

FLOATING PONTOONS

DESCRIPTION

Block:
 Weight
 Materials
 UV protection
 Colors
 Floating capacity
 Resistance
 Maintenance
 Connecting
 Warranty
 Recyclable
 Temperature
 Applications

MEASURES AND TECHNICAL DETAILS

50x50 cm x40 cm or (double) 100x50x40cm
 4 modules (or 2 double) = 1 sq
 About 6 kilos for each single module, 12 kilos for the double
 HDPE high density Polietylene
 Plastic resists against UV ray and every wether conditions
 Blu, beige
 350 kg per sq ,
 Flexible system studied to be placed also into open sea. It resists until 2 meters waves condition.
 Low. Wash with high pressure
 Easy to connect. All the components are light and easy to move. In 1 hour 2 person can connect about 50 cubedocks.
 3 years
 100%
 It resists from -55° to + 75°
 For a loto f different uses. From docks for boat sto floating platforms for fun, as solarium, a floating swimming pool in open sea, exc.....



How and when you can use CUBEDOCK system:

Cubedocks can be placed everywhere: in lake, river, and open sea, for Hotels, resorts, beach clubs, kayak clubs, diving center.....as:

- Floating platforms as solarium
- Floating diving platform
- Floating mooring pontoons
- Marinas
- Floating pontoons on rivers or lakes
- Sea-platforma for helicopters
- Floating restaurants
- Fish farms

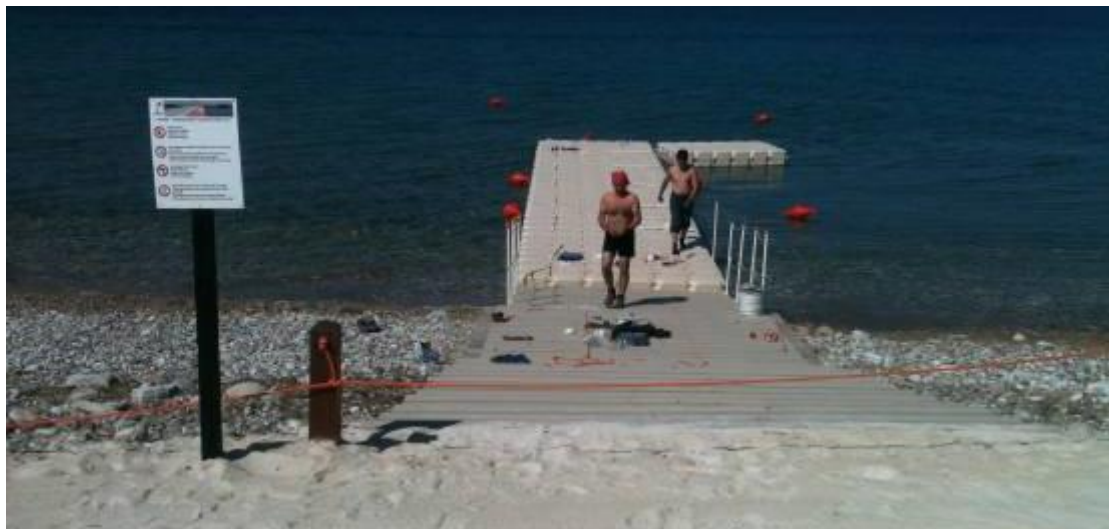


Product code	Product Name	Floating Capacity (kg)	Width (cm)	Wide (cm)	High (cm)
S-01	SD-50*50 Floating CUBE Dock	100	50	50	40



All the items are made with a single mould . there are no joints or additional parts.

Dock with TEAK SURFACE

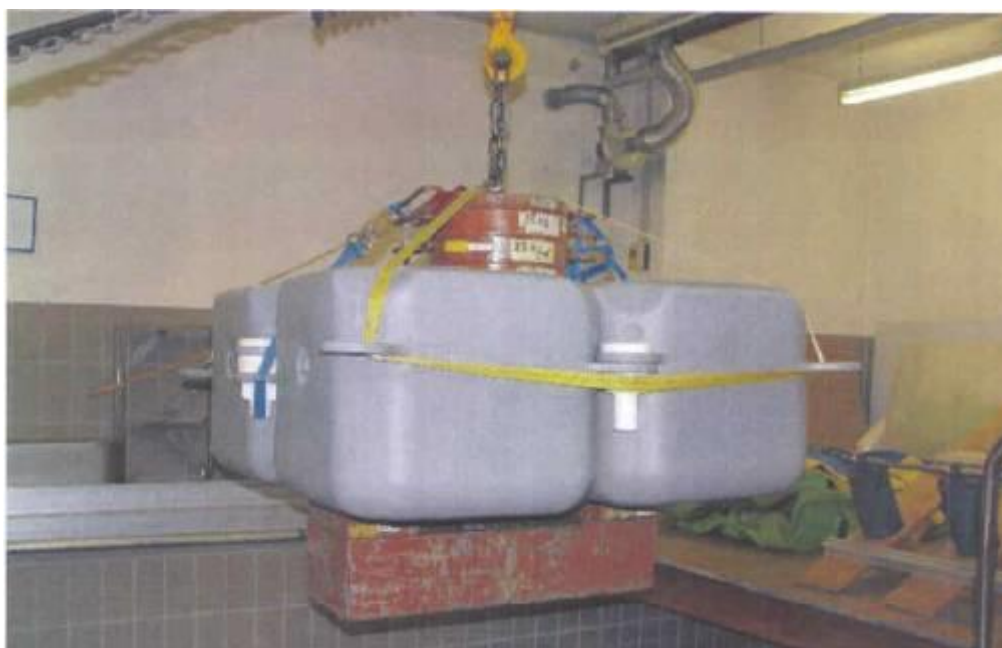


Floating pontoon starts from shore to open sea



Dock with faux Wood SURFACE "Listostar"

Floating Capacity: 350 kg/sq



HOW TO CONNECT



PLACE 2 100X50X40CM MODULES OR 4 MODULES 50X50X40CM ALL ORIENTED IN THE SAME DIRECTION



INSERT THE PIN



PUSH PIN TO FUND



TURN IT 45°



CONNECT SIDE SCREWS ON EVERY SIDE. PE DISC MUST BE PLACED WHERE NEEDED.



IN ABOVE PICS YOU CAN SEE AN EXAMPLE WITH 4 DIFFERENT 50X50X40CM CUBEDOCK COLORED



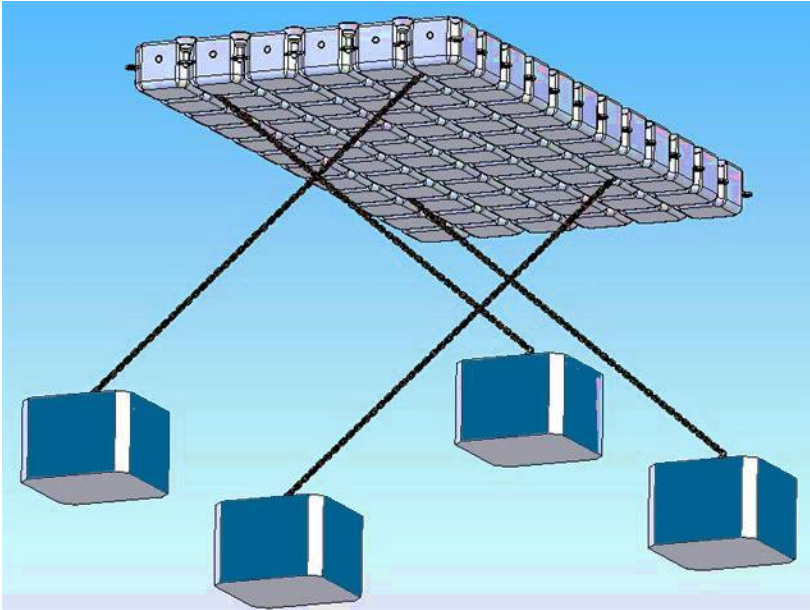








MOORING SCHEME – WITH DEAD WEIGHTS



MOORING SCHEME – WITH POLES

