



ABOUT US

Superior Jetties LLP was brought to Vadodara, India in 2015 under a joint venture with Baroda Polyform Pvt. Ltd. (BPPL) and Superior Jetties - Australia. We supply various marine application products throughout India and its neighbouring countries. To benefit from the combined 60 years of invaluable experience, our products are checked and approved as per the quality standards of our Australian counterparts. Our products are 100% recyclable, since sustainable environmental practices are a foremost priority at Superior Jetties LLP. Moreover, to maintain an edge over the competition, we at Superior Jetties LLP are constantly adopting the latest innovations and developments in designing and manufacturing technologies. We nurture in-house design facilities by using licensed designing softwares for 3D design and finite element analysis. We have rapid prototyping and 3D printing facilities to understand the project before it goes into production.

All products sold under the banner of M/S Superior Jetties LLP are being developed exclusively by M/S Baroda Polyform Pvt. Ltd. (BPPL) for M/S Superior Jetties LLP, using the Australian company's technical knowledge.

Come build your marine dreams with us.



Recyclable



Weather Proof



Easy to Clean



UV Resistant



Non-Fading
Colors

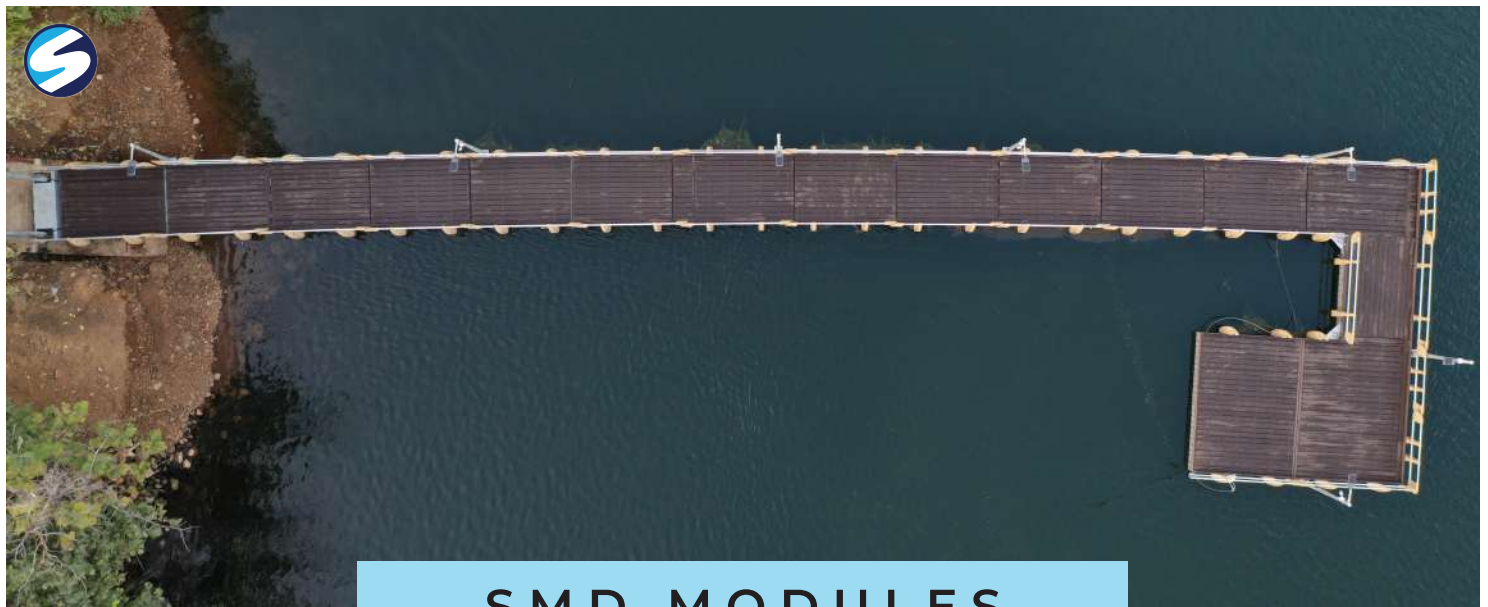


Anti-Skid



Light Weight





SMD MODULES

The Superior Modular Dock (SMD) System is made from Rotomoulded Polyethylene modules that are durable, UV stabilised, tough and slip resistant and can be configured into a variety of shapes and applications. It is the main building block of Superior Jetties Floating Platform Systems. These are available in a wide range of sizes - allowing for multiple layouts. These are easily mountable as well as moveable.



The Superior Jetties LLP Polyethylene Superior Modular Dock Modules are quite versatile for arranging in any configuration of Work Platforms, Pump Pontoons, Jetties, Marinas and Floating Walkways, which have the same technical specifications as mentioned below.

BENEFITS

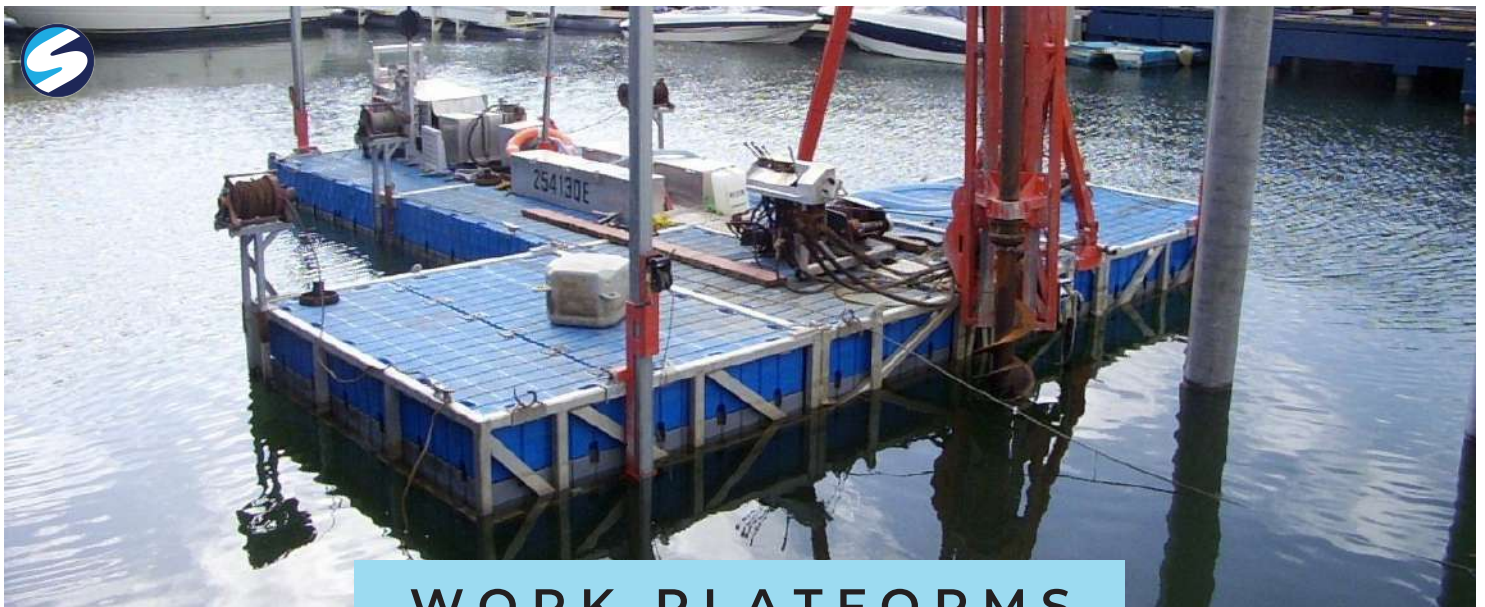
- Easily mountable and moveable
- Flexible
- Smart look
- Withstand heavy conditions
- Custom accessories available

USAGES

Marine Berthing
Resort Water Sports
Public Recreation

TECHNICAL SPECIFICATIONS

Size	3 m (L) x 2 m (W) x 0.4 m (H) [6 sq.m]
	3 m (L) x 1.5 m (W) x 0.4 m (H) [4.5 Sq.M]
Color	Grey
Deck	CSIRO slip resistant certified, raised tile pattern, self-draining
Resistance to Degradation	Extremely High
Resistance to Impact	Extremely High
Loading Capacity	One SMD (6 sq.m.) can take 2.4 ton at full submersion in water
	One SMD (4.5 sq.m.) can take 1.6 ton at full submersion in water



WORK PLATFORMS

India's most versatile and stable modular docking system. With our Superior Modular Dock (SMD) Systems you can create any size of working platforms.

USAGES

Mining Gangways
Aquaculture
Dry Berthing
Floating Heli-pad
Resort Water Sports Pontoon
Commercial, Domestic Marinas
Mining Pump Platform for Tailings

BENEFITS

- Modules can be easily configured to any layout
- Public boat ramp access to minimise liability
- Proven long lasting construction
- Temporary mooring and easily relocation
- Motorised and floating work barges
- Community swimming enclosures
- Rural and agriculture applications





PUMP PONTOONS

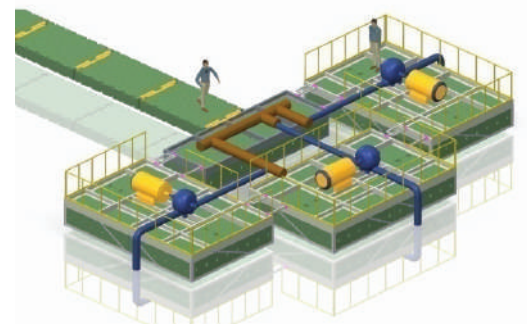
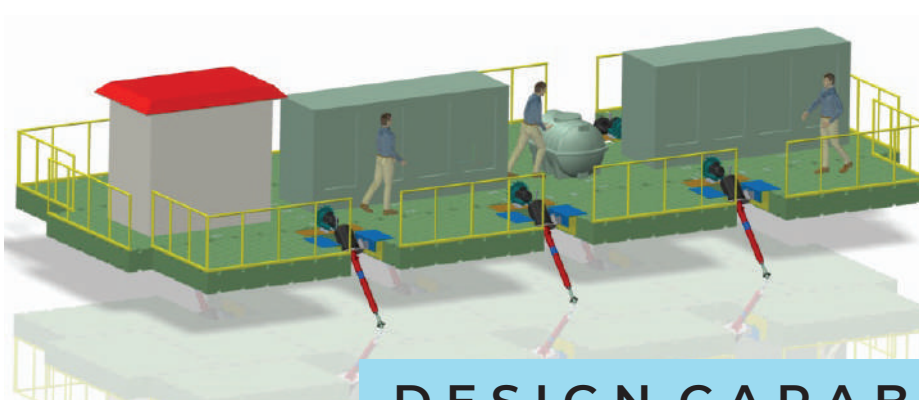
You have a floating concept in mind, we design it, develop it and help you float it.

Superior Jetties LLP Pump Pontoons are an integration of our High Impact Polyethylene modular docks and galvanised structures. All our Pump Pontoons are designed with 3D CAD software and FEA analysis. They are unique and tailor made as per requirement.



USAGES

Mining
Aquaculture
Water Treatment
Dredging
Agriculture



DESIGN CAPABILITY

With our design capability, we can make your dreams a reality.

- In-house design capacity
- Licensed designing software
- Accurate and fast designs
- Vetted by Superior Jetties Australia

BENEFITS

- Experienced design team uses the latest 3D CAD technology
- Design is customised as per requirement.



JETTIES

Create your own docking system with our Superior Modular Dock System.

FEATURES

- Modules can be easily configured to any layout
- Proven long lasting construction
- 2 different sizes
- Exceptional stability and security
- High mechanical strength
- Multiple anchoring methods

BENEFITS

- Public boat ramp access to minimise liability
- Commercial, domestic marinas & pontoons
- Temporary mooring and easy relocation
- Mining pump platforms for tailings
- Motorised and floating work barges
- Community swimming enclosures

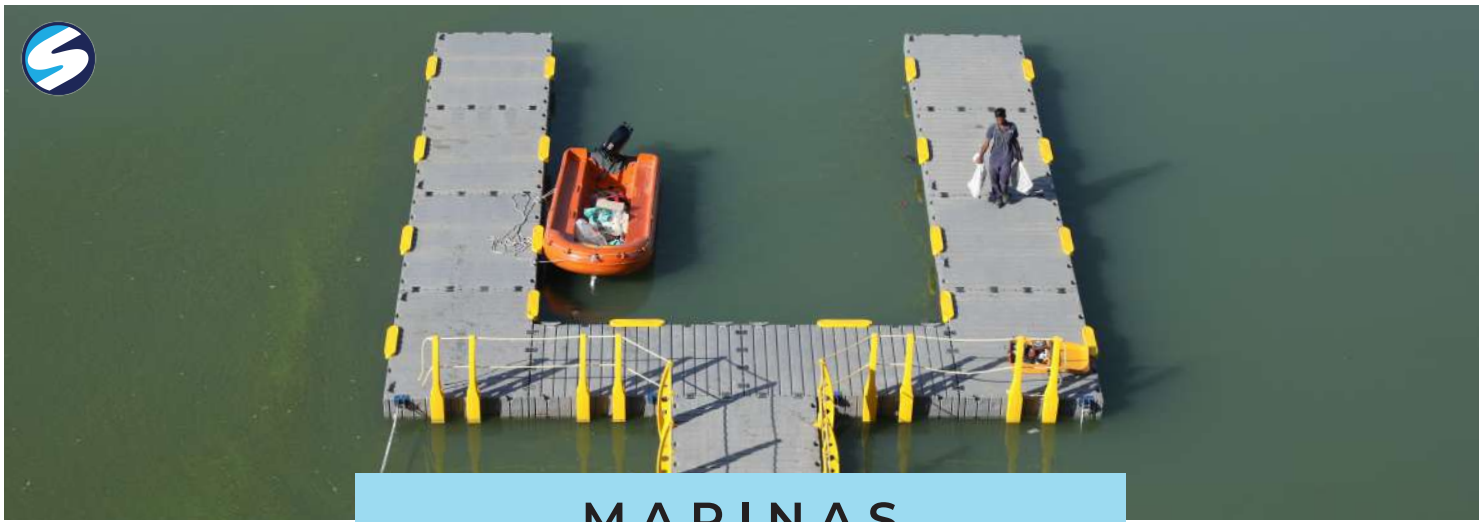
ACCESSORIES FOR SMD APPLICATION

- Rubber 'dog bone' connectors
- Fender system
- Socket or fender cleats
- Outboard motor brackets
- Pile brackets
- Seabed anchors
- Ladder and handrail systems
- Mooring cleats
- Winch and winch posts
- Jet ski docks

USAGES

Mining Gangways
Aquaculture
Dry Berthing
Floating Heli-pad
Water Sports Pontoon





MARINAS

Marina is a floating dry dock, a floating pier. It can be used as a platform or ramp supported by pontoons. Marina is usually joined to the shore with the help of a gangway. The dock is controlled in place by vertical poles called pilings, which can be held together with the use of anchored cables.

BENEFITS

- Flexible on-water installation
- Super floating capability
- More options for customization
- Easy expansion
- Boat protection

FEATURES

- Color can be customised as per requirement.
- Marina height can be customised to integrate the space we use it in.



FLOATING WALKWAYS

Floating walkways are excellent for transitioning over small bodies of water and wetlands. Superior Jetties LLP floating walkways are designed for commercial, municipal, and residential applications. The Floating Walkways can be customised according to your specifications.

BENEFITS

- Mining pump platforms for tailing
- Motorised and floating work barges
- Modules are easily configured
- Temporary mooring with ability for easy relocation.

USAGES

Mining Gangways
Aquaculture
Floating Heli-pad
Resort Water Sports Pontoon



JET SKI DOCKS

Jet Ski Dock modules are purposefully shaped and designed to allow water to draw out while you dock your Jet Ski/Craft. The Superior Jet Ski Dock helps you get your Jet Ski in and out of water much easier, giving you more time to enjoy yourself. Our Jet Ski Dock range is simple, stylish & extremely practical. Multiple docks can be connected side by side using the rubber 'dogbone' connectors.

TECHNICAL SPECIFICATIONS

Size	4.5m x 1.5 m
Color	Grey
Deck	CSIRO slip resistant certified, raised tile pattern, self-draining
Resistance to Degradation	Extremely High
Resistance to Impact	Extremely High
Docking Capacity	Craft/Jet Ski upto 3.8 m



BENEFITS

- Easily demountable and movable
- Easy to attach to any existing berthing structure
- Perfect storage solution
- Slip resistant CSIRO certified
- Dry berthing for Jet Ski and runabouts





DREDGING & PIPE FLOATS

Superior Jetties LLP has a wide range of Dredging & Pipe Floats for all kinds of marine applications.

TECHNICAL SPECIFICATIONS

ITEM DESCRIPTION	THE ASSURED RESERVE BUOYANCY	OUTSIDE DIAMETER	INTERNAL DIAMETER	LENGTH
SIZE 1 DREDGING FLOATS				
110 mm Dredging Float	21 kg	300 mm	110 mm	600 mm
130 mm Dredging Float	20 kg	300 mm	130 mm	600 mm
SIZE 2 PIPE FLOATS				
160 mm Pipe Float	89 kg	460 mm	160 mm	900 mm
200 mm Pipe Float	83.5 kg	460 mm	200 mm	900 mm
213 mm Pipe Float	81.5 kg	460 mm	213 mm	900 mm
225 mm Pipe Float	79.5 kg	460 mm	225 mm	900 mm
SIZE 3 PIPE FLOATS				
250 mm Pipe Float	225 kg	670 mm	250 mm	1000 mm
280 mm Pipe Float	217.7 kg	670 mm	280 mm	1000 mm
315 mm Pipe Float	208 kg	670 mm	315 mm	1000 mm
355 mm Pipe Float	196 kg	670 mm	355 mm	1000 mm
SIZE 4 PIPE FLOATS				
400 mm Pipe Float	780 kg	1130 mm	400 mm	1160 mm
SIZE 5 PIPE FLOATS				
800 mm Pipe Float	896 kg	1350 mm	800 mm	1160 mm

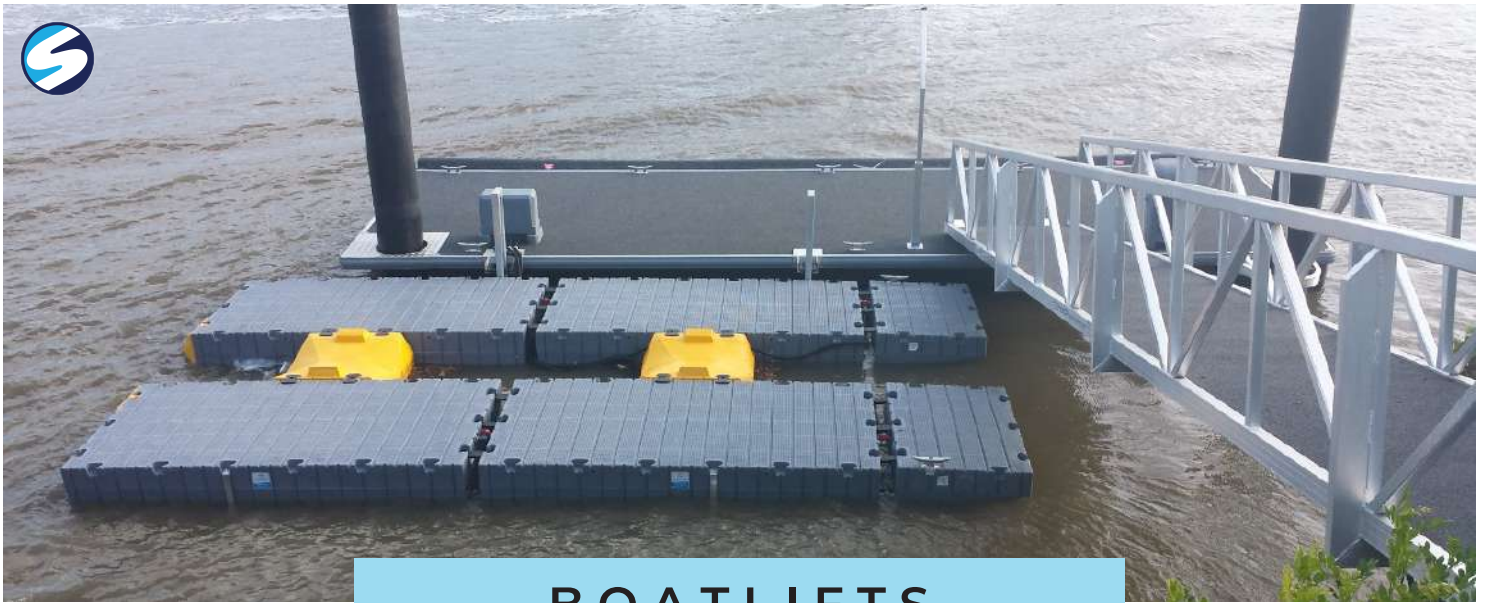


USAGES

Mining
Water Treatment
Aquaculture
Agriculture

FEATURES

- Galvanised nut & bolt
 - Locating pins for ease of installation
 - Extensive colour range
 - Foam filled options available
 - Colour - Standard orange
- Heavy duty, high impact rotomoulded polyethylene floats
 - Suitable for floating cables, pipes, and hoses
 - Ship to shore application



BOATLIFTS

Superior Jetties LLP Boatlifts are made of heavy duty, UV resistant Polyethylene components.

This Drive-on-Pontoon convenience is a very popular product for those with a craft under 7 metres as it provides complete walk around access on the pontoon after raising it with the help of a remote control. The hydrolift can be located within the marina berths or adjacent to pontoons or jetties. It can also be attached to the pontoon/fixed jetty.

BENEFITS

- Lower and lift your boat with ease
- Launch and retrieve by yourself
- Complete walk around access
- Able to clean your entire boat
- Robust
- Modular and Adjustable
- Environmentally Friendly



REEDBEDS

Designed to provide for Fish farming farms, floating gardens, floating solar panels. It improves the quality and efficiency of global communities.

BENEFITS

- For a wide range of industry applications
- Sustainable



TYPES OF ANCHORING

1. PILED

Pile anchoring is designed with strength and durability in mind to give maximum security for large vessels berthed in all weather conditions. Piles can be made from steel, concrete, timber or composite materials to ensure a solid connection to the seabed. Piles are sunk into the seabed with a piling barge. Spun concrete piles are durable and suitable in shallow waters with good soil conditions. In deeper water or where the seabed is rocky, steel is used. Steelpiles are sleeved with an airtight HDPE sleeve to reduce corrosion.



2. STRUT

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



3. CABLE

The most economical method of securing a pontoon and also the lightest. 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.



CONTACT

Contact one of our team members today,
and we'll answer any questions you may
have at -

Email: sales@superiorjetties.in

Mobile: +91 7043354300 | 0265 2963719

Website: www.superiorjetties.in

Superior Jetties LLP

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

GSTIN: 24AAXFR0097F1ZV