







High Durability and Flexibility, No Reduction in Strength after prolonged use



Anti-Slip Surface



High Quality UV Stable Polyethylene



Easy Cleaning and Maintenance



Easily Mountable and Movable



100% Recyclable



Container friendly for Worldwide Shipping



Single Piece Rotationally Moulded Modules

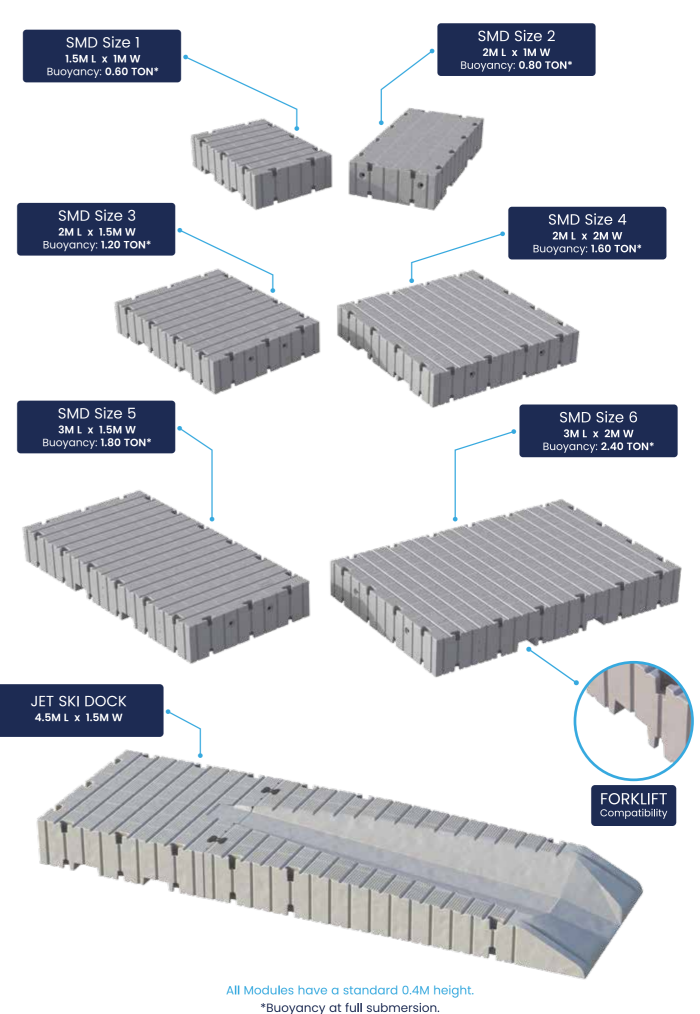
SMD MODULES

BUILDING BLOCKS FOR YOUR MARINE VENTURES

The **Superior Modular Dock (SMD) System** is made from Rotomoulded Polyethylene modules that are durable, UV Stabilized, tough and slip resistant and can be configured into variety of shapes and applications. It is the main building block of Superior Jetties Floating Platform Systems.



WIDE RANGE OF SIZES OFFER FREEDOM TO DESIGN



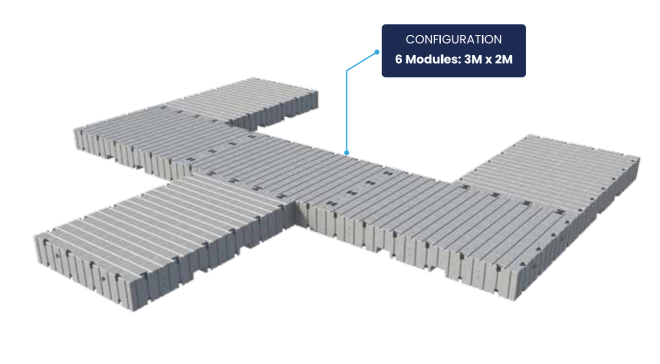
RESIDENTIAL | PRIVATE

YOUR PERSONAL MARINE GETAWAY





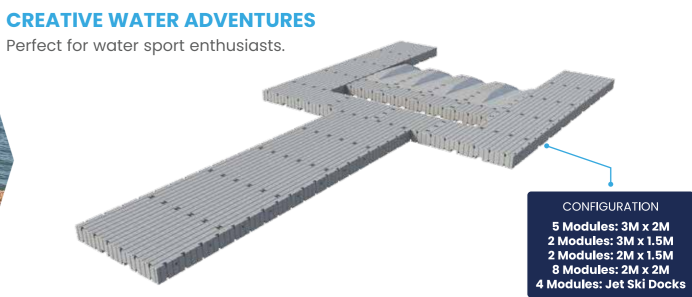


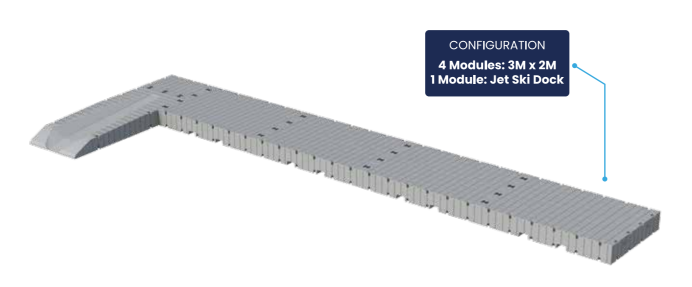






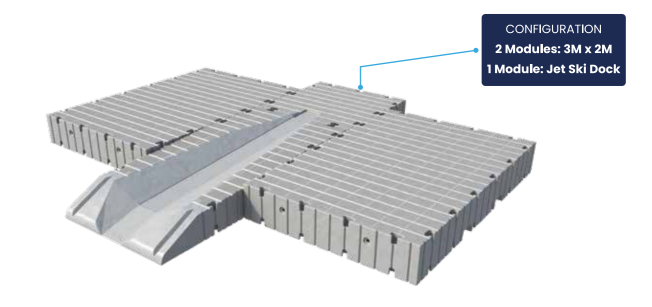








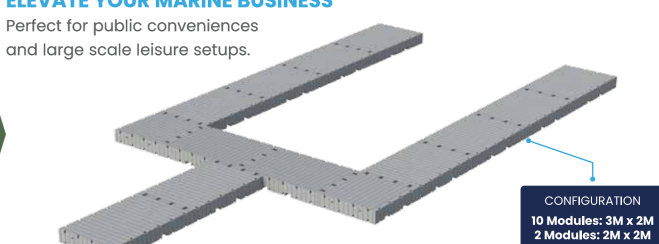


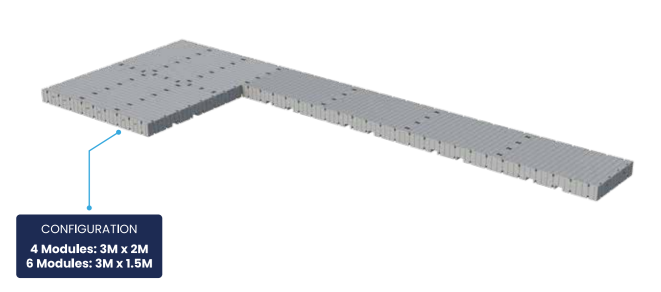


COMMERCIAL



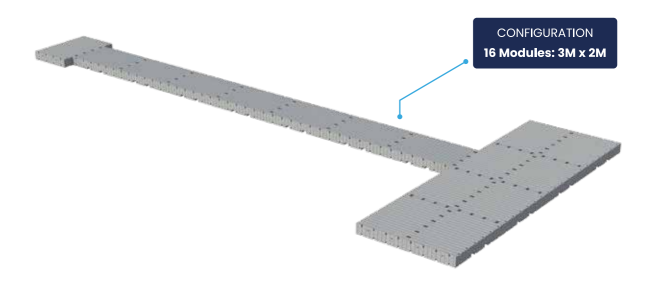
ELEVATE YOUR MARINE BUSINESS





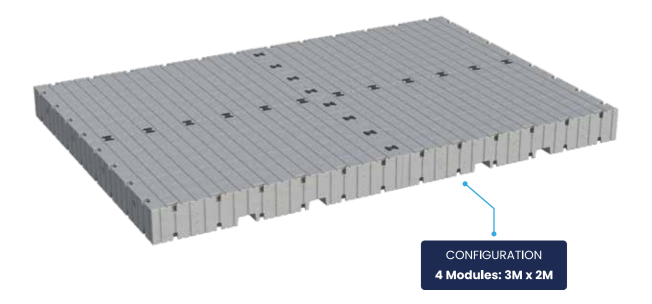


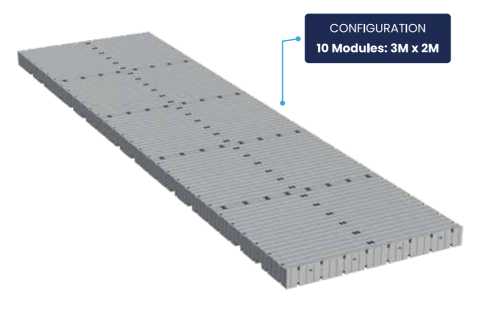




PUMP PONTOONS

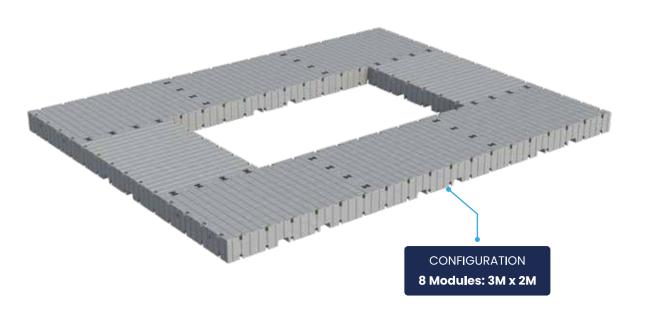












FLOATING WALKWAYS



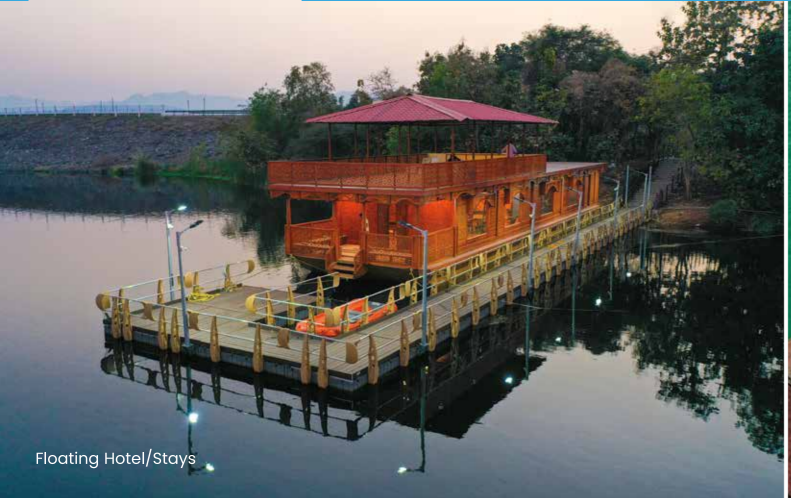


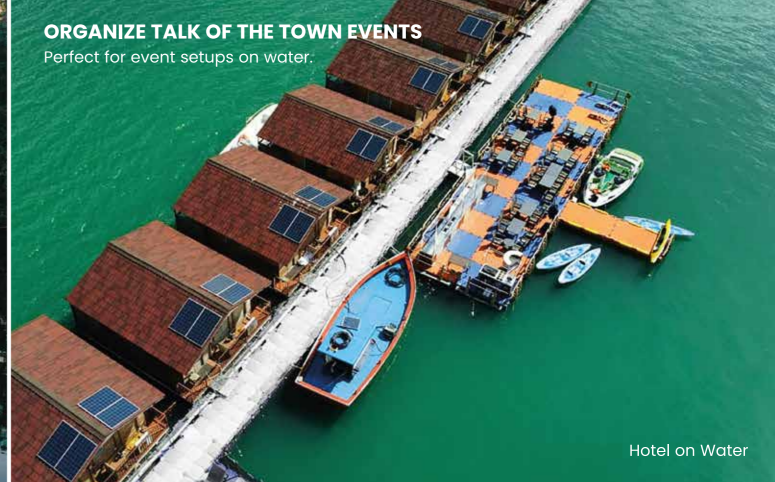






SMD FOR EVENTS











PUBLIC INTERESTS ECO-TILES



Step onto greatness with Superior ECO TILES, your pathway to eco-friendly pontoon, platform and marine walkway flooring. UV and high force resistant, easy installation and dismantling - our ECO TILES have been rigorously tested by experts.



TECHNICAL SPECIFICATIONS

- Size: 495mm x 595mm x 50mm +3
- Weight: 3.0kg
- Standard colour: Pontoon Grey
- Load rating: **5kPa**



FEATURES AND BENEFITS

- Made from UV-Resistant PP.
- Perforated decking surface lets sunlight through to preserve the flora and fauna.
- High force resistance against impacts and static loads.
- Extremely resistant to weather conditions.
- Load capacity per SQM 5kpa.
- Tested to comply with AS1657-2001.
- Slip and Fire Resistant.



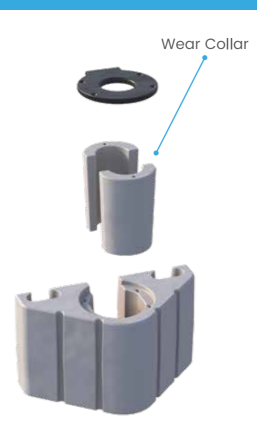
PILED BRACKET

DURABLE | LIGHT-WEIGHT | CORROSION RESISTANT

Engineered for durability in harsh marine environments, our adjustable Piled Brackets are made from **UV-Stabilized, High-Strength Polyethylene**. Designed for both floating and fixed docks, they resist saltwater, sunlight, and impact while offering secure lateral adjustment for **2 inch to 4 inch piles**.

Their one-piece, rotationally molded construction ensures lasting strength, easy installation, and minimal maintenance.

Wear Collar helps prevent direct wearing or deterioration of bracket walls when piles are inserted.



STRUT

Struts (made from metal tube) are hinged at both the ends of the rear edge of a pontoon & at the concrete abutment blocks on the shore. The hinge action allows vertical movement for tidal changes & wave conditions. Diagonal braces of a SS cable are fitted between the gangway & strut for lateral support.

Pontoons can be secured by connecting a metal strut and the

gangway, to amass concrete land anchor on the shore. If the conditions are suitable, this is an economical alternative. This method is suitable for the berthing of private leisure craft and public small craft in moderately calm conditions and in areas where the water is deep, or the seabed is rocky yet close to the shoreline.



CABLE

Cable Anchoring is the most economical method of securing a pontoon. It is also the lightweight method. The gangway is placed into compression to hold the whole structure and the vessel from the land anchor on the shore. This method is suitable for the berthing of small craft in sheltered conditions such as canal estates or lakes. Cable Anchoring is the easiest to install

and remove especially if a temporary installation is desired.

The pontoon is positioned by the gangway placed centrally and pivoted at the rear. The gangway starts from a concrete mass land anchor on the shore. Lateral support is gained by the fitting of stainless steel cables attached to the rear corners of the pontoon and the other end to two abutment blocks on the shore in line with the gangway block.



ACCESSORIES PILE BRACKETS (SUPPORTS 3 PILE SIZES) ALUMINUM CORNER PLATE CLEAT ECOTILE FLOORING CARPET ALUMINUM GANGWAY FENDER SYSTEM RUBBER DOGBONE CONNECTORS ALUMINUM / ROPE STANCHIONS WITH POLYETHYLENE END CAPS 22



SUPERIOR JETTIES LLP

52 Shalin Flats, Haribhakti Colony, Race Course, Vadodara - 390007, Gujarat, India.

GSTIN: 24AAXFR0097F1ZV

Email: sales@superiorjetties.in

Phone: +91 70433 54300

+91 265 2963719

Website: www.superiorjetties.in

/superior.jetties.india

in /superior-jetties-IIp



Scan to know more