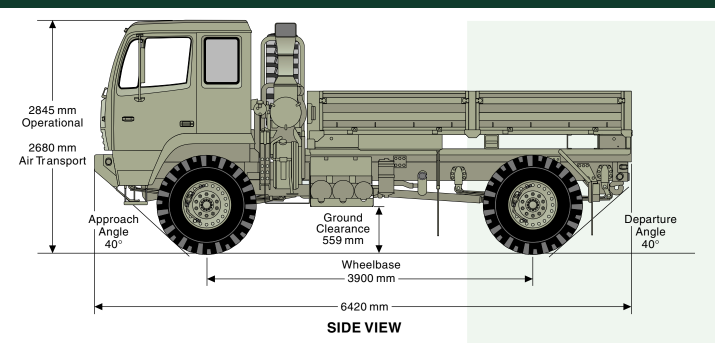
## FMTVA1

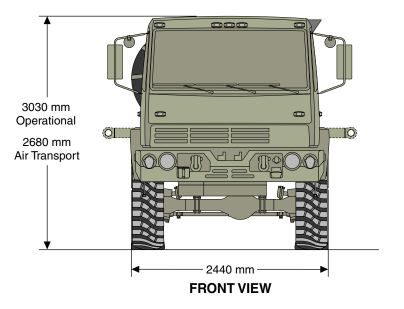
## M1078 A1 2.5 Ton Standard Cargo

LIN T60081 NSN 2320-01-447-6343



2.5 Ton Standard Cargo

The Family of Medium Tactical Vehicles (FMTV) provides the Army's backbone for tactical unit mobility and logistics support throughout the battlefield. Produced by Stewart & Stevenson® Tactical Vehicles Systems, LP, medium vehicles must be capable of operating worldwide on primary and secondary roads, as well as on trails and cross-country in weather extremes from -50 to +120 degrees Fahrenheit.



## **FMTV A1 Characteristics**

- 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
- C-130 air transportable at GVW
- U.S. Army proven 98%+ operational readiness
- Family of 14+ vehicles with 80% commonality
- U.S. Army certified 22-year corrosion protection
- Highest proven reliability of any tactical vehicle



Stewart & Stevenson<sup>®</sup> Tactical Vehicle Systems, LP 5000 I-10 West Sealy, Texas 77474 Bus: (281) 856-0139 Fax: (713) 867-1518 www.fmtvtruck.com

Capability, Reliability, Maintainability, Deployability

-		Vehicle Characteristics			
M1078 A	Les all			(0.400 mm)	
	Length		253"	(6,420 mm)	
<b>~</b>	Width		96"	(2,440 mm)	
	Height	Operational	112"	(2,845 mm)	
		For air transport	105.5"	(2,680 mm)	
	Wheel Base		153.5"	(3,900 mm)	
$\mathbf{U}$	Ground Clearance	Loaded	22"	(559 mm)	
	Approach / Departure Angle		40° / 40°		
	Vehicle Curb Weight		17,589 lb	(7,978 kg)	
>	Payload		5,000 lb (plus kits)	(2,268  kg)	
	Towed Load				
			12,000 lb	(5,443 kg)	
	Maximum Speed	Governed, at gross weight	58 mph	(94 km/h)	
	Range	58 gal. (219 L) nominal	400+mi	(645+ km)	
	Maximum Grade / Side Slope		60% / 30%		
	Turning Circle	Wall-to-wall	55.8'	(17 m)	
	Fording		30"	(762 mm)	
			Cooline o		
		Equipment Specifications			
	Cab	Design	3-Man. ergonomically adjus	table driver seat and steering wheel	
		Steering type	Power assisted, recirculatin		
		Storage	8 cu-ft Height-adjusting air springs with damper		
		0			
		Cab suspension			
	Engine	Cotorpillor 2126	Hoover duty dissol. 6 outlinds	leavy duty diesel 6-cylinder electronic controlled fuel-injected	
		Caterpillar 3126	Heavy duty diesel, 6-cylinder, electronic controlled, fuel-injected turbocharged and aftercooled, EPA certified 275 hp (205 kW) @ 2400 rpm 442 cu in. (7.2 L) 817 lb-ft (1,107 N.m) @1600 rpm Diesel, DF-2, JP-4, JP-8, VV-F-800 MIL-L-2104D, MIL-L-46167, 22 qt (21 L)		
		Rating			
		Displacement			
		Torque			
		Fuel			
		Oil			
		0		, 4: (_ : _)	
	Transmission	Allison MD 3070 PT	Automatic/select 7-speed, e	electronically controlled	
	Handhilledidi	Full-time all-wheel drive	Integral transfer case		
			30% torque front wheels, 70% torque rear wheels; off-road, equal front and rear MIL-L-2104D, MIL-L46167, 31.8 qt (30 L)		
		Normal operation			
		Oil	MIL-L-2104D, MIL-L46167,	31.8 qt (30 L)	
	A 1				
	Axles	ArvinMeritor	Front, intermediate and rear		
		Carrier	Single reduction, amboid-ge	earing	
		Wheel end	Bevel wheel end reduction, ratio 2:1		
		Overall axle gear ratio	7.8:1		
		Front axle steering angle	35°		
		Tront axie steering angle	00		
argo	Electrical	System	12/24 volt_EMI/HAEMP qua	alified, resetable circuit breakers, central power	
		eyetetti	distribution panel		
		Alternator	100 amp, 12/24 volt, waterproof, EMI/RFI suppressed, (200 amp option)		
			24 volt waterproof		
		Starter	24 voit waterproof		
	Tiree	Misholin	205/95D20XML All torroin		
	Tires	Michelin	395/85R20XML All-terrain		
	Brakes	Primary	Dual-circuit four channel ai	r Anti-lock Braking System (ABS) with trailers	
	Drakes	. Innary	Dual-circuit, four channel air, Anti-lock Braking System (ABS) with trailers ABS connectors for emergency towing		
		Supplementel	ABS connectors for emergency towing Air actuated, driver controlled exhaust brake		
		Supplemental	Air actuated, driver controlle	eu exhaust drake	
(D)	Control Tiro Inflation Custom	Fatan	Cob mounted electronic	trolo operable while driving highway areas areas to	
	Central Tire Inflation System	Eaton		trols, operable while driving highway, cross-country,	
$\mathbf{O}$			air transport, sand/mud/snov	w and emergency modes	
		· · · · · · ·			
	Diagnostics	Interactive Electronic		s utilizing SAE J1708 / J1939 data buses to	
		Technical Manuals (IETM)	diagnose all (4) unique Elect	tronic Control Modules (ECM)	
UD T	Suspension	Front		g with hydraulic shock absorbers	
tandard		Rear	Parabolic-tapered leaf spring	g with hydraulic shock absorbers and stabilizer bar	
	Transportability/Deployability	Internally	Air-transportable by C-130, 0	C-141, C-17 and C-5A at GVW	
		Externally	Transportable by CH-47 and CH-53 helicopters		
	Self Recovery Winch	Optional	11,000 lb (4,990 kg) rating, 2	280 ft (85.3 m) line capacity, fore/aft recovery positions	
	Cargo Bed	Inside cargo bed	149" x 91" (3,784 x 2,314 mr	m)	
		Ladder	Integral, stowed		
		Construction		ng, dropside with side rail storage	
		Options	Troop seats, stowable comp		
	Material Handling Equipment	Crane (optional)	Loads/unloads cargo bed an	nd trailer, electric operation, 1,500 lb (6,800 kg) lift at	
			4 ft (1.2 m)		
▝▝】					
		TTTUINAT TESTEVEISUU			
		Stewart & Stevenson Tactical Vehicle Systems, LP 5000 I-10 West Sealy, Texas 77474			
		Bus: (281) 856-0139 Fax: (713) 867-1518 www.fmtvtruck.com			

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