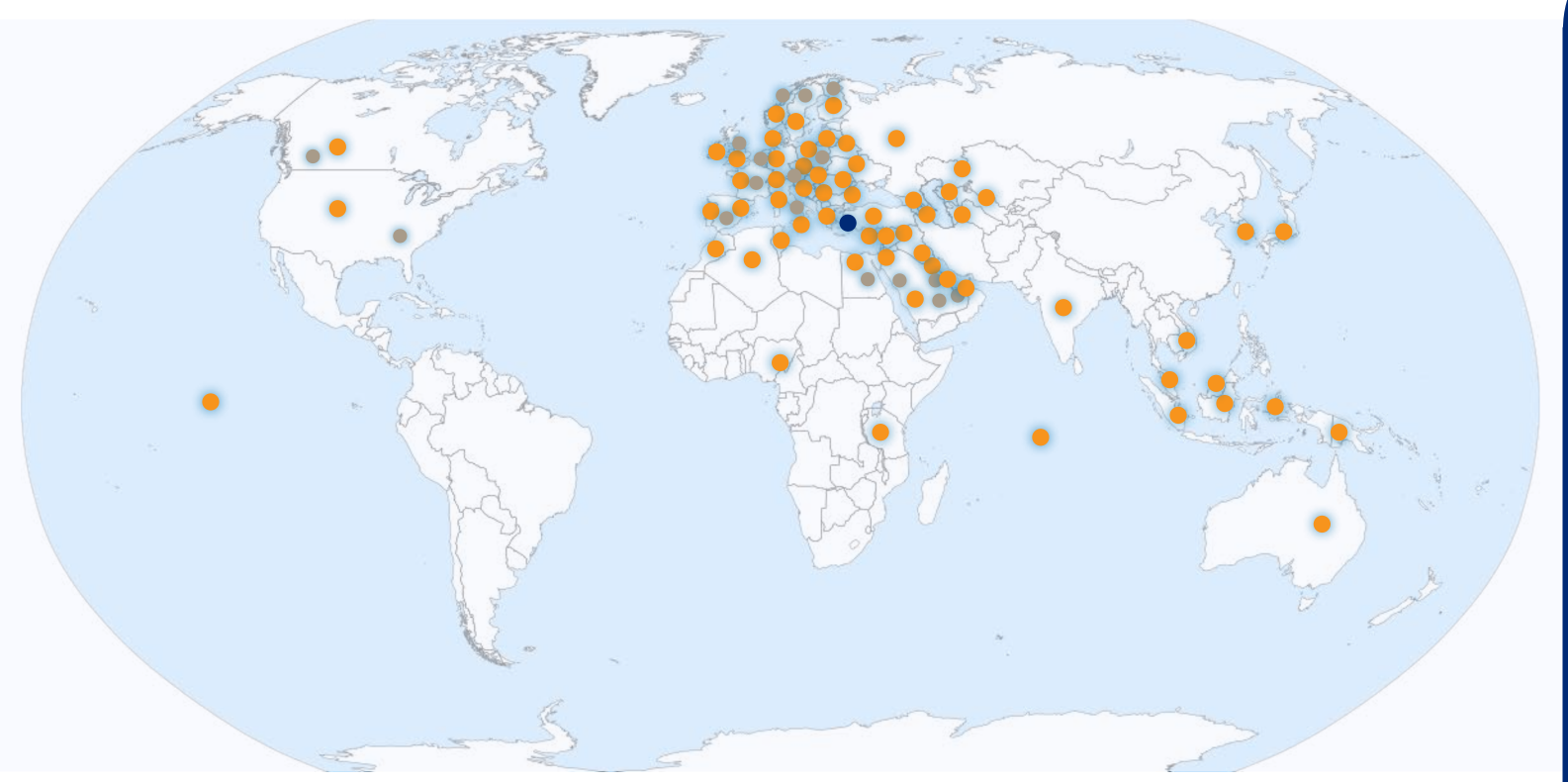


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. 2001. (3.10)	



Delivers Joy on the Water



Over 43,000 Projects all around the world. More than 29 Years of experience.

Countries we have done projects

Our Manufacturing Site

Our Distributors

Dock Marine Systems represent the expertise and responsibility to solve any challenge.



BORN BY THE MEDITERRANEAN





We are proud to design and manufacture all of our products in the Mediterranean city of Izmir.

AND RENOWNED BY THE WORLD

Since 1993, Dock Marine Systems has manufactured high-quality, durable, economical products in the Mediterranean city of Izmir, Turkey. Beginning as specialists in polyethylene Rotation-molding, Dock Marine has evolved to meet the demand for full-range dock and marina solutions. Over the last 16 years, it has expanded its design and fabrication capabilities to provide modular floating dock systems using various molding technologies and concrete and aluminum floating pontoon modules. Continuing to develop and use state-of-the-art manufacturing, Dock Marine Systems designs, fabricates, and installs a wide range of products to fit every function, including floating dock systems, marina systems, and the cutting edge NeoFlex mooring system.

Dock Marine Systems are world-class leading experts in:

- Ground-up modular dock & marina systems
- Pleasure and commercial craft harbor solutions
- Floating embarkation platforms
- Public and Private waterfront access
- Gangway systems
- Custom design engineering

Dock Marine Systems are also reliable industrial products such as navigation buoys, floating barriers, and material handling products.

Extends to full-service installations such as floating solar farms, fisheries, and mussel farms.





What puts Dock Marine Systems at the cutting edge of marine access systems is its inhouse teams of naval engineers, architects, technicians, and associated engineers, expertly proficient in every stage of marine problem-solving from the ground up. As well as manufacturing, Dock Marine Systems can provide engineering and consultation services, custom design and fabrication, and equipment leasing.

Dock Marine Systems engineers custom design solutions to meet its clients' exact needs and are confident to tackle any challenge from storm waves to arctic winters to searing tropical summers.

With advanced production facilities, a quality-driven approach, continuous improvement, ISO 9001-2015 certification, and compliance with international standards, Dock Marine Systems is a proven, accredited leader in Turkey and a highly respected company worldwide.

To this day, Dock Marine Systems has designed and installed more than 22,000 berths, 1000 linear meters (3,280 linear feet) of floating breakwaters, and hundreds of aluminum gangways and accesses, all designed and built under the highest standards serving the needs of hundreds of clients worldwide.



7

dock ma



















The Dock Marine Systems Promise



Dock Marine Systems utilized the latest technology and materials.



Dock Marine System provides full service from concept to completion.



- Every Dock Marine Systems product is constructed for optimal durability and structural integrity.
- Dock Marine Systems provides a stable, secure load-bearing the surface of the water.
- Dock Marine Systems products adapt smoothly to changing water levels and weather conditions.



- Dock Marine Systems uses zero-waste manufacturing.
- Dock Marine floating systems present minimum interference with water circulation and wildlife.
- Dock Marine Systems provide a long service life with materials that do not tamper with the environment.



- Dock Marine Systems have the in-house resources to provide timely service in design, manufacturing, delivery, and installation.
- Dock Marine Floating platforms are simple to install and easy to rearrange into new layouts to fit new and uniques needs.



- Weatherproof, resistant to harsh climate conditions, and exposure to salt water.
- Low maintenance, barefoot friendly, and time-tested.







We promise to provide the expertise and responsibility to solve any challenge with precision and efficiency.





Dock Marine Systems

WORKFLOW

1.Discover it

Our in-house team of engineers and designers work with you from the ground up to create the perfect solution to fit your needs.



2.Built it





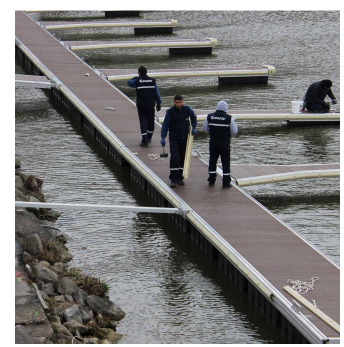




3.Install it







4.Enjoy it



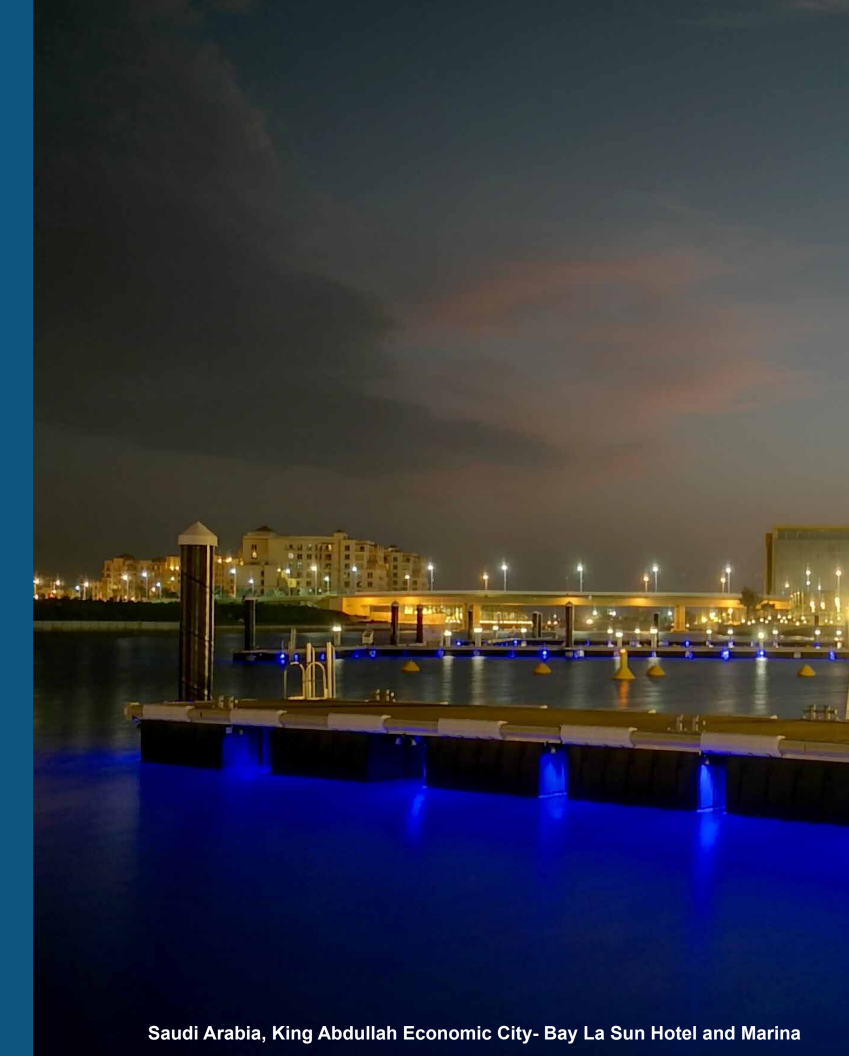




Discover:

FLOATING PONTOONS

- Heavy Duty Pontoons
- Modular Universal Pontoons





Discover:

FLOATING PONTOONS

HEAVY DUTY PONTOONS

- Aluminum Pontoons (Marine Dock)
- Concrete Pontoons
- Floating Concrete Breakwaters





FLOATING PONTOONS
• HEAVY DUTY PONTOONS

ALUMINUM PONTOONS (MARINE DOCK)

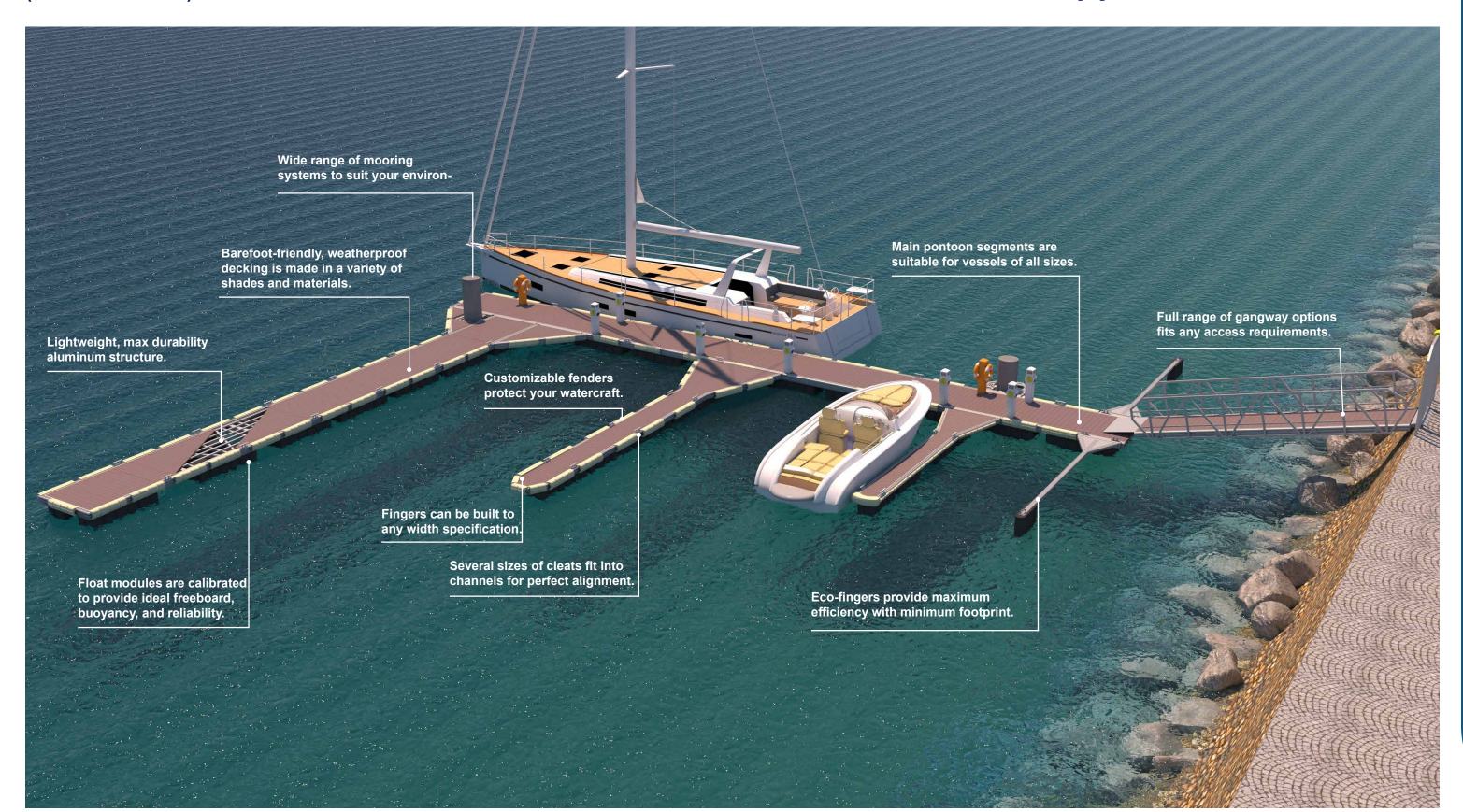
Perfect For:

- Full-Service Marinas
- Expansions and Renovations
- Waterfront Access For Hotels and Restaurants
- Water Sports
- Bridges and Gangways
- Private Docks
- Commercial (Fishing ports, Ferries)
- Security & Military ports

ALUMINUM PONTOONS

(MARINE DOCK)

Innovation and reliability you can count on the most.



(Marine Dock)









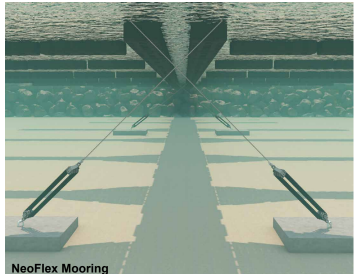












ALUMINUM PONTOONS FEATURES (MARINE DOCK)

Structure Aluminum modules are prefabricated to client specifications.

Decking Options Composite decking with several color options.

Wood material decking available.

Can be mounted with clips (removable) or rivets (permanent).

Can be ordered without decking, compatible with all decking suppliers.

Dock Float Modules Roto-formed Polyethylene shell with polystyrene core.

Dock Floats Buoyancy

Standardized buoyancy loading floats are 240kg (529lb), 500kg (1102lb),

900kg(1984lb), 1000kg(2205lb)

We can also custom-engineer floats to client-spec buoyancy loading.

Freeboard Main platform 60 cm (24 inch) +/- 5 cm (2 in.)

Finger 60 cm (52 inch) +/- 5 cm (2 in.)

We can also custom-engineer Freeboard specs to client specifications.

Connections Stainless steel bolt with neoprene bearings for flexibility and noise-free operation.

Service Ducts Internal service ducting is built into the dock structure.

VersatilityMounting rails built into the length of the aluminum frame allow easy mounting points for Fingers, cleats, handrails, fenders, and other

accessories. Modular design allows easy re-configuration of the layout

without the need to replace parts.

Anchoring System

Pile System

H-Bracket with rollers

Mooring arms

Neo Flex Mooring with concrete anchor block

• Chain with concrete anchor block or screw piles

Non-corrosive Material Aluminum frame is fabricated from Marine Grade Al 6005 / T6.

The entire Dock Marine System is built using non-corrosive materials and compounds.

Environmentally Friendly

Constructed of recyclable polyethylene.

Non water-soluable.

Minimum interference with water circulation and fish migration.

Repair Modularity allows easy on-site replacement or repair of damaged components.

Maintenance Maintenance-free operation year round.

Annual cleaning wash with fresh water recommended.

Certification ISO-9001:2015







COAST GUARD

PASSAPORT, IZMIR TURKEY - 2011

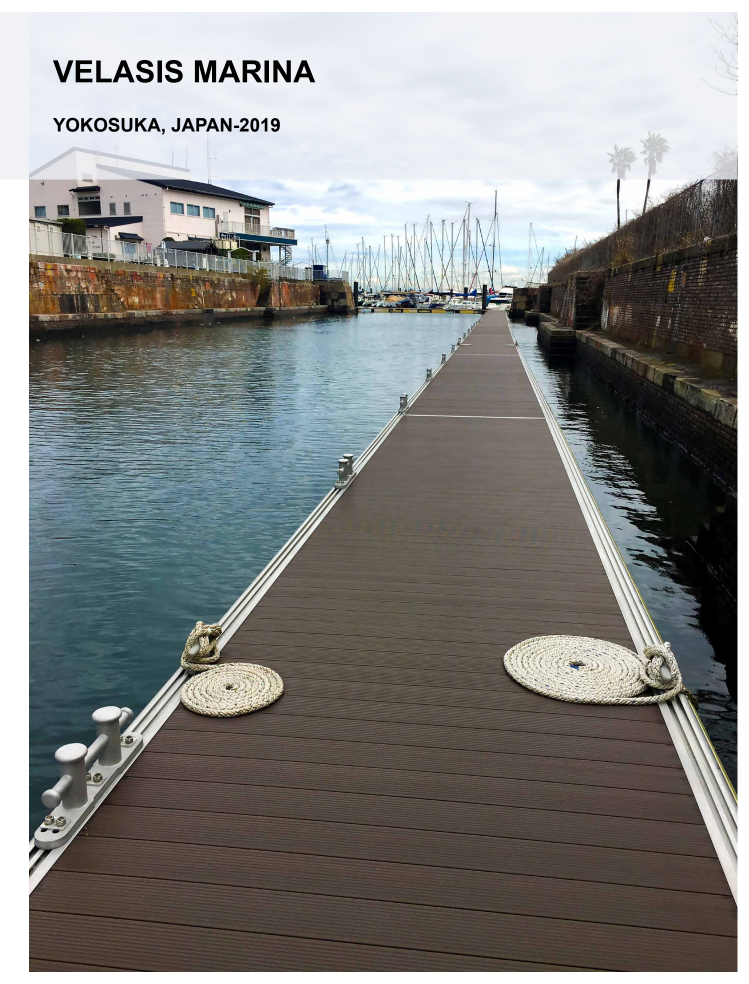


















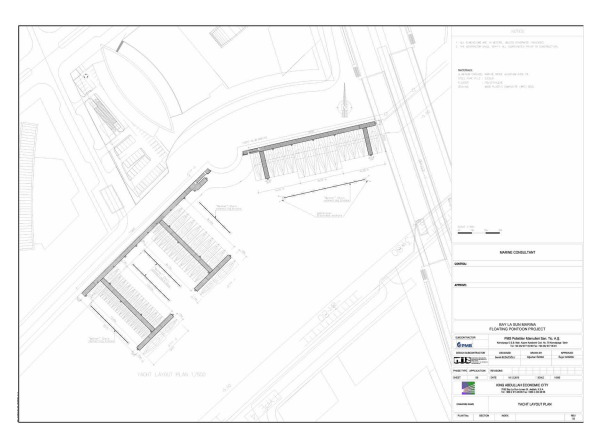
BAY LA SUN HOTEL AND MARINA

KING ABDULLAH ECONOMIC CITY, SAUDI ARABIA - 2017









AL QANA MARINA

RABDAN AL MAQTA ABU DHABI, UAE - 2021



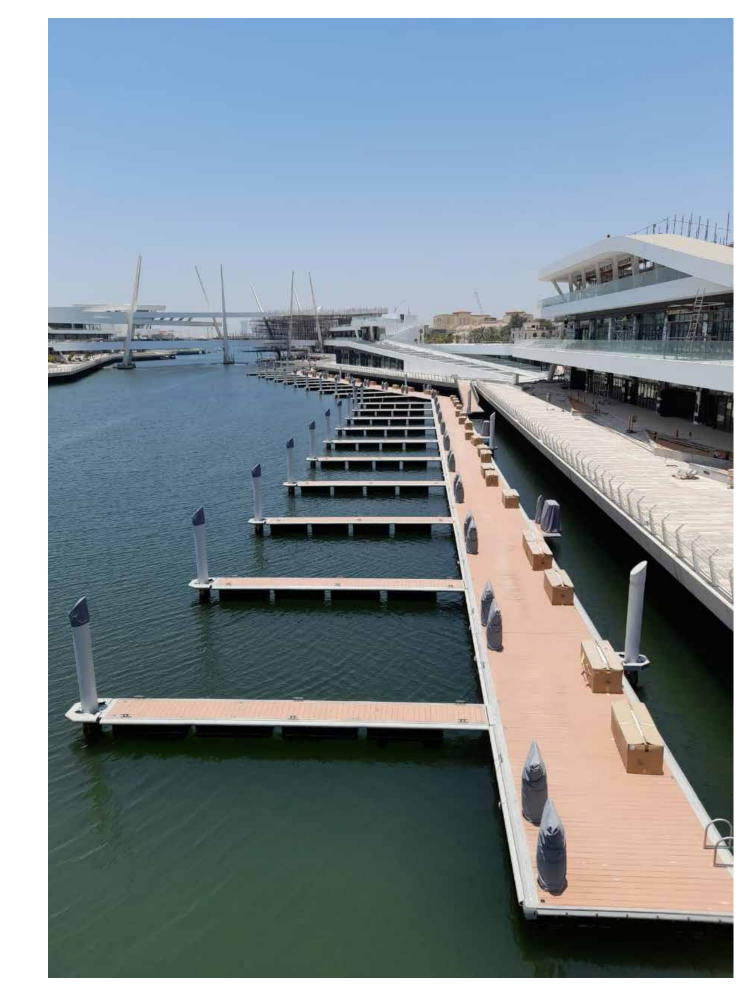














• Commercial (Fishing ports, Ferries)

• Security & Military ports















CONCRETE PONTOONS FEATURES

Molded from C40/50 Concrete. **Structure**

Internal structure is reinforced by hot-dip galvanized S420-S500 steel framework.

Main volume is filled with 16kg/m³ EPS Styrofoam.

Fenders can me made of wood or rubber.

Each unit is molded with a non-skid walkable surface, and can allow **Decking Options**

additional decking pieces to be installed.

Each unit is self-buoyant and load bearing. Safe for walking or driving vehicles. **Buoyancy**

Concrete Pontoons are a perfect solution where poor foundation conditions **Advantages**

prohibit the use of seafloor supported systems.

In water depths in excess of 6m (19.7ft), floating pontoons are much more **Deep Water**

economical than seafloor supported systems.

Environmentally Friendly

Near zero environmental impact, minimum interference with water circulation

and wildlife.

Configuration Modular floating units can be configured to form both straight lines and arcs.

Easy to configure and re-arranged without the need for additional parts.

Service Ducts

Service ducts are molded into the structure with removable top covers.

Anchoring Systems

- Neo Flex Mooring with concrete anchor block
- Chain with concrete anchor block or screw piles
- Pile System
- H-Bracket with rollers
- H-Beam system with rollers
- Mooring Arms

Engineering Specifications The water is a highly dynamic environment - Each concrete pontoons is designed precisely to fit the needs and conditions of its application, including

dimensions, freeboard, joint strength and joint gap.

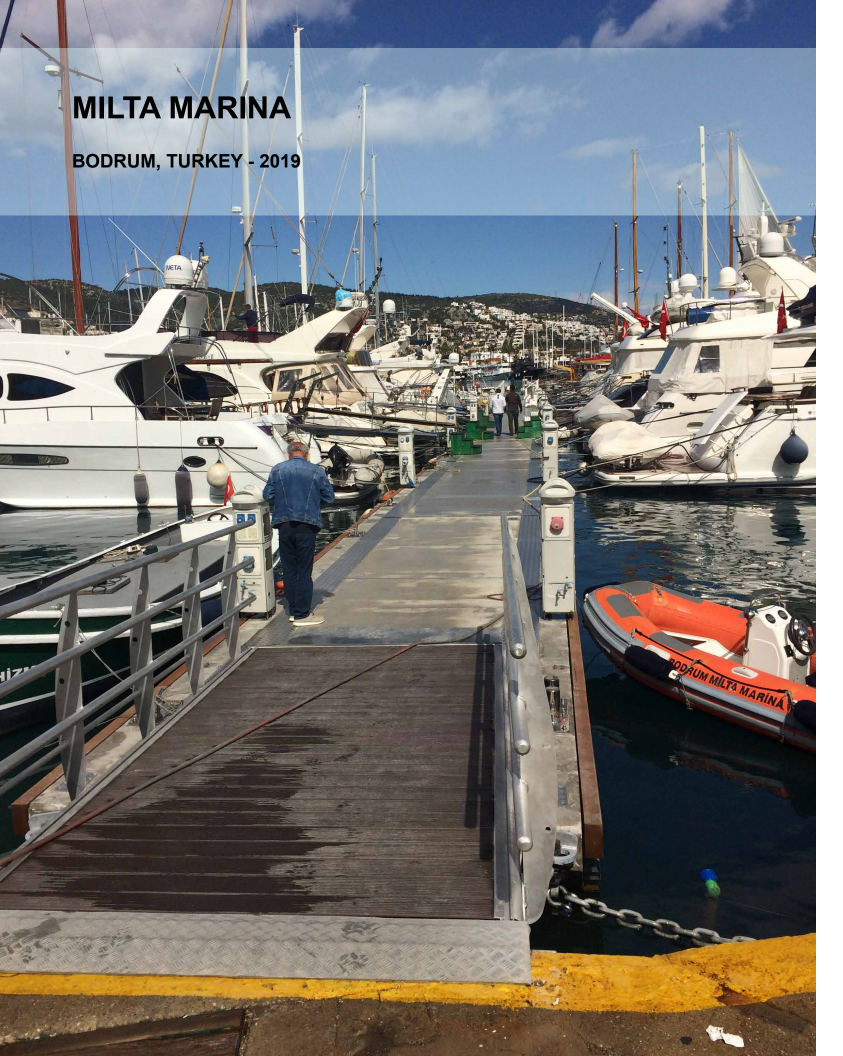
Hardened against all weather conditions and resistant to salt water exposure. **Durability**

Designed for lifetime service.

Gangways, Railings, Cleats, Ladders, Benches and many more. Add- ons

Connections Lockable neoprene bearings allow noise-free, adaptable and safe operation.

ISO-9001:2015 Certification

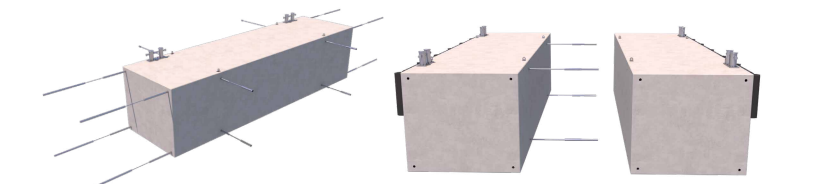


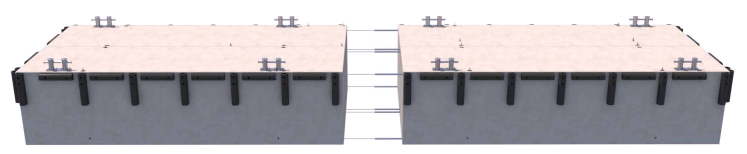




MODULAR CONCRETE PONTOON

Assembly system allows any configuration.

























FLOATING CONCRETE BREAKWATERS FEATURES

Structure Molded from C40/50 Concrete.

Internal structure is reinforced by hot-dip galvanized S500 steel framework.

Main volume is filled with 16kg/m³ EPS Styrofoam.

Fenders can me made of wood or rubber.

Decking Surface Each unit is a

Each unit is molded with a non-skid walkable surface, and can allow additional

decking pieces to be installed.

Buoyancy Each unit is self-buoyant and load bearing. Safe for walking or driving vehicles.

Advantages Floating breakwaters are a perfect solution where poor foundation conditions

prohibit the use of seafloor supported systems.

Optimal for Deep Water In water depths in excess of 6m, floating breakwater pontoons are much more

economical than seafloor supported systems.

Environmentally Friendly

Near zero environmental impact, minimum interference with water circulation

and wildlife.

Configuration Modular floating units can be configured in serial and angles.

Easy to configure and re-arranged without the need for additional parts.

Service Ducts Service ducts can be molded into the structure with removable top covers if

needed.

Anchoring System

Neo Flex Mooring with concrete anchor block

• Chain with concrete anchor block or screw piles

• Pile System (Where applicable)

Engineering Specifications

The water is a highly dynamic environment - Each floating breakwater is designed precisely to fit the needs and conditions of its application, including dimensions, breaker death, freehoard, ignet strength and ignet gap.

dimensions, breaker depth, freeboard, joint strength and joint gap.

DurabilityHardened against all weather conditions and resistant to salt water exposure.
Engineered to withstand extreme wave load. Designed for lifetime service.

Add- ons Gangways, Railings, Cleats, Ladders, and many more.

Connections Lockable neoprene bearings allow noise-free, adaptable and safe operation.

Certification ISO-9001:2015





Discover:

FLOATING PONTOONS

MODULAR UNIVERSAL PONTOONS

- RotoDock Pontoons
- SunnyDock Pontoons (Flexi Dock)







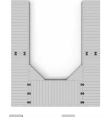
FLOATING PONTOONS

• MODULAR UNIVERSAL PONTOONS

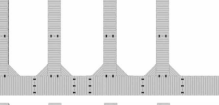
ROTODOCK PONTOONS

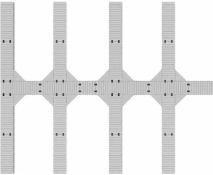
Perfect For:

- Full-Service Marinas
- Hotels and Restaurants
- Leisure (Swimming platform, kayak dock)
- Special Events (Concerts, expos, athletic events, art installations)
- Bridges and Walkways
- Private Docks (Floating gazebo, private swimming pool)
- Commercial and Industrial Use (Seaplane docks, embarkation)
- Security and Military Applications
- Floating Building Foundation
- Utility Platforms (Drilling, fishing ports, construction)



Customize your layout

















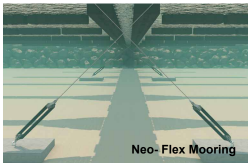












ROTODOCK PONTOONS FEATURES

Structure Rotational molded, UV-protected polyethylene.

Each piece is self floating. **Durability**

Rubber fittings allow the system to flex and respond to low wave conditions.

Resistance to all climate conditions .

Design for life time service.

Installation Modularity provides unmatched ease of installation.

Decking Options Walkable surface is built-in to the components, however

additional decking options are available.

Bare foot friendly, non skid surface.

Floats Self-buoyant

Buoyancy 300kg/m²

Custom designed components can be made.

Freeboard

We can also custom-engineer Freeboard specs to client specifications.

Connections Lockable neoprene bearings for flexibility, noise-free and safe operation

Service channel components are designed to fit seamlessly with main **Service Ducts**

components.

Versatility Modular system can respond to all applications and layout on water

Anchoring System

- Pile System
- H-Bracket with rollers
 - Mooring arms
 - Neo Flex Mooring with concrete anchor block
 - Chain with concrete anchor block or screw piles

Environmentally Friendly

Constructed of recyclable polyethylene.

Gangways, Railings, Cleats, Ladders, Benches and many more. Add- on

Repair Modularity allows easy on-site replacement or repair of damaged components.

Maintenance Maintenance-free operation year round.

Annual cleaning wash with fresh water recommended.

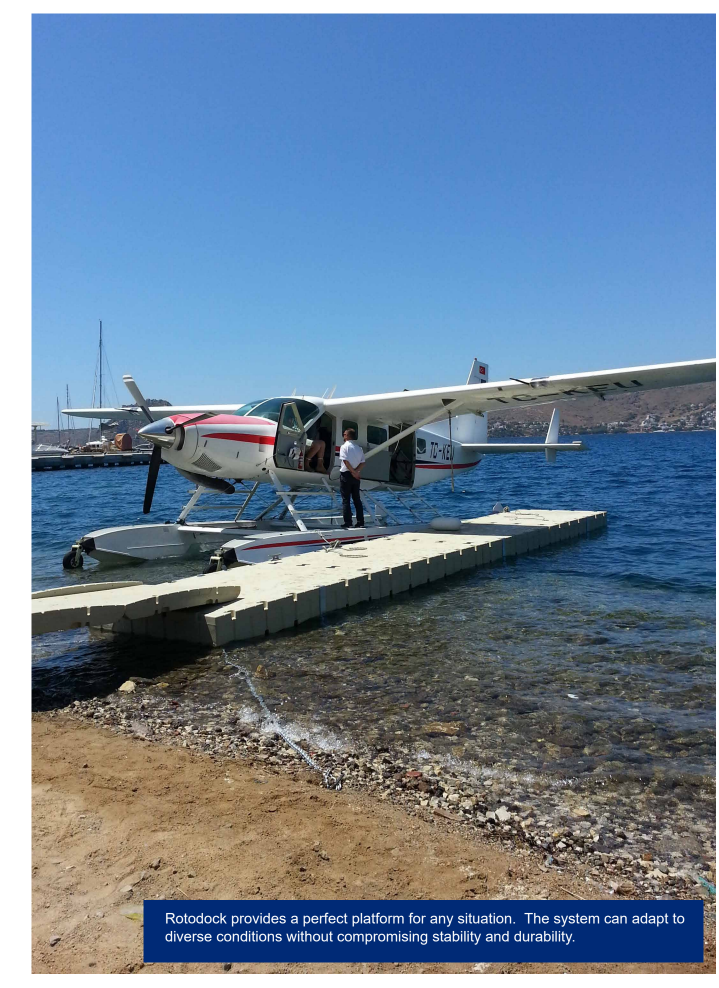
ISO-9001:2015 Certification













PROFESSIONAL, PUBLIC AND PRIVATE **APPLICATIONS**







Rotodock system deployed as a floating stage. The modular system is well suited for mounting equipment and machinery. To explore more ways that Rotodock is custom engineered for client specifications, see Engineering and
Projects - Unique
Projects (page 160)





PERSONAL SOLUTIONS





Rotodock's modularity and personalization are limited only by your imagination.



(Left) Easy to install and reliable, Rotodock provides a safe, stable platform for any activity.

Create memorable floating installations for any event, such as a wedding reception (below)











FLOATING PONTOONS

• MODULAR UNIVERSAL PONTOONS

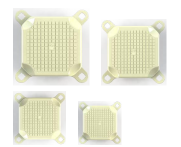
SUNNYDOCK PONTOONS

(FLEXI DOCK)

Perfect For:

- Solar Farms
- Waterfront Hotels and Restaurants
- Wildlife Preserves
- Water Sports
- Fish Farms
- Leisure (Swimming Platform, kayak dock, floating gazebo)
- Special Events (Concerts, expos, athletic events)
- Art Installations
- Floating Building Foundation
- Utility Platforms (Drilling, fishing ports, construction)

•

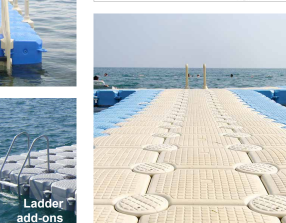








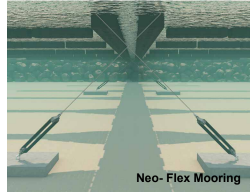












SUNNYDOCK PONTOONS FEATURES (FLEXI DOCK)

Structure Blow molded, UV-protected and high density polyethylene.

Durability Blow-molding technology allows the self-floating pieces to

flex and adapt as a whole to water conditions.

Designed for lifetime service with resistance to all climates.

Installation Modularity provides unmatched ease of installation.

Decking Options Walkable surface is built-in to the components, however additional

decking options are available. Bare foot friendly, non skid surface.

Floats Self-buoyant

350kg/m² **Buoyancy**

Custom designed components can be made.

Freeboard 36cm (14.2 in.)

We can also custom-engineer Freeboard specs to client specifications.

Lockable polyethylene bearings for flexibility, noise-free and safe operation. **Connections**

The Sunnydock system can serve any purpose, large and small. **Versatility**

Anchoring System

• Pile System

H-Bracket with rollers

Mooring arms

Neo Flex Mooring with concrete anchor block

• Chain with concrete anchor block or screw piles

Environmentally Friendly

Constructed of recyclable polyethylene.

Non water-soluble.

Minimum interference with water circulation and fish migration.

Gangways, Railings, Cleats, Ladders, Benches and many more. Add- on

Modularity allows easy on-site replacement or repair of damaged components. Repair

Maintenance-free operation year round. **Maintenance**

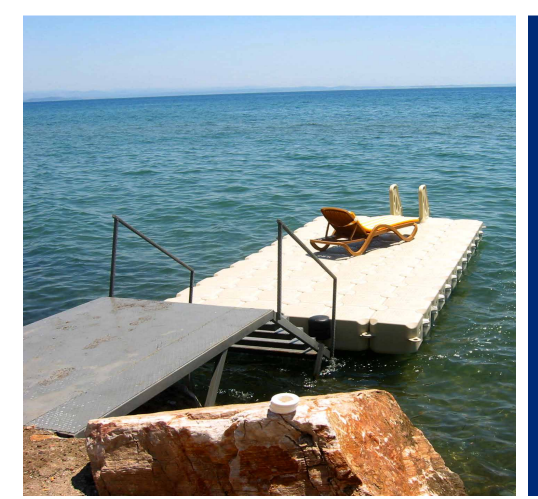
Annual cleaning wash with fresh water recommended.

Certification ISO-9001:2015



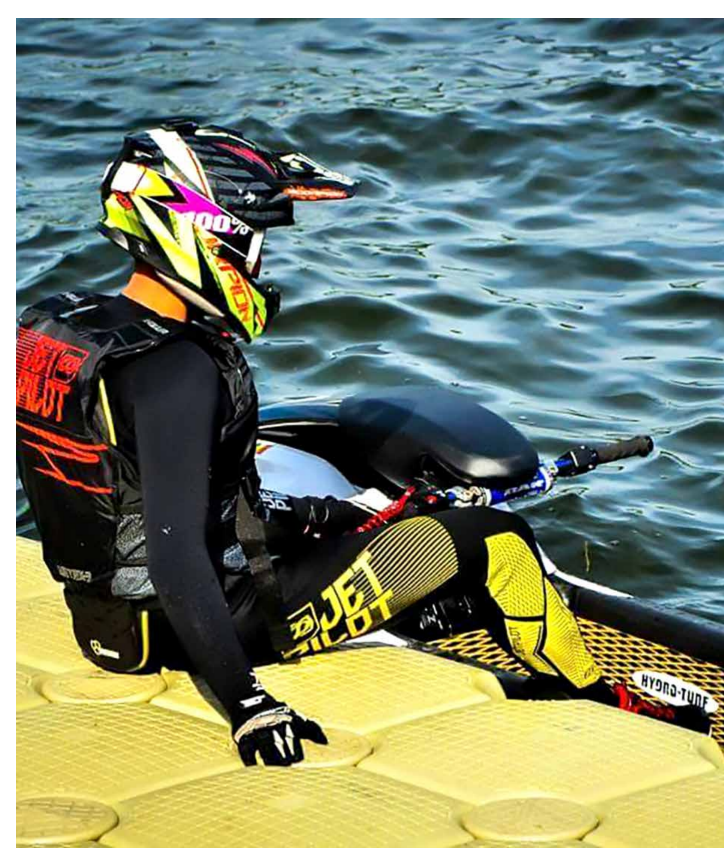






Sunnydock is perfectly suited for any purpose, from watersport to relaxation. Enjoy the stability and versatility provided by Sunnydock.





MARINAS





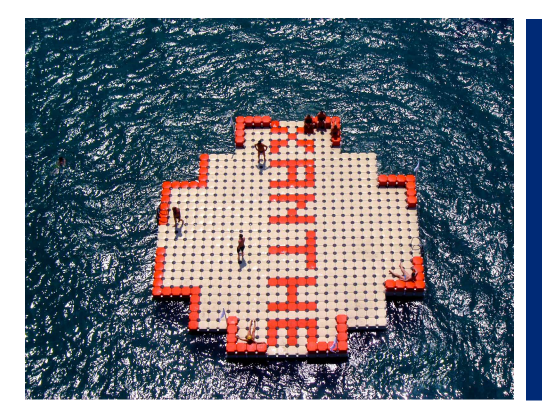
Sunnydock's modular design readily scales to provide for any need. Due to its modularity, entire dock complexes can be created quickly and economically.











Sunnydock is perfect for creating swimming pools, leisure docks, swimming platforms, and extending walkways over the water.



PROFESSIONAL AND LEISURE





The versatility of Sunnydock is unmatched.

The system excels in providing floating platforms of all kinds, such as floating islands (above), beachfront platforms (left), and wildlife centers (opposite page, below)





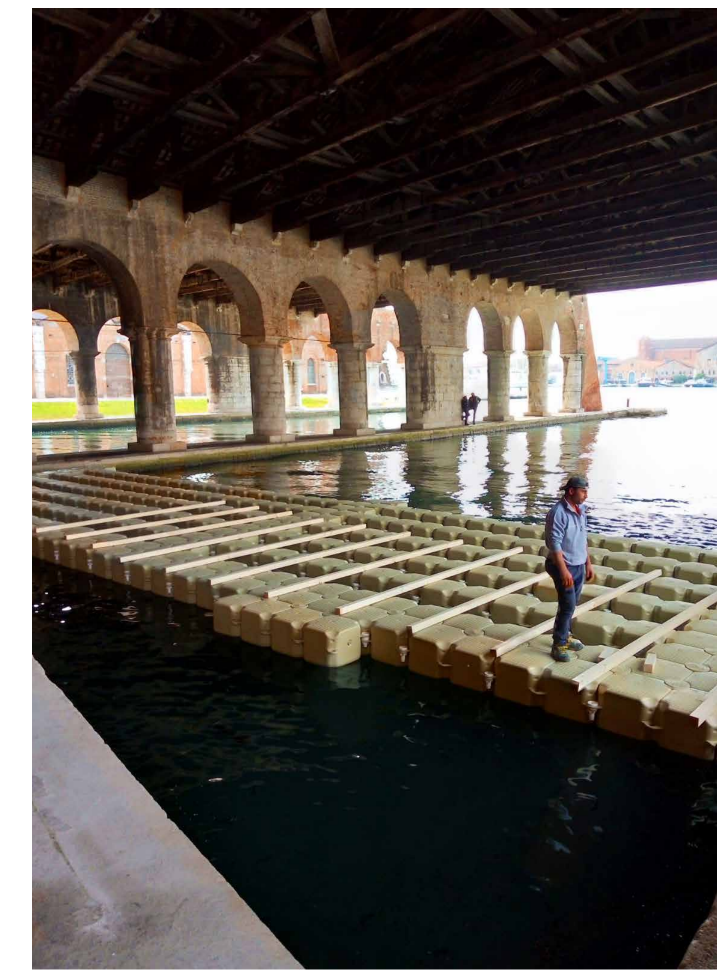
UTILITY PLATFORMS, WALKWAYS AND VERSATILITY





Sunnydock's proven durability makes the system perfect for heavy duty industrial applications, including floating drilling platforms (left), and architectural renovation (opposite page).

For more engineering applications of Sunnydock and other products see page 146.



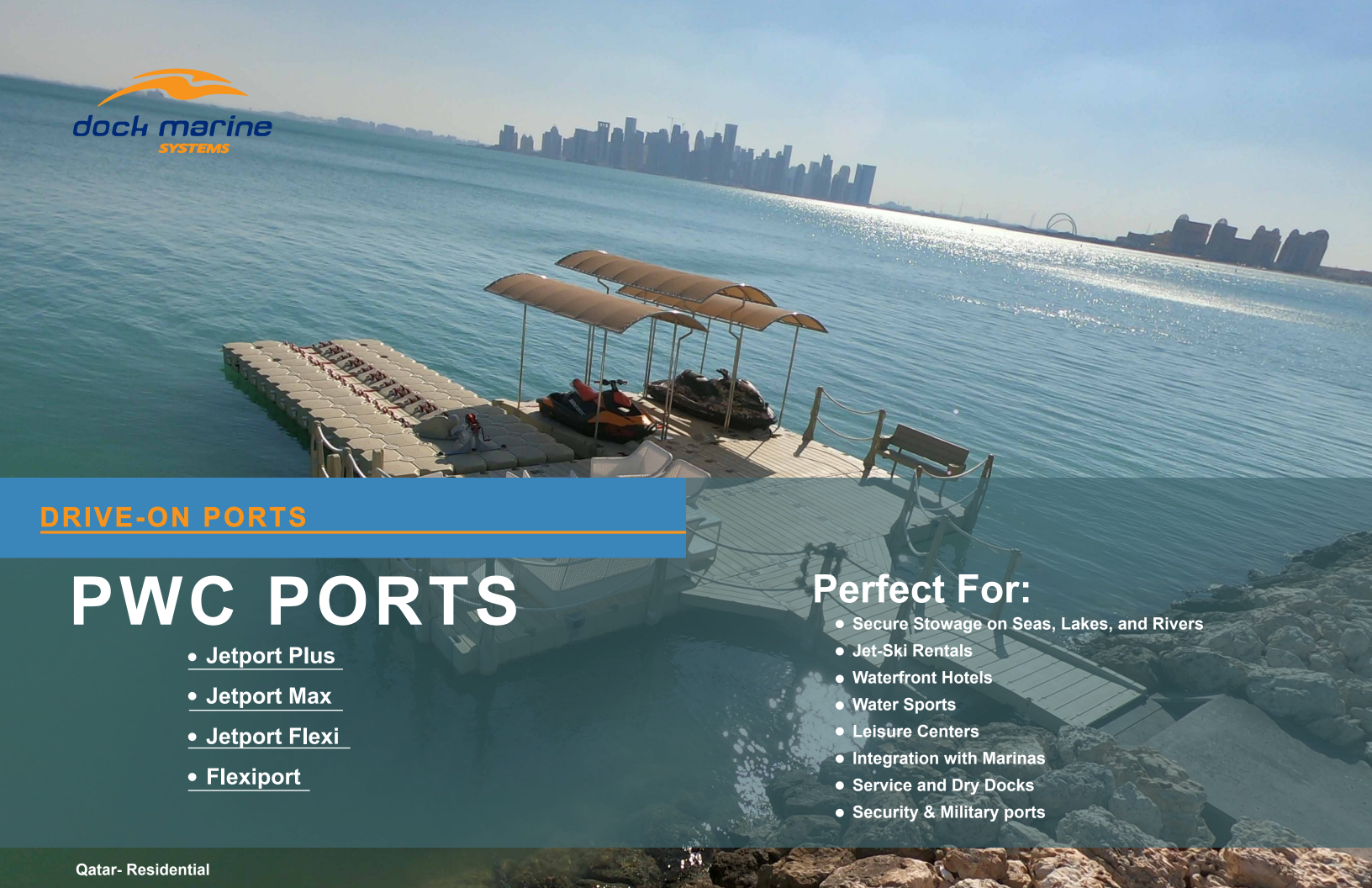


Discover:

DRIVE-ON PORTS

- PWC Ports
- Boat Ports





PWC Port Preferences Customize your layout and colors

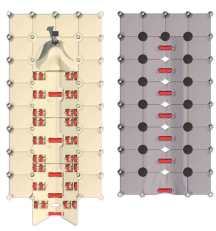
Jetport Plus



Jetport Max



Jetport Flexi Flexiport



Connector







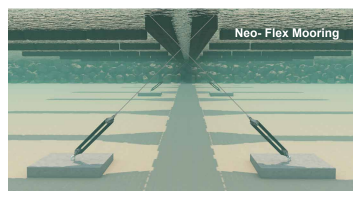


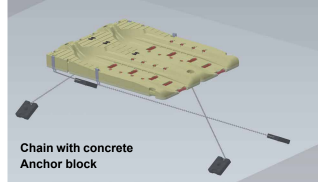
Adapters and Anchoring System











PWC PORTS FEATURES

Structure Jetport Plus, Jetport Max and Jetport Flexi made from rotational molded,

UV-protected polyethylene.

Flexiport made from blow molded, UV-protected and high density

polyethylene.

Decking Options Barefoot friendly walkable surface is molded into each product.

Designed to allow water to drain away.

Buoyancy Each piece is self-floating.

Custom designed components can be made. Improved load distribution for better rigidity.

Connections Connected to each other and Dock Marine Systems floating docks by

available connectors. Adapters allow integration between all Dock Marine

Systems product series.

Versatility and Durability

PWC Port responds to the changes in water level and protects against wind and waves; which makes it possible for you to create your own custom spaces in the seas, lakes, rivers. Designed to fully protect craft from marine

grout and weather by fully lifting it out of the water.

Installation Installation can be customized due to easy installation process by using

available accessories

Anchoring System

Pile System

H-Bracket with rollers

Mooring arms

Neo Flex Mooring with concrete anchor block

Chain with concrete anchor block or screw piles

Add- ons Compatible with Dock Marine add-ons

Environmentally Friendly

Constructed of recyclable polyethylene.

Non water-soluble.

Minimum interference with water circulation and fish migration.

Repair Modularity allows easy on-site replacement or repair of damaged components.

Maintenance Maintenance-free operation year round.

Annual cleaning wash with fresh water recommended.

Certification ISO-9001:2015

DRIVE

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Jet-Ski

U

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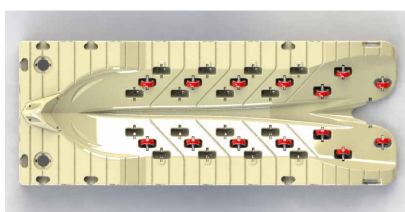


General Product Information

Floating Capacity:1040 kg (2293lb)

Length: 386 cm (12.7ft)
Width: 147 cm (4.8ft)
Height: 38 cm (1.2ft)

Certification: ISO-9001:2015





The Jetport system is made of Rotational molded, UV-protected polyethylene. Each section is a single-piece unit that uses existing connectors & adapters for optimal load distribution and rigidity.

The modular design allows any number of Jetports to fit side by side, and is easily expanded or reconfigured.





JETPORT MAX



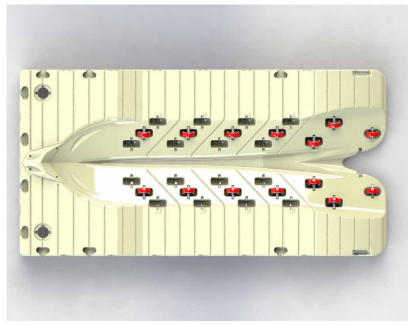
General Product Information

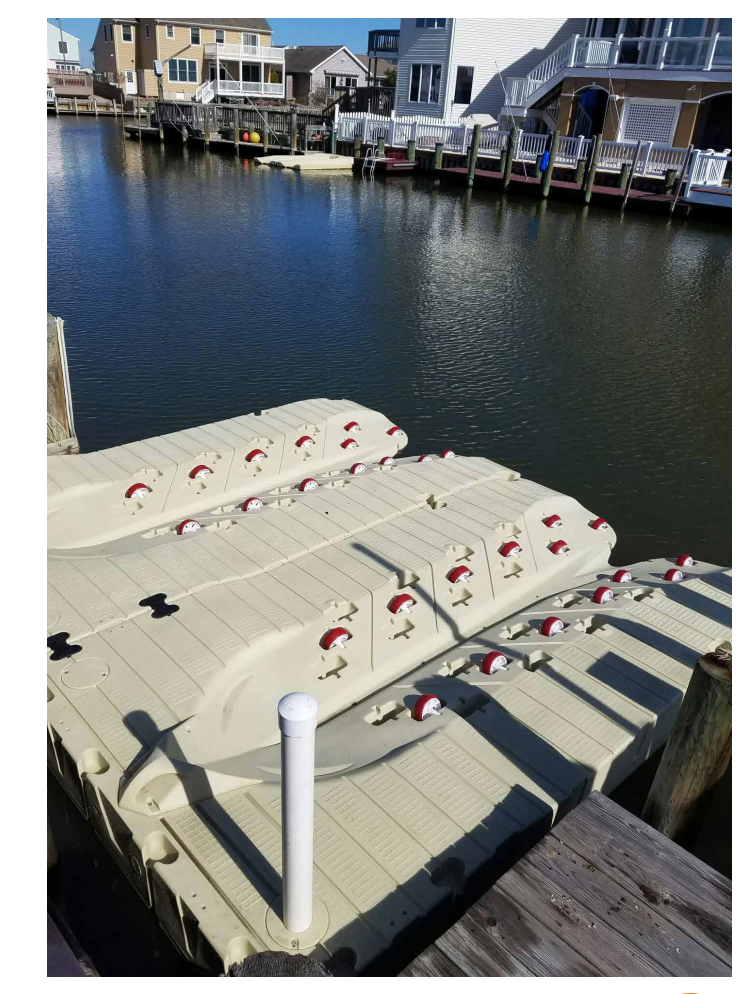
Floating Capacity:1340 kg (2954lb)

Length: 386 cm (12.7ft) Width: 196 cm (6.5ft) **Height:**38 cm (1.2ft)

Certification: ISO-9001:2015

Jetport Max is based on Jetport Plus, with a wider deck surface to allow more space for accessibility and mounting of add-ons such as railings and ladders.







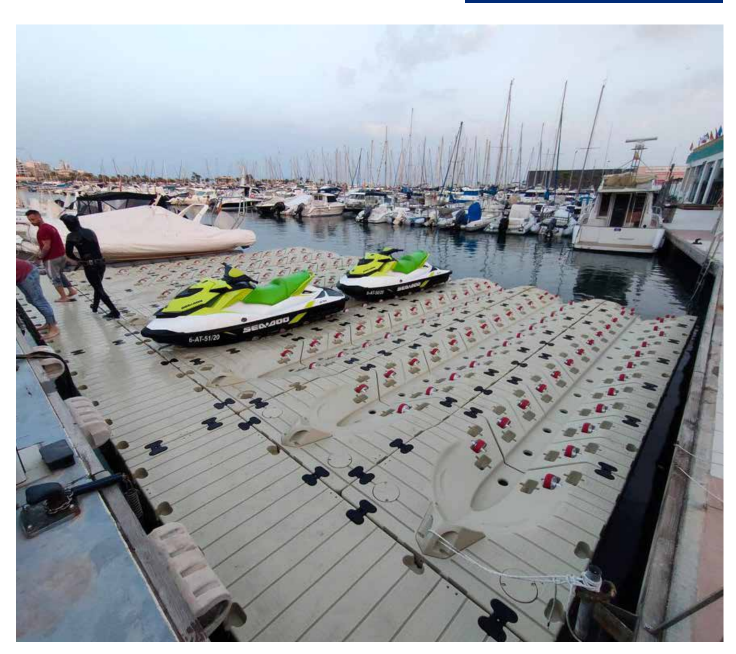
Jet-Ski

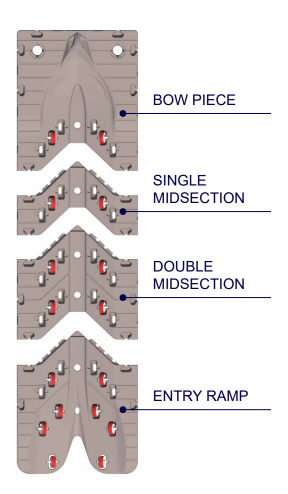
Ports

JETPORT FLEXI

- Jetport Flexi Spark
- Jetport Flexi Spark Plus
- Jetport Flexi Plus

Jetport Flexi is customizable to create any length. Ports can be configured to allow multiple watercraft to park onto a single unit for optimal use of space (below).





Jetport Flexi Spark





General Product Information

Floating Capacity:790 kg (1742lb)

Length: 305 cm (10ft) **Width:** 147 cm (4.8ft) **Height:** 38 cm (1.2ft)

Certification: ISO-9001-2015

Jetport Flexi Spark Plus





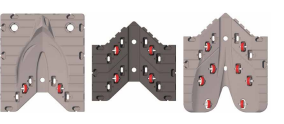
General Product Information

Floating Capacity: 905 kg (1995lb)

Length: 354 cm (11.6ft) **Width:** 147 cm (4.8ft) **Height:** 38 cm (1.2ft)

Certification: ISO-9001-2015

Jetport Flexi Plus





General Product Information

Floating Capacity: 1090 kg (2403lb)

Length: 403 cm (13.2ft) **Width:** 147 cm (4.8ft) **Height:** 38 cm (1.2ft)

Certification: ISO-9001-2015

Ports

FLEXIPORT

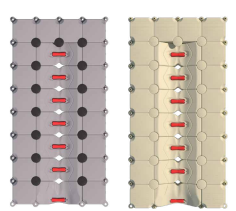


General Product Information

Floating Capacity:2200 kg (4850lb)

Length: 400 cm (13.1ft) Width: 200 cm (6.6ft) Height: 38 cm (1.2ft)

Certification: ISO-9001:2015

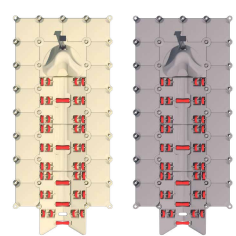


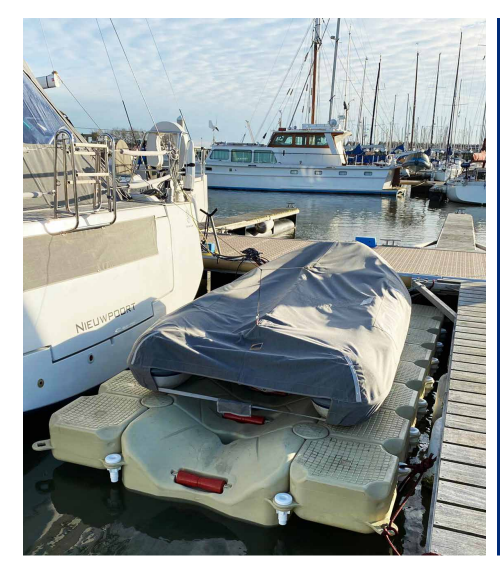
General Product Information

Floating Capacity:2800 kg (6173lb)

Length: 461 cm (15.1ft) Width: 200 cm (6.6ft) Height: 38 cm (1.2ft)

Certification: ISO-9001:2015





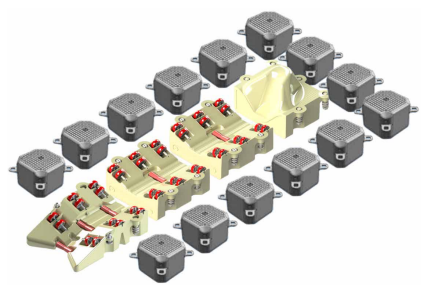
- Sunnydock is entirely modular, based on the Sunnydock (Flexidock) series, and supports both personal watercraft and boats.
- The V-shaped threshold allows easy entry and exit.
- The roller wheels can be arranged for the perfect fit, and bow stoppers and access ramps are available.

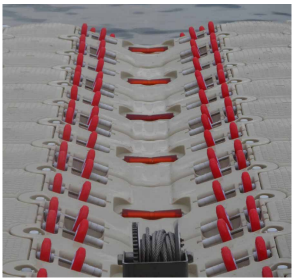






Boat Ports





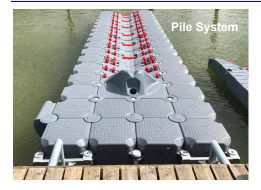
Connector





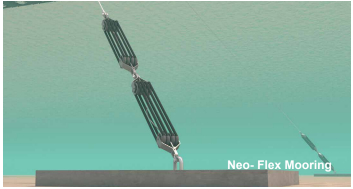


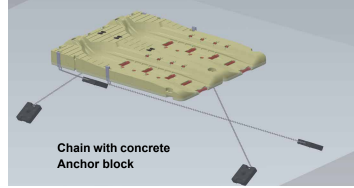
Anchoring System











BOAT PORTS FEATURES

Rotational molded, UV-protected polyethylene. Blow molded, UV-protected **Structure**

and high density polyethylene.

Decking Options Barefoot friendly walkable surface is molded into each product.

Designed to allow water to drain away.

Each piece is self-floating. Buoyancy

> Custom designed components can be made. Improved load distribution for better rigidity.

Connected to each other and Dock Marine Systems floating docks by **Connections**

available connectors. Adapters allow integration between all Dock Marine

Systems product series.

Versatility and **Durability**

Boat Port responds to the changes in water level and protects against wind and waves; which makes it possible for you to create your own custom spaces in the seas, lakes, rivers. Designed to fully protect craft from marine

grout and weather by fully lifting it out of the water.

Installation can be customized due to easy installation process by using Installation

available accessories

Anchoring System

Pile System

H-Bracket with rollers

Mooring arms

• Neo Flex Mooring with concrete anchor block

• Chain with concrete anchor block or screw piles

Compatible with Dock Marine add-ons Add- ons

Environmentally Friendly

Constructed of recyclable polyethylene.

Non water-soluble.

Minimum interference with water circulation and fish migration.

Modularity allows easy on-site replacement or repair of damaged components. Repair

Maintenance-free operation year round. **Maintenance**

Annual cleaning wash with fresh water recommended.

Certification ISO-9001:2015



BOAT PORTS





Discover:

SOLAR PANEL FLOATER

SunFlex Solar Floater System

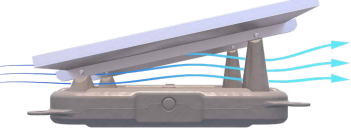


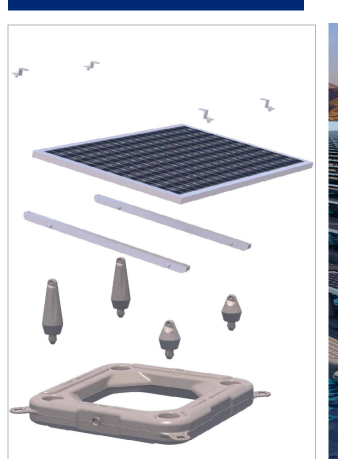


- **1-** Main Float supports to solar panel.
- **2-** Support Float act as a walkway and connector between main floats. Non slip surfaces.
- **3-** Connectors.
- **4-** PV Feet they hold the above the water can provide custom angles and mounting formant.
- 5- Solar PV Modular*.
- 6- Main Float Insert Can provide additional rigidity and walkable surface.
- **7-** Standard Framed PV module (60 or 72 cells).

*Solar PV panel not produced by Dock Marine Systems.

Hollow core reduces mass and provides air flow for cooling, increasing efficiency.







SUNFEX FEATURES

More Efficient Power



10+% more efficient energy generation and better cooling than land-based solar systems.

Save Water



Reduces evaporation, helps to control algae growth and water temperature.

Conservation



SunFlex is ideal for conserving land by deploying on reservoirs, dams, agriculture & fish ponds, coastal waters, and lakes.

Structure

Blow molded, UV-protected and high density polyethylene.

Durability

Blow-molding technology allows the self-floating pieces to

flex and adapt as a whole to water conditions.

Designed for lifetime service with resistance to all climates.

Installation

Modularity provides unmatched ease of installation.

Floats

Self-buoyant

Connections

Lockable polyethylene bearings for flexibility, noise-free and safe operation.

Anchoring System

- Neo Flex Mooring with concrete anchor block
- Chain with concrete anchor block or screw piles
- Depending on location, we can design and manufacture more solutions.

Environmentally Friendly

Constructed of recyclable polyethylene.

Non water-soluble.

Minimum interference with water circulation and fish migration.

Add- on

Gangways, Railings, Cleats, Ladders, Benches and many more.

Repair

Modularity allows easy on-site replacement or repair of damaged components.

Maintenance

Maintenance-free operation year round.

Annual cleaning wash with fresh water recommended.

Certification

ISO-9001:2015



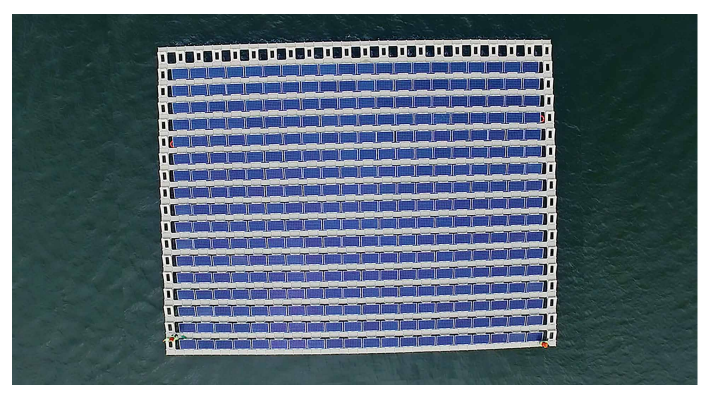


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Dock Marine Systems' proficiency with floating installations extends to solar energy generation. Efficient and durable, the modular design of Dock Marine System' SunFlex solar farms allows any configuration while providing easy maintenance access and scales up or down with ease.



Discover:

BUOYS

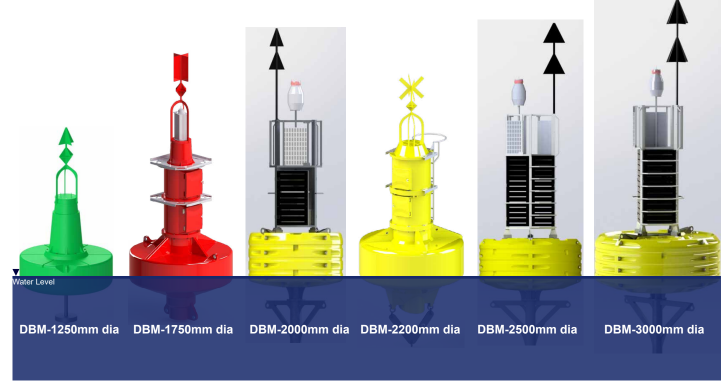
- Navigation Buoys
- Pipe Floaters
- Mooring Buoys
- Mussel Farm Buoys



W

uoys

NAVIGATION BUOYS



Structure, Design and Built

Modular design allows easy transportation and assembly on site





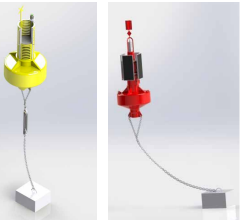




All units are made from rotational molded with virgin, premium grade, UV-protected polyethylene and and filled with

The color is inherent to the material and is not painted on.

Anchoring System



left: Neo Flex Mooring with concrete anchor block

right: Chain with concrete anchor block and screw

Design and Built

Our design and built IALA compliant and envirmental friendly.





NAVIGATION BUOYS FEATURES

Structure

All units are made from rotational molded with virgin, premium grade, UV-protected polyethylene and and filled with polyurethane. The buoy can withstand rough sea conditions for many years.

All metal components are made from marine grade 6000-series, hot galvanized

aluminum or 316L grade stanless steel for maximum corrosion resistance.

Design and **Built**

All units built as IALA recommended standards, including top mark, radar reflector, optional solar light, guard rail, battery room, lifting, shackle, rotational molded polyethylene body, ballast weight, center mill, and mooring connector.

All steppable surfaces are non-slip. The float towers are easily changeable. wide steps and quardrails are produced to occupational health and safety

standards.

IALA recommended. The color is inherent to the material and is not painted on. **Colors**

Fully self-buoyant and stable in rough conditions. Meets IALA standards. Can **Buoyancy**

be customized.

Versatility and **Durability**

Product range supports use in seas, waterways, both saltwater and fresh water. The polyurethane-filled interior allows the units to float safely in the event of an outer puncture.

Delivery and Installation

Modular design allows easy transportation and assembly on site.

Anchoring System

 Neo Flex Mooring with concrete anchor block Chain with concrete anchor block and screw piles

Add- ons

Compatible with IALA top mark, radar reflector, beacons, optional solar light, guard rail, waterproof battery room, lifting, shackle, ballast weight, center mill, and mooring connector. Can be designed for use with other add-ons.

Environmentally Friendly

Non water-soluble. Buoy is recyclable.

Minimum interference with water circulation and fish migration.

Modularity allows easy on-site replacement or repair of damaged components. Repair

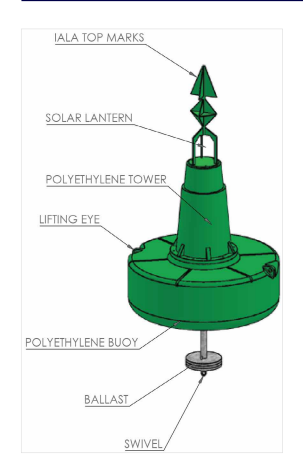
Maintenance-free operation year round. Maintenance

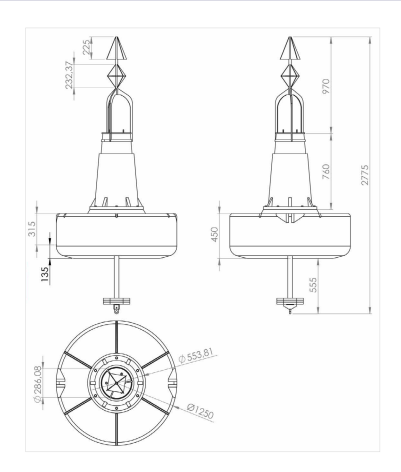
Annual cleaning wash with fresh water recommended.

ISO-9001:2015m.

Certification IALA compliant.

DBM-1250mm dia NAVIGATION BUOYS





SPECIFICATIONS

General Characteristics

Colors IALA recommendations
Focal Plane Height 2300 mm (90.6 in.)

Total Float Volume 500 L

 Nominal Freeboard
 315 mm (12.4 in.)

 Nominal Draft
 135 mm (5.3 in.)

 Maximum Mooring Load
 495 kg (1091.3 lb)

 Freeboard, Minimum
 180 mm (7.1 in.)

 Safe Working Load
 750 kg (1653.5 lb)

 Submergence
 11,25 kg/cm (63 lb/in.)

 Visual Area
 1.62 m² (17.44 f²)

Physical Characteristics

Material Rotationally-moulded uv-stabilized virgin polyethylene

float section, marine grade aluminum tower assembly with polyethylene boards, galvanised under sea metal section, marine grade aluminum top marks. 316-grade stainless steel

fixtures.

Wall Thickness 8 mm (0.32 in.)

Filling Closed-cell Polyurethane Foam (float section)

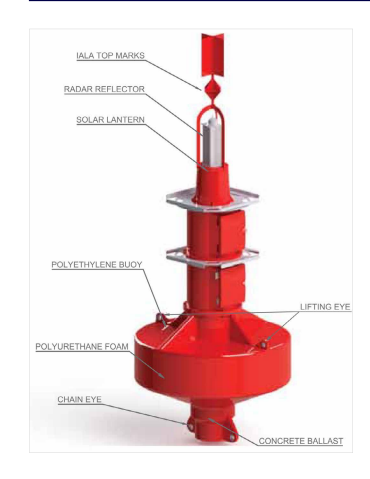
Height 2600 mm (102.4 in.)

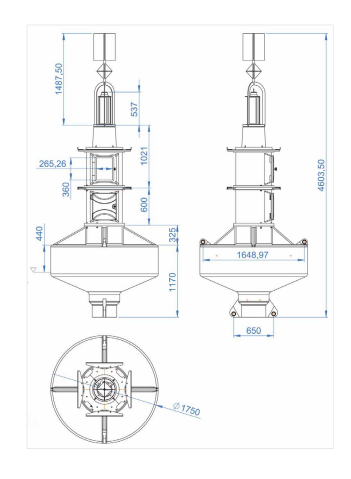
Width 1250 mm (49.2 in)

Radar Reflector Marine Grade Aluminum

Product Life Expectancy +20 years

DBM-1750mm dia NAVIGATION BUOYS





SPECIFICATIONS

General Characteristics

Colors IALA recommendations
Focal Plane Height 2500 mm (98.4 in.)

Total Float Volume 1650 L

 Nominal Freeboard
 440 mm (17.3 in.)

 Nominal Draft
 725 mm (28.6 in.)

 Maximum Mooring Load
 600 kg (1322.8 lb)

 Freeboard, Minimum
 200 mm (7.9 in.)

 Safe Working Load
 2475kg (5456.4 lb)

 Submergence
 24 kg/cm (134.4 lb/in.)

 Visual Area
 1.75 m² (18.84 f²)

Physical Characteristics

Material Rotationally-moulded uv-stabilized virgin polyethylene

float section, marine grade aluminum tower assembly with polyethylene boards, galvanised under sea metal section, marine grade aluminum top marks. 316-grade stainless steel

fixtures.

Wall Thickness 12 mm (0.5 in.)

Filling Closed-cell Polyurethane Foam (float section)

Height3960 mm (156 in.)Width1750 mm (69 in.)Radar ReflectorMarine Grade Aluminum

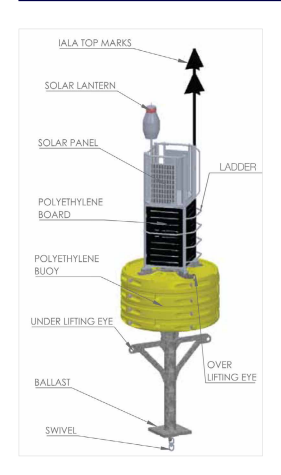
Product Life Expectancy +20 years

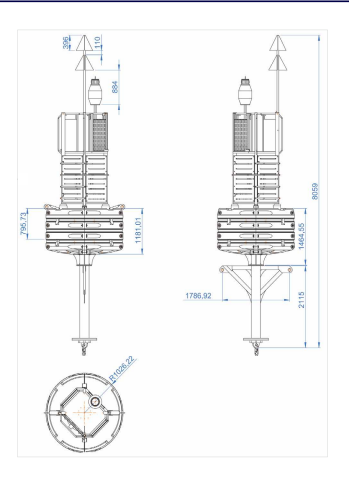


Froduct Life Expectance



DBM-2000mm dia NAVIGATION BUOYS





SPECIFICATIONS

General Characteristics

Colors IALA recommendations
Focal Plane Height 4013 mm (158 in.)

Total Float Volume 3180L

 Nominal Freeboard
 650 mm (25.6 in.)

 Nominal Draft
 2910 mm (114.6 in.)

 Maximum Mooring Load
 5000 kg (11023 lb)

 Freeboard, Minimum
 565 mm (22.2 in.)

 Safe Working Load
 4770 kg (10516 lb)

 Submergence
 14.8 kg/cm (83 lb/in.)

 Visual Area
 3.3 m² (35.5 f²)

Physical Characteristics

Material Rotationally-moulded uv-stabilized virgin polyethylene

float section, marine grade aluminum tower assembly with polyethylene boards, galvanised under sea metal section, marine grade aluminum top marks. 316-grade stainless steel

fixtures.

Wall Thickness 10 mm (0.4 in.)

Filling Closed-cell Polyurethane Foam (float section)

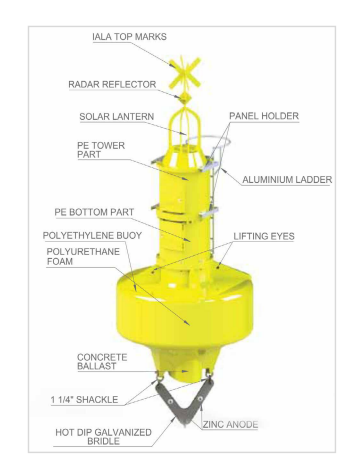
Height 8059 mm (317.3 in.)

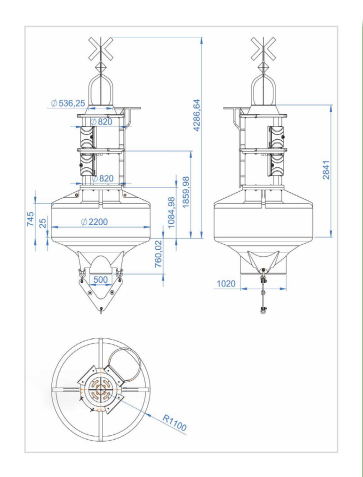
Width 2000 mm (79 in.)

Radar Reflector Marine Grade Aluminum

Product Life Expectancy +20 years

DBM-2200mm dia NAVIGATION BUOYS





SPECIFICATIONS

General Characteristics

Colors IALA recommendations
Focal Plane Height 4071 mm (160.3 in.)

Total Float Volume 1537 L

 Nominal Freeboard
 600 mm (23.6 in.)

 Nominal Draft
 905 mm (35.6 in.)

 Maximum Mooring Load
 2000 kg (4409 lb)

 Freeboard, Minimum
 530 mm (21 in.)

 Safe Working Load
 2300 kg (5071 lb)

 Submergence
 38 kg/cm (213 lb/in.)

 Visual Area
 5.61 m² (60.4 f²)

Physical Characteristics

Material Rotationally-moulded uv-stabilized virgin polyethylene

float section, marine grade aluminum tower assembly with polyethylene boards, galvanised under sea metal section, marine grade aluminum top marks. 316-grade stainless steel

fixtures.

Wall Thickness 18 mm (0.71 in.)

Filling Closed-cell Polyurethane Foam (float section)

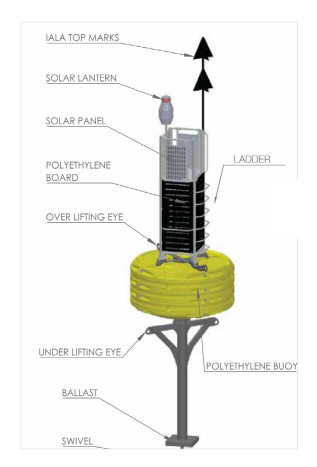
Height4836 mm (190.4 in.)Width2200 mm (87 in.)Radar ReflectorMarine Grade Aluminum

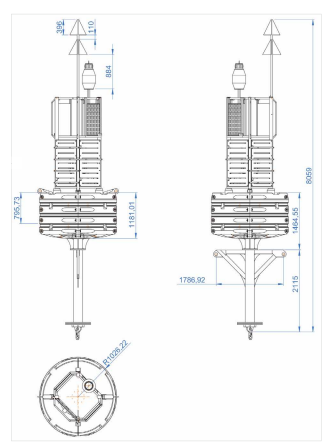
Product Life Expectancy +20 years





DBM-2500mm dia NAVIGATION BUOYS





SPECIFICATIONS

General Characteristics

Colors IALA recommendations **Focal Plane Height** 4748 mm (187 in.)

Total Float Volume 5228 L

765 mm (30.1 in.) **Nominal Freeboard** 3845 mm (151.4 in.) **Nominal Draft** 5000 kg (11023 lb) Maximum Mooring Load Freeboard, Minimum 715 mm (28.2 in.) Safe Working Load 7842 kg (17289 lb) 15.7 kg/cm (88 lb/in.) Submergence **Visual Area** 4.98 m² (53.6 f²)

Physical Characteristics

Material Rotationally-moulded uv-stabilized virgin polyethylene

float section, marine grade aluminum tower assembly with polyethylene boards, galvanised under sea metal section, marine grade aluminum top marks. 316-grade stainless steel

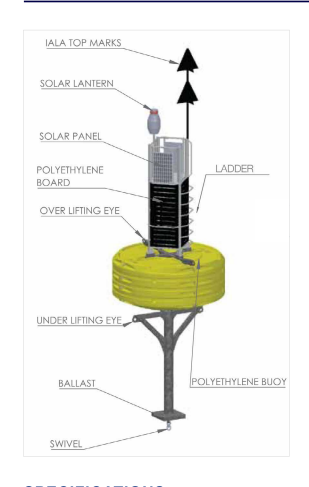
Wall Thickness 15 mm (0.6 in.)

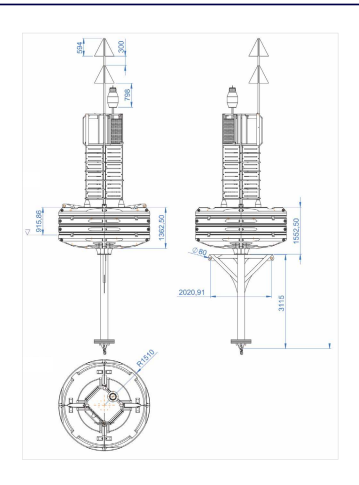
Closed-cell Polyurethane Foam (float section) **Filling**

Height 9979 mm (393 in.) 2500 mm (98.4 in.) Width Marine Grade Aluminum **Radar Reflector**

Product Life Expectancy +20 years

DBM-3000mm dia NAVIGATION BUOYS





SPECIFICATIONS

General Characteristics

Colors IALA recommendations **Focal Plane Height** 4888 mm (193 in.)

Total Float Volume 8000 L

880 mm (34.6 in.) **Nominal Freeboard** 3760 mm (148 in.) **Nominal Draft** 5000 kg (11023 lb) **Maximum Mooring Load** Freeboard, Minimum 845 mm (33.3 lb) Safe Working Load 12000 kg (26455.5 lb) 17.1 kg/cm (96 lb/in.) **Submergence Visual Area** 7.16 m² (77.1 f²)

Physical Characteristics

Material Rotationally-moulded uv-stabilized virgin polyethylene float section, marine grade aluminum tower assembly with

polyethylene boards, galvanised under sea metal section, marine grade aluminum top marks. 316-grade stainless steel

Wall Thickness 15 mm (0.6 in.)

Closed-cell Polyurethane Foam (float section) Filling

Height 10284 mm (405 in.) 3000 mm (118 in.) Width Marine Grade Aluminum **Radar Reflector**

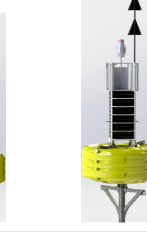
Product Life Expectancy +20 years











General Characteristics

Products	DBM-1250mm dia.	DBM-1750mm dia.	DBM-2000mm dia.	DBM-2200mm dia.	DBM-2500mm dia.	DBM-3000mm dia
Colors	IALA recommendations	IALA recommendations	IALA recommendations	IALA recommendations	IALA recommendations	IALA recommendations
Focal Plane Height	2300 mm (90.6 in.)	2500 mm (98.4 in.)	4013 mm (158 in.)	4071 mm (160.3 in.)	4748 mm (187 in.)	4888 mm (193 in.)
Total Float Volume	500 L	1650 L	3180 L	1537 L	5228 L	8000 L
Nominal Freeboard	315 mm (12.4 in.)	440 mm (17.3 in.)	650 mm (25.6 in.)	600 mm (23.6 in.)	765 mm (30.1 in.)	880 mm (34.6 in.)
Nominal Draft	135 mm (5.3 in.)	725 mm (28.6 in.)	2910 mm (114.6 in.)	905 mm (35.6 in.)	3845 mm (151.4 in.)	3760 mm (148 in.)
Maximum Mooring Load	495 kg (1091.3 lb.)	600 kg (1322.8 lb.)	5000 kg (11023 lb.)	2000 kg (4409 lb.)	5000 kg (11023 lb.)	5000 kg (11023 lb.)
Freeboard, Minimum	180 mm (7.1 in.)	200 mm (7.9 in.)	565 mm (22.2 in.)	530mm (21 in.)	715mm (28.2 in.)	845 mm (33.3 lb.)
Safe Working Load	750 kg (1653.5 lb.)	2475 kg (5456.4 lb.)	4770 kg (10516 lb.)	2300 kg (5071 lb.)	7842 kg (17289 lb.)	12000 kg (26455.5 lb.)
Submergence	11.25 kg/cm (63 lb./in.)	24 kg/cm (134.4 lb./in.)	31.4 kg/cm (83 lb./in.)	38 kg/cm (213 lb./in.)	49 kg/cm (88 lb./in.)	70.6 kg/cm (96 lb./in.)
Visual Area	1.62 m ² (17.44 f ²)	1.75 m ² (18.84 f ²)	3.3 m ² (35.5 f ²)	5.61 m ² (60.4 f ²)	4.98 m ² (53.6 f ²)	7.16 m ² (77.1 f ²)

Physical Characteristics

Products	DBM-1250mm dia.	DBM-1750mm dia.	DBM-2000mm dia.	DBM-2200mm dia.	DBM-2500mm dia.	DBM-3000mm dia.
Materials	Rotationally molded UV-stabilized					
	virgin polyethylene float section,					
	marine-grade aluminum tower assembly with polyethylene					
	boards, galvanized undersea metal					
	section, marine-grade aluminum					
	top marks. 316-grade stainless					
	steel fixtures.					
Wall Thickness	8 mm (0.32 in.)	12 mm (0.5 in.)	10 mm (0.4 in.)	18 mm (0.71 in.)	15 mm (0.6 in.)	15 mm (0.6 in.)
Filling	Closed-cell Polyurethane Foam					
	(Float section)					
Height	2600 mm (102.4 in.)	3960 mm (156 in.)	8059 mm (317.3 in.)	4836 mm (190.4 in.)	9979mm (393 in.)	10284 mm (405 in.)
Width Thickness	1250 mm (49.2 in)	1750 mm (69 in.)	2000 mm (79 in.)	2200 mm (87 in.)	2500 mm (98.4 in.)	3000 mm (118 in.)
Radar Reflector	Marine Grade Aluminum					
Product Life Expectancy	+20 years					







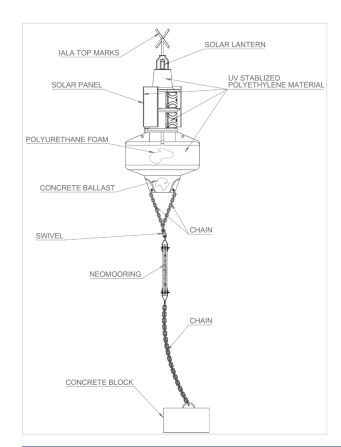




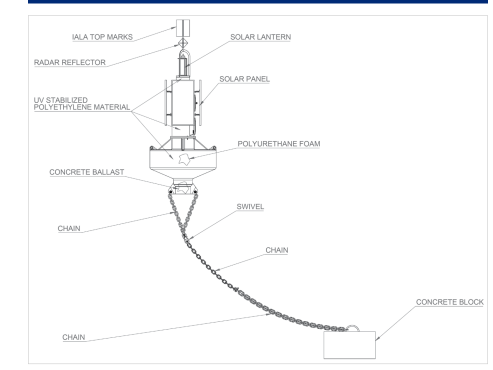




Installations with Anchoring Systems



<u>Up:</u> Neo Flex Mooring with concrete anchor block <u>Down:</u> Chain with concrete anchor block and screw piles





PRODUCT RANGE AND SPECIFICATIONS



CMS-060	CMS-034	CMS-035	CMS-061	CMS-038
Volume: 232 L	Volume: 626L	Volume: 828L	Volume: 760L	Volume: 1000L
Dia: 31.5 cm	Dia: 45.5 cm	Dia: 50.5 cm	Dia: 56.6 cm	Dia: 56 cm
(12.4 in.)	(17.9 in.)	(19.9 in.)	(22.3 in.)	(22 in.)

Perfect for:

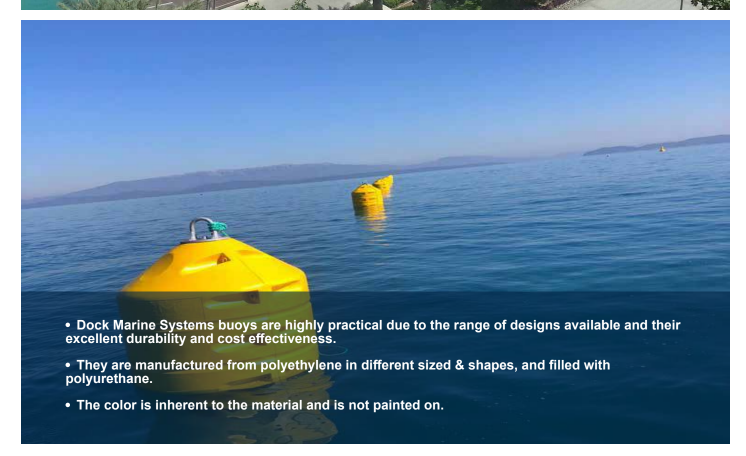
- Dredging
- Waste disposal
- Reservoir control
- Delicate aquatic environments

Dock Marine Systems pipe floaters are ideal for several marine industries thanks to their rugged design and long lifespan. Custom designed shapes and sizes can also be made. Each floater is built with a polyethylene body that ensures protection against corrosion and a life span several times that of concrete or steel floaters. The interior of the shell is filled with polyurethane or polystyrene to ensure that in the event of cracks or damage, the pipe will continue to float.





MOORING BUOYS



PRODUCT RANGE AND SPECIFICATIONS



CMS-062 Volume: 51 L Dia: 50cm (19.7 in.) Height: 31cm (12.2 in.)



CMS-008 Volume: 476 L **Dia:** 100cm (39.4 in.) Height:133cm (52.4 in.)



CMS-105 **Volume: 2496 L Dia:** 152.2 cm (60 in.) Height: 195.05 cm (76.8in.)



CMS-058 Volume: 139 L Dia: 77cm (30.3 in.) Height: 59.8cm (23.5 in.)



CMS-009-1 Volume: 670 L **Dia:** 100cm (39.4 in.) Height: 129cm (50.8 in.)



CMS-012-01 **Volume: 2500 L Dia:** 150 cm (59 in.) Height: 196.5cm (77.4 in.)



CMS-005 Volume: 270 L Dia: 91cm (35.8 in.) Height: 75cm (29.5 in.)



CMS-006

Volume: 282 L



CMS-009 Volume: 693 L **Dia:** 100cm (39.4 in.) Height: 157cm (61.8 in.)

CMS-012

(59 in.)

(89.8 in.)

Volume: 2500 L

Height: 228 cm

Dia: 150 cm



(61.8 in.)

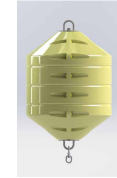


CMS-007

CMS-104 **Volume: 1530 L Dia:** 129.5 cm (51 in.) Height: 163 cm (64.2 in.)



CMS-106 **Volume: 4086 L Dia:** 178.7 cm (70.4 in.) Height: 225 cm (88.6 in.)

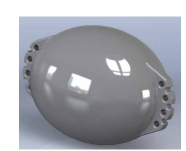


MUSSEL FARM BUOYS

Dock Marine Systems' high performance mussel floats are designed and manufactured for the most demanding conditions.

Ideal for inshore and offshore locations, their durability is proven in the exposed open ocean and can significantly improve the profitability of mussel farming enterprises due to their design as an integrated system, thus saving a lot of labor during harvests.

PRODUCT RANGE



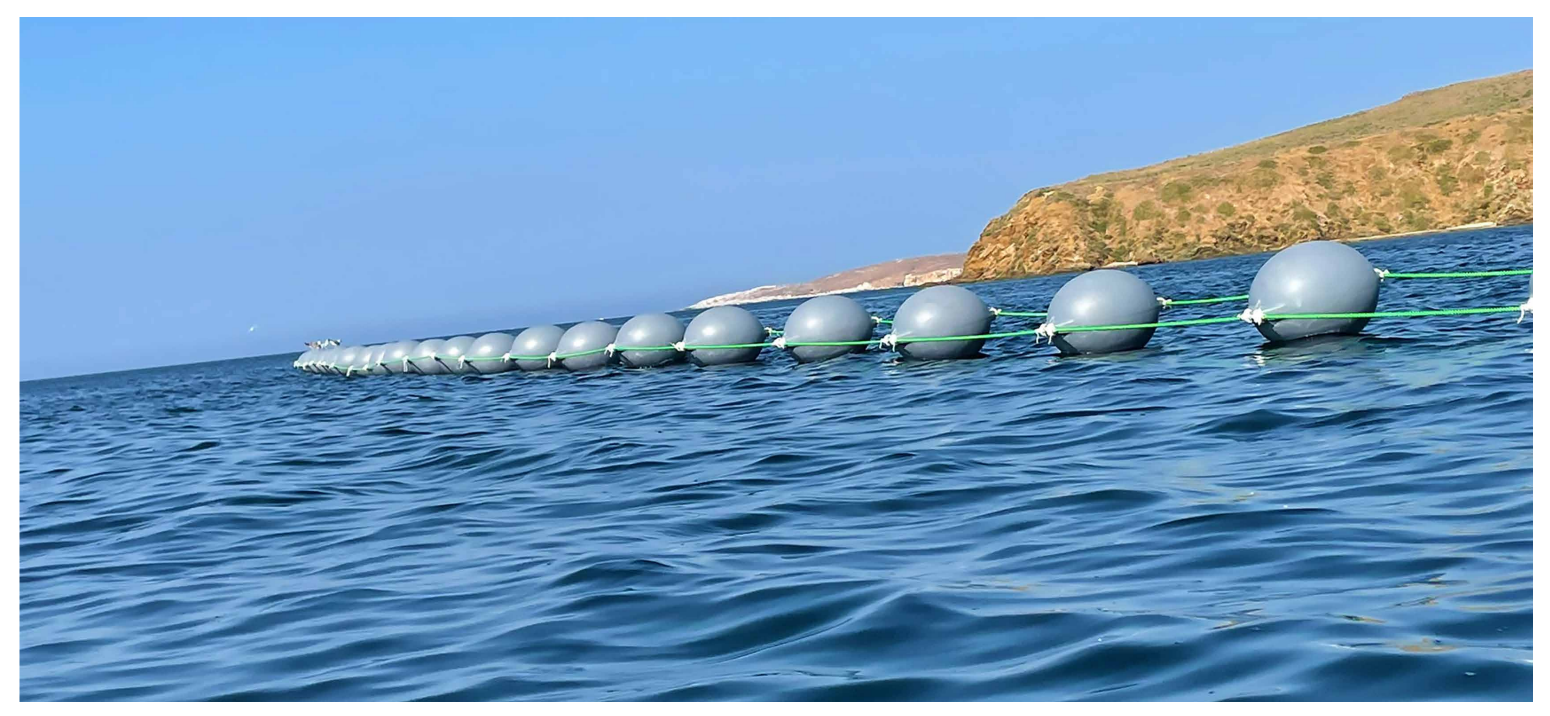
CMS-070

Volume: 324L Dia: 80cm (31.5 in.) Height: 115cm (45.3 in.)



CMS-071

Volume: 324L Dia: 80cm (31.5 in.) Height: 115cm (45.3 in.)





Discover:

FLOATING BARRERS

- Floating Security Barriers
- Floating Debris Barriers



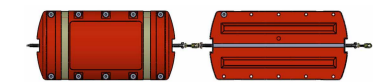
Barriers

FLOATING SECURITY BARRIERS





PRODUCT PREFERENCE AND SPECIFICATIONS



CMS - 053

Diameter: 95cm (37.4 in.) **Height:** 211cm (83.07 in.)

Perfect for:

- Marinas
- Harbors
- Coves
- Private Security
- Military Applications

Safety barriers can be used in places where high visibility is compulsory, such as big seas, open oceans, places with high waves, and output channels with strong currents, and dams.

The barriers are manufactured from polyethylene, foamfilled, durable and UV resistant. Each unit is shock-resistant, self-buoyant,and highly visible in all light conditions.

Due to the modular design of the units, a damaged pontoon can be repaired without interrupting the barrier's service or replacing the entire unit.

Standard or custom warning labels can be applied to the units.

They are available in standard colors of yellow, orange, and white, or can be made in custom colors.



Unit Dimensions:

Length: 115 cm (45.3 in.)

Depth: 50 cm (19.7 in.)

Draft: 12.5 cm (4.9 in.)

Freeboard: 102.5cm (40.4 in.)



Unit Dimensions:

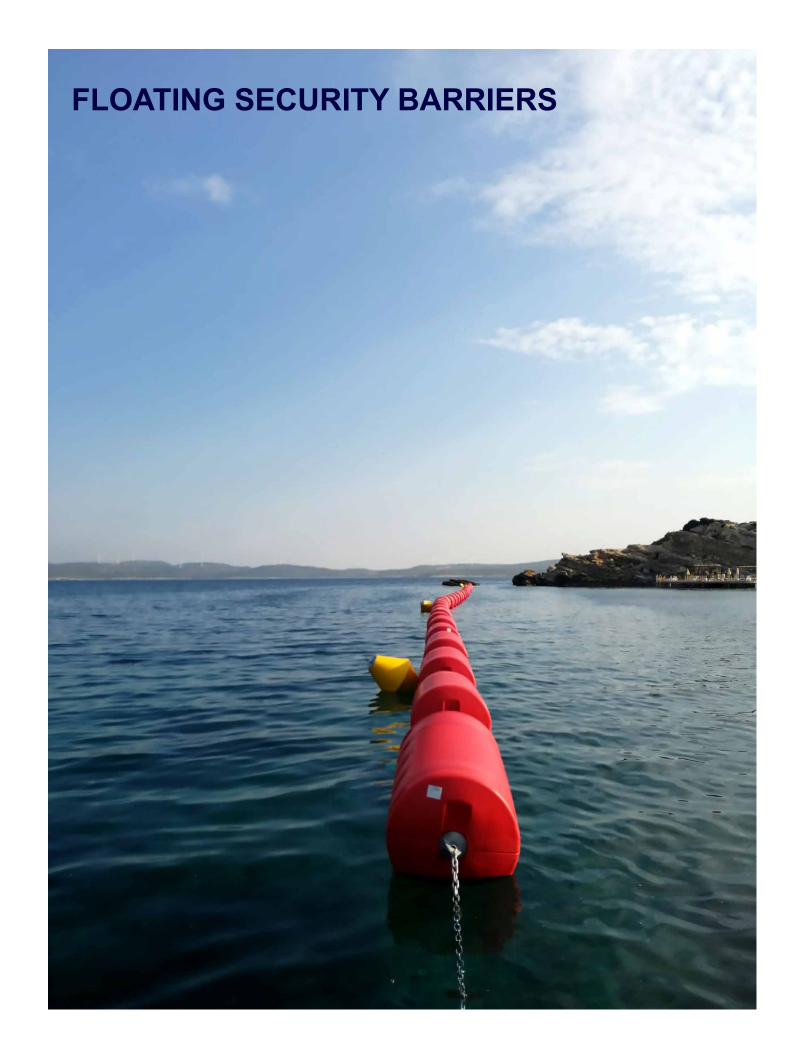
Length: 80 cm (31.5 in.)

Depth: 35 cm (13.8 in.)

Draft: 15 cm (5.9 in.)

Freeboard: 65 cm (25.6 in.)

Accommodate signage, navigation lights, and security wire. The modules are connected by two or more stainless steel cables housed inside a EPDM rubber sleeve.





FLOATING DEBRIS BARRIERS



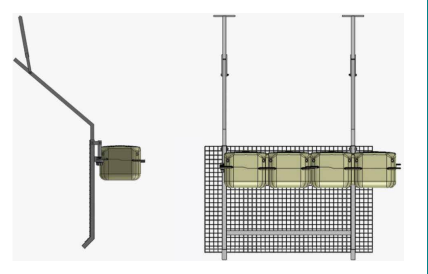
Perfect for:

- Dams
- Reservoirs
- Swimming areas
- Water Treatment Centers
- Rivers and Canals
- Enclosed Pools

Floating Debris Barriers strain unwanted objects from the water, such as timber, plastic waste, plant debris, ice, stones oil and other fluid. The barriers are also effective at containing fluids such as oils. The galvanized barriers also extend below the water's surface for maximum filtering.

Installation is easy due to its modular design, and allows easy cleaning without endangering workers. A handrail can be added for increased safety.

A floating debris barrier in service protecting hydroelectric turbine inlets (below).









Discover:

ENGINEERING SOLUTIONS AND PROJECTS

- Client Oriented Engineering
- Swimming Pools
- Utility Platforms
- Dock Float Modules
- Gangways
- Military and Security
- Unique Projects
- Fish Farms and Marine Science



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CLIENT ORIENTED ENGINEERING



Location Analysis

- Geography and environmental conditions are assessed.
- Safety requirements are thoroughly checked.
- Data is gathered for wind, waves, tidal changes, floor depth, flow.
- Wake effects and wind fetch are measured.
- Other dynamic forces such as wave loads on dock systems.
- Weight, displacement, and load-carrying requirements of dock systems are accounted.

Design and Test

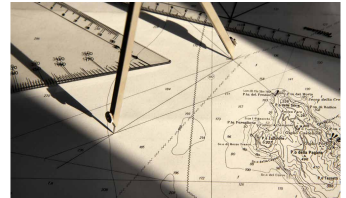
- Drafting of designs and layout using cutting-edge software and world-renowned expertise.
- Engineering analysis of the design is performed for maximum efficiency.
- Computer simulation is executed.
- Analysis of the simulation by the engineering team allows for improvements.
- Testing with scale models provides real-world results.
- Final analysis of physical testing.
- Approval to begin manufacturing.

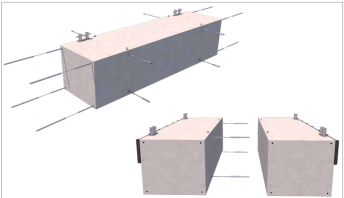
Manufacturing

- Engineering Director oversees quality control of all products.
- All components are tested before final assembly.
- Engineers are hands-on with production, assembly, and shipping.
- High quality materials and components.
- Zero-waste manufacturing.
- Can support highvolume manufacturing.

Water is a dynamic environment, where the importance of engineering is most tangible.



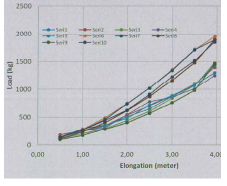












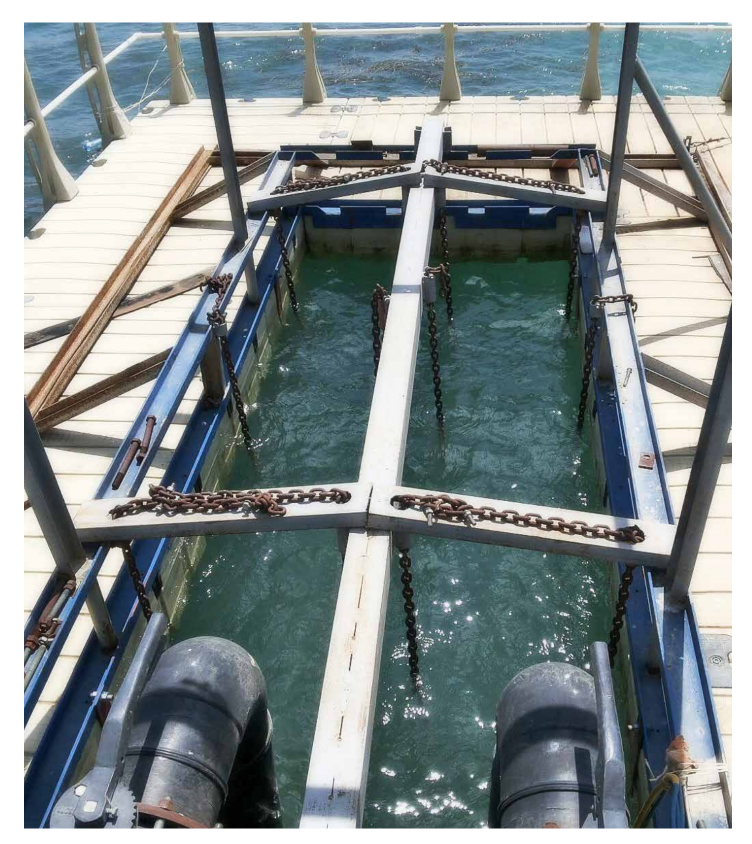


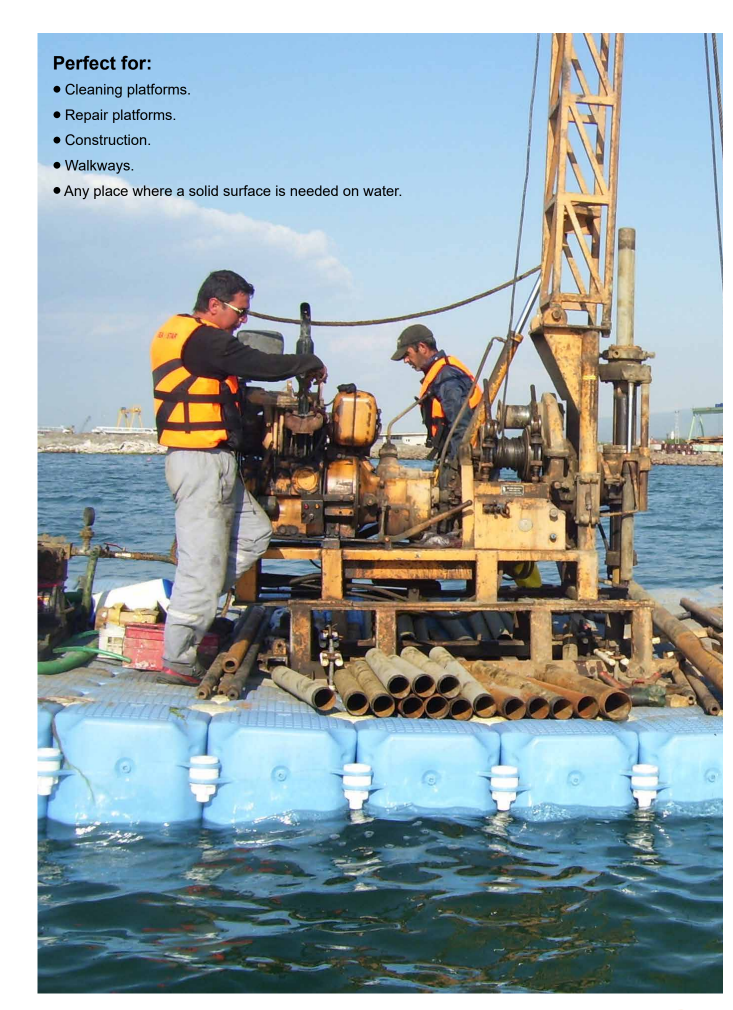




UTILITY PLATFORMS

Dock Marine Systems products are ideal for use as mobile utility platforms, as proven by their durability and easy setup.





DOCK FLOAT MODULES

Our dock float modules are manufactured with a highly effective roto-molding process using polyethylene and high-density expanded polystyrene foam (EPS). This allows each unit to be a single piece with no seams or detachable panels and mitigates water seepage.

Features:

- Resistant to harsh weather conditions, ice, saltwater.
- · Highly Resistant to crush and kinetic shock
- UV-protected polyethylene.
- Unsinkable due to its expanded foam-filled design, even in the event of leaks and punctures.
- If needed, the float modules can be built with integrated channels that allow water and electric lines to be installed and maintained easily.
- Dock float modules can be designed in any profile shape thanks to our in-house engineering and production team.
- Non-water-soluble.Minimum interference with water circulation and local ecosystem.
- The modular system allows easy addition, modification, or replacement of float modules to meet evolving needs.



PRODUCT SPECIFICATIONS

- · Materials are polyethylene and high-density expanded polystyrene fill (EPS).
- Polystyrene density is 16kg/m3 to 22 kg/m3.
- 5% absorption rate.
- Certification: ISO-9001:2015



Common dimensions of our dock float modules are below.

Size, floating capacity, and freeboard can be custom engineered.



MDS - 01010 Floating Capacity: 240 kg (529 lb)

Length: 150 cm (4.9 ft) **Width:** 55 cm (1.8 ft) **Height:** 50 cm (1.6 ft)



MDS - 01117 Floating Capacity: 550 kg

(1213 lb) **Length:** 197 cm (6.4 ft)

Width: 71 cm (2.3 ft)
Height: 57 cm (1.8 ft)



MDS - 01118

Floating Capacity: 900 kg

(1984 lb)

Length: 197 cm (6.4 ft) **Width:** 71 cm (2.3 ft) **Height:** 83 cm (2.7 ft)

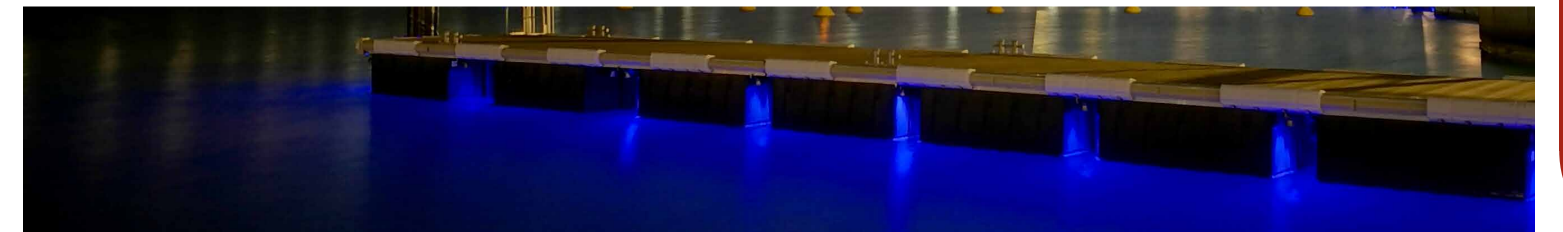


MDS - 01120

Floating Capacity: 950kg

(2094 lb)

Length: 132 cm (4.3 ft) **Width:** 83 cm (2.7 ft) **Height:** 116 cm (3.8 ft)



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GANGWAYS





- Gangways are engineered carefully for peerless reliability and safety. Gangways are built as a single-piece unit up to 30 meters (98.4 ft) long. For applications where longer gangways are needed, the Gangway is built up in sections that do not compromise safety or structural strength.
- The gangways are designed to accommodate high capacities and load-bearing requirements.
- The aluminum frame is fabricated from Marine Grade Al 6005 / T6.
- The entire Gangway, including decking and fasteners, is built using non-corrosive materials and compounds.
- Decking and gangway plates are non-slip.













Dock Marine floating systems are ideal for military and security applications where their proven durability is highly valued. With their ease of transportation and assembly, they do not rely on existing site infrastructure and require minimal tools to deploy. The highly modular design allows quick repair or replacement of damaged components.



UNIQUE PROJECTS





Dock Marine Systems' expertise shines when presented with unique applications, such as water ride props in an amusement park. The modular design works well with unusual shapes, and the construction method and materials are highly resistant to all weather conditions, including ice.









FISH FARMS AND MARINE SCIENCE





Perfect for:

- Fish Farms
- Nature Conservation
- Marine Science

Dock Marine modular systems are perfect for creating installations like fish farms and pools where their modularity allows easy control of volume and depth.

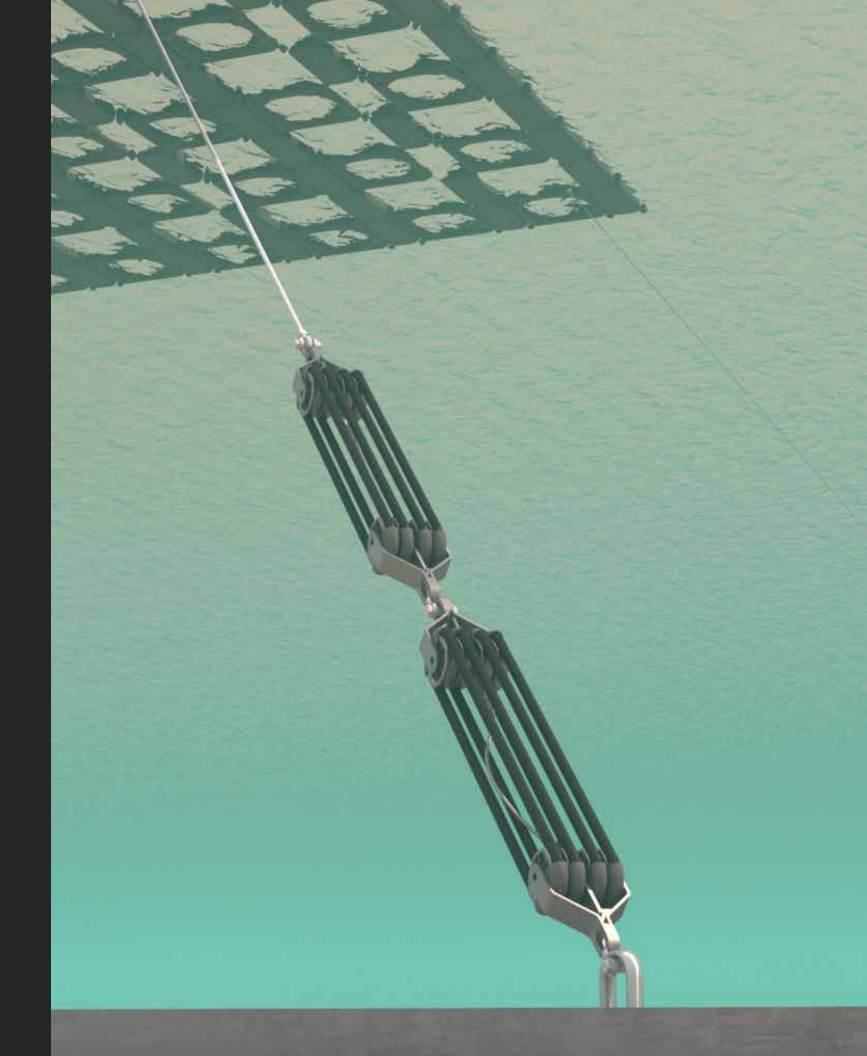




Discover:

MOORING SYSTEM

NeoFlex Mooring



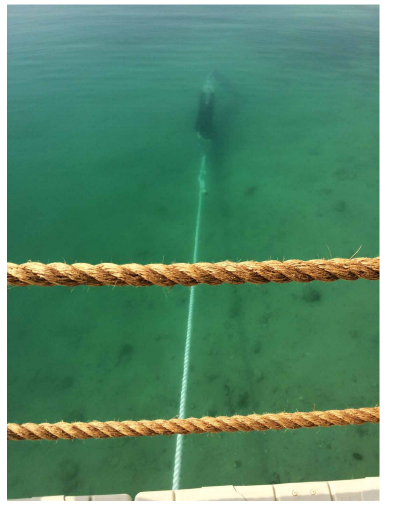
NEO FLEX MOORING

Perfect For:

- Floating Docks
- Floating Platforms
- Floating Breakwaters
- Floating Buildings of All Kinds
- Open Sea Installations
- Dynamic Weather
- Navigation and Marker Buoys
- Wave Energy Conversion Systems





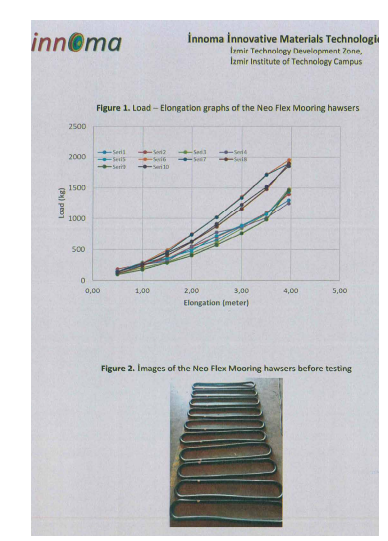


PRODUCT SPECIFICATIONS

The Neo-Flex mooring system is a cutting edge development in anchoring technology. By keeping constant, steady tension, it reduces the drift to the objects it is anchoring. It also dynamically maintains stability while automatically adjusting to changes in water depth. Neo-Flex units can be connected in series or parallel, to handle greater vertical changes and higher load capacities.

All Neo-Flex system components are tested prior to construction, and are built from environmentally friendly materials. Neo-Flex rubber strands are highly durable against salt water and the effects of UV light, and are configured according to the needs of the application:

- 1- 2 Strand Neo-Flex Mooring / 1.00 ton capacity
- 2- 3 Strand Neo-Flex Mooring / 2.50 ton capacity
- 3- 4 Strand Neo-Flex Mooring /4.50 ton capacity
- 4- 6 Strand Neo-Flex Mooring / 7.00 ton capacity







SERVICES AND TESTIMONIALS



SERVICES

Dock Marine Systems provide a suite of professional services for marine waterfront projects.

These services include:

- Installation
- Design
- Engineering
- Consultation
- Custom Fabrication
- Maintenance and Repair
- Renovations

Expertise and responsibility to solve any challenge with precision and efficiency.



TESTIMONIALS

02.07.2019

STATEMENT OF GOOD PERFORMANCE FOR DESIGN AND MANUFACTURING OF CONCRETE FLOATING PONTOONS

Project Name: CONCRETE PONTOON JETTY FOR MILTA MARINA

Project location: BODRUM/TURKEY

Client Name: MİLTA TURİZM İŞLETMELERİ A.Ş./ ERDİNÇ DOĞRUYOL

I, the undersigned ERDİNÇ DOĞRUYOL and SEHER ÇALI, on behalf of MILTA TURIZM ISLETMELERI A.S. (the "client").herby acknowledge and certify that PMS DOCK MARINE TURKEY (the "Company") provided design and manufacturing services for the supply of concrete floating pontoons at Bodrum Turkey

The Services provided by **PMS DOCK MARINE TURKEY** where delivered on between 17.01.2019 to 09.05.2019 The scope of the services included the following:

- 1) Design of the concrete floating pontoon system
- 2) Manufacturing and supply of the concrete floating pontoon system as detailed below: 22 pieces 3,00 X 10,00 meter concrete pontoon.

The above services where completed in the stipulated time and have obtain entire satisfaction.

Acknowledged and Certified,

..... (The client)



Jorge Millares
1 review
2 months ago

Marina Depot did a fantastic job for me. I could not be happier with their service, and quality of work. After purchasing 1 floating dock from them. I purchased a second one 2 months later and they did a superior on that one as well. They are a great company that keep there promises and do great installs of a great dock. I 1000% recommended them to anyone.

Matthew Sean Tucker
Local Guide - 16 reviews - 12 photos

Marina Depot came out and installed quickly and professionally. Very satisfied with the quality of work. The dock definitely looks like a better quality of install than all of my neighbors that have similar floating docks.



Y Yanir David 6 reviews - 1 photo

★★★★★ 5 months ago

It has been a month since I have got my new Jet Ski. During this time I have been in contact with most of the companies in the area who sells floating docs so I can finally enjoy my jet ski. I had so many false promises from those companies and cancellations of installations at the last minute that it was a real nightmare. UNTILL I came across Marina Depot. From the owners to the installers all I have encountered is EXCEPTIONAL service. They did what they promised they will do and installed at the time they promised to install. Very satisfy and will recommend them to my friends and family.



Niklas Ohlsen 1 review - 1 photo

(Translated by Google) Very happy with the purchase of Boatport 7 for my RIB. Extended bridge with extra floating cubes and winch. My boat club reacted very positively to this as I can now have the boat without bottom paint and be more environmentally friendly:);)

(Original)

Mycket nöjd med köpet av Boatport 7 till min RIB. Utökade bryggan med extra flytkuber och vinch. Min båtkubb reagerade mkt positivt på detta då jag nu kan ha båten utan bottenfärg och vara mer milliövanlici):



Frank Peinemann Precommends | January 22 · 🚱

With Dock Marine Europe, the sailing community Lohheider See in Duisburg has created a new port facility for 120 boats.

From the beginning, the planning was professionally supported and after approval by the entire authorities, the delivery was ensured promptly.

Since all the services of the assembly were carried out within the framework of citizen engagement (club members), it was possible with the help of a wheel loader to quickly unload the total 9 sea containers with 40 feet in length (distributed over 4 delivery dates) and the pontoons to move while protecting the parties involved. The mounting was always done first with the central jetty, which took place with the large dock elements in size 2 x 3 m. The side jetty / jetty finger were created with docks 1 x 3 and 1 x 1,5 m. Additionally, sunny docks and bootlift platforms were created for dry recliner. These boats can now be dragged by the owners without much effort.

The total effort for 5 main steps with the entire side steps was approx. 1500 hrs.

These were absolutely important hours that made our club sustainable.

I thank all the dock marine Europe team for the support and support throughout the implementation.

By the way, we also did price comparisons before the decision for

The decision for Dock Marine was the only logical one for financial reasons and the possibility of individual feasibility.

Salute and all the best for the future. Frank Peinemann 22.1.2021

♣ · Hide Translation · Rate this translation





Michael Lariosa 4 reviews - 2 photos

Awesome company. Was referred by a friend after they did an awesome job installing his dock, I called them up, they were responsive and courteous. They came out immediately for a consultation. I had my estimate within four hours. They came out the next week and installed everything and it was exactly as I needed. When I needed a new dock, I called them up and they came out immediately. And now I'm having them upgrade for a bigger boat. I wouldn't use anybody else. They truly put the customer first, and are extremely responsive.

Ken Copenhaver
9 reviews · 2 photos

* * * * * * * * * months ago

The waverunner docks that were installed in my slip work great. They roll off really easy and the installers were very professional. I would definitely recommend this company

Philippe Rommel
1 review · 1 photo

***** 5 months ago

160

(Translated by Google) Top product! Top Service!

(Original)
Top product! Top Service!



Krzysiek Słaboń
Local Guide - 14 reviews - 20 photos

Response from the owner 6 months ago (Translated by Google) Thank you for your confidence! The Dock Marine team

August Gunhardsen

 a year ago

(Translated by Google) I bought a JetPort max black which is definitely the best dock on the market Easy to drive, easy to push down.

2 m wide which facilitates everything you do around and on the scooter.

(Original) Jag köpte en JetPort max svart vilket är absolut den bästa bryggan på marknaden Enkelt att köra upp , enkelt att knuffa ner.

2 m bred vilket underlättar allt du gör runt och på skotern.

1 review
 ***** a year ago

(Translated by Google) Very good products and service, after I got help choosing my two Jetport plus 2

people from DM Sweden also came and delivered the jettles to my door.

(Original)

Mycket bra produkter och service, efter att lag fick hiläto med att välla mina två Jetoorf plus så kom även

Claudia Kratz I recommends Dock Marine Europe.

July 24, 2020 ⋅ S Vielen Dank für die schnelle, komplikationslose Lieferung! Bester

Service, guter Preis, klasse Qualität - gern wieder 👍

Thank you for the fast, complicated delivery! Best service, good price, great quality - gladly again 👍

♣ · Hide Translation · Rate this translation

Raphaël Rinkin Precommends Dock Marine Europe.

Excellent partenaire, réactif et professionne

Excellent partner, responsive and professional

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The Most Innovative Floating Systems Solutions



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