

6x6 & 8x8 Models





Frontier 6x6 Models

Step Into Extreme Terrain Value

With an emphasis on value, the 2019 line of ARGO Frontier 6x6 amphibious vehicles deliver a legendary blend of performance, versatility and fun. They're available in two engine sizes and in standard or the hunting-focused Scout package with additional features.

Every Frontier 6x6 begins with ARGO's one-piece all-terrain amphibious body that floats over water and glides over stumps, snags and wetlands with unmatched stability and control. It's built to ride comfortably and confidently with four people on land or two in water. Six ARGO low-pressure tires deliver optimized traction on land and water.

Frontier models are powered by a dependable fancooled V-Twin 4-stroke engine. The Frontier 600 features a carbureted 18-hp engine while the Frontier 700 models are equipped with a 23-hp engine with EFI for optimal performance in all temperatures and altitudes.

When it comes to turning, Frontier 6x6 models are equipped with the Classic Transmission, delivering the ideal balance between speed and torque. When the driver turns the handlebars, the Classic Transmission operates like a mechanical skid-steer, offering incredible maneuverability – including zero-radius turns – to navigate extreme terrain. It's built for moderate use in all types of terrain, moving heavy loads, track use and high elevation, and is capable of reaching speeds of up to 22 mph (35 km/h) on land.

Every Frontier 6x6 offers the versatility and convenience of a 2-inch rear receiver and 1,200-pound towing capacity, a full 9.5 inches of rock-clearing ground clearance and the long range of a 7.1-gallon fuel tank.

The Frontier 600 6x6 features the 18-hp V-Twin engine and comes in Green.

The Frontier 700 6x6 is powered by a 23-hp V-Twin EFI engine and comes in Green, Black, Yellow or Blue.

The Frontier 700 Scout 6x6 is equipped for hunting with a front rack, front brushguard, a 3500-lb. WARN winch and tail lights. It's powered by the 23-hp V-Twin with EFI and Classic transmission. It's available in either Breakup Country Camo or Shadow Grass Blades Camo.

Frontier 600 6X6



Frontier 700 6X6



Frontier 700 Scout 6X6





Frontier 8x8 Models

8-Wheel Performance and Value

Experience the extreme terrain performance 8x8 matched by legendary value with a 2019 ARGO Frontier 8x8. The Frontier 650 8x8, Frontier 700 8x8 and Frontier 750 Scout 8x8 set the benchmarks for amphibious versatility and all-terrain performance at a value price.

Each Frontier 8x8 model is built upon ARGO's onepiece all-terrain amphibious body, a marvel that's evolved over 50 years of innovative engineering to floats over water and glides over stumps, snags and wetlands with unmatched stability and control. It's engineered to ride comfortably and confidently with six people on land or four in water, with eight ARGO low-pressure tires that deliver optimized traction on land and water. Riders can choose between three dependable fancooled V-Twin 4-stroke engines – a 23-hp carbureted version, a 23-hp EFI version or 26-hp EFI model.

When it comes to turning, Frontier 8x8 models are equipped with the Classic Transmission in either Standard Torque (ST) or High Torque (HT) configuration. The ST delivers the ideal balance between speed and torque for moderate use in all types of terrain, moving heavy loads, track use and high elevation, and is capable of reaching speeds of up to 20 mph (32km/h) on land. The HT transmission is the ideal option when the majority of use is in extreme terrain, including moving heavy loads, high track use, high altitude or continuous slow speed operation. The HT transmission is capable of reaching land speeds of up to 17 mph (27 km/h).

When the driver turns the handlebars on a Frontier 8x8, the Classic Transmission operates like a mechanical skid-steer, offering incredible maneuverability – including zero-radius turns – to navigate extreme terrain. Ev-

ery Frontier 8x8 offers the versatility and convenience of a 2-inch rear receiver and 1,400-pound towing capacity, a full 9.5 inches of rock-clearing ground clearance, a 3-mph speed in water and the long range of a 7.1-gallon fuel tank.

The Frontier 650 8x8 comes with the Classic Standard transmission and is available in Green.

The Frontier 700 8x8 features the Classic Standard transmission and comes in Green, Black, Yellow or Blue.

With a focus on hunting, the Frontier 750 Scout 8x8 is available with either the Classic High Torque or Standard Transmission. It comes standard with a front rack, front brushguard, 3500-lb. WARN winch and tail lights. It's available in either Breakup Country Camo or Shadow Grass Blades Camo.

Frontier 650 8X8



Frontier 700 8X8



Frontier 750 Scout 8X8





Frontier



All-Terrain Amphibious Body

Evolved and refined from more than 50 years of amphibious vehicle development, the one-piece high-density polyethylene (HDPE) lower body is ARGO's signature design feature. The smooth and durable underbody floats over potential snags, stumps and outcrops as well as wetlands and water courses, keeping water hazards out while delivering unparalleled stability and control.



ARGO Low Pressure Tires

ARGO low-pressure 24-inch tires are custom engineered with a paddle design for amphibious propulsion through water and optimized traction on the most extreme offroad terrain. As a system they apply just 2.5 psi of ground pressure, dispersing pressure while achieving maximum traction over all surfaces.



Classic Steering Transmission

At the heart of every ARGO XTV is a fully mechanical transmission that transfers engine power to the wheels on each side of the machine. When the driver turns the handlebars, braking force is applied directly to the output of the appropriate side of the transmission to steer the vehicle. The Classic transmission operates like a mechanical skid steer that gives it incredible maneuverability, including zero-radius turns to get you in and around extreme terrain.

Frontier XTVs feature the Classic Transmission in either High Torque (HT) or Standard Torque (ST) configuration. High Torque provides the ideal option when the majority of use includes operation in extreme terrain, moving heavy loads, high track use, high altitude or continuous slowspeed operations. It's capable of reaching speeds of up to 19 mph (30km/h). The ST version provides the ideal balance between speed and torque, and is suitable for moderate use in all types of terrain, moving heavy loads, track use or high elevation. It's capable of reaching speeds of up to 22 mph (35km/h).

Every ARGO transmission is designed and built by its parent company, Ontario Drive & Gear Limited - the world leader in precision gearing and high performance transmissions - to ensure the best reliability, maintainability and smooth, efficient transfer of power to the ground.



Load and Towing Capacity

Frontier XTV models are built to haul and tow the kind of gear that sportsmen and owners demand. All Frontier models can tow up to 1,200 pounds (544 kg). They feature a land load capacity of 560-830 pounds (254-376 kg) depending on the model.



Ground Clearance

With 9.5 inches (26.7 cm) of ground clearance, ARGO XTVs are built to tackle the roughest terrain.







Fan-Cooled 4-Stroke Engines

Frontier XTVs are powered by dependable fan-cooled V-twin 4-stroke gas engines in 18 horsepower, 23 horsepower or 26 horsepower outputs. The 18-hp twin is a single overhead cam (SOHC) design with carbureted induction. It features full-pressure oil lubrication and an oil cooler to protect engine components and reduced operating temperature, ensuring long-lasting durability and extended hours between oil changes. The 23-hp twin is a SOHC design featuring electronic fuel injection (EFI) for sure starts and automatic air- and temperature-compensation in all climate conditions, including high altitudes. The 26 hp twin SOHC design featuring electronic fuel injection (EFI).



3500-Pound WARN Winch

Select models come equipped with a 3500-LB WARN Winch for the ultimate in utility, ease-of-use and durability. The winch is conveniently operated via an on-dash actuator.

Extended Range

Aurora models feature a large 7.1-Gallon (27 litres) fuel tank that provides hours of continuous operation, allowing owners to go the distance.

Hydraulic Steering Brakes

Every ARGO XTV is equipped with hydraulic steering brakes for powerful, controlled steering in the full range of conditions and terrain. These brakes are activated via the steering wheel to control the power output from the transmission to the wheels on either side of the machine.



Bilge Pump

A built-in bilge pump quickly and effectively evacuates water that enters an ARGO XTV.





ENGINE	
DISPLACEMENT	570 cc
CYLINDER	V-Twin
FUEL SYSTEM	Carburetor
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	18HP
STEERING/WHEELS/TIRES	
RIMS	Steel off-set
TIRES	Argo AT189 24x10-8
GROUND PRESSURE - TIRES	1.7 psi (13.5 kPa)
GROUND PRESSURE - TRACKS	0.67 psi (4.6 kPa)
GROUND CLEARANCE - TIRES	9.5 in (241 mm)

10.5 in (267 mm)

POWERTRAIN	
TRANSMISSION	Classic
TRANSMISSION OPTION	ST
HD DRIVE BELT	Optional
SERVICE BRAKES	Mechanical
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Optional
DIMENSIONS/WEIGHT	Γ/CAPACITY
LENGTH	95 in (2,413 mm)
WIDTH	58 in (1,473 mm)
HEIGHT	45.8 in (1,163 mm)
LOAD CAPACITY - LAND	650 lb. (295 kg) w/ max 140 lb.
	(64 kg) in rear
LOAD CAPACITY WATER	450 lb. (204 kg)
·	

Frontier 600 6x6

DIMENSIONS/WEIGHT/	CAPACITY - CONTINUED
TOWING CAPACITY	1,200 lb. (544 kg)
WEIGHT	900 lb. (408 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	4 Land / 2 Water
FRONT RACK	Optional
SPEED ON LAND (ST)	22 mph (35 km/h)
SPEED ON LAND (HT)	19 mph (30 km/h)
SPEED ON WATER	3 mph (5 km/h)
FEATURES	
BRUSHGUARD	Optional
WINCH	Optional
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	N/A
ENTRY STEP	Optional
OPERATING CONDITIONS	All weather, all terrain, -40°F to $+104$ °F (-40°C to $+40$ °C)
COLORS	
AVAILABLE COLORS	Green



GROUND CLEARANCE - TRACKS



ENGINE	
DISPLACEMENT	747 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	23HP
STEERING/WHEELS/TIRES	
RIMS	Steel off-set
TIRES	Argo AT189 24x10-8
GROUND PRESSURE - TIRES	1.7 psi (13.5 kPa)
GROUND PRESSURE - TRACKS	0.67 psi (4.6 kPa)
GROUND CLEARANCE - TIRES	9.5 in (241 mm)
GROUND CLEARANCE - TRACKS	10.5 in (267 mm)

POWERTRAIN	
TRANSMISSION	Classic
TRANSMISSION OPTION	ST
HD DRIVE BELT	Optional
SERVICE BRAKES	Mechanical
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	N/A
DIMENSIONS/WEIGHT	T/CAPACITY
LENGTH	95 in (2,413 mm)
WIDTH	58 in (1,473 mm)
HEIGHT	45.8 in (1,163 mm)
LOAD CAPACITY - LAND	635 lb. (288 kg) w/ max 140 lb.
	(64 kg) in rear
LOAD CAPACITY WATER	435 lb. (197 kg)

Frontier 700 6x6

DIMENSIONS/WEIGHT/	CAPACITY - CONTINUED
TOWING CAPACITY	1,200 lb. (544 kg)
WEIGHT	915 lb. (415 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	4 Land / 2 Water
FRONT RACK	Optional
SPEED ON LAND (ST)	22 mph (35 km/h)
SPEED ON LAND (HD)	19 mph (30 km/h)
SPEED ON WATER	3 mph (5 km/h)
FEATURES	
BRUSHGUARD	Optional
WINCH	Optional
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	Standard
ENTRY STEP	Optional
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F (-40°C to +40°C)
COLORS	
AVAILABLE COLORS	Green/Black/Blue/Yellow







Frontier 700 SCOUT 6x6

SIONS/WEIGHT/CAPACITY - CONTINUED

ENGINE	
DISPLACEMENT	747 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	23HP
STEERING/WHEELS/TIRES	
RIMS	Steel off-set
TIRES	Argo AT189 24x10-8
GROUND PRESSURE - TIRES	1.7 psi (13.5 kPa)
GROUND PRESSURE - TRACKS	0.67 psi (4.6 kPa)
GROUND CLEARANCE - TIRES	9.5 in (241 mm)
GROUND CLEARANCE - TRACKS	10.5 in (267 mm)

PUWERTRAIN	
TRANSMISSION	Classic
TRANSMISSION OPTION	ST
HD DRIVE BELT	Optional
SERVICE BRAKES	Mechanical
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Optional
DIMENSIONS/WEIGHT	T/CAPACITY
LENGTH	95 in (2,413 mm)
WIDTH	58 in (1,473 mm)
HEIGHT	45.8 in (1,163 mm)
LOAD CAPACITY - LAND	560 lb. (254 kg) w/ max 140 lb.
	(64 kg) in rear
LOAD CAPACITY WATER	360 lb. (163 kg)

	,
TOWING CAPACITY	1,200 lb. (544 kg)
WEIGHT	990 lb. (450 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	4 Land / 2 Water
FRONT RACK	Standard
SPEED ON LAND (ST)	22 mph (35 km/h)
SPEED ON LAND (HD)	19 mph (30 km/h)
SPEED ON WATER	3 mph (5 km/h)
FEATURES	
BRUSHGUARD	Standard
WINCH	3,500 lb. Warn Winch
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSION	NS Standard
ENTRY STEP	Optional
OPERATING CONDITIONS	All weather, all terrain, -40°F to $+104$ °F (-40°C to $+40$ °C)
COLORS	
AVAILABLE COLORS	Breakup Camo/Shadow Grass Camo







ENGINE	
DISPLACEMENT	747 cc
CYLINDER	V-Twin
FUEL SYSTEM	Carb
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	23HP
STEERING/WHEELS/TIRES	
RIMS	Steel off-set
TIRES	Argo AT189 24x10-8
GROUND PRESSURE - TIRES	1.7 psi (13.5 kPa)
GROUND PRESSURE - TRACKS	0.67 psi (4.6 kPa)
GROUND CLEARANCE - TIRES	9.5 in (241 mm)
GBOLIND CLEARANCE - TRACKS	10.5 in (267 mm)

POWERTRAIN	
TRANSMISSION	Classic
TRANSMISSION OPTION	ST or HT
HD DRIVE BELT	Optional
SERVICE BRAKES	Mechanical
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Standard
DINKENICIONIO (MELCULT /OAD	A OUTN
DIMENSIONS/WEIGHT/CAP	ACHY
LENGTH	102 in (2,591 mm)
, , , , , , , , , , , , , , , , , , , ,	
LENGTH	102 in (2,591 mm)
LENGTH WIDTH	102 in (2,591 mm) 58 in (1,473 mm)
LENGTH WIDTH HEIGHT	102 in (2,591 mm) 58 in (1,473 mm) 52.5 in (1,334 mm)

Frontier 650 8x8

DIMENSIONS/WEIGHT/	CAPACITY - CONTINUED
TOWING CAPACITY	1,200 lb. (544 kg)
WEIGHT	1,220 lb. (554 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	6 Land / 4 Water
FRONT RACK	Optional
SPEED ON LAND (ST)	22 mph (35 km/h)
SPEED ON LAND (HD)	19 mph (30 km/h)
SPEED ON WATER	3 mph (5 km/h)
FEATURES	
BRUSHGUARD	Optional
WINCH	Optional
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	N/A
ENTRY STEP	Optional
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F (-40°C to +40°C)
COLORS	
AVAILABLE COLORS	Green







Frontier 700 8x8

ENGINE	
DISPLACEMENT	747 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	23HP
STEERING/WHEELS/TIRES	
RIMS	Steel off-set
TIRES	Argo AT189 24x10-8
GROUND PRESSURE - TIRES	1.7 psi (13.5 kPa)
GROUND PRESSURE - TRACKS	0.67 psi (4.6 kPa)
GROUND CLEARANCE - TIRES	9.5 in (241 mm)
GROUND CLEARANCE - TRACKS	10.5 in (267 mm)

POWERTRAIN	
TRANSMISSION	Classic
TRANSMISSION OPTION	ST or HT
HD DRIVE BELT	Optional
SERVICE BRAKES	Mechanical
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Standard
DIMENSIONS/WEIGHT/CAPACITY	
	7.0111
LENGTH	102 in (2,591 mm)
, , ,	
LENGTH	102 in (2,591 mm)
LENGTH WIDTH	102 in (2,591 mm) 58 in (1,473 mm)
LENGTH WIDTH HEIGHT	102 in (2,591 mm) 58 in (1,473 mm) 52.5 in (1,334 mm)

DIMENSIONS/WEIGHT,	CAPACITY - CONTINUED
TOWING CAPACITY	1,200 lb. (544 kg)
WEIGHT	1,220 lb. (554 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	6 Land / 4 Water
FRONT RACK	Optional
SPEED ON LAND (ST)	22 mph (35 km/h)
SPEED ON LAND (HT)	19 mph (30 km/h)
SPEED ON WATER	3 mph (5 km/h)
FEATURES	
BRUSHGUARD	Optional
WINCH	Optional
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	Standard
ENTRY STEP	Optional
OPERATING CONDITIONS	All weather, all terrain, -40°F to $+104$ °F (-40°C to $+40$ °C)
COLORS	
AVAILABLE COLORS	Green/Black/Blue/Yellow







Frontier 750 SCOUT 8x8

ENGINE	
DISPLACEMENT	747 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	26HP
STEERING/WHEELS/TIRES	

STEERING/WHEELS/TIRES		
RIMS	Steel off-set	
TIRES	Argo AT189 24x10-8	
GROUND PRESSURE - TIRES	2.5 psi (17.2 kPa)	
GROUND PRESSURE - TRACKS	N/A	
GROUND CLEARANCE - TIRES	9.5 in (241 mm)	
GROUND CLEARANCE - TRACKS	10.5 in (267 mm)	

POWERTRAIN	
TRANSMISSION	Classic
TRANSMISSION OPTION	STD or HT
HD DRIVE BELT	Optional
SERVICE BRAKES	Mechanical
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Standard
DIMENSIONS/WEIGHT/CAPACITY	
LENGTH	102 in (2,591 mm)
WIDTH	58 in (1,473 mm)
HEIGHT	52.5 in (1,334 mm)
LOAD CAPACITY - LAND	755 lb. (343 kg)
LOAD CAPACITY WATER	655 lb. (297 kg)

DIMENSIONS/WEIG	HT/CAPACITY - CONTINUED
TOWING CAPACITY	1,200 lb. (544 kg)
WEIGHT	1295 lb. (587 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	6 Land / 4 Water
FRONT RACK	Standard
SPEED ON LAND (ST)	22 mph (35 km/h)
SPEED ON LAND (HT)	19 mph (30 km/h)
SPEED ON WATER	3 mph (5 km/h)
FEATURES	
BRUSHGUARD	Standard
WINCH	3,500 lb. Warn Winch
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSION	NS Standard
ENTRY STEP	Optional
OPERATING CONDITIONS	All weather, all terrain, -40°F to $+104$ °F (-40°C to $+40$ °C)
COLORS	
AVAILABLE COLORS	Breakup Camo/Shadow Grass Camo



