
Modular Floating Systems

CanDOCK

.com



FLOATING BOAT DOCKS



FLOATING DOCKS



DRIVE-ON DOCKS FOR BOATS



DRIVE-ON DOCKS FOR
PERSONAL WATERCRAFT

MANUFACTURED IN CANADA / DISTRIBUTED WORLDWIDE

WWW.CANDOCK.COM



Candock, 20 years of proven expertise in both large- and small-scale projects and constantly expanding. Candock is a world leader in the engineering, manufacturing, distribution and installation of modular floating systems; its distribution network covers every continent.

Innovation and quality...
Candock, often imitated but never equalled.

Our mission: To develop, produce and market modular floating systems that are adapted to our client's needs.

We achieve this by participating in the development and growth of our partners, and by continually innovating and developing new, superior quality products.

At Candock, we always do more!

Thanks to our products' cutting-edge technology, the expertise of our highly qualified employees and our state-of-the-art plant, Candock offers the absolute best service in turnkey projects whatever the project's scale. We have the ability to manufacture equipment and accessories that meet your needs and that are perfectly adapted to your projects. Candock products are manufactured according to the strictest standards in the industry (ISO 9001:2008, ISO 14001:2004, ECORESPONSABLE^{MC} certification). Our products undergo stringent quality control measures. Your satisfaction is our sole motivation.

2

At Candock, we have successfully paired high quality products with the lowest possible prices. Our products and our service will exceed your expectations.

Shop around. You will come around to Candock.



CANDOCK: SOCIAL CONSCIOUSNESS AND THE ENVIRONMENT

At Candock, the environment has always been a key priority. With the purchase of a Candock Modular Floating System, you're choosing an environmentally friendly solution. Our docks are made of 100% recyclable, high-quality HDPE (high-density polyethylene) resin that will not decompose or degrade. Resistant to a wide range of chemicals, our products are manufactured according to ISO 9001:2008 quality standards and the ISO 14001:2004 environmental standard.

Furthermore, as a testimony of our commitment towards a green, renewable and responsible way of manufacturing and distributing our products all over the world, Candock has been awarded the ECORESPONSABLE^{MC} certification, a partnership program between the Canadian government and major Canadian industrial companies to develop new methods of doing things!

OUR GOAL: TO BECOME AN ECOLEADER A FUTURE TRAILBLAZER

Manufacturing and service industries are in full mutation and the worldwide economical, social, environmental and governance issues are irrefutably in full mutation. Therefore, we've decided to upgrade our values through practices and processes that are more in line with sustainable development.

Details here: www.ecoresponsable.net

Our products' exceptional lifespan make them an ideal choice; a Candock dock will outlast two or three aluminum or wooden docks. Aluminum requires tremendous amounts of energy for its production. Protecting wooden structures often requires the use of chemical products harmful to the environment. What's more, weather conditions, which are more and more variable and extreme, are causing the destruction of an increasing number of docks and floating structures, which must be replaced. On the other hand, Candock docks are resistant to the most extreme weather conditions; with their low profile and colour, they blend in with their surroundings. Candock products are manufactured with green electric energy and a constant concern for limiting environmental impact.

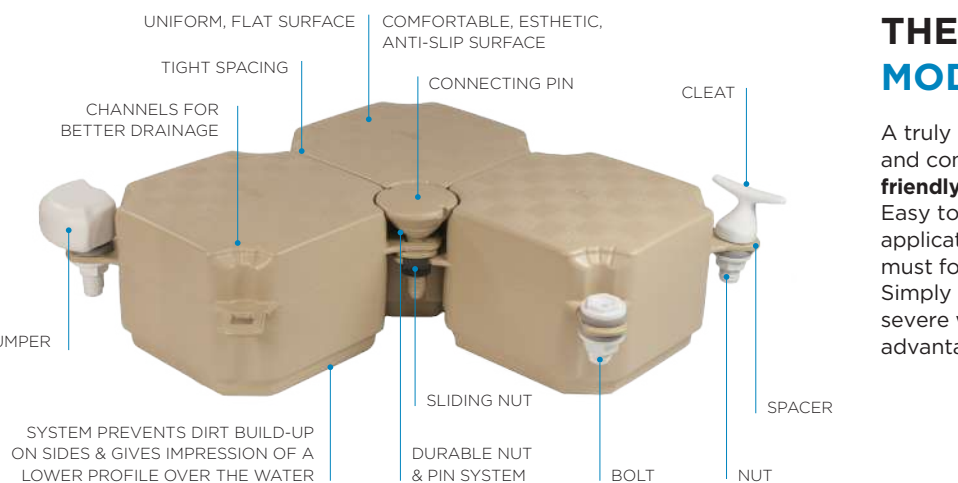
Candock products are manufactured in Canada in a unionized plant where salaries and working conditions exceed North American standards.

When you choose a Candock product, you're doing your share for the environment and putting your social consciousness into action.

candock@candock.com

CANDOCK.COM

CanDOCK



THE CANDOCK G2 MODULAR FLOATING SYSTEM

A truly revolutionary product! The era of massive wooden, metal and concrete docks is over. Our **high-quality plastic, environmentally friendly system is guaranteed for 20 years** and requires no maintenance. Easy to use and reliable, it provides unlimited configuration and application options. The CANDOCK modular floating system has become a must for residential, commercial, marina, leisure or any other application. Simply compare its exceptional lifespan and high resistance to the most severe weather conditions against traditional floating docks and the advantages are crystal clear.



CORNER CUBE

THANKS TO OUR 45-DEGREE CORNER CUBE, IT IS POSSIBLE TO INCREASE THE NUMBER OF CONFIGURATIONS.

CHARACTERISTICS

Material/Composition
High-density polyethylene resin (HDPE)

Colours
Grey, beige, blue.
Any other colour available by special request.

Surface
Anti-skid

Dimensions
L x W: 48 cm (19 in) x 48 cm (19 in)
H: 35 cm (14 in)

Dimensions (low profile cube)
L x W: 48 cm (19 in) x 48 cm (19 in)
H: 23 cm (9 in)

ADVANTAGES

Weight
Cube: 5.5 kg (12.1 lbs.)
Low profile cube: 5 kg (11 lbs.)

Floating capacity
Cube floating capacity: 68 kg (150 lbs.) per cube or 296 kg per sq. m. (60 lbs. per sq. ft.)

Low profile cube floating capacity: 50 kg (110 lbs.) per cube or 210 kg per sq. m. (44 lbs. per sq. ft.)

Unlimited number of configurations.
This revolutionary system, composed of floating cubes, meets the precise needs of any shoreline; it can be assembled to create any shape and size you desire. The configuration options are limitless... It's all up to your imagination!

Easy and quick assembly.
The CANDOCK system is simple: the blocks are firmly held together by our unique coupling system; the sliding nut and connecting screw. All parts are lightweight and easy to handle.

Environmentally friendly.
Parts and components do not rust, oxidize or deteriorate in any way. Thus, the environment where the dock is floating stays in its natural state.

Lightweight, sturdy and safe.
The safety aspect of nautical products is critical. Therefore, the CANDOCK system has undergone rigorous testing. Its safety features include excellent dock stability, high load capacity, an anti-skid surface as well as a metal-free construction.

Pollution and UV resistant.
Made of high-density polyethylene resin, CANDOCK cubes are remarkably resistant to impact, climate change, the adverse effects of the sun and a wide range of chemical products.

CANDOCK cubes are equipped with a special technology that prevents any type of distortion due to temperature or atmospheric pressure changes.



Standard colours:

GREY, BEIGE AND BLUE. Any other colour available by special request.

THE G2 SERVICE CUBE

This unique system is a two-part product that includes a base and a cover. Available in both a "regular" and a "side" version, this multipurpose system provides easy access to electrical services, wires, fresh water pipes and hoses; it also allows the installation of pedestals and emergency stations. With the regular model, no hardware is required; the service covers are simply secured in place using the existing dock screws. Its modularity provides you with endless configuration possibilities



SERVICE CUBE
BASE AND COVER



G2 CUBE



LOW PROFILE CUBE



SERVICE CHANNELS

THE G2 LED SYSTEM

Relying on the same basic components as the G2 service cube, our LED system consists of a unique way to light the surface of your dock. By incorporating an internal LED light to translucent covers, we can provide an affordable, reliable and durable solution to customize every floating dock project. The lights are available in either the basic white or in the full spectrum RGB coloured lights! The system may also be paired to our solar panels to make it energetically independent.



SEC™

STABILITY ENHANCING CAVITY™

A studied and engineered cavity placed under our low profile cube enhances stability and optimizes free-board height for rowing sport applications.



CORNER EDGE CUBE



PERIPHERAL
HANDRAIL POST



SURFACE
HANDRAIL POST

THE G2 EDGE CUBE

Meet the latest member of the Candock product range, our exclusive Edge cube line! Indeed, by listening and exchanging with our thousands of customers all over the world, we are bringing you the safest, most rugged and most affordable way to aesthetically improve the look of your Candock dock! Offering a slick and smooth dock outskirt, your boats and PWCs can be moored alongside the dock carefree!

THE G2 HANDRAIL SYSTEM

Our new and improved handrail system now encompasses the same characteristics as the rest of our product range. Made with the highest quality HDPE resin available, these posts are the most reliable on the market. Available in 2 separate models, the surface model or the peripheral model, the posts can be paired with a rigid, custom-made, PVC railing and fitting system or simply with a good marine grade rope.

THE G2 ROWING CUBE

Our G2 rowing cube is quite revolutionary; it has been engineered to become a standard within the industry. Built in accordance with very precise regulations and specifications, our rowing docks are now to the standards of the International Association of Rowing Sports (FISA). Offering a freeboard height of 2.5" under "live-load" conditions (20 lbs/sq. ft. - 100 kg/sq. meter). Our rowing cubes also offer tremendous stability, thanks to our unique **SEC Technology™**.

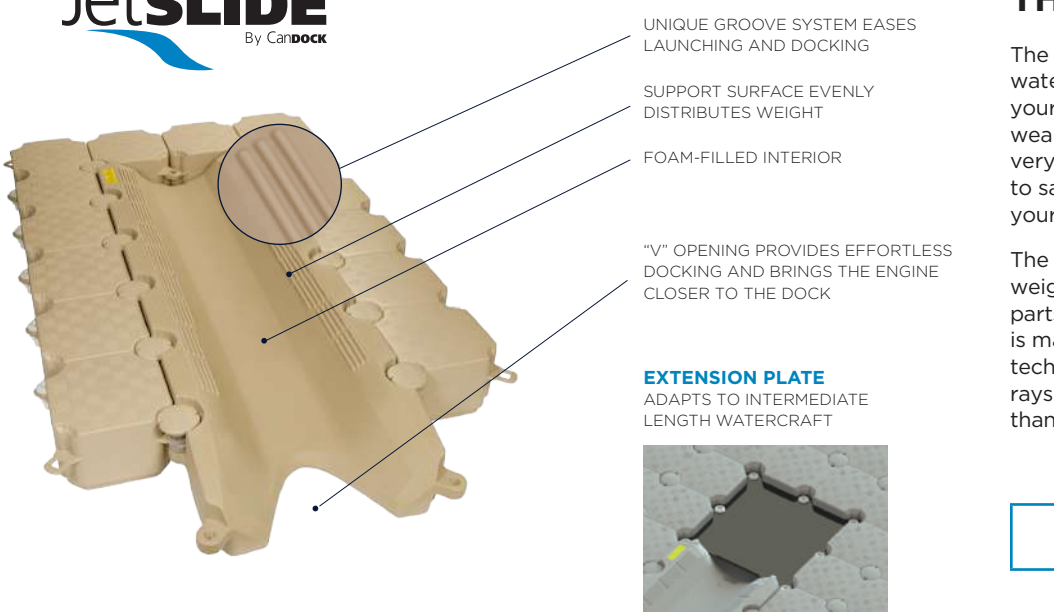


G2 ROWING CUBE



JetSLIDE

By Candock



THE G2 JETSLIDE DRIVE-ON SYSTEM

The JetSlide is a unique patented dry dock system that protects the hull of your watercraft from the accumulation of shellfish and marine vegetation that affect your boat's performance. The JetSlide eliminates maintenance costs and premature wear and tear of your watercraft. It's easy to assemble and clean, esthetic, very flexible, and compatible with several types of watercraft; it also enables you to safely walk around your pleasure craft, no more metal structures obstructing your view. The JetSlide requires no maintenance.

The JetSlide has been specifically designed to evenly distribute the watercraft's weight, thus preventing excessive pressure on the hull. Assembled with no moving parts, which are easily damaged and require regular maintenance, the JetSlide is made of new-generation plastic; a top-quality product featuring cutting-edge technology. It's both lightweight and resistant to impact, chemical products, UV rays and weather conditions. It will remain afloat, even under the worst conditions, thanks to its foam-filled interior.

Other companies sell products... Candock sells solutions!

CHARACTERISTICS

Material/Composition
High-density polyethylene resin (HDPE)

Colours
Grey and Beige

Dimensions
H: 38 cm (15 in)
L: 288 cm (114 in)
W: 96 cm (38 in)

Weight
68 kg (150 lbs.)



THE AIR ASSIST™ SYSTEM

The JetSlide can be paired with our very own floatation assistance system - the Air Assist™. Essential if your watercraft exceeds 3,000 lbs (1,365 kg), the Air Assist™ system minimizes your dry dock's footprint; suitable for marina slips or cramped locations. By increasing lifting capacity in accordance with precise watercraft weights and dimensions, we deliver a smaller, yet more efficient system. The latter is compact, durable and easy to install.

Effortless berthing and unberthing manoeuvres!



REAR VIEW

SIDE VIEW



AIR ASSIST™ SYSTEM + BASIC DRIVE-ON DOCK CONFIGURATION

ANCHORING OPTIONS AND ACCESSORIES

The anchoring of any floating system or dock is key. At Candock, we take pride in not only the quality of our products, but also in the excellence of the installations and projects delivered to our customers. The durability and flexibility of our systems enable them to be installed in bodies of water that other companies cannot even imagine. For exposed beach breaks or areas subjected to frequent thunder storms, Candock is the only solution! Throughout our 20 years in the field, we've developed numerous techniques and accessories that make us efficient and reliable, while keeping overall costs as low as possible.

Look at what's possible!



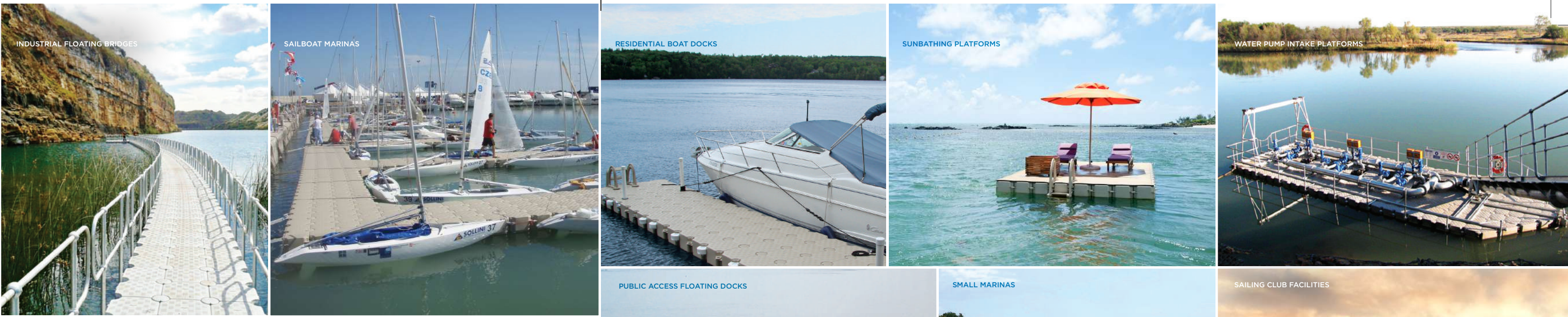
TURNKEY SOLUTIONS

Candock — the only company producing modular floating systems and offering a turnkey service for all your projects. Candock can manufacture any accessory or equipment according to your requirements and specifications. Our turnkey solution means you deal with only one supplier, therefore you save time and money. Furthermore, Candock has qualified personnel who will supervise your project from start to finish. We also have extensive expertise in large, international projects. The quality of our installations, products and service is recognized worldwide. Candock can help you develop your project from the initial idea right down to the last details. We can assist you with your project plans, engineering, transport, installation, etc.



CANDOCK: CATERING TO YOUR NEEDS AND YOUR IMAGINATION

Let your imagination soar! Anything is possible! Candock's applications and configurations are limitless. Share your project ideas with us. Candock's team has vast experience in all kinds of projects - made-to-measure, standard, small- and large-scale.



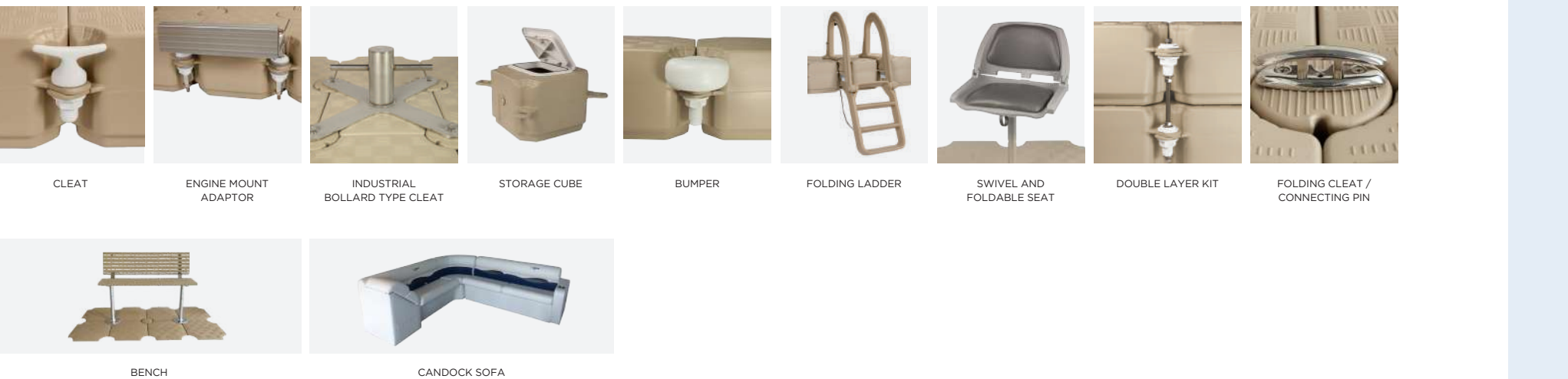
TOOLS



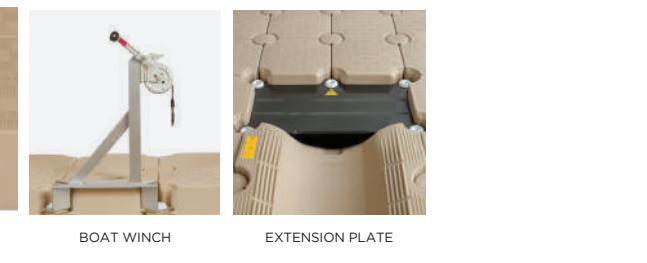
ANCHORING ACCESSORIES



DOCK ACCESSORIES



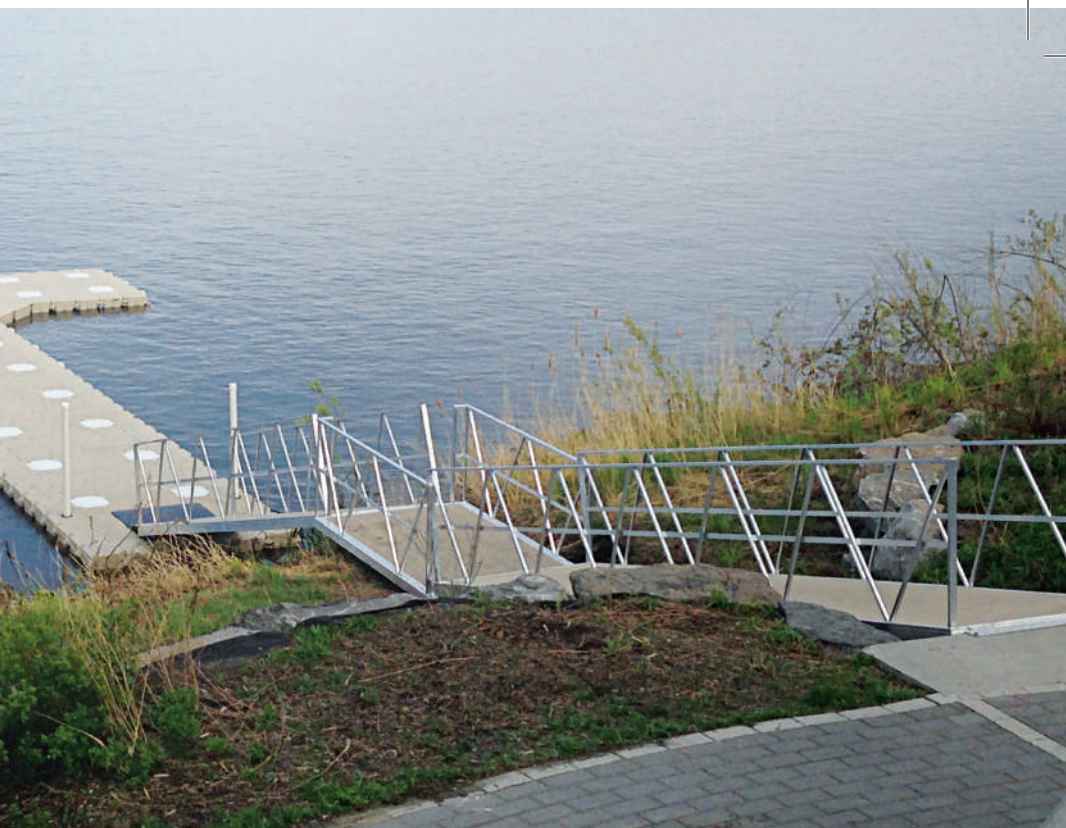
JETSLIDE SYSTEM ACCESSORIES



GANGWAYS

Focusing on turnkey solutions, Candock has developed the most complete line of gangways in the industry. Made of lightweight material that does not rust, limits noise and requires no maintenance, they are adapted to the nautical environment. Our gangways can easily be customized to your needs, thanks to a full line of related accessories. What's more, Candock can adapt to your specific requests as a result of its exceptional engineering department and customized manufacturing service. Contact us to discuss your gangway needs, or any other project you have in mind.

NOTE: Gangways and accessories are available in economy, standard or heavy-duty versions.



DECKING
NON-SLIP, MAINTENANCE-FREE PLASTIC.
CHOICE OF TWO COLOURS MATCHING THE CUBES.



GROUND ANCHORAGE
ENABLES A GANGWAY TO BE ANCHORED
TO THE GROUND.



SLIDER
ENABLES A GANGWAY TO MOVE OVER
THE DOCK WITHOUT DAMAGING IT.



HANDRAIL
INCREASES THE GANGWAY'S STABILITY
AND SAFETY.



HINGE
ALLOWS AN ECONO-TYPE GANGWAY TO BE CONNECTED
DIRECTLY TO A CANDOCK DOCK.



ROLLER
ENABLES A GANGWAY TO MOVE
OVER A RIGID SURFACE.



TRANSIT PLATE
ENABLES EASIER ACCESS TO THE GANGWAY
(WHEELCHAIRS, CARTS, ETC.).



DEPARTURE ANGLE
ENABLES A GANGWAY TO BE
ATTACHED TO A STRUCTURE.



EDGE LINE

Cutting-edge design, reinvented elegance:
The best way to enhance your landscape
and improve safety.



BEACH RESORT FLOATING DOCKS



FLOATING BRIDGES



MARINAS



ROWING FACILITIES

9441 Bourque Blvd.
Sherbrooke, Quebec
CANADA, J1N 0G2

Tel.: 819 847-2599
Toll-free: 1 888 547-2599 (North America)
Fax: 819 847-3250

Metric and imperial measurements have been used in this brochure. Why take 30 pages to cover what can be put in 16? Let's preserve the environment!

www.candock.com: Learn more about our products. Check out our accessories. Keep abreast of our innovations. Ask for a quotation.



STANDARDS:
ISO 9001:2008 and
ISO 14001:2004

PRINTED IN CANADA