

# Who we are?

**Floatmaster** is a sister company of **Thrustmaster of Texas, Inc.**, manufacturer of marine propulsion systems around the world.

For 40 years, Floatmaster and Thrustmaster of Texas have been designing and manufacturing heavy steel equipment for inland marine and offshore Customers around the world. Special expertise has been developed in the design and manufacture of steel modular barge sections.



## DURABILITY

- Designed for day in day out, constant deck use.
- Robust cast corners.
- Redundancy of compartmentalization of modular barges.
- 5,000 lbs/sqft deck loading.
- 

## DESIGN FLEXIBILITY

- Connected by reliable, ease of use, high strength locking system.
- Allow for wide range barge, dock, ferry, causeway configurations.
- Completely interchangeable and interconnectable with Flexifloat barges
- Quick, simple assembly in one day.

## INNOVATION

- Float and locking mechanism integral to barge, no loose parts
- ISO container locking corners allow for multiple barges to be interlocked together for shipping

[sales@floatmaster.com](mailto:sales@floatmaster.com)

+1 713-937-6295

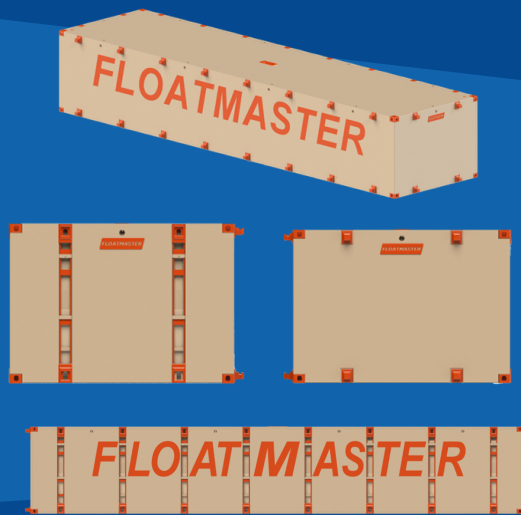
[floatmaster.com](http://floatmaster.com)



## MODULAR BARGE SYSTEMS

[floatmaster.com](http://floatmaster.com)

Floatmaster systems are barges, causeways or bridges assembled from interlocking welded steel sections that are assembled together at the job site.



They are made in five feet and seven feet deep blocks of 40 x 10 and 20 x 10 feet.

Floatmaster offers a wide range of available accessories for the barge sections, including: steerable propulsion units, spuds, spud wells, elevating legs, bits, chocks, cleats, bollards, and fenders.

## Specifications

### 5 Foot Deep Section

FOURTY FLOAT	FM5400	40X10X5 FT	25,600 LBS
TWENTY FLOAT	FM5200	20X10X5 FT	14,700 LBS
END RAKE	FM502	10X10X5 FT	6,600 LBS
RAMP	FM504	20X10X5 FT	9,900 LBS

### 7 Foot Deep Section

FOURTY FLOAT	FM7400	40X10X7 FT	35,600 LBS
TWENTY FLOAT	FM7200	20X10X7 FT	18,900 LBS
END RAKE	FM702	10X10X7 FT	10,500 LBS
RAMP	FM704	20X10X7 FT	14,700 LBS



## Types of Use

- Construction barges.
- Transportation barges.
- Inland operations.
- Marine works.
- Vehicle ferries.
- Elevated bridges.
- Causeways.
- Floating excavators or dredges.
- Crane Barges.
- Swamp or lake drilling rigs.
- Cleanup barges.
- Floating docks.
- Pile driving barges.
- Among others.

## Applications

Dredging, Mining, Drilling, Cleaning, Surveying, Offshore construction, Marine construction, Transportation, Ferry operations, Docks, Excavation, Pile driving, Bridge construction.

