With over 30 years experience in this highly specialized industry, IMFS has developed many innovations such as the “Danbuoy” Connection System that eliminates the use of structural wood whalers in the IMFS float design.

Concrete has long been recognized as the preferred building material for the marine environment. It provides mass for stability, rigidity for strength and durability, and is a long term solution in any marine setting. IMFS floats are manufactured of structurally reinforced concrete according to the engineered load requirements for wind, wave and snow in your area. Full sections are monolithically cast to meet our customer’s requirements.

IMFS applies it’s expertise to customized WAVE ATTENUATORS to meet our clients needs. Our wave attenuators are designed and engineered to withstand weather conditions specific to your area.

IMFS WAVE ATTENUATORS utilize our patented IMFS rubber connectors. Their benefits include:

- Superior rough water capabilities: as they were originally developed for the aquaculture industry
- Silent: even in the roughest conditions
- Free movement: no contact between concrete, steel & rubber
- Restrained forces: by connector’s steel bolt
- Virtually no maintenance: no need to tighten whaler bolts
- Simple: requires minimal assembly

All IMFS WAVE ATTENUATORS are manufactured of structurally reinforced concrete monolithically cast in lengths, widths and heights to meet our customer’s requirements, necessitating virtually no maintenance for the life of the structure.

For further information on our Wave Attenuators or to view our extensive line of products please visit our website at FloatingStructures.com.
INTERNATIONAL MARINE FLOATATION SYSTEMS INC.
WAVE ATTENUATORS