

The
Dock Doctors[®]
LLC
Waterfront Specialists

2017 Custom Catalog

Serving
**The Entire
Northeast**



Boat Lifts



Stairs & Shoreside Access



Hillside Trolleys



Commercial & Municipal

The Dock Doctors[®] Waterfront Specialists



Design Whether your project is complex or straight-forward, our sales and design team will evaluate your individual site and discuss your waterfront needs. **We offer in-house and on-site consulting, conceptual layouts, and designs.**

Custom designed for your waterfront site

Founded in 1984, we have over 30 years experience and have installed thousands of docks throughout the entire Northeast. Our extensive range of knowledge and expertise allows us to offer a very diverse - and often innovative - product line to meet the challenges of site conditions and unique situations.



Manufacture All of our products are manufactured in our state-of-the-art facility in Ferrisburgh, Vermont. We offer both readily available stock products as well as custom designs for your specific needs. We strive to source all of our raw materials from within North America.

Start planning your waterfront project today!

800-870-6756
www.thedockdoctors.com

Take a virtual tour of our facility at:

www.thedockdoctors.com/tour



Install We have the equipment, knowledge and experienced staff to ensure a smooth and quality installation. We also offer seasonal installation and removal services throughout the entire Northeast.

- Work barges with hydraulic cranes.
- Fleet of service vehicles that cover the Northeast region.



We serve the entire Northeast



Westchester County NY
Lic# WC-25057-H12

Connecticut • Massachusetts • Maine • New Hampshire • New Jersey • New York • Vermont



Designing the perfect waterfront

Let us assist you with creating the ideal dock system for your individual needs and specific site conditions! Our expert staff travels throughout the entire Northeast and would be happy to schedule a site visit that's convenient for you. In most cases we try to provide a preliminary cost estimate prior to visiting your site. Please call us today at **1(800) 870-6756** to start planning your project – or complete our **site survey** online to get started today!



➔ Fill the survey out online at: www.thedockdoctors.com/site-survey

 **FREE design ideas & quotes**  **FREE site visits***  **Free conceptual layouts***

**some restrictions apply*

View our other catalogs

View our stock catalogs featuring readily available products for your waterfront & paddle craft needs.

Download any of our catalogs online at:
www.thedockdoctors.com/catalogs
or call us at 1-800-870-6756 to have one mailed to you today.

Stock Catalog



Paddle Products Catalog





CUSTOM
Custom Docks & Accessories



BOATHOUSES
Floating & Pile boathouse foundations



MUNICIPAL
Dock & Launch Systems



STAIRS
& Waterfront Access



hillside **TROLLEYS**



COMMERCIAL
Marinas



MARINE
Construction

CUSTOM DOCKS & waterfront products
Custom designed and manufactured for your site

- Heavy Duty Aluminum Floating Docks 4-5
- Heavy Duty Steel Truss Floating Docks..... 6-11
- Articulating Docks 12-15
- Shoreside Platforms & Walkways 16-17
- Pile Docks 18-23
- Boat House Foundations (pile & floating) ... 24-25
- Boat Houses..... 26-27
- Custom Boat Lifts..... 28-29
- Crib Docks 30-31

MARINE CONSTRUCTION

- Seawalls, Retaining Walls, Shoreline Restoration.... 32-33
- Boathouse Foundation Repair 34-35

STAIRS & WATERFRONT ACCESS

- Hillside Trolleys..... 36-37
- Stairs 38-43
- Commercial Stairs & Ramps 44-45
- Wetland Walkways & Gangways..... 46-47

ROWING / DOCK & LAUNCH PRODUCTS

- Rowing Docks 48-49
- Commercial Dock & Launch Systems 50-51

COMMERCIAL & MUNICIPAL PRODUCTS

- Commercial Heavy Duty Aluminum..... 52-55
- Commercial Marina Dock Systems 56-61

MARINE & SPECIALTY CONTRACTORS

- Marine Construction 62-63

ORDERING INFORMATION

- Site Survey / FREE QUOTE request..... 1
- Installation & Removal Services 64

CONSULTING SERVICES

- Waterfront Solutions Consulting *inside back cover*



What our customers say

"I was so impressed with the crew from The Dock Doctors - they worked hard, they treated my property as if it was their own and they paid attention to every detail. I'm in the service business myself and it's fair to say that I'm a TOUGH customer - this team exceeded every expectation that I had." - **RP, Hague, NY**

"I for one am so grateful I did business with you. I will spread the word and will be back again. So worth the trip when you have great customer service such as yourself. Thank you again, and look forward to doing business with you in the future..!"
- **MW, Athol, MA**

"Just wanted you to know that we have family members at the cottage this week ranging in age from 3-year-olds to seniors in their 70s, and they are really enjoying the great access to our beach with the new stairs - it makes such a difference!"
- **KZ, Willsboro, NY**

"Thanks so much the new dock is great, my mom was very pleased and the grandkids love it... Thanks again you and the crew did an awesome job.!" - **PP, Fern Lake, VT**

"This was my first true service interaction that I had with The Dock Doctors. First impressions go a long way and they nailed it. I look forward to my new dock in the Fall and a long standing relationship with the Dock Doctors in the future."
- **RP, Lake George, NY**

Take a virtual tour of our facility at:
www.thedockdoctors.com/tour



Our 25,000 sq. ft. state-of-the-art
manufacturing facility



Our heavy duty aluminum floating docks and gangways are ideal for residential and commercial applications where the exposure requires a heavier duty system but does not necessarily require our custom galvanized steel truss floating docks.



Optional NyloDeck® composite decking

Heavy Duty Aluminum Floating Docks

- Ideal for residential & commercial applications, children's summer camps, homeowner associations & municipalities
- Universal design offers options for unique situations such as canoe/kayak launch sites & ADA accessibility
- Track frame allows for all components & accessories to be slid on dock system
- Black polyethylene 100 % sealed flotation, injected with Styrofoam & bolted directly to the frame
- Typical anchoring methods as well as specialty anchoring for unique sites



Town of Moriah, NY

Floating dock & aluminum gangway at a Municipal Park.



Mirror Lake, NY

Heavy duty aluminum "paddle dock" with NyloDeck® decking and angled ladder.



Heavy duty aluminum "paddle dock" with Ipe decking and angled ladder.

Our heavy duty steel truss floating docks are custom designed and manufactured based on your needs and individual site requirements. Our experience with docks in all types of lakes, rivers and saltwater applications gives us the ability to design a system that will accommodate the most severe or unusual situation. Our knowledge and expertise with various anchoring methods will ensure the integrity of the dock system.



Schroon Lake, NY

Heavy Duty Steel Truss Floating Docks

- Custom designed & fabricated for each individual site
- Heavy duty, commercial grade, galvanized steel truss frames
- Commercial grade, watertight, polyethylene shell floats (100% sealed with an expanded polystyrene foam)
- Unique connection methods, hinge systems & dampening systems to reduce movement
- Professional installation available



T-shaped floating dock with Ipe decking & truss skirt board.



Our mega duty leg dock used as a transition to a custom heavy duty steel truss floating dock system.





Colchester, VT

Custom steel truss floating dock installed in a rough area of the lake with minimal shoreline.



Concrete hitch pad with pintle hitch - aluminum tread plate in raised position.



Our work boat "Miss Doc" setting anchors for a floating dock system.



Decking being applied in our workshop.



Shelburne Bay, VT

Curved shoreside platform on shore (see pp. 16-17) with our custom stairs (pp. 38-43) and walkway to the heavy duty steel truss floating dock.



Charlotte, VT



Paradox Lake, NY



Above: Steel truss floating dock with Trex® decking. Inset: Internal mounted anchor chain tube – shown with deck access plate removed.

Floating Docks for Tidal Settings – Designed for extreme water fluctuation and heavy wave action often experienced at these sites.



Hudson River, Saugerties, NY

Our heavy duty permanent pile dock serves as a shore hitch rather than typical concrete in this river application.



See more shoreside platforms on pages 16-17.

Floating Docks for Tidal Settings

- Unique solutions for rough water, heavy current & tidal fluctuation
- Custom designed & fabricated for each individual site
- Heavy duty commercial grade, galvanized steel truss frames
- Contact us for a free quote or site visit
- Professional installation available



Ulster Park, NY



Housatonic River, CT



Rhineback, NY (Hudson River)



U-shaped heavy duty galvanized steel floating dock with Ipe decking & truss skirting (above & left).

Articulating Docks

Steel truss frame docks that raise for winter storage

Articulating Docks are ideal for use in controlled level lakes. Enjoy the benefits of a permanent dock and protect it from ice damage by simply raising it out of the water for winter storage. These systems are custom designed and manufactured in a variety of layouts to meet your individual needs as well as specific permit restrictions.



Lake George, Hague, NY

Articulating Docks

- Galvanized steel truss frame
- Variety of decking options & aesthetic options available to camouflage the steel components
- We offer a variety of configurations based on your individual needs & any permit restrictions
- Concrete pad or our shore-side pile platform are typical options for the shore mount connection



Shoreside pile platform used as shore mount.



Above: Concrete pad shore mount.



Putnam Station, NY



Above: Articulating dock attached to a shoreside platform and a 5,000 lb. hydraulic boat lift.

Left: Dock in winter storage position with decking panels removed.



Lake George, NY



Several articulating docks attached to a shoreside platform at a homeowners association.

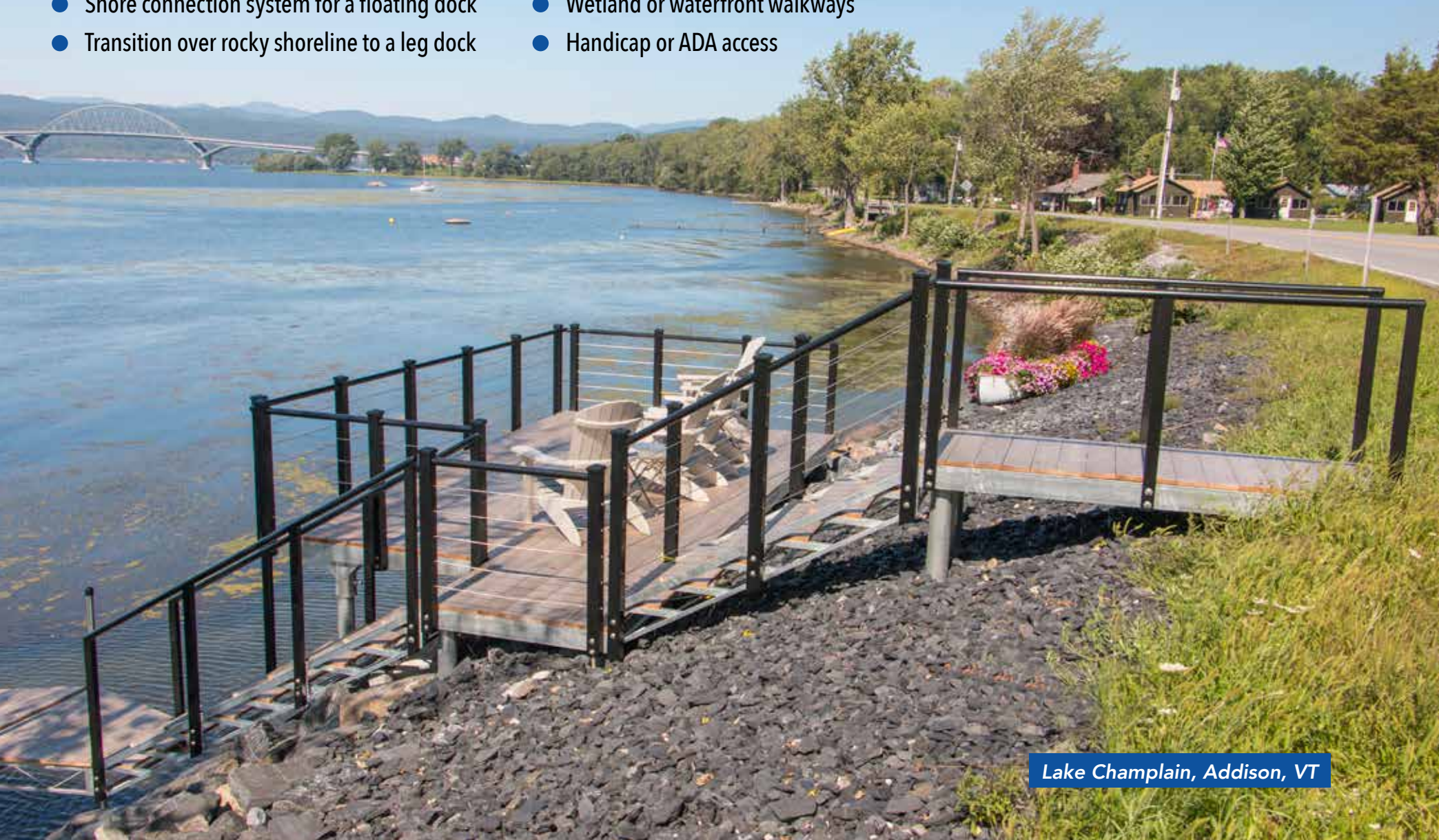


Hague, NY

Shoreside Platforms & Walkways

Shoreside platforms & walkways are custom fabricated in any size, shape, or layout to accommodate your site and needs. They have a variety of applications:

- Waterfront deck area for sites with no shoreline
- Shore hitch for an articulating dock
- Shore connection system for a floating dock
- Wetland or waterfront walkways
- Transition over rocky shoreline to a leg dock
- Handicap or ADA access



Lake Champlain, Addison, VT

Deck area for road-side site with no shoreline



Shoreside platform with stainless steel cable rail.

Wetland walkway / waterfront deck area



See more shoreside platforms at:
www.thedockdoctors.com/shoresideplatforms

Waterfront deck area / Stair transition

Saratoga Lake, NY



Shoreside platform used as a transition for the steel stair system and waterfront deck area for a site with no beach.

Shore connection system

Saugerties, NY



Combined use for a shoreside platform & a shore connection system for our heavy duty floating dock systems.

Transition over rocky shoreline

Shelburne, VT



Shoreside platform transitioning to a heavy duty steel truss leg dock.

*Permanent **pile docks** are custom designed in a variety of configurations and structural frames for both residential and commercial settings. Manufactured with a welded galvanized steel channel frame, these docks offer the aesthetic appearance of a wooden dock with the structural integrity of a steel frame system. A great alternative to crib dock systems as they have less surface area for ice to come in contact with.*



Ticonderoga, NY

Pile Docks

- Ideal for use on bodies of water with limited water fluctuation
- Great alternative to crib dock systems
- Manufactured to support a sundeck and/or boathouse roof
- Custom fabricated in any size, shape & layout
- Heavy duty galvanized steel channel frame and large diameter galvanized pipe used for pile supports
- Variety of decking options & aesthetic options available to camouflage the steel components
- Adjustable pile stanchions built into frame



U-shaped pile dock with Ipe decking – pilings cut below decking.



U-shaped pile dock with a slip divider / catwalk.



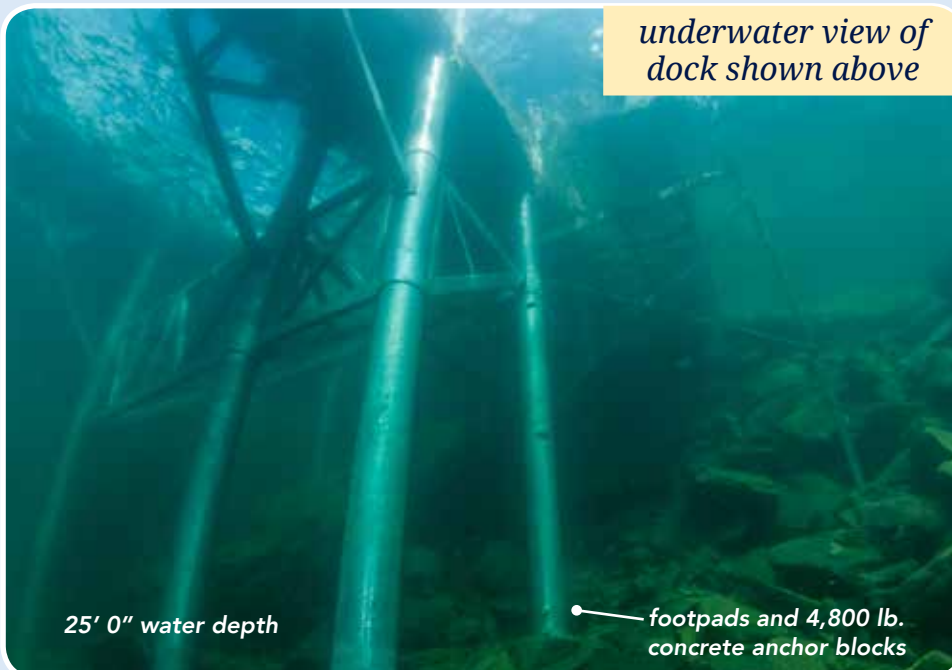
Bolton Landing, NY

We specialize in difficult sites:

Custom pile dock installed in an extremely deep and exposed area of the lake.



U-shaped pile dock with ends that articulate (raise for winter).



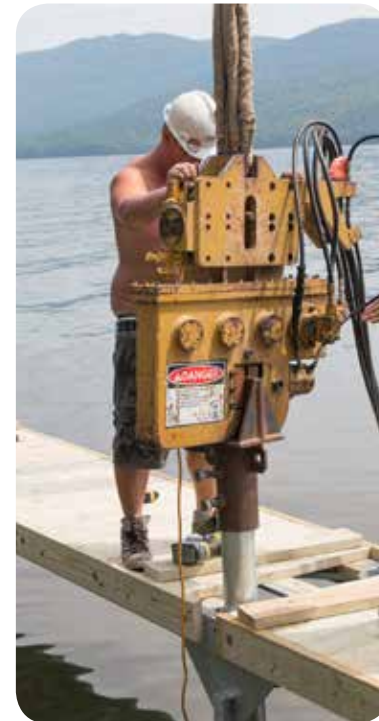
underwater view of dock shown above

25' 0" water depth

footpads and 4,800 lb. concrete anchor blocks



Our work boat "Doc" moving a pile dock section into position.



Piles (to support the dock frame) being driven into the lake bed with our work boat and pile driver.



Upper Saranac Lake, NY

Pile dock with 8" diameter piles on outer supports for protection from ice on exposed side of dock.



Pile dock on a man-made pond.



Lake George, NY

A circular logo with a red border and three red stars at the top. The word "DESIGN" is written in black capital letters. A dark blue banner with white text reads "Manufacture". Below the banner, the word "INSTALL" is written in black capital letters. Three red stars are at the bottom.



Pile dock being manufactured in our 25,000 square foot facility in Ferrisburgh, VT.



Pile dock in final stages during decking installation.



Portable work boats from 25' - 32' in length allow us to provide installation of our products throughout the Northeast



Arcady Bay, Lake George, NY

Boathouse completed - the steel vertical columns are encased with wood.



U-shaped pile dock with vertical steel columns in place for roof support structure.



Boathouse in final stages.



Boathouse by Jeffrey Beamish Construction Management
Upper Saranac Lake, NY Tel: (518) 891-7393



Permanent pile dock with vertical columns in place ready for sundeck structure.

Pile Foundations for Boathouses



Above: Floating foundation and boathouse support structure during production in our shop.



Floating Foundations for Boathouses

When a permanent support structure is not feasible due to fluctuating water levels, we custom design floating foundations & support structures for boathouses.



Bottom Left: Floating foundation and boathouse support structure being erected on site. Above: Completed boathouse (wooden boathouse structure by others).

Boathouses

Our **pile dock and crib dock systems** can be manufactured to support a sundeck and/or boathouse roof. We custom design and build the **boathouse** to suit your needs and style preferences, from the decking materials to the railing styles, often incorporating one of our heavy duty boathouse lifts.



Diamond Point, Lake George, NY



Pile dock with steel frame sundeck style boathouse & composite rails.



Pile dock with sundeck style boathouse with stainless steel cable rail.



Pile dock with hip-style open sided boathouse.



Silver Bay, Lake George, NY



Crib dock with sundeck style boathouse during winter construction (right) and completed (above).

- Boathouse Upgrades: foundation replacement, new decking, roofing & more
- Boathouse lifts in new or existing structures
- Call today about scheduling a *free consultation and on-site visit*

See more designs at:

www.thedockdoctors.com/boathouses



U-shaped pile dock, 9,000 lb. Ultimate boat lift & sundeck style boathouse with stainless steel cable rail.



Shelburne, VT

Please note: boat lift shown should be raised higher so entire boat and cradle are out of the water to achieve optimum safety for the boat.

Ultimate VL Boat Lift by The Dock Doctors

- 6,000 lb. to 32,000 lb. capacity
- 9 ft. standard lift height (other heights available)
- Great for shallow or deep water applications
- High lift for rough water & fluctuating water levels
- Adaptable to boathouses for use with permanent docks
- Custom heights, widths & lengths are available to accommodate your boat & location
- See complete details & pricing in our [Stock Catalog](#) (pages 60-63)



Diamond Point, NY

12,000 lb. capacity Ultimate Lift with optional green powder coating.



Aluminum canopy with custom mounts fabricated to mount to our Ultimate Lift (see pages 60-63 of our [STOCK catalog](#)).

Boathouse Lifts are custom built to be installed in new or existing boathouses. These lifts are designed to accommodate various boat styles, capacities, and in some cases, aesthetic appearance.

- Freestanding units for boathouses without structural integrity to support your boat
- Bunk style cradle system with pull-out tubes for winter storage
- Sling style for shallow water applications



Lake George, NY

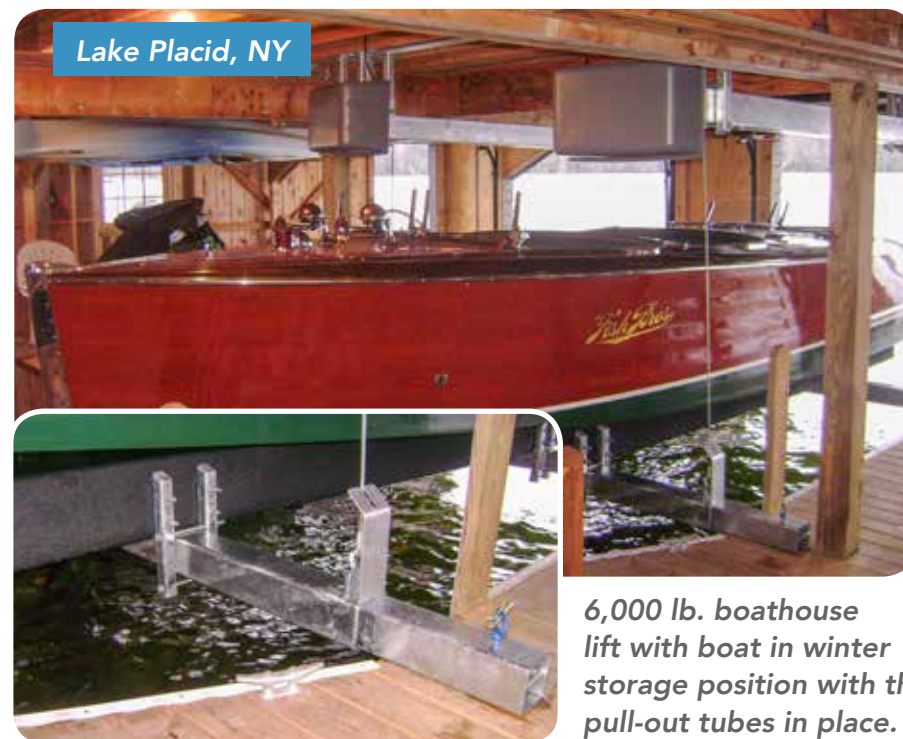
Sling-style boathouse boat lift - ideal for shallow water applications.

We specialize in difficult sites:

Ultimate boat lift installed in an extremely deep and exposed area of the lake.



Above: The Dock Doctors Ultimate Lift customized to attach to the shore with galvanized lift arms which allow it to be raised for winter storage.



Lake Placid, NY

6,000 lb. boathouse lift with boat in winter storage position with the pull-out tubes in place.

*Whether damaged from ice or just age, we have the experience, the knowledge, and the equipment to repair or replace your **crib dock** or boathouse foundation. We will help with all phases of your project, including planning and design and state permits.*

- New crib construction
- Crib dock replacement & repair
- Boathouse foundation repair & replacement

Hague, Lake George, NY



Above: New crib dock completed.

Right: Pre-built cribs being moved into place.



Cribs in place for new boathouse foundation.



Queensbury, NY

Completed boathouse with crib dock foundation and sundeck.



Cribs completed and boathouse structure in progress.



Bolton Landing, NY

Replacement crib dock foundation for older boathouse.



No matter if you have a project that is typical and straightforward or complex and technical; we are experienced in all aspects of **Marine Construction**. Consultation, design, permits, service and installation – we will help you with all aspects of your project.

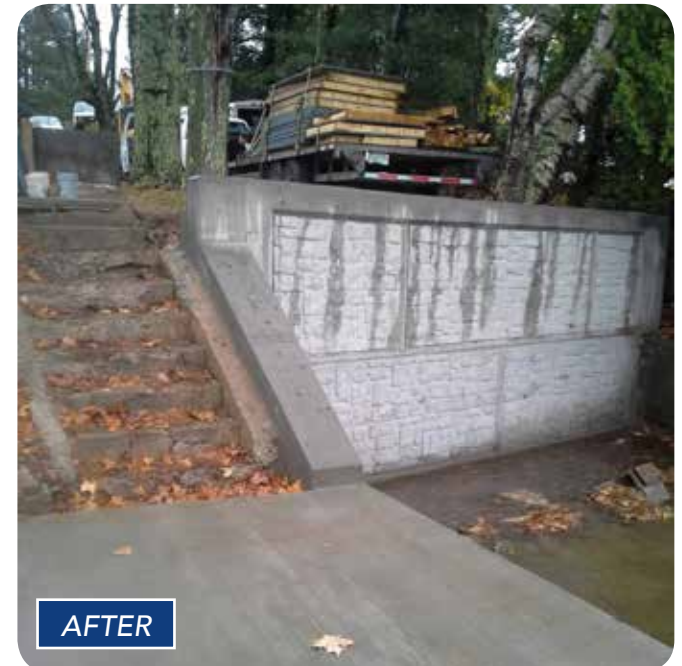
- Concrete retaining & seawalls
- Stacked decorative concrete retaining walls
- Concrete dock recap and/or reface
- Rip rap shoreline erosion control
- Concrete wall recap and/or refacing
- Sectional barge service



Total reconstruction of a concrete pier.



BEFORE



AFTER

Protect your waterfront investment; whether it is erosion control or maintenance on your existing structure, we are your waterfront specialists with staffing and equipment to fulfill your needs.



Rip-rap revitalization project on the Hudson River on a historic pier.



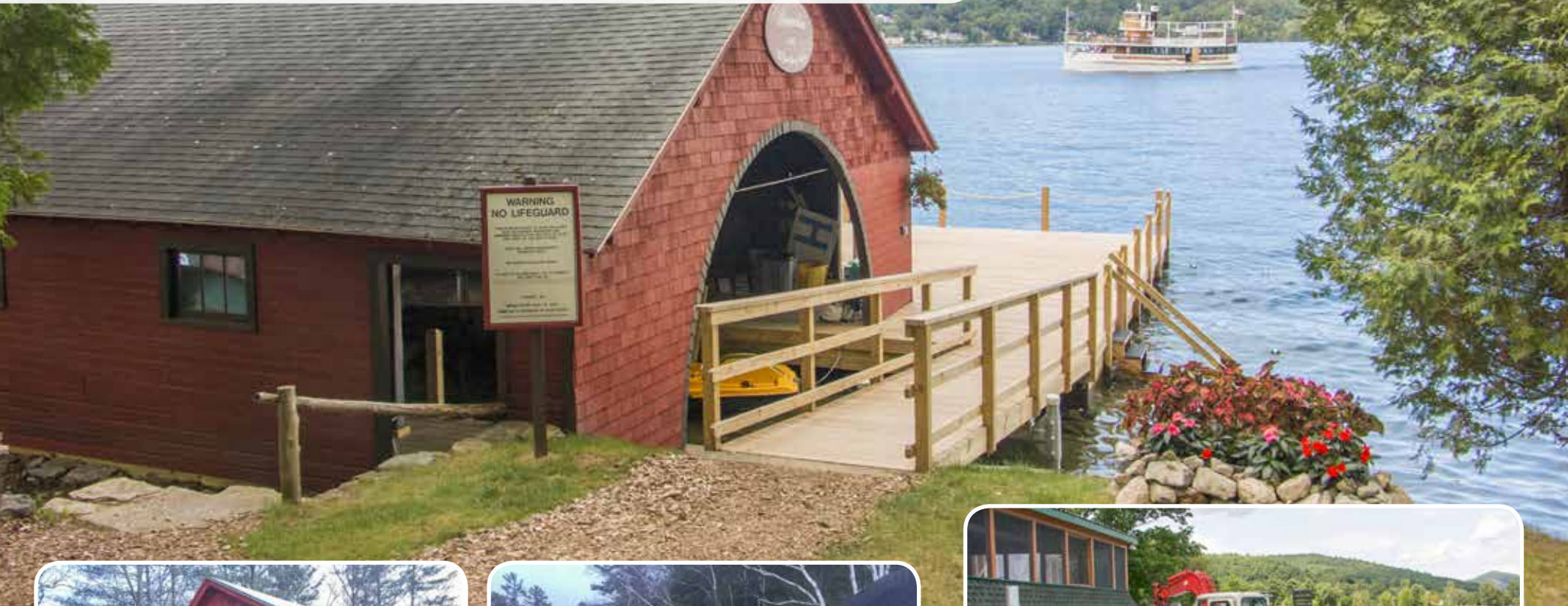
Concrete retaining & seawall complete (above).



Pre-cast decorative stacked concrete wall.



Whether damaged from ice or just age, we have the experience, the knowledge, and the equipment to repair your **Boathouse Foundation**. We will help with all phases of your project — including planning and design and state permits.



Our sectional barge and excavator can reach sites with little or no shoreline.



Above: Crib dock foundation being removed in preparation for a new pile dock foundation.

Below: Permanent pile dock system installed in place of original crib dock foundation.



Boathouse lifted with original crib dock foundation removed.

Above top: New pile dock foundation installed.



Bolton, NY

When physical restrictions or site conditions are a barrier for using your waterfront, consider a **Hillside Trolley** system to open up new possibilities for your waterfront living.



Hillside Trolley Features

- Marine grade aluminum track & car with stainless steel fasteners
- Custom aluminum track extrusion captures & facilitates the car wheels, track supports, splice connections, electrical & safety components
- Car comes standard with a powder coated finish & PVC seat & decking
- Galvanized steel pilings & track supports allow for adjustability during tough terrain installations in soils or on ledge without the need of concrete
- Easy to use push button controls with a security lock
- Free span truss designs & powder coated track systems available
- We will install anywhere in the Eastern United States

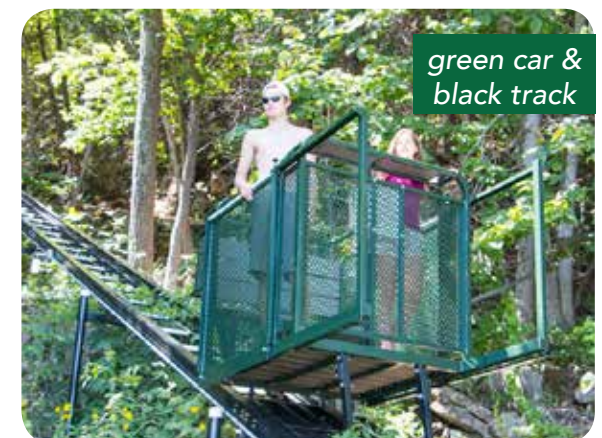




Above: powder coated car & track.



Learn more and watch a video at:
www.thedockdoctors.com/hillside-trolley



Let us help you design and manufacture a proper and safe **Stair System** that is right for you and your property. Whether it be to your waterfront, or just to traverse down an otherwise impassible area, our custom designed and fabricated stair systems accommodate the most typical to the most difficult site.



Free span stairs with lower section that hinges for winter storage.



Black powder coated stairs with spindle style rail.



**Gull Pond
Tupper Lake, NY**

Stairs designed for a gradual, sloping site with brown powder-coated aluminum rails.



Stairs with lower platform that connects directly to our steel truss leg dock.



Stainless steel cable rail system provides safety and an open aesthetic appearance.



Complete our **site survey** on our website and we will send you a free quote and conceptual layout customized to your property.
www.thedockdoctors.com/site-survey



Croton-on-Hudson, NY



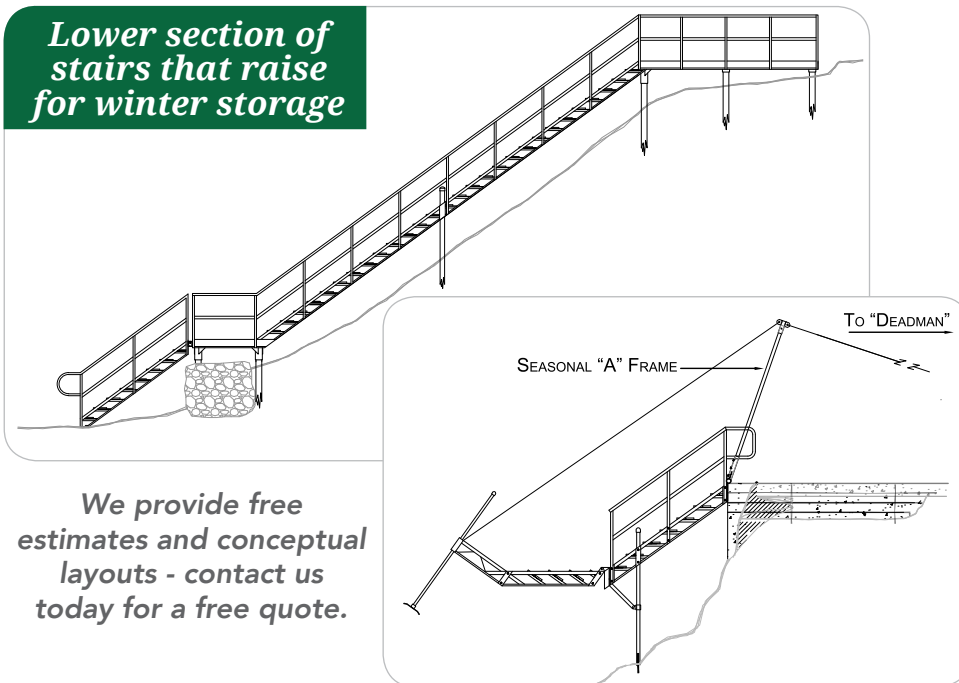
Above: Free span stairs with black powder coating and Ipe treads traversing a vertical drop of approximately 60 feet.



Above: Shoreline transition stairs with rollers built in for moving paddle crafts. Ideal for shorelines with no storage area.



Lower section of stairs that raise for winter storage



We provide free estimates and conceptual layouts - contact us today for a free quote.



Saratoga, NY

Above: Mono-beam free span stair systems are ideal for use in a landscape setting (designed to provide minimal aesthetic impact).



Panton, VT



T-pole lift system in place ready to raise lower stair section for winter storage.



Gull Pond, Tupper Lake, NY

Stairs designed for gradual sloping site with brown powder-coated aluminum rails to blend in with the Adirondack landscape.



One of our design/sales staff measuring for a new stair system during a site visit.

Aluminum Stairs

Our lightweight **Aluminum Stairs** are custom fabricated for a variety of sites and applications. Marine-grade aluminum finish with stainless steel fasteners. Available with an optional powder coated finish.



ABOVE: Aluminum stairs with Sure-Step® flow thru material to allow for use in high water situations. BELOW: Powder coated aluminum stairs fabricated to connect to our steel truss leg dock.



We also offer pre-manufactured stairs that are adjustable for angles from 27° to 44° and will accommodate lengths up to 18'9". See our [Stock Catalog](#) for specifications & pricing (pages 42-43).



Our commercial and industrial stairs and ramps are custom designed and fabricated to meet the needs of virtually any application and are not limited to waterfront only. We specialize in establishing ADA access when challenged with unusual sites and circumstances.



ADA access ramp transitioning from our permanent pile dock to the upper pier area. Rogers Memorial Park, Bolton Landing, NY



Commercial galvanized steel ADA access ramp with Ipe decking & black powder coated steel railings.

Maltex Building, Burlington, VT



Commercial galvanized steel stairs with pressure treated treads.



ADA concrete access ramp with handrail & our galvanized steel truss floating dock with ADA curbing.



ABOVE & LEFT: 112' long industrial free span stairs for a hydro-power plant.

Custom designed and manufactured for your specific site our **wetland walkways and gangways** are fabricated in aluminum or galvanized steel. We offer a variety of handrails, finishes and decking materials.



The Great Escape, Lake George, NY

Above & Left: Pedestrian walkway to span over wetlands to access parking lot using our industrial pile dock & commercial floating dock systems.



Ideal for:

- Pedestrian walkways
- Beach access
- Golf cart bridges
- ADA access
- Wetlands & marshes



Colchester, VT

Pedestrian beach access through wetlands using our commercial pile dock system with powder coated handrails.



Crown Point, NY

Above & Right: 5' x 80' ADA compliant gangway for NYSDEC boat launch.



LOCAL MOTION
Bike Ferry

Colchester, VT

Industrial grade galvanized steel truss frame with built-in wave attenuator for a very exposed area of the lake.



FORT TICONDEROGA
AMERICA'S FORT™

Fort Ticonderoga, NY

40' long Transitional ADA Gangway with a fixed-to-floating dock design provides safe access to the Carillon tour boat at Fort Ticonderoga.

Our heavy duty, **aluminum frame rowing docks** feature a modular design for a variety of layout options. Designed for **commercial or residential** applications.



St. Paul's School, Concord, NH



- 7" Aluminum Track Frame with 6" freeboard
- Heavy duty, stainless-steel connection hinges
- Modular track-style frame allows easy additions of optional components and multiple layout options
- Cedar or NyloDeck® composite decking (Ipe hardwood decking also available)
- Foam filled black polyethylene floats
- Optional marine grade black vinyl edge fender
- Optional debris diverter protects the dock from floating debris often seen in river settings



Rondout Rowing Club, Kingston, NY

16' x 8' aluminum gangway with float frame for tidal fluctuations.



7" aluminum track frame with 6" freeboard.

Heavy Duty Aluminum Rowing Docks are available in the following standard sizes:

8' x 16' 8' x 20' 10' x 20'

Custom sizes & wider ramps are also available.

Please see pages 46-47 of our [Stock Catalog](#) for more details & pricing.



Optional Debris Diverter

Our debris diverter protects the dock from floating debris often seen in river settings.



Move your rowing dock with ease by land or water with our optional wheel and tongue assembly or motor mount.



Axle and wheel mounts for seasonal installation and removal.

▶ Watch a video of our launch docks in use at:
www.thedockdoctors.com/launch-dock

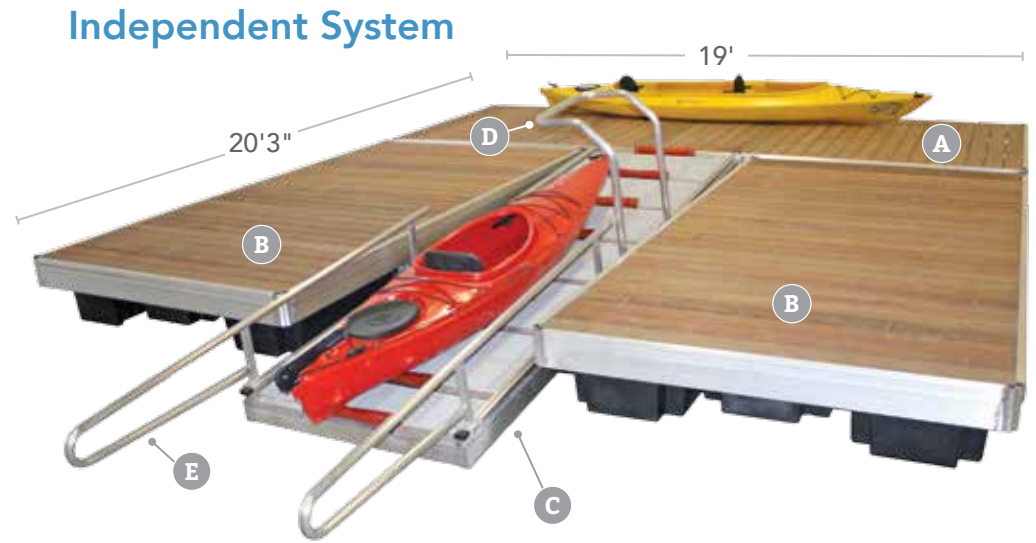


Bethlehem, NY



Our floating aluminum **Commercial Dock & Launch System** offers a modular design and multiple layout options. With optional ADA curbing and handrails, this system meets commercial and municipal quality standards. Can be used as an independent launch system or in conjunction with any floating dock systems.

- 7" tall aluminum track frame
- This system meets commercial & municipal quality standards
- Non-skid Sure-Step® surface on launch ramp (C)
- ADA curbing & rails optional
- We qualify as a Woman-Owned Small Business under requirements dictated by commercial & municipal entities
- Used as an independent launch system
- Optional add-on system to mount to existing floating docks



Floating add-on kayak launch

Ideal to add onto existing municipal or commercial floating dock systems that want to upgrade to provide a safer launching experience for paddlers.

Please contact us for a free quote on your project.



Heavy Duty Dock & Launch System

Featuring a 7" tall aluminum frame, and 20'3" x 19' overall size, our heavy duty dock and launch system includes:

- (A) (1) main frame (7' x 19')
- (B) (2) dock fingers (7' x 13'3")
- (C) Launch ramp (4'4" x 15') with built in rollers & Sure-Step® non-skid decking
- (D) Boarding handle
- (E) Grab & launch rails





Our heavy duty aluminum track floating docks and gangways are ideal for residential and commercial applications where the exposure requires a heavier duty system but does not necessarily require our custom galvanized steel truss floating docks.

- Ideal for commercial applications including municipalities, homeowner associations & children's summer camps
- Universal design offers the option of providing an ADA accessible system
- 7" tall track frame allows for all components & accessories to be slid on dock system

**Second Pond Boat Launch
Saranac Lake, NY**

WOSB
woman owned
small business

Heavy duty aluminum floating dock & gangway with stiff arm anchoring for public canoe & kayak launch.



City of Hudson, Hudson, NY



NYSDEC public boat launch, Crown Point, NY



Public launch on Mohawk River, Schenectady, NY



Saratoga Lake, NY



Plattsburgh, NY

Our heavy duty aluminum floating dock at a NYSDEC public access in Plattsburgh, NY.



Round Lake, NY

Aluminum gangway & our heavy duty aluminum floating dock at a NYSDEC public access for paddle crafts.

Our commercial and industrial products are custom designed and fabricated to meet the needs of virtually any application, not only along the waterfront, but for a variety of industrial sites requiring specialty products. We specialize in the design and installation of products that are based around restrictive parameters with regards to permitting, location, terrain, and limited space.



Lake Local Marina
Saratoga, NY

We are experienced in working with all types of commercial entities on a variety of projects:

- Municipalities
- Federal & State agencies
- Homeowner associations
- Commercial marina systems
(often designed as a phased replacement plan)
- Hydro dam & utility companies
- Tidal & river floating dock systems
(aluminum or galvanized steel)
- Wave attenuators
- Permanent pile docks & shore platforms
- Waterfront access systems
(stairs & hillside trolleys)
- ADA compliant floating dock systems
- Wetland bridges & walkways
- Rowing dock systems

Commercial Floating Docks

Albany Yacht Club,
Rensselaer, NY



Commercial Pile Docks

Cannon Point, Lake George, NY



Village of Lake George, NY



Bike Ferry Connecting Colchester to South Hero, Lake Champlain, VT

Surfside Resort, Lake George, NY





Wave Attenuators



Using wave attenuators as part of your dock system provides additional slip space and increased revenue. Our galvanized steel wave attenuators are fabricated using a steel truss substructure and are designed for your site depending on the wind and wave exposure. Using our superior connection, anchoring and hinge systems, our wave attenuator is designed to withstand severe wave action.

Commercial steel truss floating dock with powder coated finish in use at the boat access launch facility at The Village of Lake George.



Waccabuc, NY



Heavy duty galvanized steel truss floating dock with swim lanes and built in turn boards.



Commercial municipal dock installed in phases Burlington Waterfront, VT



The "Island Runner" Ferry

Passenger ferry dock for Burton Island State Park.



ADA accessible dock with aluminum gangways and ADA curbing on the docks.

The "Spirit of Hudson" Tour Boat



Commercial floating docks in use for tour boats at a municipal park.



Mohawk River, Scotia, NY

Public transient commercial floating dock anchored with truss style stiff arms mounted to concrete abutments on shore.



Rondout Creek, Kingston, NY

Public fishing dock & aluminum gangway.



Our 40' work boat "Doc" working on Lake George.



Installation of floats onto galvanized dock frames.



Final decking being installed at our production facility.



Docks loaded & ready for delivery.



BEFORE

Travel lift & gas dock.



AFTER

New facility & travel lift ramp pit.



Aerial view of new facility
Bay Harbor Marina, Colchester, VT

A

B



A Wave attenuator with fingers on shoreward side.



B New state of the art gas dock.

Commercial Waterfront Construction

We are experienced with all phases of **commercial waterfront construction**. We offer on-site consultations and conceptual layouts. Please contact us today to start planning your project.

WOSB
woman owned
small business

We served as the general contractor for the Bolton Landing Municipal Pier revitalization project

Rogers Memorial Park, Bolton Landing, NY



Won a public space award from the Vermont Chapter of the American Association of Landscape Architects

Bristol, VT

Fishing Platform, Town of Bristol, VT



Mohawk River
Cohoes, NY

Industrial access platform at a hydro-power plant facility being set into position with crane.



Installation & Removal Service

We provide service to all areas in the Northeast

Let the Waterfront Specialists do it for you!
We provide service to all areas in the Northeast!

Living in the Northeast often has the added responsibility of removing and installing your dock system every year. Take the worry and hassle away with *The Dock Doctors*® **seasonal service plan**, and have the assurance that your system will be taken care of with the utmost quality and safety in mind.



Waterfront Solutions is a consulting service available for residential sites, commercial, municipal and state agencies. We design waterfront systems suitable for fresh water, salt water, lakes, rivers, bays and sounds of the Eastern United States. Our specialty is working within challenging parameters with regard to topography, shoreline accessibility, exposure, heavy currents, wetlands and ADA accessibility.

Our services include:

- Waterfront Surveys
- Conceptual Designs
- Wind / Wave Analysis
- Anchoring Layout & Design
- Design Specifications for Bids
- Project Estimates for Consulting Engineers

We perform project designs for:

- Residential Sites
- Boat Launches
- Complete Marina Systems
- Waterfront Access Systems
- Wave Attenuation
- ADA Compliant Accessible Projects
- Wetland Bridges & Walkways
- Commercial Launch Systems for paddle crafts



Municipal marina



Commercial municipal dock designed to be installed in phases, Burlington Waterfront, VT



Observation platform at hydro-power plant

Visit our showrooms



Vermont Showroom & Manufacturing Facility



Vermont Indoor, Year-Round Showroom



Showroom Locations www.thedockdoctors.com

A Vermont Showroom & Manufacturing Facility

19 Little Otter Lane, Route 7, Ferrisburgh, VT 05456

☎ 800-870-6756

OPEN YEAR-ROUND!

Monday–Friday 9:00–4:30

Saturday 9:00–1:00 (April 8th thru July 29th)

The Vermont showroom (A) is closed Memorial Day and 4th of July weekend.

B Lake Placid/Saranac Showroom

876 State Route 86, Ray Brook, NY

Located midway between Lake Placid & Saranac Lake

☎ 518-354-5011 (seasonal phone only)

Seasonal Hours (June 1st through September 1st)

Tuesday–Friday 10:00–4:30 Saturday 10:00–2:00

The Lake Placid showroom (B) is closed 4th of July weekend.

C Lake George Product Display

No Staff - No Hours - Come by anytime

2963 Lake Shore Drive (Rte 9N), Lake George, NY

Located just off the Adirondack Northway (187) at exit 22



Lake Placid Seasonal Showroom



Lake George Outdoor Product Display