with your specifications. Hewitt Manufacturing has designed many one-of-a-kind docks with unique performance characteristics. Tell us what you need and we can build it.

See pages 48-55 for accessories and description of decking options.
Heavy-Duty, Flexible and Superior Quality

Custom dock sections are engineered to provide comparable strength to the standard model and offer the same long-term durability and corrosion resistance. Frames are braced with heavy-duty structural aluminum or galvanized steel. Sections can also be joined with the Floating Dock Hinge to provide flexibility. Custom Docks use the same high-quality floats as the standard model and can be configured to satisfy any load requirement.

- Sections are available in any width at 4’, 8’, 16’, 20’ and 24’ lengths.
- 2” x 4” or 2” x 5” continuous sidewall instead of an open truss design.
- Streamlined appearance.
- Aluminum or galvanized steel.
HIGH-PERFORMANCE WITH UNLIMITED POSSIBILITIES

Contact your local dealer for a consultation for your marina needs. Hewitt Manufacturing has designed many one-of-a-kind marinas with unique performance characteristics. Tell us what your needs are and we can build it.
Complete Customization for a Perfect Fit

All Hewitt dock styles offer unlimited layout possibilities and can be utilized in the creation of a completely unique marina. Our 2’, 4’, 6’, or 8’ wide dock sections give you the option of using them in-line or side-by-side to create a custom configuration. Select all galvanized steel construction or aluminum for low weight and easy handling. Hewitt docks are easily lengthened with add-on sections or expanded to form “T’s”, side platforms and fingers of unlimited lengths. For more details on a specific dock style refer to that particular dock style in the catalog.

See pages 48-55 for accessories and description of decking options.
GANGWAYS

- Optional Piano Hinge
- Optional Hinge Tabs
- Optional End Loop
Smooth Crossing

Gangways feature heavy-duty 2”x5” aluminum rectangle tube style and are available in lengths up to 48’. Welded construction forms a solid one-piece design. Gangways are standard with Truss railing, kickrail, midrail, pair of rollers, and heavy-duty transition plate with replaceable wear guard.

3’, 4’, 5’ and 6’ wide. Custom widths also available.
CUSTOM WITH CLASSIC RAIL

TRUSS WITH CLASSIC RAIL

CUSTOM WITH TRUSS RAIL

OPTIONAL PIANO HINGE

OPTIONAL HINGE TABS

OPTIONAL END LOOP

OPTIONAL ROLLER
Unique Solutions

Ramps are available in two styles. Choose from a custom 2”x4” rectangle tubular design in lengths up to 24’, or an open truss frame in lengths up to 48’.

See pages 42-43 for optional handrail and gate styles.
Four Handrailing Styles are Available

Choose from full-height security gate or mid-height access gate options. Both include keyed gate lock.
One-of-a-Kind Railings and Gates

Optional Midrail and/or Kickrail can be added to all styles above.
Escape to Your Own Private Island

A floating resort with all the amenities. Kids and adults alike will love taking a mini-vacation on this large water & swim raft. Two adjustable backrests lay flat and completely integrate with the deck when not in use.

OTTER ISLAND

8'Wx10'L
3,000 lb Weight Capacity
300 lb Raft Weight

Three Colors:
Beige Body/Green Accents
Yellow Body/Blue Accents
Yellow Body/Green Accents

FEATURES

- Storage space beneath seat backs
- Flip-up aluminum ladder for easy storage
- Non-slip surface
- Molded handles & rope hitches around entire raft bottom
- Recessed reflectors on all sides
- 100% weatherproof polyethylene construction
- Adjustable seat backs sit up or lay flat
- Rounded corners & pontoon-style bottom
- Pop-up table with beverage holders
Perfect for Swimming, Diving and Sunbathing

This durable raft is solidly built and virtually unsinkable
STANDARD RAFT FEATURES

- Corrosion resistant all-aluminum frame
- Heavy-duty, foam-filled polyethylene float tanks
- Corner reflectors mounted on all sides for night time visibility and safety
- 8’ x 8’ platform, or choose your own custom size
- 8’ x 8’ platform raft weighs 340 lbs with a 1400 lb capacity

Optional accessories package includes corner bumpers, four-step ladder with tip-over hinge and all mounting hardware.

See pages 48-55 for accessories and description of decking options.
Ease Installation and Enhance the Appearance, Safety and Functionality of Your Dock

PATIO CHAIR, TABLE AND UMBRELLA
BENCH UMBRELLA
FREE-STANDING BENCH
ARM REST & BEVERAGE HOLDER

CANOPY OPTIONS
Fabric

Standard trim combinations shown. Custom combinations available.

Dubonnet Midnight Burgundy Toast Pacific
Navy Forest Linen Cadet Hemlock

CANOPY OPTIONS
Vinyl

Black Grey Beige Blue Green Yellow White

DOCK ACCESSORIES

BENCH OPTIONS
OFFSET BENCH SOLAR DECK LIGHT SOLAR POST LIGHT LADDER

Aluminum Cedar
DOCK ACCESSORIES

SHORE-END HELPER WHEELS
SHORE-END SWIVEL WHEEL
ADJUSTABLE SHORE-END HELPER WHEELS
2” X 12’ VINYL ANGLE BUMPER

SHORE-END HITCH
48” HARBOR CUSHION
24” HARBOR CORNER
8’ DOCK BUMPER
White or Black

White or Black

White or Black

White or Black
Safeguard Your Watercraft
Specialized Hardware, Supports and Railings

A. HINGED SEA WALL BRACKETS
B. ALUMINUM SUPPORT STAND BRACKETS
C. CONNECTION CLAMP
D. GALVANIZED SUPPORT STAND BRACKETS
E. SECTIONAL SEA WALL BRACKETS
F. ALUMINUM SUPPORT STAND PADS
G. HOOKED SEA WALL BRACKETS
H. GALVANIZED SUPPORT STAND PADS
I. ROUND RUBBER PIPE CAPS
J. POST RATCHET
K. BUMPER SCREWS
L. 1-1/4” TO 2-1/2” SUPPORT STAND PIPES
Handle Any Lake or River Condition
SKIDGUARD

A waffle-weave textured panel with a heavy-duty phenolic overlay. Provides a continuous, no-gap surface that is highly resistant to peeling or chipping. Available on 2’, 4’ and 8’ wide docks only.

CEDAR

A traditional favorite. Solid, durable wood that is naturally weather resistant. Cedar boards come in 5/4” radius smooth planks.

Styles to Fit Any Performance Need
THRUFLOW

Designed for easy assembly with strong, durable and lightweight construction. Maintenance-free, reinforced polypropylene finish. Allows water and debris to fall through your dock surface.

QT POWDER COATED ALL-ALUMINUM

Extruded aluminum decking that offers superior strength, low weight and corrosion resistance. Incorporates sound deadening material and a baked-on beige or white finish for a durable non-skid surface.

INTERLOCKING ALUMINUM DECKING SYSTEM

Well-suited for custom-made docks, dock additions, platforms and ramps. Interlocking design allows quick assembly and prevents passage of water, making it ideal for second-level decks and patios. The system has three basic parts – a starter section with mounting flange, tip-in center sections which can be added in any number to create desired width, and an end section with mounting flange. Decking can be cut to length and capped off with aluminum channel. Lightweight, high strength extruded aluminum with a baked-on, skid-resistant finish, available in white or beige.