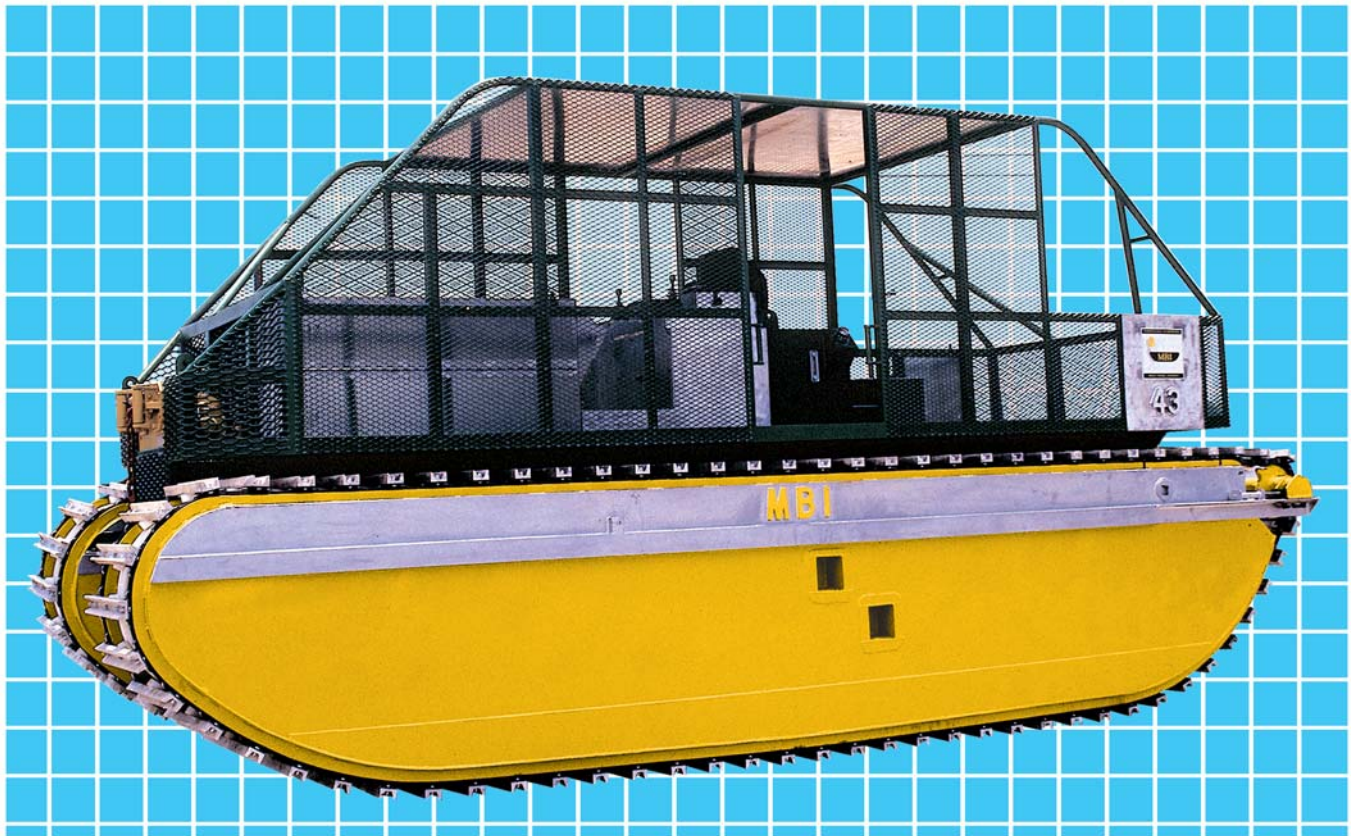




SWAMP BUGGY

Model Number: SBHD 2008430



Committed to meeting the challenge in swampy areas where thick undergrowth or dense tree population make the use of the Marsh Buggy impractical, the **Swamp Buggy** gets its call! This ambitious compact cousin to the Marsh buggy was designed with unique attributes for use in the swamps and is used primarily for the transportation of personnel and geophysical survey teams. Unlike the Marsh Buggy, the Swamp Buggy conquers and creates a right-of way in its path. Few obstacles prevent the Swamp Buggy from sprightly proceeding on a straight course forward.

The **Swamp Buggy** is also fitted with a winch for pulling various equipment such as skid pontoons, swamp boats, and numerous other uses.

The **Swamp Buggy** is completely amphibious vehicle and power packed for its small size. The Swamp Buggy is a true beast of burden!



SWAMP BUGGY



SWAMP BUGGY SPECIFICATIONS

MODEL NUMBER: SBHD 2008430

Gross Weight: 23,000 LBS
Net Weight 20,000 LBS
Maximum Payload 3,000 LBS

GROUND PRESSURE

1.60 TO 1.90 Lbs. Per. Sq. Ft

SPEED

Land 6.0 M.P.H.
Water 2.0 M.P.H.

OVERALL DIMENSIONS

22' Long X 8' Wide X 10' 6" High

ENGINE

Cummins Diesel
Model Number: 6BTA5.9
Number of Cylinders: 6
Displacement 359 CU.IN
Horse Power 177 H.P. @ 2500 RPM

INSTRUMENTATION

Oil Pressure, Gauge, Amp Gauge, Engine Temperature Gauge, Hobs Hour Meter, High Temperature and Low Oil Pressure Shutdown System, Hydraulic Pressure Gauge

HYDRAULIC PUMPS

(2) Sauer Sundstrand Variable Displacement Pumps with Electric Controllers

HYDRAULIC MOTORS AND DRIVE LINE

(2) Sauer Sunstrand Variable Displacement Motors driven through a Planetary Speed Reducer

TRAVEL OPERATION

Steering is accomplished by either stopping one track and rotating the other or by counter rotating one track forward and the other in reverse. All of this is obtained by only two control levers located at the Operators Station.

PONTOONS

(2) 20' Long X 30" Wide X 4' High pontoons constructed of High Tensile Alloy Steel with 2 Track Runners Per Side

TRACK CHAIN

(2) Chain Strands per side of 4" Pitch Heavy Duty Marsh buggy Chain attached to Heavy Duty Forged Aluminum Alloy Track Cleats

FEATURES

- Excellent Maneuverability
- Hydrostatic Driven Track System
- 15,000 LB. Hydraulic Winch

