

...

FLOATING PONTOON PRODUCT **CATALOGUE** 2025





ABOUT US

West Coast Marine Yacht Services Pvt Ltd is India's fully integrated pleasure boating and water front infrastructure company providing turn key solutions to its customers. Our experience spans over 29 years and our projects can be found in lakes, rivers, and waterways all across India. Our Unique floating systems give you the freedom to realize your ideas. Having built and delivered over 50 floating solutions projects , we understand the challenges, and responsibilities of every owners and offers creative solutions to meet their requirements. Our success lies in consistently completing all projects on or before the agreed time, and adhering to the budget.



- ☐ INDIAN NAVY
- ☐ INDIAN ARMY
- ☐ INDIAN CUSTOMS
- ☐ SAILING CLUBE
- ☐ TOURISM DEPARTMENT
- ☐ PRIVATE RESORT OWNERS
- ☐ YACHT OWNERS
- ☐ PRIVATE AIRLINES
- ☐ CORPORATE FIRMS

OUR PRODUCTS



**Small Cubes with
Plain Side Wall**

Cube Dimension: 500 X 500 X 400 mm
Top Surface: Anti-Skid
Weight: 7 - 8 Kg
Buoyancy: 350 kg/sq mtr



**Small Cubes with Side Wall
Interlock (Male / Female)**

Cube Dimension: 500 X 500 X 400 mm
Top Surface: Anti-Skid
Weight: 7 - 8 Kg
Buoyancy: 350 kg/sq mtr



**Top Plate Cover with Side Interlock
(Male / Female)**

Cube Dimension: 500 X 500 X 400 mm
Top Surface: Anti-Skid
Weight: 8.5 Kg
Buoyancy: 350 kg/sq mtr



Large Cubes

Cube Dimension: 666 X 666 X 400 mm
Top Surface: Anti-Skid
Weight: 11 Kg
Buoyancy: 350 kg/sq mtr

OUR HDPE CUBE FEATURES



ACCESSORIES LIST



HDPE SCREW & NUT



HDPE CLEAT



HDPE CONNECTING PIN



WASHER



STEEL WRENCH



BOLLARD



HDPE HAND RAIL



SS HAND RAIL



MS HAND RAIL

OUR **PRODUCT CERTIFICATION**

ALL OUR PRODUCTS ARE CETTIFIED BY CENTRAL INSTITUTE OF PLASTIC ENGINEERING (CIPET) IN INDIA FOR BELOW PARAMTERS

Sr. No	Name of the Test	Test Method	Unit	Test result
1	Material Identification	ASTM D3418	-	High Density Polyethylene (HDPE)
2	MFI @190 DegC, 21.6 kg load	ASTM D1238	g/10min	2.5
3	Density	ASTM D792	-	0.95
4	Tensile Strength Mean	ASTM D638	MPA	41
	Elongation at Break		%	238.5
5	Tensile Modulus	ASTM D638	N/mm ²	152.3
6	Compression Load Strength	IS 7028 – (PT6)	KG	3600
7	Water Absorption Test	ASTM D570	%	0.04
8	Melting Point	IS 13360 Part-6/Sec,-10	°C	128-130
9	Izod Impact Strength	ISO 180	J/m	82.7
10	Drop Impact @ 2 mtr Height	IS 12887	-	No Cracks/Raptured Oberved
11	Visual Appearance after UV	ASTM D 154	-	No Colour Change

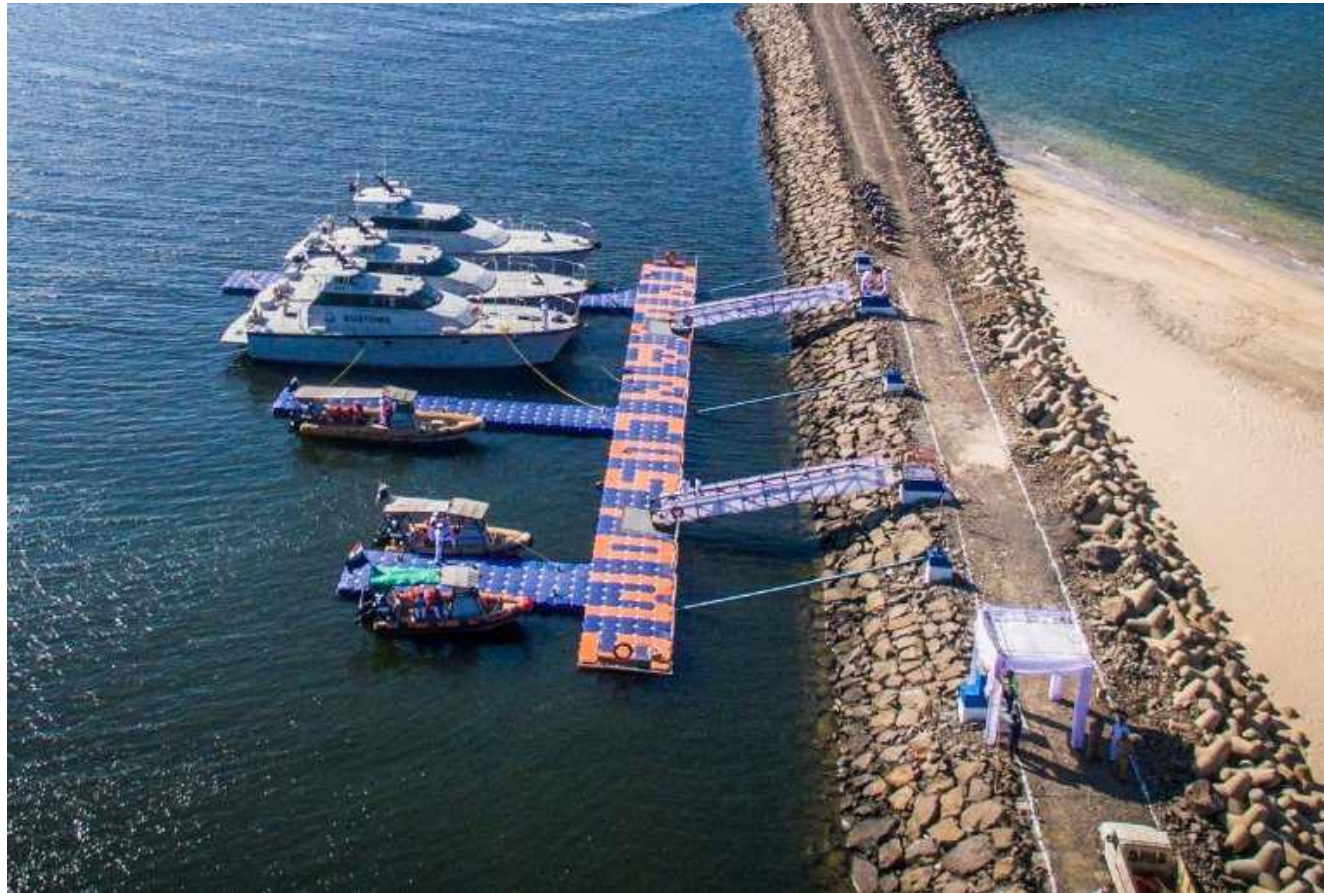
OUR COMPLETED PROJECTS



OUR **COMPLETED PROJECTS**

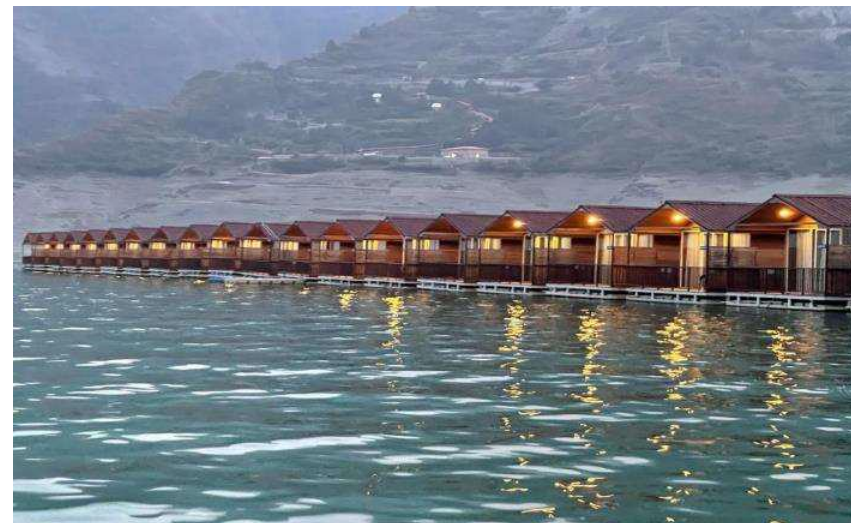


Indian Navy – Cochin (Sea Waters)



Indian Customs – Ratnagiri (Sea Waters)

OUR **COMPLETED** PROJECTS

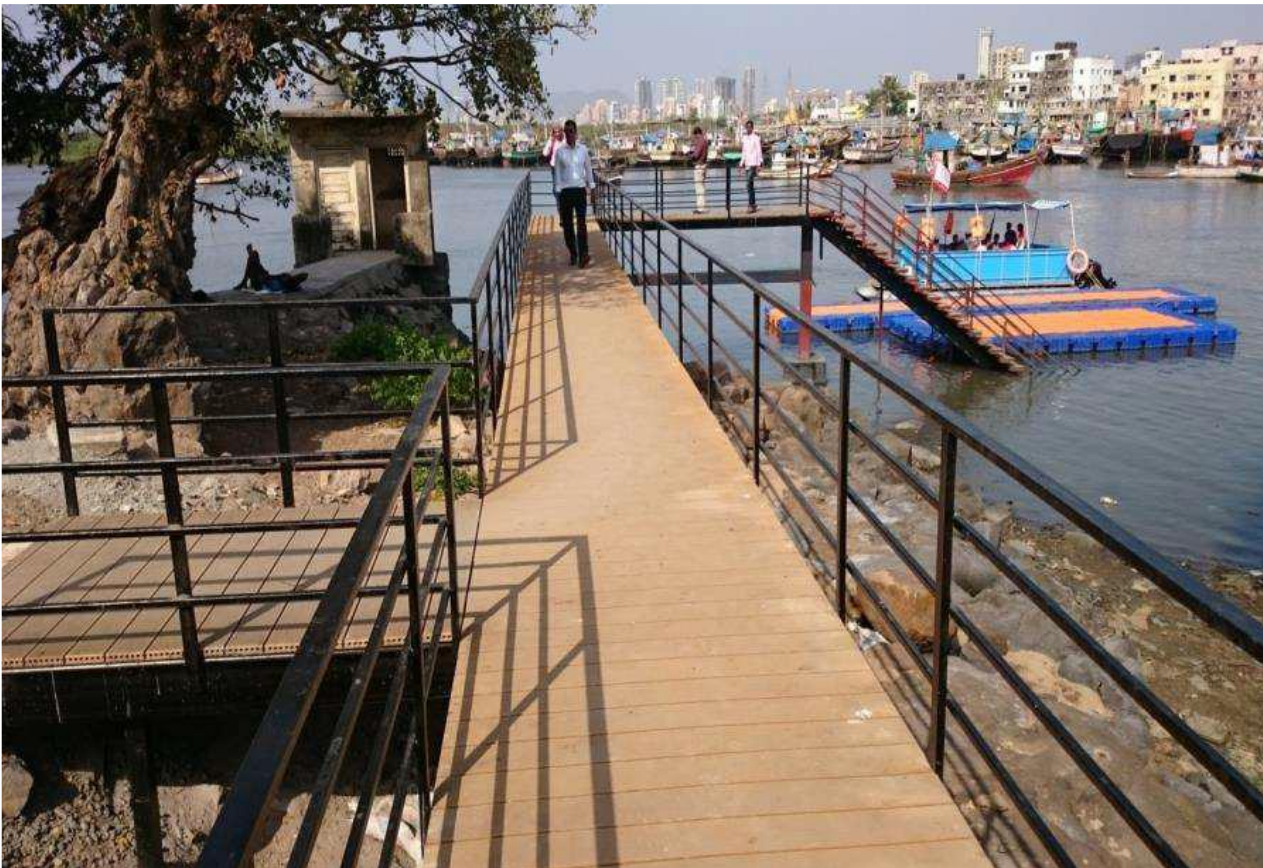


OUR **COMPLETED PROJECTS**



Uttarakhand Tourism – Tehri Lake (180 Mtr depth)

OUR **COMPLETED** PROJECTS



Public Ferry Terminals – Mumbai (Sea Waters)

OUR COMPLETED PROJECTS



Amdavad – our current PM Was CM Gujarat and Inaugurated the Project

OUR **COMPLETED PROJECTS**



Floating Platform for Spice Jet Sea Plane



Floating Log Hut Setup certified under IV Act 1917

OUR COMPLETED PROJECTS



Indian Navy at MUMBAI



Website: www.westcoastmarine.co.in

CONTACT: Mr. Jitendra Rami / Mr. Bhavesh Parmar

Email: rami@westcoastmarine.co.in
bhavesh@westcoastmarine.co.in

Telephone No.: +91 22 61907000 - 10



THANK YOU!