



we are a stocking reseller of

THRUFLOW™
Premium Decking System



Strong & Attractive Docks
A Natural fit for the Pacific Northwest

- In-house Permit Department
- In-house Design Department
- Docks & Dock Accessories
- Shoreline Restoration
- Boat Lifts & Boat Roofs

thruflow decking dock permits beach restoration docks



P.O. Box 884 Kirkland, WA 98083
T: (425) 576-8661 | F: (425) 576-8669



www.marinellc.com

In-house Permits

We frequently work directly with:
 Department of Natural Resources
 Department of Ecology
 Army Corps of Engineers
 National Marine Fisheries Service
 Washington State Dept of Fish & Wildlife
 All shoreline permits at the local agencies
 State Environmental Policy Act
 State Shoreline & Waterfront Building Permits



Department of Natural Resources
 DNR manages more than 5 million acres of state-owned lands including forests, agricultural lands and submerged aquatic lands.

National Marine Fisheries
 Promotes sustainable fisheries, recovery of protected species, and the health of coastal marine habitats in the USA.

Department of Ecology
 At Ecology, we're proud to help you protect Washington's environment and quality of life. Our mission is to protect, preserve and enhance Washington's environment, and to promote the wise management of our air, land and water for the benefit of current and future generations.

US Army Corps of Engineers
 The USACE is responsible for investigating, developing and maintaining the nation's water and related environmental resources.

Washington State Dept of Fish & Wildlife
 The Washington Department of Fish and Wildlife (WDFW) is dedicated to preserving, protecting and perpetuating the state's fish and wildlife resources. The department operates under a dual mandate from the Washington Legislature to protect and enhance fish and wildlife and their habitats, and to provide sustainable, fish- and wildlife-related recreational and commercial opportunities

State Environmental Policy Act
 SEPA is a state policy that requires state and local agencies to consider the likely environmental consequences of a proposal before approving or denying the proposal.

Docks

Marine Restoration & Construction offers 4 material options from industry standard to top of the line.

A: Galvanized Steel Framed Dock (highest durability & workload rating)
 Zinc coated steel for water resistant use; offering strength, durability and longevity.

B: Glulam Beam Dock (excellent durability & visually pleasing)
 Glulam beams are of equal or greater strength and stiffness and can often be substituted for sawn lumber or steel beams.

C: Aluminum Framed Dock (excellent durability and economical)
 A lightweight and practical, long-lasting option for a economical budget.

D: Wood Framed Dock (durable and inexpensive)
 The standard in dock construction, this option offers a great quality at an affordable price.

About Our Docks

Our docks are durable, practical, and are both eco and bare-foot friendly. Grated surfaces are recommended or required by the jurisdictions. Ask one of our representatives about alternative decking options.

Docks Have Personality

Our experienced team offer free consulting with you on your dock and shoreline needs and requirements, going out of our way to ensure that not only will it be up to federal, state and local standards, but that it will be built to match your shoreline, your specific docking needs, and most importantly any and all safety concerns and requirements. With over 20 years of experience, we realize that there is not one dock design for everyone. We want you to be able to boat, swim, kayak, water-ski and sunbathe or whatever your dock personality is! Its important to us that you love your dock as it is an extension of your front yard. We are happy to answer any question you or your family may have, and look forward to servicing your waterfront needs.

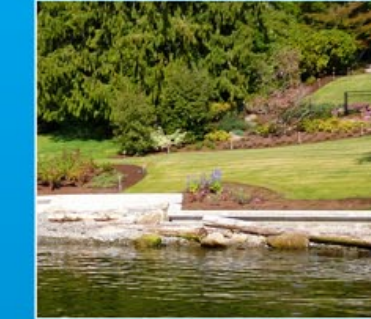
One Company, One Team, One Phone call

We offer a complete one-stop shop dock design company. With an in-house CAD design team, in-house federal, state and local permitting department, accessory and sales consults, dive inspectors, and fleet of construction personnel - we are here to help.



Accessories

Additional services and accessories for your dock or waterfront



Shoreline Design

We design and coordinate the implementation of your shoreline. During the implementation of these new shoreline rules at the local, state and federal levels of government, it is our pleasure to come directly to you with our free initial consultation. Marine Restoration and Construction's shoreline restoration techniques help reverse and stabilize erosion without the use of artificial fill. Resulting in a lack of adverse side effects to your shoreline or beach front. Coordinating with landscape architects and soil engineers for you to help complete the design for permitting and eventual use.



Boat Roofs and Canopies

Protect your investment with a visually pleasing boat roof



Pilings

Offering a quality, durable and subtle piling fabrication, installation and repair.



Hydraulic Boat Lifts

Custom built and factory order models available for all types and sizes



Decking, Stairs, Ramps & Gangways

Environmentally friendly, low maintenance decking



Ladders, Line Cleats and Dock Lighting

With access to an extensive list of proven products We can share with our clients a list of products from 20+ year of experience which help point you in the direction of quality dock safety accessories. Offering a wide range of styles, options, materials and colors. Please ask one of our consultants for a current list of product dock accessories



Proficient Permitting Department

With over 20 years of experience we offer a full-service permit department, offering quick permit progress at the various levels of government. We also provide coordination between architects, structural engineers, biologists, and landscape architects in order to achieve a beautiful end-result desired by the customer.

In other words, we'll handle the entire process from start to finish

Friendly
 Reliable
 Proficient
 Knowledgeable
 Professional

