



LET US INTRODUCE OURSELVES

Floatmaster, Inc. is incorporated in the state of Texas and based in Houston, Texas. Floatmaster is a sister company of Thrustmaster of Texas, Inc a world recognized designer and manufacturer or marine propulsion systems. 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.

Floatmaster systems are barges, causeways or bridges assembled from interlocking welded steel sections that are assembled together at the job site. The individual barge sections are robust standard units designed for transportation on standard truck and trailer combinations without the need for special permit loads. They are made in five feet and seven feet deep blocks of 40 x 10 and 20 x 10 feet. Rake sections, loading ramp sections and a host of accessories are available to facilitate assembly of very capable workboats.

The assembled systems can be used as construction barges, transportation barges, vehicle ferries, elevated bridges, causeways, floating excavators or dredges, crane barges, swamp or lake drilling rigs, cleanup barges, floating docks, pile driving barges, etc.

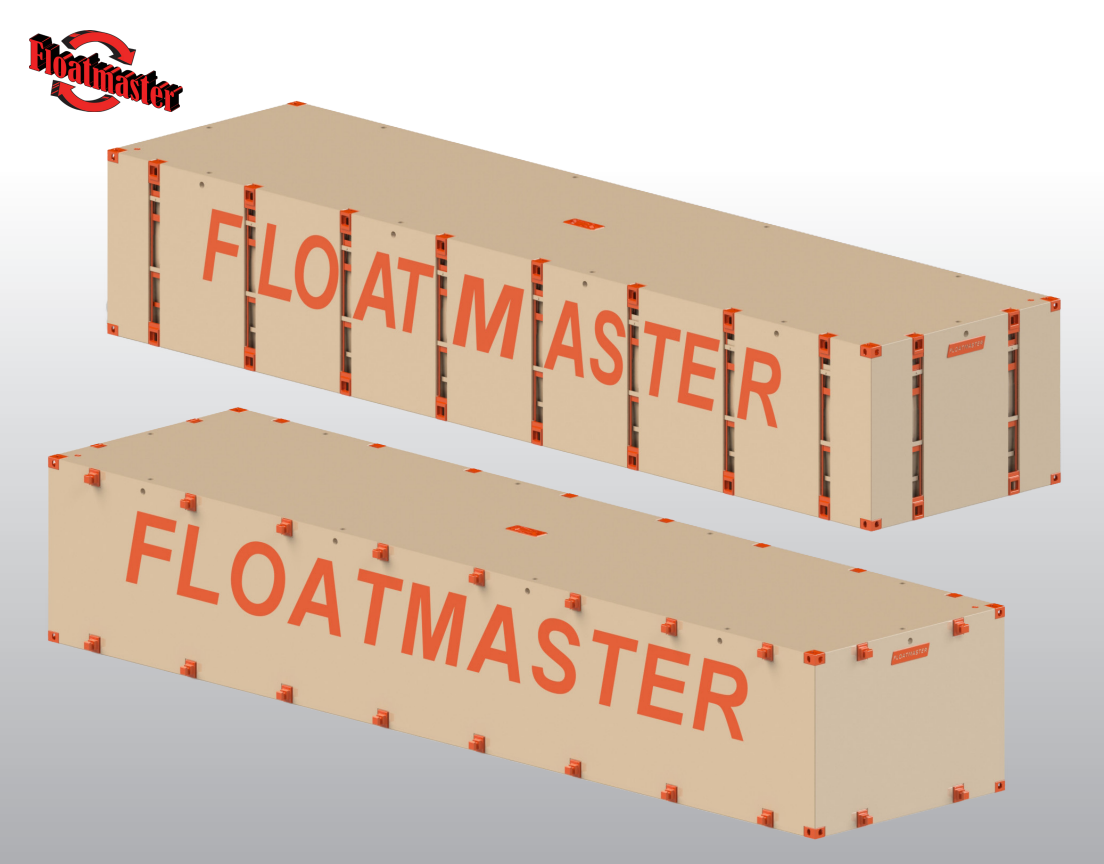
Floatmaster offers a wide range of available accessories for the barge sections, including mooring winches, fairleads, steerable propulsion units, spuds, spud wells, elevating legs, bitts, chocks, cleats, bollards, and fenders.











MODULAR BARGE SECTIONS OVERVIEW

Floatmaster modular barge sections are comprised of interlocking barge sections that can be rapidly deployed in remote locations to form a variety of barge configurations for a wide range of applications.

Floatmaster interlocking flotation modules are durable, heavy duty, steel barge sections specifically designed for marine environments. The floats are specifically designed for day-in day-out, constant deck use throughout your most demanding construction projects. Our barge structural design is based on our 40 years in the marine construction and dredging industry leading us to produce this line of robust, durable, and resilient floats. Floatmaster's interlocking modular barge sections are designed with a focus on safety and durability to allow users to complete their projects with the highest confidence and peace of mind. The inherent redundancy through the compartmentalization of the modular barge sections creates dependable buoyancy of the fully assembled vessel providing superior stability even in the event that one or more modular barge sections are punctured.

Floatmaster modular barges are connected by a reliable, ease of use, high strength locking system. The locking system is comprised of mating "male" and "female" locks that result in a tight, repeatable and dependable locking connection between barge sections. The male and female locking system components are built into all modules. Floatmaster's float locks are built into the float modules and contain no ship loose parts which may be dropped in the water, misplaced or lost. This integral float to float locking system produces an unyielding connection without bending or flexing between the individual barge sections.





FIVE FOOT DEEP SECTIONS

FOURTY FLOAT	P/N FM5400	40 X 10 X 5 FT	25,600 LBS
TWENTY FLOAT	P/N FM5200	20 X 10 X 5 FT	14,700 LBS
END RAKE	P/N	10 X 10 X 5 FT	6,600 LBS
RAMP	P/N	20 X 10 X 5 FT	9,900 LBS





FLOATMASTER





18,900 LBS

10,500 LBS

14,700 LBS





SEVEN FOOT DEEP SECTIONS FOURTY FLOAT P/N FM7400 40 X 10 X 7 FT 35,600 LBS

20 X 10 X 7 FT

10 X 10 X 7 FT

20 X 10 X 7 FT

P/N FM7200

P/N

P/N



TWENTY FLOAT

END RAKE

RAMP



INTEGRAL BARGE TO BARGE LOCKING ASSEMBLY

EASY TO TRANSPORT EASY ASSEMBLY IN ONE DAY





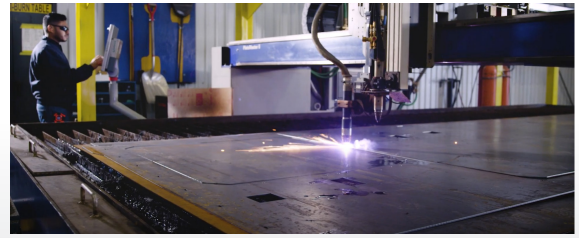
REINFORCED DURABLE CORNERS

COMPLETELY
INTERCHANGEABLE
AND
INTERCONNECTABLE
WITH FLEXIFLOAT
MODULAR BARGES











ISO9001:2015 CERTIFIED MANUFACTURER

VERTICALLY
INTEGRATED WITH
DESIGN, CUT, FIT,
TACK, WELD, BLAST
AND PAINT ALL
IN HOUSE





LOCATED IN HOUSTON, TEXAS

CARGE AND ORGANIZED MATERIALS STORAGE YARD FOR QUALITY AND MATERIAL TRACEABILITY









