plastic pontoon, modular float system

Single Cube Size: Length 50cm, Width 50cm, Height 40cm.

Weight: Approx 7kg

Load Capacity: 340 kg/sq.m

Colour: blue, black, gray and yellow, etc Material: High-Density Polyethylene (HDPE)

Quality: ISO 9001:2000 certificate

Lifespan: 10-15 years, depending on the usage and site location condition.

Accessories: These accessories can be easily mounted.

Floats with changing water level or tide

No skid slip resistant surface

Special Features value:

1. Screw each float's tensile strength is over 1950kg approved by the official authorities

- 2. Safety: with patterns on the top surface, MULTI-FLOAT is free from the dangers caused by slippery surfaces, splinters and rusty nails usually found on wooden walkways. Also it has no sharp corners and is stable enough to walk on.
- 3. Versatility: can be used widely in various fields.
- 4. Economy: low maintenance and upkeep.
- 5. Convenience/Simplicity of Construction: can be easily quickly installed and dismantled.
- 6. Durability: resistant to UV rays, frost, seawater, corrosion, chemicals, and oil.
- 7. Changeability /Resolvability: one connecting pin holds four modules together-permitting the assembly of any size and any configuration on the water and the assembly can be changed to meet the requirements.

Applications of acrdock modular float system includes marinas, harbours, jet ski docks, drive on docks, floating work platforms used in industry, communal projects, and navy engineering, aquatic stages for water shows and activities, pontoon bridges, fishing farms, floating walkways, Bathers' play rafts, bases of outdoor aquatic beer bars, coffee shops, rest shelters, or floral decorative displays, judge-stages for aquatic sport games, aquatic life-guarding platforms, etc.