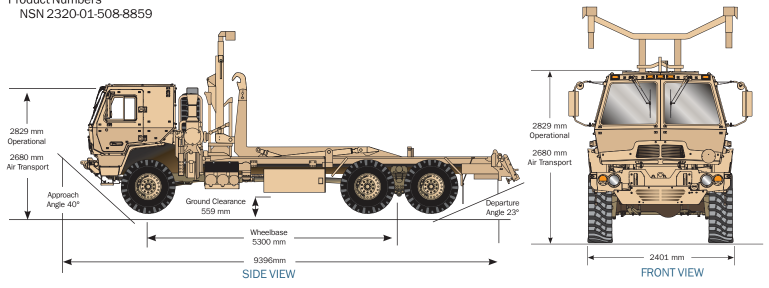
FMTV M1148 A1P2 9.0 ton Load Handling System

The Family of Medium Tactical Vehicles (FMTV) provides the U.S. Army's backbone for tactical unit mobility and logistics support throughout the battlefield. These vehicles are considered the most sophisticated off-road, multi-purpose military tactical vehicles in use, and are capable of operating worldwide on primary and secondary roads, as well as on trails and cross-country in weather extremes from -50°F (-46°C) to +120°F (49°C). The new Long Term Armor Strategy (LTAS) cab is capable of accepting appliqué armor for ballistic protection. **Product Numbers**

FMTV A1P2 KEY FEATURES Full-time all-wheel drive

Fully automatic transmission Electronic Central Tire Inflation System (CTIS) Anti-lock Braking System (ABS) Interactive Electronic Technical Manuals (IETM) Fully MANPRINT compliant Configurable for C-130 air transport U.S. Army proven ultra-reliability Family of 16+ vehicles with 80% commonality Designed for 22-year corrosion protection Highest proven reliability of any tactical vehicle Optional Electronic Stability Control Air Conditioning



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VEHICLE SPECIFICATIONS

EQUIPMENT SPECIFICATIONS

Length:	370 in (9,396 mm)	LTAS Cab:	
Width:	94.5in (2,401mm)	Design	
Height:		-	
Operational	111.4 in (2,829 mm)	Steering	
For Air Transport	105.5 in (2,680 mm)	Storage	
Height–Pintle:	Engine:		
Unloaded	36 in (905 mm)	Caterpill	
With Payload	33 in (839 mm)		
Wheel Base:	209 in (5,300 mm)	-	
Ground Clearance:		Rating	
Loaded	22 in (559 mm)	Displace	
Under Axle	14.4 in (365 mm)	Torque Fuel Oil	
Approach/Departure Angle	: 40°/23°		
Vehicle Curb Weight			
with Fuel & Crew:	28,781 lb (13,082kg)	Transmissi Allison 3	
Payload, Lift Capacity:		-	
17,64	0 lb (8,000 kg) plus kits	Full-Time	
Towed Load,		All-Whee	
LHS Trailer:	27,117 lb (12,300 kg)	Normal (
Maximum Speed:		-	
Governed, at Gross Weig	ht 58 mph (94 km/h)	Oil	
Range, 76 gal		Axles:	
(295 L) nominal:	300+ mi (483+ km)	ArvinMe	
Maximum Grade/Side Slop	be: 60%/30%	Carrier	
Turning Circle:	Wheel E		
Curb-to-Curb	77 ft (23.5 m)	Overall A	
Wall-to-Wall	83 ft (25.3 m)		
Fording, without Kit:	30 in (762 mm)	Front Ax	
5	· /	Electrical:	

3-N	e of accepting appliqué armor lan, Ergonomically Adjustable river Seat and Steering Wheel	
Steering Powerstorage	er Assisted, Recirculating Ball 8 cu ft	
Engine:		
Caterpillar C7	Heavy Duty Diesel, 6-Cylinder,	_
	Electronic Controlled,	С
	Fuel-Injected Turbocharged	
	and Aftercooled, EPA Certified	
	330 hp (246 kW) @ 2400 rpm	
Displacement	441 cu in (7.2 L)	
	lb-ft (1,166 Nm) @ 1440 rpm	D
	esel, DF-2, JP-4, JP-8, VV-F-800	Te
Oil MIL-L-210	4D, MIL-L-46167, 22 qt (21 L)	
Transmission:		-
Allison 3700SP	Automatic/Select 7-speed,	
	Electronically Controlled	
Full-Time		_
All-Wheel Drive	Integral Transfer Case	S
Normal Operation	30% Torque Front Wheels,	
	70% Torque Rear Wheels;	
C	Off-Road, Equal Front and Rear	
	DEXRON VI ATF, 31.8 qt (30 L)	
Axles:		
ArvinMeritor	Front, Intermediate	Tr
AIVINIVIENTO	and Rear Axles	
Carrier Sing	le Reduction, Amboid-Gearing	
Wheel End	Bevel Wheel End	
WHEELENG	Reduction, Ratio 2:1	
Overall Axle Gear F		S
Front Axle Steering		0
		-
Electrical:		
	24 volt, EMI/HAEMP Qualified,	_
	able Circuit Breakers, Central	L
	Distribution Panel, Battery and	
	harging Management System	
Alternator 260	amp, 12/24 volt, Waterproof,	
Stortor	EMI/RFI Suppressed 24 volt Waterproof	
Starter Instrumentation	SAE J1708 Data Bus Driven	
instrumentation		
	Instrument Cluster	_
Tires:	Goodyear 395/85R20 MV/T	

Brakes:	
Primary	Dual-Circuit, Four Channel Air,
	Anti-Lock Braking System (ABS)
	Front: Air/Hydraulic, Rear: Air
	with Trailers ABS Connectors for Emergency Towing
Supplemental	Air Actuated, Driver Controlled
Cappionionia	Exhaust Brake
	on System, Eaton:
(Cab-Mounted Electronic Controls,
	Operable while Driving, Highway, Cross-Country, Air Transport,
Sand/M	ud/Snow, and Emergency Modes
Diagnostics, Inter	
Technical Manual	s (IETM):
	Class V, Intrusive Diagnostics,
ç	SAE J1708/J1939 Data Buses to
	Diagnose All (4) Unique Electronic Control Modules (ECM)
Suspension:	alia Tanawad Laaf Caving with Oail
Front Parab	olic-Tapered Leaf Spring with Coil over Hydraulic Shock Absorbers
Rear Tan	dem Axles with Parabolic-Tapered
	Leaf Spring with Hydraulic Shock
	Absorbers and Stabilizer Bar
Transportability/	
Internally	Air-transportable by C-130,
-	C-141, C-17, and C-5A
Externally	Transportable by
	CH-53 Helicopter
Self Recovery Wir	
(Optional)	15,500 lb (7,031 kg) Rating, 280 ft (85.3 m) Line Capacity,
	Fore/Aft Recovery Position
LUS Canabilition:	
LHS Capabilities:	Load/Unload a 20 ft Container
	onto LHS or LHS Trailer;
	Allow 157.5 in (4 m) Clearance
	with 8 ft x 8 ft x 20 ft
	(2.4 mx2.4 mx6.1 m)
	O Container Mounted Compatible
with U.S. A	Army Flatracks (M1, M3, M1077);
	utomatically Guides, Centers, and
Secu	res Flatrack; Lift Frame is Stowed on the Vehicle
	on the vehicle

FOR MORE INFORMATION CONTACT:

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