

Monterra[™] 4x4

Extreme-Duty Class 6-7 Cab & Chassis

With up to 17,139 lbs. of off-road payload capacity, ACELA's extremeduty, high-mobility 4x4 Monterra is the most capable, versatile and reliable wheeled vehicle solution available in the commercial market today, designed specifically to dramatically improve operational capabilities and job site productivity.

Originally designed for the U.S. Army for use in extreme terrain and weather conditions, the Monterra is outfitted with the industry's most dependable components and design features, including drivetrains, frames, axles, suspensions, and tires that were specifically designed to withstand the rigors of the harshest and most extreme terrains, including field combat, surface mining, pipeline construction, emergency response, and oil and gas exploration. For over 22 years, it has achieved the U.S. Army's coveted "ultra-reliability" certification. Simply put, the Monterra consistently outperforms every other wheeled vehicle in its class in virtually every environment.

When fully-loaded, the Monterra boasts a whopping 8-inches more ground clearance than any other truck in its class, providing access to areas where other trucks can't operate.

With all Monterra parts commercially available, ACELA's after-sales support is second to none. We're here to support your operation with our world-class technical expertise, and can provide same-day shipping of virtually any part.

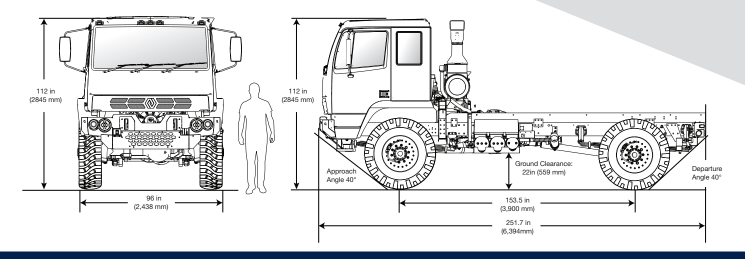
If you're ready for a dependable, proven, all-in-one job site solution that keeps your operations running smoothly, the ACELA Monterra is your only choice.

Key Features

- Full-Time All-Wheel Drive
- 330HP Caterpillar 7.2L Turbo-Charged Diesel Engine
- Allison Automatic 7-Speed Transmission
- Multiple 4x4 and 6x6 Variants with 90% Parts Commonality
- U.S. Army "Ultra-Reliable" Certification
- 22" Ground Clearance
- Air-Ride Seating

Popular Options

- High-Speed Gearing
- · 3-Person Cab
- Back-up Camera
- · Back-up Alarm
- Central Tire Inflation System (CTIS)
- Upfitter Switches
- Snow Plow
- Flood Rescue Body



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VEHICLE SPECIFICATIONS

Dim	ensi	nnai	Data

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Width	96 in	(2,438 mm)
Height	112 in	(2,845 mm)
Pintle Height (Laden/Unladen)	33.5/36 in	(851/905 mm)
Length	252 in	(6,401 mm)
Wheelbase	153.5 in	(4,100 mm)
Cab to Axle ¹	107.2 in	(3,125 mm)
Turning Radius	55.4 ft	(16.9 m)
Ground Clearance Loaded Under Axle	22 in 14.4 in	(559 mm) (365 mm)
Approach/Departure Angles*	40°/40°	
Curb Weight (with Fuel)*	14,601 lb	(6,623 kg)
GVWR*	23,600-31	,740 lb (10,705-14,397 kg)
Payload*	8,999-17,1	39 lb (4,082-7,774 kg)
Maximum Towed Load	12,000 lb	(5,443 kg)
Maximum Speed (Standard Gearing)	58 MPH	(94 km/h)
Maximum Speed (Optional High Speed Gearing)	74 MPH	(109 km/h)
Fuel Tank	58 gal	(220 L)
Range	400+ mi	(645+ km)
Maximum Grade/Side Slope 60% / 30%		Ó
Water Fording Depth	30 in	(762 mm)
High Water Fording (Optional)	50 in	(1270 mm)
FOLLIDMENT SPECIFICA	TIONS	

EQUIPMENT SPECIFICATIONS

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Caterpillar 3126/C7* 6-Cylinder, 7.2 L, Electronically Controlled, Fuel-Injected, Turbocharged

and Aftercooled, EPA Certified

330 HP (246 kW) @ 2400 RPM Rating

Displacement 441 cu in (7.2 L)

Torque 860 ft-lb (1,166 Nm) @ 1440 RPM

Fuel Type Diesel

Lubricant 15W40, Synthetic Blend

Transmission

Allison MD 3700/3070SP Automatic, 7-speed, Electronically-Controlled, Power Take Off

Full-Time AWD Integral Transfer Case

Torque Split Normal Operations: 30% Front / 70% Rear

Off-Road Mode: 50% Front / 50% Rear

ATF, 31.8 qt (30 L) Lubricant *Model Dependant ¹Measured From Aft Lateral Frame Support

Axles, Meritor RF-611 Series

14,700 lb (6,668 kg) GAWR Front 18,740 lb (8,500 kg) GAWR Rear Automatic, Detroit Style, Rear Axle Locker Carrier Single Reduction, Amboid-Gearing Bevel Wheel End Reduction, Ratio 2:1 Wheel End

Standard: 7.80:1 Final Gear Ratio
Optional: 6.14:1 Available

Front Axle Steering Angle 35°

Steering	Power Assisted, Recirculating Ball,	
	Adjustable Tilt Wheel	

Suspension Parabolic-Tapered Leaf Springs with Hydraulic

Twin-Tube Shock Absorbers

Brakes

Primary Dual-Circuit, Four-Channel Air, Anti-Lock Braking

System (ABS)

Air-Actuated, Driver Controlled Exhaust "Jake" Brake Supplemental

Tires 46 in Military Grade Tires 395/85-R20

Rack-Mounted, Hydraulic Lift Spare

Central Tire Inflation System (CTIS) (Optional)

Cab-Mounted Electronic Controls, Operable While General

Driving in Highway, Cross-Country, Sand/Mud/Snow,

and Emergency Modes

Pressure Range 17-85 PSI (1.1-6.6 Bar)

Electrical

Dual Voltage, 12/24VDC, Central Power Distribution System

Panel

Alternator 24V/250A Alternator, 24V-12V/50A Converter/Battery

Charge Controller

*12V/100A Optionally Available

Starter 24 VDC, Waterproof

Batteries (4) 6TL Commercial Batteries, 3000 CCA, 480 CA

(combined)

Cab Extended Cab-Over Design General

Commercial-Grade Trim Package, Heavy-Duty Heat Trim

and Sound Insulation

Entertainment AM/FM/XM Compatible 6.2" Touchscreen Stereo

Power (2) 2.1A USB Power Ports, (1) 12VDC Cig. Style Plug

Seating 2-Person, Adjustable, High-Back, Air-Ride Seats

(3-Person Optional)

Mechanical Access Electric/Hydraulic Tilt

HVAC

47.000 BTU/Hr (13.8 kw) Heating Capacity 29,900 BTU/Hr (8.8 kw) Cooling Capacity

Airflow 334 SCFM 9.5 m³/min

Acela Truck Company

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