



Heated hand grips (passenger & driver)



Easy removable hood rack



Enhanced lighting package



Uniform front and rear floor for sure-footed entry



Rear dual entry step



Innovative gauge design plus 12V/USB power outlet

# **SPECIFICATIONS FOR ARGO 8X8 OUTFITTER**

### **ENGINE 1**

Engine	4 cycle OHV V-Twin, petrol
Model	Kohler Aegis LH 775
Torque <sup>1</sup>	47.7 lb. ft (64.6 Nm)
Horsepower <sup>1</sup>	30 hp (23.1kW)
Displacement	748cc (45.6 cu in)
Cooling	Liquid cooled
Starting	Electric
Electrical	60 amp alternator

## PERFORMANCE 2

PERI ORMANOL		
17 mph (27 km/h)		
3 mph (5 km/h)		
1,800 lb. (816 kg)		
2,000 lb. (907 kg)		
1,275 lb. (578 kg)		
775 lb. (351 kg)		
2 persons - 4 optional		
2 persons		
9.5 US gallons (36 L), 8 - 10 hours of operation		
All weather, all terrain, -40°F to +104°F (-40°C to +40°C)		
1		

### **WEIGHT**

Shipping Weight	1,825 lb. (828 kg)
Transport	Truck, trailer or helicopter lift

### **CONVENIENCE**

Electrical Output	12V / Dual USB power outlet
Storage	Dual glove box
	Large under seat storage compartment
Battery	AGM 775 CCA Group 34

## ....

CHASSIS		
Frame	Protected with Bonderite® M-PP 930™ epoxy-acrylic autodeposition coating, 3" (76 mm) tubular steel, welded construction	
Final Drive	RS60HT heavy series roller chain connects 8 axles to the ADMIRAL transmission	
Chain Adjusters	Automatically adjusting tensioner for each drive chain	
Axles	1.50" (38 mm) diameter axles contained in an oil filled aluminum housing	
Tires	ARGO AT189 25x12.00-9 NHS	
Body	Vacuum formed upper body, lower hull and skid plate formed from High Molecular Weight Polyethylene (HMWPE)	



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www.ARGOxtv.com/argo-outfitter

- (1) Calculated pursuant to the Society of Automotive Engineers (SAE) J1940.
- Carcinated pursuant to the society of Automotive Engineers (SAE) J 1940.
  Performance dependent on vehicle loading, terrain condition, operational specification. Vehicle capacity includes; driver, fuel, passengers, cargo and any installed accessories.
  Draw-bar pull ratings based on ISO 7464-1983
  Actual clearance and ground pressure dependant on full vehicle load, tire air pressure.
  Dimensions and weights are approximate. Dependent on final build specification.
  Colors are reproduced with great care, but may vary slightly on actual vehicles.

**TRANSMISSION** 

Transmission	Direct drive, ADMIRAL triple differential steering transmission
Gear Selection	Forward, Neutral and Reverse with HI and LOW selection
Clutch	Continuously Variable Transmission (CVT) with heavy duty drive belt
Brakes	Hydraulically activated disc brakes
Steering Brakes	Independent steering brakes with dedicated master cylinders

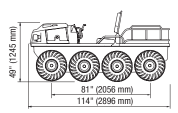
## CONTROLS

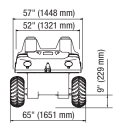
CONTROLS	
Steering	Multi-position, one-piece, ergonomic handlebar steering
Park Brake	Ratcheting style mechanical park brake
Instrumentation	Centre mount, analog dash panel
Gauges	Tachometer with digital hour meter
	Speedometer with digital odometer
	Fuel gauge
	Volt meter
	Water temperature
Warning Lights	Park brake ON
	Low oil pressure
	Check engine warning

### **GROUND CLEARANCE & GROUND PRESSURE 4**

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	Ground Clearance	9" (229 mm) @ centre of vehicle
	Ground Pressure	as low as 2.8 psi (20.5 kPa) with tires
		1.91 psi (13.02 kPa) with 15" (381 mm) tracks
		1.06 psi (7.23 kPa) or less with 18" (457 mm) tracks

### **DIMENSIONS 5**





## **Overall Width**

with 15" (381 mm) Rubber Tracks 72.5" (1841 mm) with 18" (471 mm) Rubber Tracks 75.5" (1917 mm)

MOSSY OAK

**AVAILABLE ARGO COLOR 6** 











