

**Cost Effective Solutions for Offroad Fire & Rescue Operations
and Other First Response Services**



**Search
& Rescue**



**Emergency
Medical Transport**



**Firefighting
& Fire Prevention**



**Disaster &
HAZMAT Response**



SINCE 1967

EXTREME TERRAIN VEHICLE SOLUTIONS

Trust ARGO to bring them home safely



The fully amphibious ARGO offers excellent stability and can transport Fire & Rescue personnel and equipment across water to extricate and evacuate injured parties and get them home safely, all without any vehicle preparation.

For over 45 years, ARGO has been the leading manufacturer of Extreme Terrain Vehicles, world renowned for their versatility and capability of traversing difficult terrain. ARGO now offers versatile and cost effective solutions to municipalities for offroad Fire & Rescue operations and other first response services.

Emergency tasks demand the extra dependability that only ARGO can provide. Make ARGO part of your emergency preparedness plan. With outfitted packages to deliver essential mobile systems and equipment, choose from a large selection of accessories including sprayers and pumps to generators, cranes and winches.

The Total Package

ARGO's load carrying capacity gives emergency planners total flexibility to deliver the right personnel and supplies with every trip to the site – up to 6 passengers or as much as 3,500 lb (1588 kg) of payload when equipped with the ARGO trailer. Whether they are being used to attack a fire, search for missing persons, perform a rescue, or

transfer a patient from a remote area, purpose-built ARGO vehicles can climb, crawl or swim anywhere fire and rescue personnel have to go and bring them back safely.

Why ARGO?

You don't have a choice where fires and accidents happen. But you do have a choice for a vehicle that can get you there. ARGO lets your Fire & Rescue personnel "Get in" and "Get out" safely. You get more value from an ARGO because you can do more with it. On trails, off-road or on the water, ARGO works year-round for public safety and productivity.

ARGO keeps crews and equipment going in regions where the only other alternatives are heavy machinery or helicopter lifts. An ARGO is a cost efficient alternative to the heavier equipment when off-road mobility is critical. An ARGO vehicle allows access to the site regardless of the remoteness of the location so your high-value crews and equipment can do their job.



Impassable roads, deep snow and ice are no problem for ARGO on Search and Rescue Missions. Equipped with tracks, your ARGO floats over deep snow in temperatures as low as -40°C (-40°F).

ARGO 8x8

Designed for reliable offroad fire and rescue, the ARGO 8x8 provides a safe means of transportation as well as solid platforms from which to attack a fire, treat a patient or perform a rescue with interchangeable stretchers and firefighting solutions.



Tracks provide your ARGO with greater maneuverability in difficult terrain. Move fast and travel light. Tracks are available for every ARGO model.



ARGO goes where others can't follow.

- Mobility & strong construction
- Low ground pressure and traction to traverse all types of terrain from rock to muskeg to deep snow and ice
- Fully amphibious and can swim or ford water barriers with no vehicle preparation required to enter or exit
- Integral skid plate & high ground clearance prevent bottoming out or hanging up on terrain obstacles

ARGO offers unmatched safety on land and water.

- Low center of gravity provides sure footing while climbing grades, going over rocks and crossing challenging terrain; allows 9" (225 mm) of ground clearance at center of vehicle
- Excellent stability on water

ARGO offers "green" mobility.

- Treads lightly and leaves no toxic traces behind
- Can cross the most fragile terrain with minimal impact on vegetation and substrates
- Engine and mechanical fluids are fully contained

ARGO offers added features to protect personnel and passengers from offroad hazards and extreme weather.

- A full range of accessories can turn your ARGO into the most versatile piece of equipment in your fleet



Uneven, snowy and rocky terrain won't keep your ARGO from getting your team to their destination.



The ARGO Universal Mounting System lets you install external power sources like a hydraulic power pack, generator or compressor increasing the utilization and versatility of your vehicle.



ARGO easily cuts through deep mud in flooded areas to get to those stranded or injured.

ARGO...built tough enough for *all* off-road emergency applications

ARGO has been built tough for all off-road emergency applications. ARGO's Universal Mounting System lets you transform your vehicle into purpose-built Fire & Rescue roles in minutes.

Interchangeable packages for Fire & Rescue services are available for ARGO Frontier EFI 6x6 and 8x8 units, 750 HDi, 750 HDi SE, 750 HD EU, and XT models.

Applications

- Search & Rescue
- Firefighting & Fire Prevention
- Emergency Medical Service Transport
- Disaster & HAZMAT Response
- Railroad Derailment
- Law Enforcement
- Homeland Security
- Coast Guard
- Vector & Pest Control
- Support Vehicle

Features & Capabilities

- Very Low Ground Pressure with Light Footprint
- Environmentally Friendly
- Fully Amphibious
- Electronic Fuel Injection (EFI) ensures High Altitude Performance
- Operates in Flooded Areas
- Crosses Deep Mud and Marshy Terrain
- Accommodates Up to 6 Passengers
- Travels Over Deep Snow and Ice
- Overcomes Obstacles and Rocky Terrain
- Hauls Trailers and Supplies



The ARGO's low center of gravity and 8x8 all-wheel drive provide sure-footed traction and maneuverability in the toughest of terrains. Your rescue vehicle goes where others can't follow. A skid plate for lower body protection is available.

Fire & Rescue crews can get the most from their ARGO's great towing power with the optional 4-wheel and 8-wheel amphibious cargo trailers. Bring back-up power including generators, compressors and welding systems to remote areas.



The ARGO Rescue/Ambulance Package prepares your team for whatever challenges they may face in off-road emergency situations.

ARGO 8x8



Outfitted with fire hoses and pump, your ARGO can use external water sources to help battle the most stubborn blazes.

The ARGO Rollover Protective Structure (ROPS) provides additional rollover protection and seat belts for up to 4 people.



Fire Fighting

- CET pump system and Honda engine
- 300 L (80 gal) water tank or 280 L (75 gal) water tank with 20 L (5 gal) foam additive for 850 L (225 gal) of firefighting foam
- Light bar, emergency lighting and siren
- Optional 8 wheel trailer with a load capacity of up to 1,400 lb (636 kg) for additional water tanks (150 gal storage)

Rescue/Ambulance

- Ferno Traverse Rescue Advantage Rescue Basket
- Stainless steel frame plus tie-ins
- Ferno # 9 stretcher
- Slide-in rail mount for rear loading
- Carabiner attachments for helicopter and high angle evacuation
- Light bar for emergency lighting with IV attachment
- Compartment for Defibrillator/AED and First Aid supplies

Public Works

- Sprayer systems for insect abatement and weed control
- Universal Mounting System (UMS)
- Seating for up to 6 passengers
- Hazmat/pest control sprayers & tanks
- Light bar
- 4-wheel and 8-wheel amphibious cargo trailers
- Outboard motor bracket and snow plow
- Flat deck, cargo, dump box, utility box
- Optional power and tool sources through third party suppliers such as welding, generator, compressor, etc.



An ARGO 8x8 provides seating for up to six people. Get the complete team to its destination.

The ARGO FIRE & Rescue Package goes where larger equipment cannot go. It is the perfect complement to any municipal Fire Department.



ARGO's Fire & Rescue Models

ARGO 6x6 Frontier EFI

The 6x6 Frontier EFI is ARGO's best value extreme terrain vehicle. It provides great performance in difficult terrain and has water crossing capabilities. This 6-wheel drive amphibious off-road vehicle is powered by a 4 stroke OHV V-Twin air cooled 694 cc, 19 hp (14.2 kW) Kohler Command Pro engine. Also available with an optional 747 cc, 23 hp (17 kW) Kohler Command Pro engine. It has a load capacity of up to 700 lb. (318 kg) on land or 500 lb. (227 kg) on water, can transport 4 passengers on land, 2 on water and features a towing capacity of 1,200 lb. (544 kg). Rear seat weight restrictions of 140 lb. (64 kg) apply.



Model	6X6 Frontier EFI	
Engine/Warranty	Kohler Command Pro / Gas / 3	
HP/Displacement/Runtime	19 or 23 / 694cc or 747cc / 8 hrs ⁵	
Type	4 cycle-OHV V-Twin, electronic ignition	
Cooling/Starting/Brakes	Air Cooled / Electric / Hydraulic	
Steering	One piece, ergonomic handlebar. Steering control features hand brake. For safety and ease of handling, the ARGO steering transmission provides continuous torque to all axles.	
Controls	Right-hand twist grip throttle. Light switch and ignition switch.	
Clutch	Belt-driven, Continuously Variable Transmission (CVT) maximizes engine power to the transmission.	
Transmission/Drive System	Planetary ⁶ / Roller chains drive machined sprockets that are spline-fit onto the 1 1/4" diameter axles and are protected with triple sealed greaseable bearings.	
Frame	Formed & welded steel channel construction polyester powder-coated.	
Body/Skid Plate	Vacuum formed High Molecular Weight Polyethylene / Optional	
Load Capacity ¹	On Land	700 lbs (318 kg) total ²
	On Water	500 lbs (227 kg) total
	Rear Compartment ²	140 lbs (64 kg) max
Towing Capacity ³	1,200 lbs (544 kg)	
Fuel Capacity ⁵	7.1 US gallons (27 L) see-through Polyethylene tank.	
Seating Capacity ⁴	4 persons on land, 2 persons on water	
Speed ⁶	On Land	22 mph (35 km/h)
	On Water ⁷	3 mph (5 km/h)
Axle Bearing Extensions	Front & Rear - Optional	
Tires	ARGO AT189 24x10.00-8 NHS	
Ground Pressure	1.7 psi (13.5 kPa) using tires / 0.67 psi (4.6 kPa) using tracks	
Ground Clearance	Tires	9.5" (240 mm)
	Tracks	10.5" (265 mm)
Shipping Weight	880 lbs (399 kg)	
Shipping Dimensions (LxWxH)	95" x 58" x 45.8" (2,413 mm x 1,473 mm x 1,163 mm)	
Operating Conditions	All weather, all terrain, -40°F to +105°F (-40°C to +40°C)	

¹ Capacity includes occupants, cargo, outboard motor and fuel, and installed accessories.

² Total payload is 700 lb. (318 kg) with max. 140 lb. (64 kg) allocated in rear compartment.

³ Towing capacity is approximate and depends on type of surface, load on vehicle as well as incline.

Max. Hitch Tongue Load (when equipped with hitch) 100 lb. (45 kg) for all models

⁴ Subject to rear compartment and load capacity limitations.



ARGO 8x8 Frontier EFI

This 8-wheel drive amphibious off-road vehicle is powered by a 4 stroke OHV V-Twin air cooled 747 cc, 23 hp (17 kW) Kohler Command Pro engine with electronic fuel injection. It has a load capacity of up to 1000 lb. (454 kg) on land or 950 lb. (431 kg) on water, can transport 6 passengers on land, 4 on water and features a towing capacity of 1,400 lb. (635 kg). The most affordable ARGO 8x8 vehicle features great performance in difficult terrain and has excellent water crossing capabilities. Great load carrying capacity and powerful towing capabilities when deployed in a fire and rescue role. Rubber tracks are available for better traction in soft terrain or snow.

Model	8X8 Frontier EFI	
Engine/Warranty	Kohler Command Pro / Gas / 3	
HP/Displacement/Runtime	23 / 747cc / 8 hrs ⁵	
Type	4 cycle-OHV V-Twin, electronic ignition	
Cooling/Starting/Brakes	Air Cooled / Electric / Hydraulic	
Steering	One piece, ergonomic handlebar. Steering control features hand brake. For safety and ease of handling, the ARGO steering transmission provides continuous torque to all axles.	
Controls	Right-hand twist grip throttle. Light switch and ignition switch.	
Clutch	Belt-driven, Continuously Variable Transmission (CVT) maximizes engine power to the transmission.	
Transmission/Drive System	Planetary ⁶ / Roller chains drive machined sprockets that are spline-fit onto the 1 1/4" diameter axles and are protected with triple sealed greaseable bearings.	
Frame	Formed & welded steel channel construction polyester powder-coated.	
Body/Skid Plate	Vacuum formed High Molecular Weight Polyethylene / Optional	
Load Capacity ¹	On Land	1,000 lbs (454 kg) total ²
	On Water	900 lbs (408 kg) total
Towing Capacity ³	1,400 lbs (635 kg)	
Fuel Capacity ⁵	7.1 US gallons (27 L) see-through Polyethylene tank.	
Seating Capacity ⁴	6 persons on land, 4 persons on water	
Speed ⁶	On Land	19 mph (30 km/h)
	On Water ⁷	3 mph (5 km/h)
Axle Bearing Extensions	Front - Standard / Rear - Optional	
Tires	ARGO AT189 24x10.00-8 NHS	
Ground Pressure	1.7 psi (13.5 kPa) using tires / 0.67 psi (4.6 kPa) using tracks	
Ground Clearance	Tires	9" (230 mm)
	Tracks	10" (255 mm)
Shipping Weight	1,090 lbs (494 kg)	
Shipping Dimensions (LxWxH)	119" x 58" x 46.5" (3,020 mm x 1,473 mm x 1,180 mm)	
Operating Conditions	All weather, all terrain, -40°F to +105°F (-40°C to +40°C)	

⁵ Fuel consumption depends on load and operating conditions.

⁶ All speeds are approximate and depend on conditions.

⁷ Always wear approved Personal Flotation Device (PFD) when operating in water or on ice.

⁸ ADMIRAL triple differential steering transmission with dedicated Hi and Low selector; Forward, Neutral, Reverse.

⁹ Planetary differential transmission with High and Low range; Forward, Neutral, Reverse.

ARGO 8x8 750 HDi

This 8-wheel drive amphibious off-road vehicle is powered by a 4-stroke OHV V-Twin liquid cooled 748cc, 30 hp (22 kW) Kohler Aegis LH 775 engine with electronic fuel injection. It has a load capacity of up to 1,150 lb. (522 kg) on land or 1,000 lb. (454 kg) on water, can transport 6 passengers on land, 4 on water and features towing capacity of 1,800 lb. (816 kg).

The powerful yet quiet liquid cooled, fuel injected engine, the efficient ADMIRAL steering transmission and the large 25" (635 mm) wheels combine to give this machine great top speed handling and best in class extreme terrain capability while carrying or hauling all the equipment and gear needed for Fire & Rescue operations. Rubber tracks are also available for better traction in soft terrain or snow. This machine is also available as an ARGO 6x6 750 HDi with a Kohler Command Pro engine as well as an ARGO 8x8 750 HDi EU or 700 HD EU. The EU models feature road approval in Europe and include 3-way adjustable suspension seating with rear grab handles, high/low beam headlights, front-mounted horn, 7-pin electrical trailer connection, entry step, signal/side marker lamps, side view mirror, heavy duty alternator and optional seat belts. Same vehicle configuration available as SE model, but without road approval.



Optional ARGO CET fire fighting skid unit

Model	8X8 HDI	8X8 HDI SE	6X6 HDI	
Engine/Warranty	Kohler Aegis / Gas / 3		Kohler Command Pro / Gas / 3	
HP/Displacement/Runtime	30 / 748cc / 8 hrs ⁵		23 / 747cc / 8 hrs	
Type	4 cycle-OHV V-Twin, electronic ignition			
Cooling/Starting/Brakes	Liquid Cooled / Electric / Hydraulic		Air Cooled / Electric / Hydraulic	
Steering	One piece, ergonomic handlebar. Steering control features hand brake. For safety and ease of handling, the ARGO steering transmission provides continuous torque to all axles.			
Controls	Right-hand twist grip throttle. Light switch and ignition switch.			
Clutch	Belt-driven, Continuously Variable Transmission (CVT) maximizes engine power to the transmission.			
Transmission/Drive System	ADMIRAL [®] / Roller chains drive machined sprockets that are spline-fit onto the 1 1/4" diameter axles and are protected with triple sealed greaseable bearings.			
Frame	Formed & welded steel channel construction polyester powder-coated.			
Body/Skid Plate	Vacuum formed High Molecular Weight Polyethylene / Standard			
Load Capacity ¹	On Land	1,150 lbs (521 kg) total	1,000 lbs (454 kg) total	700 lbs (318 kg) total ²
	On Water	1,000 lbs (454 kg) total	850 lbs (386 kg) total	500 lbs (227 kg) total
	Compartment	-		
Towing Capacity ³	1,800 lbs (816 kg)		1,400 lbs (635 kg)	
Fuel Capacity ⁵	7.1 US gallons (27 L) see-through Polyethylene tank.			
Seating Capacity ⁴	6 persons on land, 4 persons on water		4 on land, 2 on water	
Speed ⁶	On Land	20 mph (32 km/h)		22 mph (35 km/h)
	On Water ⁷	3 mph (5 km/h)		3 mph (5 km/h)
Axle Bearing Extensions	Front & Rear - Standard			
Tires	ARGO AT189 25x12.00-9 NHS		ARGO AT189 24x10.00-8 NHS	
Ground Pressure	1.7 psi (13.5 kPa) using tires / 0.67 psi (4.6 kPa) using tracks			
Ground Clearance	Tires	9.5" (240 mm)		9.5" (240 mm)
	Tracks	11" (279 mm)		10.5" (265 mm)
Shipping Weight	1,260 lbs (572 kg)	1,410 lbs (640 kg)	950 lbs (431 kg)	
Shipping Dimensions (LxWxH)	119" x 60" x 46" (3,020 mm x 1,525 mm x 1,170 mm)		95" x 58" x 45.8" (2,413 mm x 1,473 mm x 1,163 mm)	
Operating Conditions	All weather, all terrain, -40°F to +105°F (-40°C to +40°C)			

ARGO 8x8 XT Models

The ARGO XT vehicles are available with either a 748cc (45.6 cu. In.) liquid-cooled, V-twin, electronic fuel injected Kohler Aegis engine (XTI) or a 1028 cc (62.7 cu. In.) liquid-cooled, 3 cylinder Kohler Lombardini naturally aspirated diesel engine (XTD). The gasoline engine delivers 30 hp (22.06kW) and 47.7 lbs. ft. (64.6 Nm) of torque while the diesel provides 24 hp (17.6 kW) and 36.9 lbs. ft. of torque to the ADMIRAL two-speed transmission.



The 8x8 XT models are the ultimate all-terrain machines for those who require a durable, robust and dependable job site transporter. Designed for demanding commercial uses, the XT models have what people need to get their job done; large payload capacity, tubular steel frame, sealed axles and comfort for staff. Adding rubber tracks make these the best-in-class vehicles when Fire & Rescue tasks take you well off the beaten path.

Model	XTI	XTD	
Engine/Warranty	Kohler Aegis LH 775 Gas / 3	Kohler/Lombardini KDW1003 Diesel / 3	
HP/Displacement/Runtime	30 / 748cc / 8-10 hrs ⁵	24 / 1028cc / 8-10 hrs ⁵	
Type	4 cycle-OHV V-Twin, electronic ignition	Inline 3-cylinder naturally aspirated	
Cooling/Starting/Brakes	Liquid Cooled / Electric / Hydraulically activated disc brakes		
Steering	Multi-position one piece ergonomic handlebar.		
Final Drive	RS60 HT heavy series roller chain connects 8 axles to ADMIRAL [®] transmission.		
Clutch	Continuous Variable Transmission (CVT) with heavy duty belt drive.		
Transmission	Direct drive ADMIRAL [®] triple differential steering transmission.		
Gear Selection	Forward, neutral, reverse with Hi & Low selection.		
Frame	Powder-coated, 3" (76 mm) tubular steel, welded construction.		
Body/Skid Plate	Vacuum formed upper body, lower hull and skid plate formed from High Molecular Weight Polyethylene (HMWPE).		
Load Capacity ¹	On Land	1,500 lbs (680 kg)	1,340 lbs (608 kg)
	On Water	1,000 lbs (454 kg)	840 lbs (381 kg)
Towing Capacity ³	2,000 lbs (907 kg)		
Fuel Capacity ⁵	7.1 US gallons (27 L) see-through Polyethylene tank.		
Seating Capacity ⁴	2 persons - 4 optional on land, 2 persons on water		
Speed ⁶	On Land	17 mph (27 km/h)	
	On Water ⁷	3 mph (5 km/h)	
Axles	1.5" (38 mm) diameter axles contained in oil-filled aluminum housing.		
Tires	ARGO AT189 25x12.00-9 NHS		
Ground Pressure	2.8 psi (20.52 kPa) using tires 1.91 psi (13.02 kPa) with 15" (381 mm) track 1.06 psi (7.23 kPa) with 18" (457 mm) track		
Ground Clearance	9" (230 mm)		
Shipping Weight	1,600 lbs (726 kg)	1,750 (794 kg)	
Shipping Dimensions (LxWxH)	114" x 65" x 49" (2,896 mm x 1,651 mm x 1,245 mm)		
Operating Conditions	-40°F to +105°F (-40°C to +40°C)		

Some vehicle applications shown are for demonstration purposes, originating from third parties and not available from ARGO. In all cases, vehicle load limits have been considered. For safety, always wear approved helmets and eye protection. When operating in water, always wear approved Personal Floatation Devices. Always remain seated while in the ARGO. When equipped with tracks, XT models are not fully amphibious, however water crossing is possible with a fording depth of 26" (660 mm).

ARGO Accessories

Fire & Rescue Solutions

Stretcher Mounting Kit - 850-300

Designed to accept either Ferno #9 or Ferno RE 1125 (requires additional basket mount adapter). Fits ARGO 8x8 700 HD and 750 HDi models, as well as Frontier EFI. Front bench backrest is folded down when basket or stretcher are deployed. Cannot be used with Suspension Seats or Handrails.

Stretcher (Ferno #9) - 015-3204ARG

Simple, low profile stretcher featuring an adjustable backrest and a centre hinge to fold for compact storage. Made with lightweight aluminium and a heavy-duty, vinyl-coated nylon cover. To be used with ARGO Frame Assembly. Cannot be used with Suspension Seats or Handrails. (See image on bottom of page 4)

Basket (Ferno Traverse) - 850-289

Specifically designed to perform in a technical rescue environment, the Ferno Traverse Basket is made with superior materials that allow it to survive in almost all conditions, whilst the design itself provides a user friendly platform from which to work.

Basket adapter kit - 850-101

Brackets for basket mount carrier. To be used with FERNO RE 1125 (Accessory# 850-289). Also requires Stretcher Mount Adapter (850-300). Cannot be used with Suspension Seats or Handrails.

Oxygen bottle holder - 850-291

Easy to install. O² bottle holder is mounted to the vehicle. (not shown)

Ferno head immobilizer - 850-290

The Ferno Head Immobilizer is simple to use, light weight and easy to clean. It comes with two plastic-coated, closed-cell foam head supports, a universal attachment base, and two durable head straps. (shown on Ferno #9 stretcher)

Whelen Siren/Speaker - 850-308

Heavy duty and compact, the Whelen high efficiency siren/speaker combination will cover you with distinct high impact sound at all levels. Siren mounts onto optional brushguard.



Stretcher mounting kit, stretcher, fold down light bar with beacon and two LED spotlights



Whelen Dominator lights and siren



Basket (Ferno Traverse)



Ferno head immobilizer



Fire fighting skid unit equipped with Scotty foam system

Whelen Dominator, red/white(front) - 850-286

Small size and fully waterproof design make the red and white light Dominator the versatile answer to all your warning and signalling needs. This small but powerful light array is the solution to your unique warning light requirements. Note: Dominator mounts onto optional brushguard.

Whelen Perimeter Lighting - 850-287

Multi-purpose strobe lights designed for making the vehicle more visible. Super-LED lightheads provide reliable, bright light which will stand up to harsh environments and vibration.

- 2 x red/white ion (rear)
- 4 x Vertex red/white with flanges (corners)

Fold down light bar - 850-285

Provides birds eye-view illumination in poor visibility due to rain, fog, dust or snow with option of adding one revolving light (Whelen L31 red beacon - 850-305) and two spotlights (Whelen PAR23 LED spot lights - 850-307). Note: Requires mounting bracket 850-306.

Whelen L31 red beacon - 850-305

The brightest 360° LED Beacon in the industry. All new Super-LED optical design packs all the punch of strobe while retaining the superior performance characteristics of LEDs. Rugged and low profile. Feature built-in flashers with selectable flash patterns, Hi/Low intensity, built-in cruise lights and synchronization feature.

Note: Requires fold down light bar - 850-285.

Whelen PAR23 LED spot lights - 850-307

Lightweight, low current and water resistant, these super-LED work lights provide brilliant light output for thousands of operating hours. Note: requires fold down light bar - 850-285.

ARGO CET Fire Fighting Skid Unit - 850-295

80 US gallon drop in tank, 6 hp Honda engine with CET two stage centrifugal fire pump, 100 ft 5/8" booster hose and forestry nozzle. External foam system available.

ARGO CET Fire Fighting Skid Unit + Foam - 850-294

Base 75 US gallon drop in tank, + 5 US gallon foam cell (80 US gallon total), 6 hp Honda engine with CET two stage centrifugal fire pump, 100 ft 5/8" booster hose and forestry nozzle, including Scotty foam system. (see image page 7 - shown on ARGO 8x8 750 HDi)

AVAILABLE ARGO COLORS

Colors in this brochure are reproduced with great care, but may vary slightly from actual ARGO vehicle colors.



Olive Gray



Tundra



Yellow



Black



Blue



Red

COLOR OPTIONS FOR ALL STEEL PARTS

Ultra Chrome and other colors or custom coatings available on request.

ARGO Accessories

ACCESSORIES	6 x 6		8 x 8			
	FRONTIER EFI	750 HDi	FRONTIER EFI	700 HD	750 EFI 750 HDi	750 HDi SE/EU
COMFORT						
Convertible Top	649-51	649-51	849-51	849-40	849-40	849-40
Convertible Half-Top	N/A	N/A	N/A	849-45	849-45	849-45
Heater	N/A	N/A	N/A	848-170	848-170	848-170
Rear Bench Seat	N/A	N/A	849-80	849-80	849-80	849-80
Suspension Seats	N/A	N/A	N/A	*	*	Included
Windshield	648-79	648-79	648-79	848-171	848-171	848-171
Windshield Wiper	648-91	648-91	648-91	648-91	648-91	648-91
CONVENIENCE						
Alternator	N/A	N/A	N/A	850-54	850-54	Included
Auto Chain Lubrication System	1 hour interval	N/A	850-213HD6-1	850-213HD8-1	850-213HD8-1	850-213HD8-1
	15 min. interval	N/A	850-213HD6	850-213HD8	850-213HD8	850-213HD8
Cargo Tie Down Rings	614-06	614-06	614-06	614-06	614-06	614-06
Entry Step	N/A	N/A	848-173	848-173	848-173	Included
Gas Can Holder	867-01	867-01	867-01	867-01	867-01	867-01
Handrails	639-26	639-26	839-35	839-30	839-30	839-30
Helicopter Lift Kit**	865-00	865-00	865-00	865-00	865-00	865-00
Mounting Assembly (Brushguard/Winch)	622-107	622-107	622-108	622-108	622-108	Included
Outboard Motor Bracket	617-09	617-09	617-10	617-10	617-10	617-10
Power Winch	622-143	622-143	622-142	622-142	622-142	622-105SE
Receiver Winch (Wiring & Rear Hitch)	622-96	622-96	622-96	622-96	622-96	622-96
Remote Control (Winch)	622-137	622-137	622-137	622-137	622-137	622-137
Snow Plow Kit	657-21***	657-21	657-21	657-21	657-21	657-21
Tire Holder	868-01	868-01	868-01	868-01	868-01	868-01
Tow Hook	642-00	642-00	642-00	642-00	642-00	Included
Trailer	4 OR 8 WHEEL - CONTACT RETAILER FOR OPTIONS					
Universal Mounting System	N/A	N/A	959-10	959-10	959-10	959-10
Utility Bracket	821-25	821-25	821-25	821-25	821-25	N/A
Utility Rack	821-35	821-35	821-35	821-35	821-35	N/A
Utility Storage Pouch	621-35	621-35	621-35	621-35	621-35	621-35
PROTECTION						
Battery Shut Off	850-242	850-242	850-242	850-242	850-242	850-242
Bilge Pump	638-40	638-40	638-40	638-40	638-40	638-40
Brake Cooling Fan	602-75	N/A	602-75	864-01	864-01	864-01
Brake / Tail Lights	624-10	624-26	624-10	624-26	624-26	Included
Brushguard	642-50	642-50	642-50	642-49	642-49	Included
Brushguard for ROPS	642-80	642-80	642-80	642-80	642-80	N/A
Cargo Bedliner	N/A	N/A	866-01	866-01	866-01	N/A
Debris Screen	N/A	N/A	N/A	848-195	848-195	848-195
Fog Lights	648-92	648-92	648-92	648-92	648-92	648-92
Hood Fan	602-75	602-75	602-75	602-71	602-71	602-71
Mudflap	N/A	N/A	625-10	625-10	625-10	625-10
Reverse Back-up Alarm Kit	850-99	850-99	850-99	850-99	850-99	850-99
Roll Bar	648-15	648-15	N/A	N/A	N/A	N/A
Roll Bar Lights	648-90	648-90	N/A	N/A	N/A	N/A
Roof (to be mounted on ROPS)	N/A	N/A	863-26	863-26	863-26	863-26
ROPS c/w 2 Seat Belts	648-47	648-47	849-90-2	849-90-2	849-90-2	N/A
ROPS & Rear Bench Seat	N/A	N/A	849-90-4	849-90-4	849-90-4	N/A
Skid Plate	663-12	Included	863-13	Included	Included	Included
Storage Cover	621-21	621-21	821-40	821-40	821-40	821-40
TRACKS						
18" (457 mm) Rubber Tracks	625-50	625-50	825-50-1	825-50-1	825-50-1	825-50-1
13" (330 mm) Standard Tracks****	615-43	615-43	815-42K	815-42K	815-42K	815-42K
18" (457 mm) Super Tracks****	625-43	625-43	825-42K	825-42K	825-42K	825-42K
Super Track Ice Cleats	625-20	625-20	825-20	825-20	825-20	825-20
Rubber Track Ice Cleats	N/A	N/A	825-21	825-21	825-21	825-21

ACCESSORIES	8 x 8	
	XTD	XTI
COMFORT		
Canvas Sides (2 Person)	958-205	958-205
Canvas Enclosure Conversion Kit	958-217	958-217
Canvas Sides (4 Person)	958-216	958-216
Hard Top (2 Person)	958-102	958-102
Hard Top (4 Person)	958-104	958-104
Cab Heater	958-156	958-129
Rear Bench Seat	958-70	958-70
Soft Top (4 Person Enclosure)	958-171	958-171
Soft Top (2 Person Enclosure)	958-191	958-191
Soft Top Conversion Kit	958-172	958-172
Windshield	958-90	958-90
Windshield-Foldable	958-192	958-192
Windshield Wiper with Washer Kit	958-130	958-130
CONVENIENCE		
Auto Chain Lubrication System	850-228	850-228
Flatbed Platform	958-112	958-112
FLATBED OPTIONS		
Stake Sides for Wood Panels	958-123	958-123
3 Hinged Steel Sides	958-124	958-124
2 Stake, Steel Cover + Rear Hinge Steel Covered	958-125	958-125
3 Sided Stake with Steel Covering	958-126	958-126
Gas Can Holder	958-80	958-80
Gun Rack - Sure Grip	848-200	848-200
Helicopter Lift Assembly	848-121	848-121
Lightbar (Universal)	958-95	958-95
Snow Plow	657-106	657-106
Tail Lights	958-147	958-147
Tire Carrier	958-75	958-75
Universal Mounting System	959-01	959-01
Utility Box	958-168	958-168
Winch	622-145	622-145
Winch Mounting Kit	622-131	622-131
Winch Mount-Rear Reciever	622-135	622-135
PROTECTION		
Battery Shut Off	850-242	850-242
Bilge Pump	958-71	958-71
Brake Cooling Fan	958-157	958-157
Brushguard	958-165	958-165
Catwalk Mudflaps	958-93	958-93
Debris Screen	958-99	958-99
Emergency Shut Off (XTD)	958-200	N/A
Hood Fan	958-89	958-89
ROPS-2 Person	956-15	956-15
ROPS-4 Person	956-16	956-16
TRACKS		
18" (457 mm) Rubber Tracks	958-88	958-88
15" (381 mm) Quad Rubber Tracks	849-150	849-150
18" (457 mm) HD Rubber Tracks	958-88HD	958-88HD
18" (457 mm) HD Quad Rubber Tracks	958-88-4HD	958-88-4HD

* Factory Installed Option. **Requires 25" Tires. *** Requires Front Bearing Extensions. ****Standard and Super Tracks require the use of ARGO AT189 24x10.00-8NHS Tires.

ARGO Accessories HD and Frontier Models

COMFORT



Convertible Top
Protects occupants from the weather. Has removable side and rear doors and stores folded down with boot cover. Requires fold-down windshield. (Optional roll bar light cannot be used with full convertible top).



Convertible Half-Top
Protects operator and side passenger from the elements. Features removable side and rear doors, allowing easy access to the rear cargo compartment area. Requires fold-down windshield.



Suspension Seats
3-way adjustable suspension seats for increased ride comfort.



Windshield
Scratch-resistant acrylic in an aluminum frame, features mounting hole for the optional windshield wiper accessory.

Windshield Wiper
Complete with everything needed to assemble and fit to your ARGO windshield. The wiper motor mounts quickly and easily, requiring no drilling on newer style predrilled windshields.

CONVENIENCE

Auto Chain Lubrication System
(Not shown) Increases chain life and reduces maintenance requirements. Available in one hour (standard) or fifteen minute (heavy duty) intervals.

Cargo Tie-Down Rings
(Not shown) Six rings mount around the rear compartment (four rings for 6x6 models).



Entry Step
Convenient and easy access to the vehicle. Can be mounted in four different positions.



Gas Can Holder
Adjustable gas can holder mounted at the rear of the vehicle.



Handrails
Tubular steel rails mount around the body, providing hand-hold points for rear passengers.



Helicopter Lift Kit
Axle mounted at 4 corners, quick release point for helicopter sling connection.



Outboard Motor Bracket
This one-piece bracket mounts at the bumper and onto the trailer hitch bracket. Mounting location is slightly off-center and accepts an outboard motor of up to 9.9 hp for increased propulsion in water.

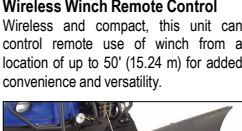


WARN Power Winch
For vehicle recovery or to raise and lower plow blade. 3,500 lb. (1,588 kg) capacity, reversing with free wheeling out, 40' (12 m) cable with 30' (9 m) nylon strap. Safety switch disables winch unless ignition is on.

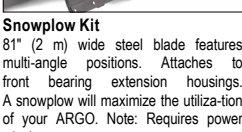


Rear Receiver Winch Accessory
Mounts into the 8x8 trailer hitch receiver, extending the versatility of your winch. Includes instructions and wire harness for installation.

Wireless Winch Remote Control
Wireless and compact, this unit can control remote use of winch from a location of up to 50' (15.24 m) for added convenience and versatility.



Snowplow Kit
81" (2 m) wide steel blade features multi-angle positions. Attaches to front bearing extension housings. A snowplow will maximize the utilization of your ARGO. Note: Requires power winch.



Tire Holder
Easy to install. Convenient spare tire holder is mounted to the rear of the vehicle.



Tow Hook
Easy to install. Allows winch cables or towing straps to be attached to your



Trailers (Amphibious)
4-wheel 600 lb. (272kg) load capacity. 8-wheel 1,400 lb. (635kg) load capacity. Complete with 24" (610 mm) or 25" (635 mm) tires. Contact Retailer for more information.



Universal Mounting System
Quick change, up to 750 lb. (340 kg) capacity, universal mount. Bolts directly to main chassis offering a secure structure for third party equipment.



Utility Bracket
Two "rugged gear" utility hooks and barrel holder. Safely secures objects such as shovels, fishing rods, paddles, etc. to the outside or inside of your ARGO.



Utility Rack
Two formed flatbar brackets, four "rugged gear" utility hooks, and mounting hardware. Allows two rifles or shotguns to be carried on the inside of your ARGO.



Utility Storage Pouch
Dome snaps attach to backrest for convenient storage space. Ideal for keeping first aid kits, tools, electronics and other items safe, clean and easily accessible.

PROTECTION

Battery Shut-Off
(Not shown) Positive battery cable interrupt located under the driver seat. Disconnects battery to prevent accidental battery drain.



Bedliner
Protect your cargo storage space. Simple installation, removable and easy to clean.

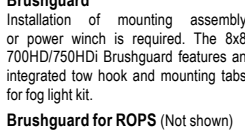


Bilge Pump
Highly recommended for amphibious use of any ARGO. Operated by a dash mounted switch, the pump quickly removes water from the lower body.

Brake Cooling Fan (Not shown)
105 CFM fan directing cool air to the service brakes.

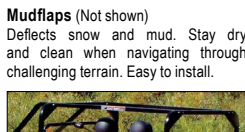


Brake/Tail Lights
Complete wire harness and all necessary mounting hardware.



Brushguard
Installation of mounting assembly or power winch is required. The 8x8 700HD/750HDi Brushguard features an integrated tow hook and mounting tabs for fog light kit.

Brushguard for ROPS (Not shown)
Principally designed to be installed with the ROPS.

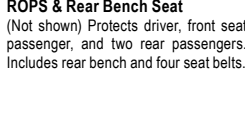


Hood Fan (Not shown)
Extracts hot air from engine compartment (in extreme heat conditions).

Mudflaps (Not shown)
Deflects snow and mud. Stay dry and clean when navigating through challenging terrain. Easy to install.



Rollover Protective Structure
(ROPS) Powder-coated tubular steel frame provides rollover protection and seat belts for driver and front seat passenger.



Roller Protective Structure
(ROPS) Powder-coated tubular steel frame provides rollover protection and seat belts for driver and front seat passenger.



Roll Bar
Protects driver and passenger. Comes with two seat belts and fits all 6x6 models. (Reduces seating capacity to 2).

Roll Bar Lights
2 rubber mounted, shock resistant 3"x5" (76 mm x 127 mm) weatherproof lamps, easily installed on your existing roll bar.



Skid Plate
Formed from black high-density polyethylene, the skid plate protects the lower body from rocks and debris.



Storage Protective Covers
Fits all production models without roll bar or ROPS.

TRACKS



Rubber Tracks
18" (457 mm) width provides optimum floatation and minimal ground pressure. Exceptional traction. Lightweight, durable construction and low rolling resistance ensures smooth, quiet operation in difficult terrain conditions.



HD Rubber Tracks These tracks feature UHMW-PE guides, aluminum backing washers, and HD hinge lacing.



Standard Tracks
13" (330 mm) wide thermoplastic rubber segments go over 24" (610 mm) ARGO tires, reducing ground pressure for travel over snow or flooded areas.



Super Tracks
18" (457 mm) wide thermoplastic rubber segments go over 24" (610 mm) ARGO tires, to provide optimum floatation over deep snow.

Ice Cleats for Tracks (Not shown)
Steel cleats increase traction on ice and hard-packed snow.

ARGO Accessories XT Models

COMFORT

Cab Heater (XTD: 958-156)
(XTI: 958-129) Driver and passenger heater option comes complete with 2 defrost vents and 2 side vents.



Canvas Sides (2 Person)
(958-205) Shelters driver and front passenger from the elements. Features roll up side & rear panels, zippered windows and storage pouch. Requires 956-15 ROPS, 958-90 Windshield and 958-102 Hard Top.



Canvas Enclosure Conversion Kit
(958-217) Converts the 2 person canvas sides to a 4 person canvas enclosure. Requires 956-15 & 956-16 ROPS, 958-90 Windshield, 958-102 & 958-104 Hard Top and 958-205 (2 person canvas sides).



Canvas Sides (4 Person) (958-216)
Shelters driver and passengers from the elements. Features roll up side & rear panels, zippered windows and storage pouch. Requires 956-15, 956-16 ROPS, 958-90 Windshield and 958-102, 958-104 Hard Top.

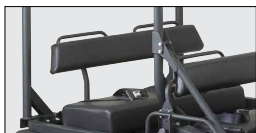


Hard Top
Provides shelter from the elements.
2 Person (958-102)
Requires 956-15 ROPS.
4 Person (958-104) Requires 956-15, 956-16 ROPS and 958-102.



Windshield (958-90)
Scratch resistant acrylic windshield easily mounts to the front ROPS hoop. Features a lower wiper mount location. Requires 956-15 ROPS.

Windshield Wiper with Washer Kit
(958-130) Single-speed window-mounted wiper complete with washer kit. Requires 956-15 ROPS, 958-90 windshield. Cannot be used with foldable windshield (958-192).



Rear Bench Seat (958-70)
Frame mounted, forward facing rear bench seat provides additional seating for 2 passengers.



Soft Top
4 Person Enclosure (958-171)
2 Person Enclosure (958-191)
Conversion Kit (958-172)
2 or 4 person convertible top designed to be used with fold down windshield. Cannot be used with 956-15 or 956-16 ROPS kits.



Windshield-Foldable (958-192)
Scratch-resistant acrylic in an aluminum frame. Features a lower wiper mount location. Stand alone option or use with 958-171 and 958-191 convertible top.

CONVENIENCE

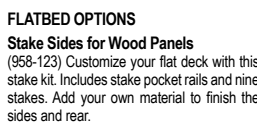
Battery Shut Off (850-242)
Positive battery cable interrupt located under the driver seat. Disconnects battery from vehicle electrical system to prevent accidental battery drain.



Chain Lubrication System (850-228)
Provides 5 seconds of chain lubricant every 15 minutes or 1 hour of run time. 1 quart (1 L) oil reservoir.



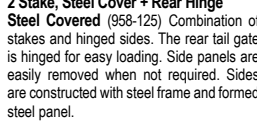
Flatbed Platform (958-112)
66" W x 44" L (1675 mm x 1115 mm). Mounts to the main chassis and is supported by the upper frame to provide a large area for cargo and equipment transportation. Includes 4 tie down points and a 32"W x 35"L (810 x 890 mm) hatch for easy access to lower body cargo area.



FLATBED OPTIONS
Stake Sides for Wood Panels
(958-123) Customize your flat deck with this stake kit. Includes stake pocket rails and nine stakes. Add your own material to finish the sides and rear.



3 Hinged Steel Sides (958-124)
10" (255 mm) sides for flatbed. All sides fold down, allowing cargo and materials to slide onto the deck. Sides are constructed with steel frame and formed steel panel.



2 Stake, Steel Cover + Rear Hinge Stake Covered (958-125) Combination of stakes and hinged sides. The rear tail gate is hinged for easy loading. Side panels are easily removed when not required. Sides are constructed with steel frame and formed steel panel.



3 Sided Stake with Steel Covering (958-126) Side options where all panels are secured via stake pocket rails. Sides are constructed with steel frame and formed steel panel.



Gas Can Carrier (958-80)
Mounted to the rear upper frame, this carrier is adjustable to accept multiple gas can sizes and shapes.



Helicopter Lift Assembly (848-121)
Axle mounted at 4 corners, quick release point for helicopter sling connection.



Lightbar (Universal) (958-95)
Mounts directly to the hard top for installation of work lights, beacons, or spot lights. Requires 956-15 ROPS and 958-102 Hard Top. Lights not included.



Snow Plow (657-106)
80" (2,032 mm) wide, frame mounted snow plow, manual left and right positioning, requires 622-145 winch for raising and lowering operations.



Tail Lights (958-147)
Brake, tail light capable of mounting to hard top or flat bed. Complete with all mounting hardware.



Tire Carrier (958-75)
Mounted to the rear upper frame. Hold a spare tire.



Trailer (Amphibious)
4-wheel: up to 600 lb. (272 kg) load capacity.
8-wheel: up to 1,400 lb. (635 kg) capacity. Complete with 24" (610 mm) or 25" (635 mm) tires. Contact Retailer or see Web site



Universal Mounting System (959-01)
Quick change, 750 lb. (340kg) capacity, universal mount. Bolts directly to main chassis offering a secure structure for third party equipment.



Utility Box (958-168)
Custom, checker plate constructed of aluminum (.100"), stainless steel T-locks and gaskets. Lift-up lid and rear door include gas shocks and three-point lock. Provides full access to rear cargo area.



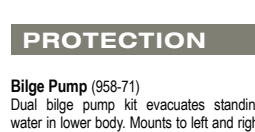
Winch (622-145)
Front mount 4,500 lb. (2,041 kg) Warn winch, complete with 30 ft. (9,144 mm) tow strap, snatch block, mounting plates and winch guard.

Wireless Winch Remote Control
(622-137) Control remote use of winch from a location of up to 50' (15,24 m) for added convenience and versatility

Winch Mounting Kit (622-131)
Designed to accept a 4,500 lb. (2,041 kg) winch. Modifications may be required to accept a non-WARN winch installation.



Winch Mount-Rear Receiver
(622-135) Allows winch to be placed at the rear of the vehicle. Comes complete with quick disconnect wiring.



Bilge Pump (958-71)
Dual bilge pump kit evacuates standing water in lower body. Mounts to left and right chain wells, dash mounted ON / OFF switch.

BRAKE COOLING FAN (958-157)
105 CFM fan directing cool air to the service brakes.



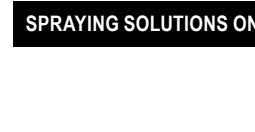
BRUSHGUARD (958-165)
1-piece front mount brushguard to protect headlights and body.



Catwalk Mudflaps (958-93)
6.25" (160 mm) steel platform along the length of the vehicle. Includes a 10" (255 mm) mud flap.

Debris Screen (958-99)
Fastens directly to the air intake to prevent debris from entering the engine compartment. Easily removable.

Emergency Shut Off (XTD)
(958-200) Cuts off air supply at the air-intake to engine in case of run-away-engine due to Natural Gas injection.



HOOD FAN (958-89)
Mounts directly to the hood. Assists with engine compartment heat extraction. Complete with dash mounted ON / OFF switch.



ROPS-2 PERSON (956-15)
Driver and front passenger Roll Over Protection Structure complete with seat belts, certified to ISO 5700.



ROPS-4 PERSON EXTENSION
(956-16) Roll Over Protective Structure for 4 people (when rear bench seat is installed) complete with rear passenger seat belts, certified to ISO 5700. Requires 956-15 (2-person) ROPS kit.

TRACKS

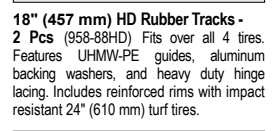
18" (457 mm) RUBBER TRACKS
(958-88) (Not shown) Hinged rubber track, rubber sections wrap around 4 tires. Reduces ground pressure to 1.06 psi (7.23 kPa) at full payload.



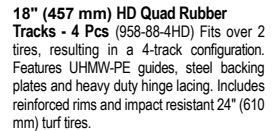
15" (381 mm) QUAD RUBBER TRACKS
(849-150)
15" (381 mm) wide endless rubber track, rubber sections wrap around 2 tires. Reduces ground pressure to 1.91 psi (13.02 kPa) at full payload.



18" (457 mm) HD Rubber Tracks - 2 Pcs
(958-88HD) Fits over all 4 tires. Features UHMW-PE guides, aluminum backing washers, and heavy duty hinge lacing. Includes reinforced rims with impact resistant 24" (610 mm) turf tires.



18" (457 mm) HD Quad Rubber Tracks - 4 Pcs
(958-88-4HD) Fits over 2 tires, resulting in a 4-track configuration. Features UHMW-PE guides, steel backing plates and heavy duty hinge lacing. Includes reinforced rims and impact resistant 24" (610 mm) turf tires.



NOTE: When equipped with tracks, XT models are not fully amphibious, however water crossing is possible with a fording depth of 26" (660 mm).

SPRAYING SOLUTIONS ON REQUEST

ARGO's Corporate Story

ARGO's parent company, Ontario Drive & Gear Limited, was founded in the heart of Southwestern Ontario, Canada in 1962 to design and manufacture power transmissions and gears for the North American industrial and automotive marketplaces.

In 1967, the company introduced its 6-wheel amphibious vehicle – the ARGO – named after the Argonaut of Greek mythology.

Operating from its 121,500 sq. ft. (11,350 m²) manufacturing facility in New Hamburg, Ontario, ODG has built a solid reputation for the design and manufacture of quality gears and transmissions, while ARGO is acknowledged as the world leader in 6- and 8-wheeled extreme terrain amphibious vehicles (XTV).

In 2008, the company reached for the stars when it was asked to help the Canadian Space Agency create the Lunar Rover. And soon emerged as the go-to designer of mobility platforms for lunar and planetary rovers. This work led the company to further develop robotic rovers for defence, commercial and agricultural applications, and to the creation of the ARGO Space & Robotics Group to work exclusively on this growing business sector.

In 2015, Ontario Drive & Gear Limited opened a nearby 30,000 sq. ft. (2,800 m²) facility to house its expanding Space & Robotics Division, coinciding with the launch of its J5 Unmanned Ground Vehicle, the ultimate robotic amphibious utility vehicle.

Today, Ontario Drive & Gear Limited, an ISO 9000:2008 and ISO 14001:2004 facility, continues to serve major market sectors including: Commercial, Industrial, Automotive, Personal Utility, Public Sector and Space & Robotics.

Proud of its past achievements, ARGO continues to build on its core values of honesty, mutual respect and commitment to the continuous improvement of its products and services to attain customer satisfaction. ARGO markets its products through 300 distributors and dealers worldwide and continues to grow at a steady pace.

ARGO
Space & Robotics



ODG
Gears & Transmissions



ARGO
Amphibious XTV



220 Bergey Court
New Hamburg, ON, Canada N3A 2J5
Toll Free: **1-877-274-6288**
Tel: (519) 662-4000
Fax: (519) 662-2421
www.argoxtv.com

