

TABLE OF CONTENTS

CHAPTER	PAGE
The Rotodock Concept	02
Features & Benefits	03
The Rotodock Collection	04 - 07
 Model A - Compact Strenght 	
 Model B - The Versatile Standard 	
 Model C - Advanced Performance 	
Model D - The Power Platform	
Anchoring Solutions	08
<u>Gangways & Railings</u>	11
Accesories	13

THE ROTODOCK CONCEPT



There's something eternal about water. It moves, it breathes, it reflects — and it demands respect. To build upon it is not a task of industry, but of artistry.

Each RotoDock begins its journey on the coast of Turkey, where the Mediterranean wind meets decades of craftsmanship. Here, engineers and artisans work in harmony — fire, precision, and patience merging in a single motion.

The Promise Beneath Every Wave

When a RotoDock touches Canadian waters, it carries the quiet confidence of its makers — and the pride of those who place it.

Every connection is made by hand; every coupling secured with intention.

The sound of tools meeting metal echoes like a craftsman's oath — one of balance, silence, and strength.

This is not simply a dock.

It is an encounter between nature and design — a conversation between permanence and movement.

It is where mornings begin, summers linger, and craftsmanship meets the calm of open water.

Built to endure seasons, storms, and stories, a RotoDock is not a temporary structure — it is a legacy anchored to the shoreline.

Its form will not fade; its surface will not surrender.

Whether resting on a tranquil lake or facing the restless Atlantic, it remains poised — elegant, balanced, alive.

Each dock stands as proof that strength can be graceful, and engineering can be poetry.

This is not a product of assembly — it is the art of permanence, made for those who understand that the truest luxury is found in the details you never have to question.

FEATURES AND BENEFITS

The Art of Endurance

Perfection is not built in haste — it's sculpted over time.

Every RotoDock embodies this philosophy — a balance between human precision and the quiet strength of water itself. It doesn't fight the elements; it understands them. It floats not as an object, but as a continuation of the horizon — calm, stable, and eternal.

Crafted from marine-grade low-density polyethylene, each section carries the integrity of the sea it was born beside.

It resists what time and tide cannot tame — UV light, impact, corrosion, and change.

Its surface, matte and refined, stands resilient through every season, keeping its tone and strength as steadfast as the day it was made. Yet, beneath its elegance lies something deeper: **intelligence in design**.

A structure of alternating buoyancy chambers provides perfect equilibrium — a hidden architecture that holds 305 kilograms per square meter, distributing weight as effortlessly as water itself. This is engineering that disappears into grace.

Assembly, too, is an act of art.

Each pocket, each coupler, each connection is formed to align seamlessly — no tools of struggle, no wasted effort.

A RotoDock comes together like a thought realized, transforming from concept to creation with quiet assurance.

Its beauty lives in simplicity.

The **slip-resistant surface**, textured and soft beneath the feet, reflects light like stone under the sun.

Its neutral beige color blends into the water, the sky, and the land — a tone that doesn't seek attention, but commands presence.

And beyond its form, there's conscience.

Each RotoDock is **eco-friendly and fully recyclable**, designed for longevity rather than replacement. It's a promise — to endure, to respect, to belong.

This is not a product of quantity, but of quality.

Not a structure of parts, but of purpose.

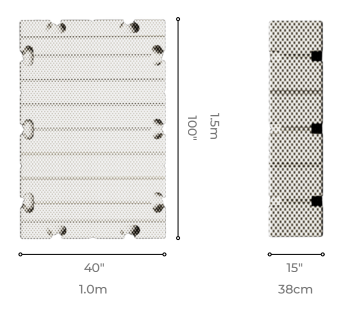
Every line, every texture, every connection has been crafted to create not just a dock — but a quiet masterpiece of balance, resilience, and design.

RotoDock.
The perfection of strength made silent.

MODEL A

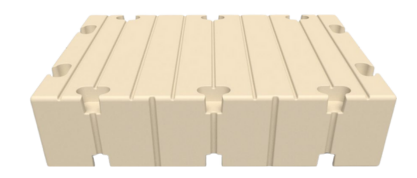
Compact Strength

Graceful. Minimal. Enduring



 ${\sf Model\ A\ represents\ the\ essence\ of\ RotoDock-precision\ distilled\ into\ its\ purest\ form.}$

Compact yet remarkably stable, it's the perfect introduction to modular design on the water. Crafted from marine-grade low-density polyethylene, it combines lightweight construction with exceptional flotation and resistance to UV, impact, and corrosion.





Every curve is intentional — engineered for balance, safety, and simplicity.

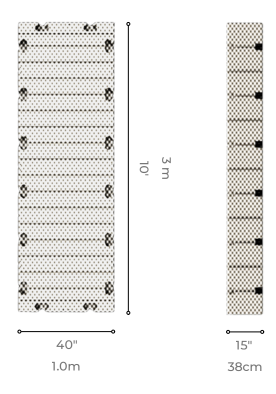
Its refined beige surface mirrors the calm of the water it rests upon, while its modular connections allow effortless expansion into larger configurations.

Ideal for private docks, small waterfronts, or as the foundation for a custom layout, Model A blends strength with elegance, proving that true durability can be beautifully understated.

MODEL 3

The Versatile Standard

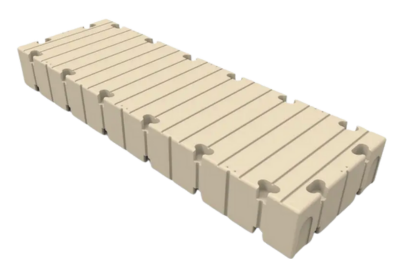
Balanced. Adaptable. Enduring



Model B embodies versatility without compromise — the perfect equilibrium between surface, stability, and style.

Each section is molded from marine-grade low-density polyethylene, refined to resist UV, impact, and corrosion with quiet assurance.





Crafted from marine-grade low-density polyethylene, it combines exceptional flotation (907 kg) with resistance to UV, impact, and corrosion.

Its soft beige surface blends naturally with any setting, providing comfort, safety, and understated elegance.

Assembly is effortless, connections are seamless, and its modular nature allows limitless configurations — from private marinas to resort docks and waterfront projects.

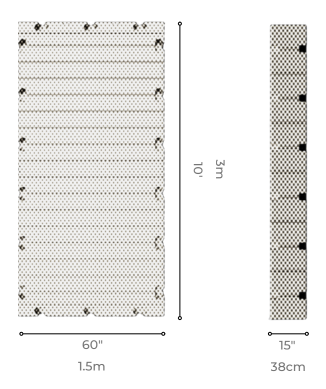
Model B is where functionality meets refinement — a dock

Model B is where functionality meets refinement — a dock designed to adapt, endure, and belong.

MODEL C

Advanced Performance

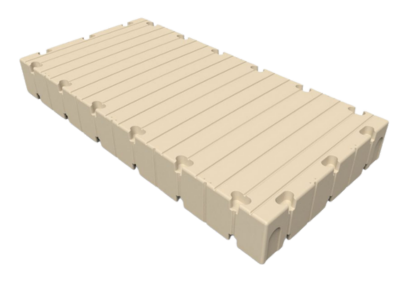
Spacious. Refined. Reliable.



Model C represents the next level of floating architecture.

Built from marine-grade low-density polyethylene, it endures every element with quiet strength.





With a flotation capacity of 1,360 kg, Model C remains perfectly balanced under movement, equipment, or multiple users.

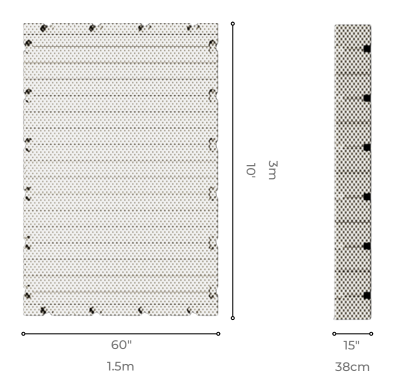
Its textured beige surface provides secure footing and timeless elegance, while the modular design allows effortless integration with gangways, railings, and accessories.

Ideal for commercial marinas, leisure platforms, or professional installations, Model C blends performance with poise — a dock engineered not just to support, but to elevate.

MODEL D

The Master Platform

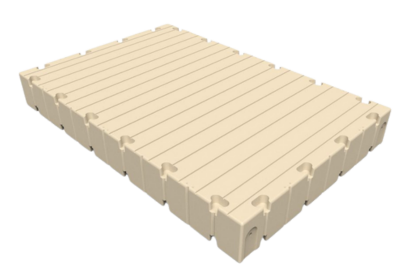
Powerful. Stable. Timeless



Model D stands at the pinnacle of RotoDock design — a platform built for the most demanding environments.

At $2.0 \times 3.0 \times 0.38$ m, it delivers exceptional surface area and unmatched stability, engineered for strength without sacrificing elegance.





Constructed from marine-grade low-density polyethylene, it withstands impact, UV exposure, and time itself.

With a flotation capacity of 1,814 kg, Model D supports heavy-duty applications while maintaining the balance and refinement of the RotoDock aesthetic.

Modular by nature, it integrates seamlessly into large-scale marinas, working platforms, and specialized projects where reliability is non-negotiable.

Model D is the embodiment of endurance — the ultimate expression of stability, design, and timeless strength.

ANCHORING

Beneath every RotoDock lies an invisible promise — stability.

Anchoring is more than attachment; it's the art of balance between strength and movement.

Our systems are designed not to overpower water, but to exist in harmony with it — securing your dock with quiet precision through every tide, current, and season.

Each anchoring method is crafted from marine-grade materials and refined through years of testing in real-world conditions.

Whether in calm freshwater lakes or exposed coastal environments, RotoDock anchoring ensures the same result: perfect alignment, silent reliability, and timeless endurance.

Every detail — from the shape of a bracket to the choice of metal — serves a single purpose: to let your dock move naturally, yet never lose its ground.





PIPE ANCHORING

Simple. Effective. Precise.



A clean and efficient system where steel or aluminum pipes are fixed through brackets on the dock's edges.

Ideal for moderate depth and calm waters, pipe anchoring keeps your dock perfectly aligned while allowing natural vertical motion with the water's rise and fall.

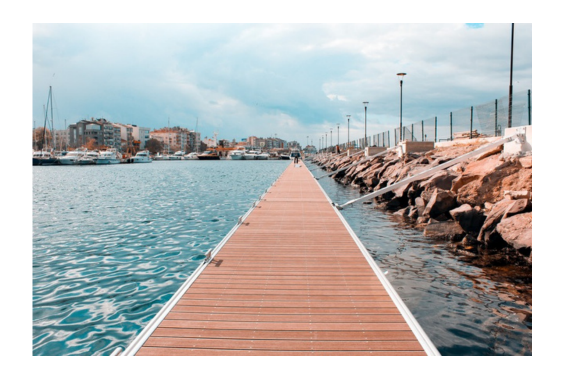
PILE ANCHORING

Strength in every tide



Used in deeper or more active waters, piles driven into the bed provide unmatched stability.

Our **galvanised or stainless-steel piling brackets** guide the dock's movement with controlled precision — ensuring freedom without drift, stability without strain.



SHORE & WHARF

Anchored to the Land



When stability must meet accessibility, shore anchoring systems bridge both worlds.

Stiff arms, plates, and augers secure the dock to land, ensuring seamless transition between ground and water — elegant, durable, and effortless.

CHAIN OR ROPE

Flexible Security



The most adaptive solution for varied depths or irregular seabeds.

Chains or marine-grade ropes connect your dock to fixed weights below, absorbing movement through controlled tension — a perfect equilibrium between resistance and release.







POLYETHYLENE GANGWAYS

Durable and maintenance-free, polyethylene gangways offer smooth, non-slip surfaces and seamless integration with RotoDock sections. Their solid structure and neutral tones make them ideal for residential or recreational settings, where comfort and practicality meet in perfect balance.

ALUMINIUM GANGWAYS

Durable and maintenance-free, polyethylene gangways offer smooth, non-slip surfaces and seamless integration with RotoDock sections. Their solid structure and neutral tones make them ideal for residential or recreational settings, where comfort and practicality meet in perfect balance.

RAILINGS & SAFETY SYSTEMS

Safety, like beauty, is in the details. RotoDock railings combine structural reliability with a clean, modern aesthetic. Available in both polyethylene and aluminum, they offer secure grip, balanced proportions, and lasting durability — essential for creating protected, welcoming access points on any floating platform.

ACCESORIES

RotoDock accessories elevate that expression, transforming function into form and simplicity into sophistication. Each piece is crafted with the same precision, purity, and quiet confidence that define the RotoDock philosophy — where engineering meets art, and every detail serves both purpose and beauty.

From cleats that hold with certainty to benches that invite stillness, from adaptors that connect with precision to ladders that welcome the touch of water, every accessory is designed to belong — to the dock, to the environment, and to the experience.

Every connection aligns seamlessly with the RotoDock's modular rhythm, merging practicality with elegance. The materials echo the same promise of endurance: marine-grade polyethylene, refined alloys, and components built to endure sunlight, salt, and season after season of use.

Because luxury isn't about having more — it's about having what feels right. Each addition is intentional, each placement meaningful.

Together, they don't just complete the dock — they complete the vision.



COPLER SET

Essential to every RotoDock, the Coupler Set unites dock sections with silent precision.

Made from marine-grade polymer, it features identical top and bottom parts secured by a composite screw and bolt, ensuring perfect alignment and strength.

Its theft-proof nut system offers lasting security, removable only with the dedicated RotoDock tool.



HEAVY DUTY

For marinas that demand power and reliability, the heavy-duty cleat delivers uncompromising strength.

Engineered from corrosion-resistant metal and reinforced through every tide, it offers secure mooring with the tactile assurance of craftsmanship built to last.



ADAPTOR CUBES DOCK SECTIONS

Their modular geometry allows effortless alignment and expansion, ensuring every configuration remains solid, stable, and visually harmonious.

Installation is tool-free, transitions are smooth, and the design remains quietly invisible.



CLEAT & FENDER SET

Our integrated cleat and fender system is molded directly into the dock — an elegant solution that keeps lines organized and vessels protected without visible clutter.

Smooth contours, durable marine-grade polyethylene, and precise geometry ensure performance that looks as refined as it feels.



TRANSITION PLATE

The bridge between land and water.

Transition plates create a smooth, secure surface between fixed structures and floating docks, ensuring comfort and stability underfoot.

Crafted for longevity, they elevate movement into experience.



RETRACTING BATHING SCALE

Designed for comfort and ease, the retractable bathing ladder offers fluid motion and refined engineering.

Built from marine-grade materials and polished for visual harmony, it retracts silently, preserving both aesthetics and safety.



SWIM LADDER

Refined in design and simple in function, the RotoDock swim ladder provides comfort and confidence when entering or exiting the water.

Its wide, slip-resistant steps and ergonomic curve complement the dock's form — elegant, secure, and timelessly practical.



POLYETHYLENE BENCH

The RotoDock bench transforms functionality into serenity.

Crafted from durable polyethylene with soft edges and a matte finish, it invites stillness by the water — enduring comfort shaped for outdoor life.



INSTALLATION TOOL

The final touch of mastery.

Our custom installation tool and nut system ensures every section connects with accuracy and ease.

Ergonomic, efficient, and built from marinegrade metals, it's designed for installers who understand that true quality lives in the details.





Performance beneath the surface.

This unit adds buoyancy where extra support is needed — maintaining balance, height, and structure under heavier loads.

Invisible in form, indispensable in function.



ROTODOCK CATALOG

2025 | 2026

At Dock Marine Canada, we are committed to providing durable, adaptable, and innovative docking solutions tailored to your needs. Whether for recreation, commercial use, or industrial applications, Rotodock delivers unmatched reliability and performance.

MODERNMARINEGROUP.COM