

Driven By You

MT PROPANE

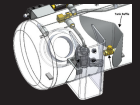
Walk-In Van Chassis





GENERAL MOTORS® V8 6.0 L

GM V8 delivers 308 horsepower and 367 lb.-ft. of torque at 4400 RPM.



FUEL TANK

Single, right-hand mounted tank with 48-gallon capacity provides up to 250 miles between stops.



Factory-supplied fuel system supported through our nationwide Freightliner service network and 24/7 Direct service.

STANDARD FEATURES AND OPTIONS WIV PROPANE CHASSIS

Payload. Power. Performance.

FEATURE	MT45G	MT55G
Engine	GM V8 6.0 L- 308 HP	GM V8 6.0 L- 308 HP
Torque	367 lbs/ft	367 lbs/ft
Fuel System	CleanFuel USA Dedicated Liquid Propane Injection Fuel System	CleanFuel USA Dedicated Liquid Propane Injection Fuel System
Transmission	Allison 1000HS series automatic with park pawl	Allison 2000HS series automatic
GVWR		
Front	5,790 - 7,000 lbs	7,000 - 8,000 lbs
Rear	9,200 - 13,000 lbs	12,500 - 15,000 lbs
Tag	N/A	N/A
Total	14,990 lbs to 19,500 lbs	19,500 lbs to 23,000 lbs
Wheel Base	158" to 208"	158" to 218"
Axles		
Front	Detroit DA-8.0-2, 8,000 lbs front axle	Detroit DA-8.0-2, 8,000 lbs front axle
	Optional: Meritor MFS-08, 8,000 lbs front axle	Optional: Meritor MFS-08, 8,000 lbs front axle
Rear	Detroit -13.0-2, 13,000 lbs rear axle; 4.56 and 5.13 ratios	Detroit DA-13.5-2, 13,000 lbs rear axle; 4.56, 5.13 and 5.71 ratios
		Optional: Detroit -13.5-2, 13,000 lbs rear axle; 5.13 and 5.71 ratio
Brakes		
Front	4-wheel 2.6" dual-piston hydraulic disc pin-slide brakes with ABS	4-wheel 2.6" dual-piston hydraulic disc pin-slide brakes with ABS
Rear	4-wheel 2.6" dual-piston hydraulic disc pin-slide brakes with ABS	4-wheel 2.6" dual-piston hydraulic disc pin-slide brakes with ABS
Cooling System	690 sq. in. downflow, front-mounted radiator	690 sq. in. downflow, front-mounted radiator
	viscous fan drive with radiator-mounted surge tank	viscous fan drive with radiator-mounted surge tank
Electrical System	Alternator: Delco Remy 145-amp, 1SV; Starting: Denso 12 volt Battery: (1) Alliance 12 volt 700 CCA @ 0-degrees F	Alternator: Delco Remy 145-amp, 1SV; Starting: Denso 12 volt Battery: (1) Alliance 12 volt 700 CCA @ 0-degrees F
	(-18-degrees C); maintenance free	(-18-degrees C); maintenance free
	Engine-mounted oil check and fill; Power core flat panel air cleaner	Engine-mounted oil check and fill; Power core flat panel air cleaner
Frame	,	, ,
Rail	8.0" x 3.0" x 0.25", 50,000 PSI, 7.35 section modulus	5/16" x 2.81" x 9-1/8" Steel Frame (7.94mm x 231.8mm/.312" x 9.12")
	, , , , , , , , , , , , , , , , , , , ,	80KSI, 10.8 section modulus
Rail Heights	8.0" x 3.0" x 0.25"	5/16" x 2.81" x 9-1/8"
Fuel Tank	16" x 75" single right-hand mounted fuel tank	16" x 75" single right-hand mounted fuel tank
	with 48 usable gallons	with 48 usable gallons
Shocks	SACHS (front); Monroe (rear)	SACHS (front); Monroe (rear)
Suspension		
Front	Flat-leaf spring, 5,790 lbs, shock absorbers; front sway bar	Taper-leaf spring, 7,000 lbs; Optional: Taper-leaf spring, 8,000 lbs
	Optional: 6,000 lbs or 7,000 lbs flat-leaf spring	
Front Wheel Cut		50 degree
Rear	Flat-leaf spring, 9,200 lbs; Optional: Heavy-duty flat-leaf spring	Flat-leaf spring, 13,500 lbs; Optional: Taper-leaf spring, 15,000 lbs
Tax	suspension rated 10,000, 12,000 or 13,000 lbs; rear sway bar	NI/A
Tag Tires/Wheels	N/A	N/A 245/70R 19.5"
ilies/Wileels	225/70R 19.5", 245/70R 19.5 19.5" x 6.75", 8 hub-pilot steel disc wheels	19.5" x 6.75", 8 hub-pilot steel disc wheels
Controls	Operator station; single electric horn; TRW straight,	Operator station; single electric horn; TRW straight,
Colleges	fixed steering column; four-spoke 18" charcoal steering wheel,	fixed steering column; four-spoke 18" charcoal steering wheel,
	Tilt/telescopic TRW steering	Tilt/telescopic TRW steering



