

MARINE  **TRAVELIFT**[®]

Trusted Name, Proven Value

49 E Yew Street
Sturgeon Bay, WI 54235 USA

marinetraavelift.com

sales@marinetraavelift.com

Phone: +1.920.743.6202

Fax: +1.920.743.1522

Information contained within this brochure is believed to be correct at time of printing. Not all accessories shown in photos or described may be available as standard equipment or as an option. Options, features and specifications are subject to change without notice.





HYDRO M_DRIVE® MARINE FORKLIFTS

Higher efficiency.
Proven durability.



M1500H M2000HS M2000H M2300H M2500H M2800H M3600H M5200H AND LARGER

Marinas and boat yards are proving grounds for efficiency and durability.



M2800H - Florida, USA

After more than 25 years designing, building, and supporting our complete line of marine forklifts, Marine Travelift machines continue to surpass the rest with higher comparable lifting capacities that separate each model into a class of their own.

Nonstop lifting and hauling from sunup to sundown. Endless exposure to the elements. Your marina's productivity relies on dependable forklifts, so you can operate with greater versatility every day and withstand harsh marine conditions for years to come.

Our marine forklifts are built around an easy to control hydrostatic drive system to help you meet these challenges head on. Reinforced with powerful swing style forks and all-around corrosion resistance, our forklifts deliver the continued productivity your yard demands.

Solutions that keep your machines working hard.

Our priority is to exceed your expectation using the highest safety and performance standards. So whatever you need to lift, your machine will perform with best-in-class efficiency, durability, and versatility.

From design to delivery and beyond, our team of engineers, technicians and industry experts helps to ensure your machine performs at its best, day in and day out.

- **Certified Marine Travelift distributor network** provides local support to diagnose and coordinate repairs and increase uptime.
- **Genuine Marine Travelift replacement parts** are made specifically to match the original specifications of your machine.
- **Highly trained and experienced factory-based technicians** are ready to be dispatched for on-site analysis and repairs.
- **Large In-house technical support staff** will work with you and your local dealer to find solutions that keep your machine functioning at peak performance.



M2000H - Fort Myers, Florida



M2800H - Sarasota, Florida

Marine Forklifts

MODEL	CAPACITY	LOAD CENTER
M1500H	15,000 LBS. / 7,000 KG	8 FT / 2.4 M
M2000H	20,000 LBS. / 9,000 KG	8 FT / 2.4 M
M2000HS	20,000 LBS. / 9,000 KG	8 FT / 2.4 M
M2300H	20,000 LBS. / 9,000 KG	12 FT / 3.7 M
M2500H	25,000 LBS. / 11,000 KG	8 FT / 2.4 M
M2800H	27,000 LBS. / 12,000 KG	12 FT / 3.7 M
M3600H	32,000 LBS. / 14,500 KG	12 FT / 3.7 M
M5200H	36,000 LBS. / 16,300 KG	14 FT / 4.3 M

Visit marinetraavelift.com to see product videos of our forklifts in action, as well as a current list of available features and options.



STANDARD FEATURES



HYDRO M-DRIVE[®] HYDROSTATIC DRIVE

An industry exclusive - Operators easily maintain precise speed and control in forward and reverse while keeping their hands free for steering, hydraulic lift controls and other pilot operations. The closed loop design keeps constant pressure on the system, which means that when an operators foot isn't on the pedal, that there is zero movement, even at a slight grade.



DUAL DIRECTIONAL CONTROL PEDAL

Easily control speed with this unique pressure sensitive feature that moves the forklift both forward and in reverse without having to manipulate functions with your hands.



CONVENIENT SERVICE ACCESS

Major systems are easily serviced and maintained in less time with the "gull-wing" service doors and maintenance platform.



FORWARD/SIDE MOUNTED CAB

Ability to see around the carried vessel and forward positioning to increase visibility during launching and retrieval



CONTROLS

Lift every load with greater precision and efficiency using electronic throttle and pilot operated hydraulic controls.



CORROSION RESISTANCE

Prolong paint life and corrosion resistance in harsh marine environments with our PPG paint system incorporating a zinc primer and siloxane top coat along with 316 grade hydraulic stainless steel tubing.



DURABLE SWING STYLE FORKS

Consistency of improved fork positioning, versatility and boat handling control. Nickel plated chain anchors, stainless steel carriage cylinders, and carriage fittings provide the highest level of durability.



M1500H

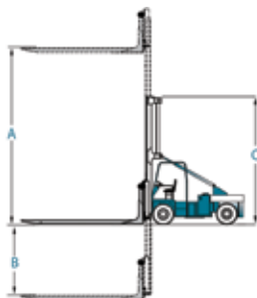


M2000H



M2000HS

OPTIONS



VARIOUS MAST HEIGHTS
 Masts are available in a variety of heights and configurations to meet the needs of your yard.



GALVANIZED CAB
 Additional corrosion resistance is available through a galvanization process and a clearcoat top layer finish for optimal levels of protection.



GALVANIZED CARRIAGE AND FORKS PACKAGE
 Additional corrosion protection through hot dipped processes and a clearcoat top layer finish along with stainless steel fittings for optimal corrosion resistance.



SOLID NON-MARKING TIRES
 Eliminate the limited risk of a flat tire while promoting a cleaner operation.



WIRELESS REMOTE CONTROLS
 Remotely raise and lower the forks while launching or retrieving boats.



PREMIUM MOLDED EXTRUSION RUBBER FORK COVER
 Alternative pad option.



CAMERA SYSTEMS
 Improve visibility with multiple views from mounted locations on the carriage, the rear of the forklift, and any other locations all displayed on an LCD screen contained within weather resistant housing mounted in the cab.



SHORTER WHEEL BASE
 Improve mobility and maneuverability in confined spaces with added control.



M2300H



M2500H



M2800H

How to select the right marine forklift.

Model	M1500H	M2000H	M2000HS
Standard Lifting Height	32.8 ft. (10.0 m)	30 ft. (9.1 m)	30 ft. (9.1 m)
Mast Height Collapsed	15.9 ft. (4.9 m)	21.7 ft. (6.6 m)	21.7 ft. (6.6 m)
Negative Drop	10 ft. (3.0 m)	12 ft. (3.7 m)	12 ft. (3.7 m)
Front Axle Load	72,700 lbs. (32,976 kg)	84,000 lbs. (38,102 kg)	91,900 lbs. (41,685 kg)
Maximum Drive Speed	10.9 mph (17.5 km/h)	10.9 mph (17.5 km/h)	10.9 mph (17.5 km/h)
Lifting capacity when load is 4' from ground and boat center of gravity is:*	8 ft. (2.4 m)	15,000 lbs. (6,804 kg)	20,000 lbs. (9,072 kg)
	10 ft. (3.0 m)	12,900 lbs. (5,851 kg)	17,200 lbs. (7,802 kg)
	12 ft. (3.7 m)	11,250 lbs. (5,102 kg)	15,000 lbs. (6,804 kg)
	14 ft. (4.3 m)	10,050 lbs. (4,558 kg)	13,400 lbs. (6,079 kg)
	16 ft. (4.9 m)	9,000 lbs. (4,082 kg)	12,000 lbs. (5,444 kg)
	18 ft. (5.5 m)	8,250 lbs. (3,742 kg)	11,000 lbs. (4,990 kg)
Estimated minimum aisle space required for boat length of:	25 ft. (7.6 m)	43.5 ft. (13.3 m)	45.5 ft. (13.9 m)
	30 ft. (9.1 m)	48.5 ft. (14.8 m)	50.5 ft. (15.4 m)
	35 ft. (10.7 m)	53.5 ft. (16.3 m)	55.5 ft. (16.9 m)
	40 ft. (12.2 m)	58.5 ft. (17.8 m)	60.5 ft. (18.4 m)
	45 ft. (13.7 m)	63.5 ft. (19.4 m)	65.5 ft. (20.0 m)
	50 ft. (15.3 m)	68.5 ft. (20.9 m)	70.5 ft. (21.5 m)

*Greater lifting heights will result in lower lifting capacities. See the load charts on model specification sheets.



M2000H - Florida, USA



M2300H - Michigan, USA

M2300H	M2500H	M2800H	M3600H
30 ft. (9.1 m)	40 ft. (12.2 m)	45 ft. (13.7 m)	45 ft. (13.7 m)*
21.7 ft. (6.6 m)	19.7 ft. (6.0 m)	30.5 ft. (9.3 m)	30.5 ft. (9.3 m)*
12 ft. (3.7 m)	12.7 ft. (3.9 m)	12 ft. (3.7 m)	12 ft. (3.7 m)*
92,500 lbs. (41,957 kg)	102,900 lbs. (46,675 kg)	114,500 lbs. (51,936 kg)	125,000 lbs. (56,699 kg)*
10.9 mph (17.5 km/h)	9.5 mph (15.3 km/h)	8 mph (12.9 km/h)	8 mph (12.9 km/h)*
20,000 lbs. (9,072 kg)	25,000 lbs. (11,340 kg)	27,000 lbs. (12,247 kg)	32,000 lbs. (14,515 kg)*
20,000 lbs. (9,072 kg)	21,500 lbs. (9,752 kg)	27,000 lbs. (12,247 kg)	32,000 lbs. (14,515 kg)*
20,000 lbs. (9,072 kg)	18,750 lbs. (8,505 kg)	25,000 lbs. (11,340 kg)	31,000 lbs. (14,061 kg)*
17,100 lbs. (7,756 kg)	16,750 lbs. (7,598 kg)	22,400 lbs. (10,161 kg)	27,700 lbs. (12,247 kg)*
15,000 lbs. (6,804 kg)	15,250 lbs. (6,917 kg)	20,200 lbs. (9,163 kg)	25,000 lbs. (11,340 kg)*
13,300 lbs. (6,033 kg)	13,750 lbs. (6,237 kg)	18,400 lbs. (8,346 kg)	22,900 lbs. (10,387 kg)*
47 ft. (14.3 m)	46.5 ft. (14.2 m)	49.75 ft. (15.2 m)	51 ft. (15.5 m)
52 ft. (15.8 m)	51.5 ft. (15.7 m)	54.75 ft. (16.7 m)	56 ft. (17.1 m)
57 ft. (17.4 m)	56.5 ft. (17.2 m)	59.75 ft. (18.2 m)	61 ft. (18.6 m)
62 ft. (18.9 m)	61.5 ft. (18.7 m)	64.75 ft. (19.7 m)	66 ft. (20.1 m)
67 ft. (20.4 m)	66.5 ft. (20.3 m)	69.75 ft. (21.3 m)	71 ft. (21.6 m)
72 ft. (21.9 m)	71.5 ft. (21.8 m)	74.75 ft. (22.8 m)	76 ft. (23.2 m)

*Preliminary



M2500H - Florida, USA



M2800H - Florida, USA