

# WOLVERINE



THE WOLVERINE IS AN AMPHIBIOUS, TRACKED, ALL-SEASON VEHICLE DESIGNED TO TAKE ON THE TOUGHEST TERRAIN. THE WOLVERINE'S USES ARE AS DYNAMIC AS THE ENVIRONMENT CAN PRODUCE.



**Tactical Amphibious  
Ground Support Systems**

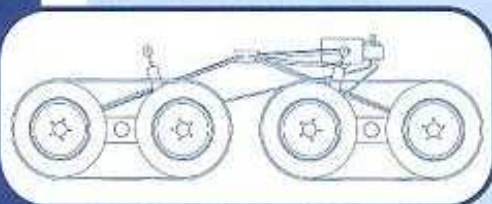
[www.tagssystem.com](http://www.tagssystem.com)

# Wolverine by TAGS Systems

**The Wolverine is an amphibious, tracked, all-season vehicle designed to take on the toughest terrain.**

## Highlights

The amphibious all-terrain Wolverine offers a high payload capacity. The cargo area is an adaptable platform that can be configured to mount all your specialized equipment needs. The Wolverine operates in the toughest all-season terrain.



The DVS Drive System eliminates the need for chains, sprockets, chain tension idlers, transmission, belts, gears and long axles.

The Wolverine line of all-terrain vehicles is available in 3 commercial models:

Model Type:	<b>WB450D</b>	<b>WB600D</b>	<b>WB600D-EXT</b>
Horsepower:	45 hp	60 hp	60 hp
Tracks:	16.5 x 30	16.5 x 30	20 x 38
Suspension:	Walking Beam	Walking Beam	Walking Beam



- LOW MAINTENANCE REQUIREMENTS
- HIGH RELIABILITY
- HIGH PAYLOAD RATIO ON LAND AND IN FLOTATION

The structural steel frame and lightweight aluminum body, coupled with an optional accessory hydraulic package, provides ample anchor points and hydraulic power to operate a diverse array of ancillary equipment.

The Wolverine's cabs have been designed and tested to ROPS standards.

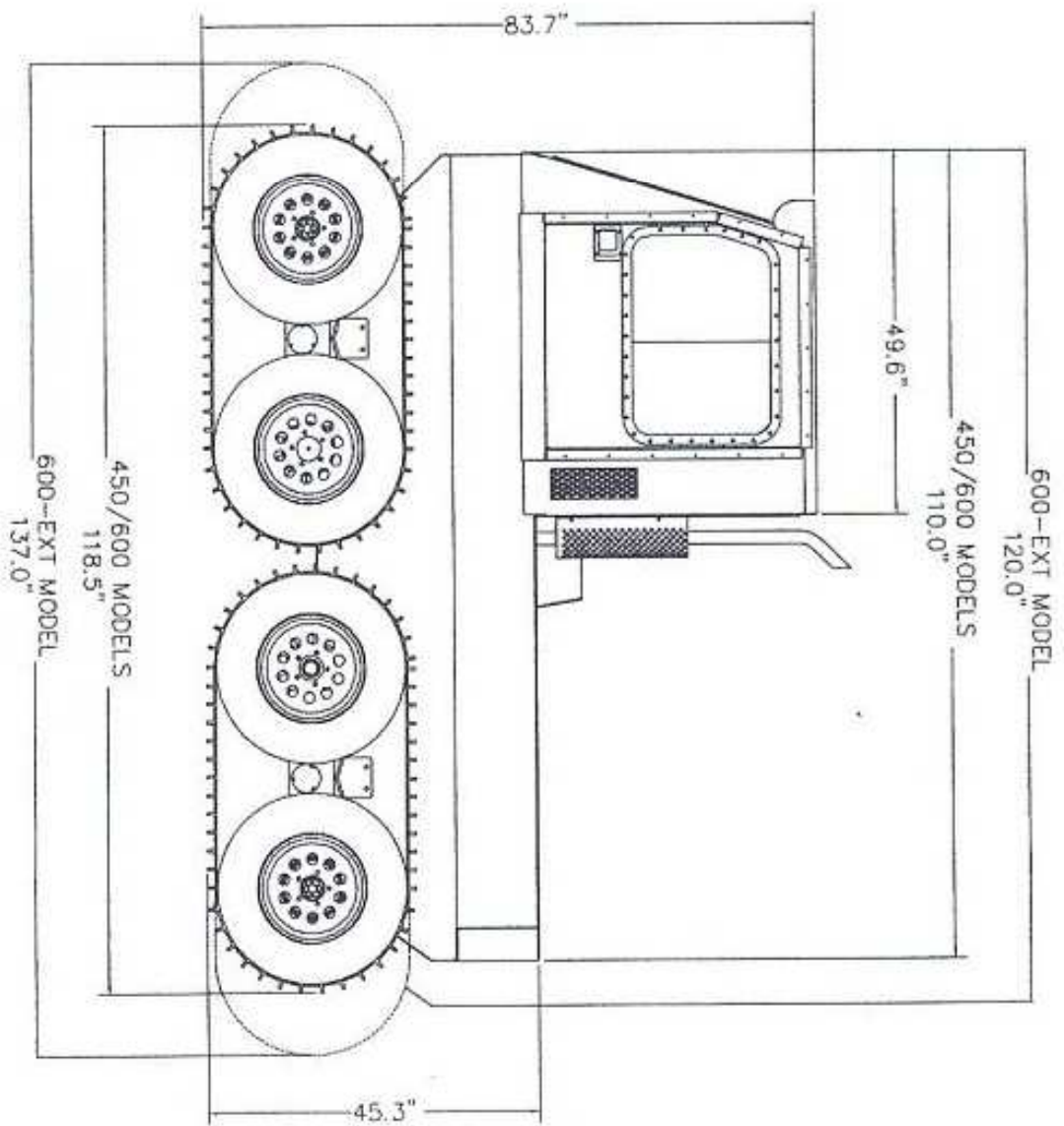
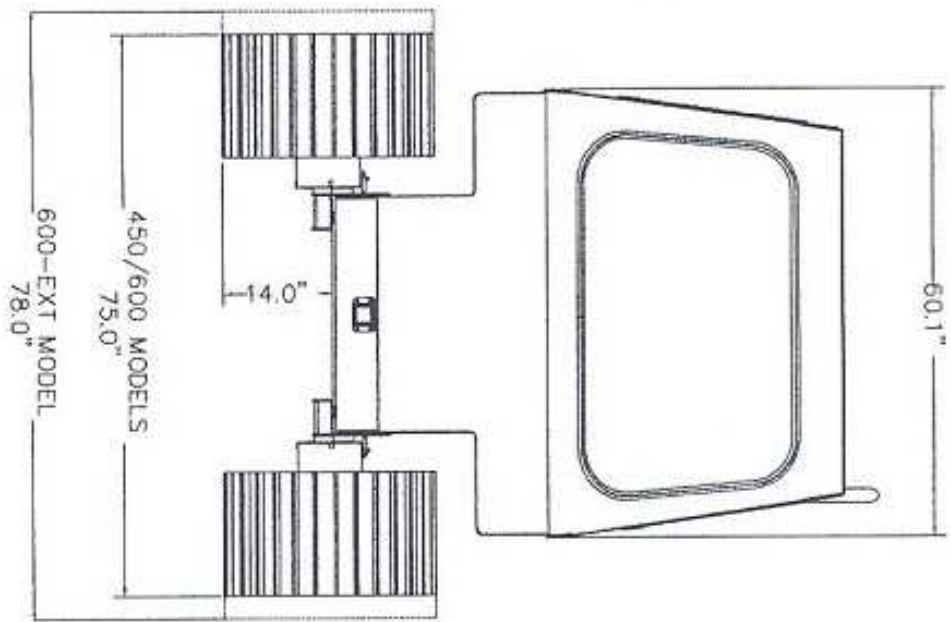


**THE WOLVERINE'S USES ARE AS DYNAMIC AS THE ENVIRONMENT CAN PRODUCE**



#2 Service Road E,  
White City, Saskatchewan,  
S0G 5B0 Canada  
Phone: 306-757-1203  
Email: [info@dumur.ca](mailto:info@dumur.ca)  
Website: [www.tagssystem.com](http://www.tagssystem.com)

Printed in Canada



## WOLVERINE by TAGS Systems

Model	WB450D	WB600D	WB600D-EXT
Suspension	Walking Beam	Walking Beam	Walking Beam
Price	US \$56,600	US \$59,400	US \$62,800
<b>Engine</b>			
Make	Kubota	Kubota	Kubota
Type	1505-T 4 Cylinder Turbo Diesel	V2003-T 4 Cylinder Turbo Diesel	V2003-T 4 Cylinder Turbo Diesel
Displacement	1500cc	1999 cc	1999 cc
Horse Power (max. intermittent)	45	60	60
Max Torque	87 FT/LBS	120 FT/LBS	120 FT/LBS
RPM (Max.)	3000	2800	2800
Cooling System	Liquid	Liquid	Liquid
Battery	850/CCA	850/CCA	850/CCA
Alternator	35 amp regulated	60 AMP regulated	60 amp regulated
<b>Chassis</b>			
Vehicle Weight	3200 LBS	3350 LBS	3500 LBS
Ground Clearance	14 inch	14 inch	14 inch
Seating Capacity	2	2	3
Turning Ratios	Zero	Zero	Zero
Payload Capacity	2000 LBS	2400 LBS	2400 LBS
Payload in Water	700 LBS	700 LBS	1200 LBS
Ground Pressure	1.62 PSI	1.69 PSI	1.15 PSI
Track Footprint	(4) 16.5" Wide 30" Long	(4) 16.5" Wide 30" Long	(4) 20.0" Wide 38" Long
<b>Components</b>			
Doors (metal/glass)	Option	Option	Standard
Heater	Option	Standard	Standard
Marine Grade Windshield Wiper	Standard	Standard	Standard
Hitch	Rear	Front/Rear	Front/Rear
6000 LB Elec. Winch	Option	Option	Option
Auxiliary Hydraulics	Option	Option	Option
Joystick Controls	Option	Option	Option

### Standard Features...

- Structural Steel Frame
- Aluminium Body (amphibious)
- Earth Tone Paint
- Front Headlights
- Railed Rear Cargo Deck
- 3 -Bilge Pumps -1500 GPH
- Safety Glass front/rear
- 12 Volt DC Outlet
- Instrumentation

*Note:* Cargo decks can be custom made to suit your particular payload and mission requirements.

- Hydrostatic Drives - (No Gears or Chains)
- Tandem Variable Displacement Piston Pump
- 4 Fixed Displacement Hydraulic Motors
- Brakes Spring Applied, Hydraulic Pressure Released
- 20 kph/12 mph maximum speed

*TAGS Systems reserves the right to make changes at anytime without notification to prices, specifications, availability, models, options, colour, programs and services.*