Highest Quality
Products to Suit Your Needs

Location
579, MG Road, Indore, India 452001

Email
contact@clean-water.co.in

Phone
(India) +91 79994 54226

www.floatingislands.in
01 - FI WETLANDS

Perfect product to provide concentrated wetland effect, space for ecosystem to thrive and aesthetic facelift at the same time.

TECHNICAL SPECIFICATION:

- **Build:** Hybrid - 6 Layered
- **Anchoring & Fixing:** Anchored to Bottom or From Side
- **Sizes:** 1m x 1m
- **Island Height:** 10 inches
- **Porous:** Yes
- **Max. Load:** 80 Kgs
- **Operational Design Load:** 40 Kgs
- **Finish:** Rexine
- **Frame:** Aluminium

Benefits:

- Improves the water quality of rivers, lakes or canals
- Available with ready to install components
- Creates habitat for fish, birds, turtles & aquatic biodiversity
02 - FI HABITATS

High Strength Island which provides perfect habitat conditions for living organisms under and over the water surface.

TECHNICAL SPECIFICATION:

- **Build:** Hybrid - 8 Layered
- **Anchoring & Fixing:** Anchored to Bottom or From Side
- **Sizes:** 1.2m x 1.2m
- **Island Height:** 10 inches
- **Porous:** Yes
- **Max. Load:** 200 Kgs
- **Operational Design Load:** 100 Kgs
- **Finish:** Rexine
- **Frame:** EP Sheets

Benefits:
- ✔ Ideally suited for riverfront restoration projects
- ✔ Provides nesting ground for migratory birds & ducks
- ✔ Can be used to support other floating infrastructure
03 - FI BIO-FLOATS

Engineered to provide maximum bio-film development to facilitate uptake of nutrients such as Nitrogen and Phosphorous.

TECHNICAL SPECIFICATION:

- **Build:** Hybrid - 7 Layered
- **Anchoring & Fixing:** Anchored to Bottom or From Side
- **Sizes:** 2m x 2m
- **Island Height:** 12 inches
- **Porous:** Yes
- **Max. Load:** 400 Kgs
- **Operational Design Load:** 200 Kgs
- **Finish:** Rexine
- **Frame:** Wooden

**Benefits**

- Artificial bio-media provides maximum pollutant removal
- Natural wastewater treatment without use of chemicals
- Can be camouflaged in a natural environment
Ideal for growing taller plants and grasses. 15x15 planting holes provide a perfect canvas to design letters and symbols on the waterbody.

TECHNICAL SPECIFICATION:

- **Build:** Hybrid - 5 Layered
- **Anchoring & Fixing:** Anchored to Bottom or From Side
- **Sizes:** 2m x 2m
- **Island Height:** 12 inches
- **Porous:** Yes
- **Max. Load:** 400 Kgs
- **Operational Design Load:** 200 Kgs
- **Finish:** Rexine
- **Frame:** Wooden

Benefits

- Improves water quality
- Attractive aesthetic waterscape
- Ideally suited for waterfront restoration projects
05 - FI AQUASCAPE

Loved by landscape architects to decorate and beautify water-bodies. Ideal to provide an aesthetic facelift to waterways.

TECHNICAL SPECIFICATION:

- **Build:** Hybrid - 5 Layered
- **Anchoring & Fixing:** Anchored to Bottom or From Side
- **Sizes:** 1m Diameter
- **Island Height:** 12 inches
- **Porous:** Yes
- **Max. Load:** 100 Kgs
- **Operational Design Load:** 50 Kgs
- **Finish:** Rexine
- **Frame:** EP Sheets

**Benefits:**

- Provides architects different options for designing
- High-quality cost-efficient tool
- Ideal for a variety of applications
THANK YOU

We have the opportunity to do something extraordinary. To help end the global water crisis in our lifetime—giving women hope, children health, and communities a future.

Contact Us:

“Clean-Water (Sustainable Water Technologies Pvt. Ltd.)”
579, MG Road, Indore, India 452001

Email: contact@clean-water.co.in
Phone: (India) +91 79994 54226