EE125







FE125

SPECIFICATIONS

A boost for your business and your bottom line. The Canter® will change the way you think about moving your company forward. Its cost-of-ownership is so low you can measure it by the mile—in dramatically improved fuel economy, service intervals, payload capacity and driver productivity. Its fuel-injected diesel engine and automated



manual transmission set new benchmarks for efficiency and driving ease. They're backed by our industry-best 5-Year/175,000-Mile powertrain limited warranty. The Canter FE125. It's just the boost your business needs. New for 2014: a longer wheelbase that accommodates body sizes up to 20 feet!

	accom	modates body sizes up to 20 feet!
Weight ratings	GVWR/GCWR	12,500 lb./20,215 lb.
	GAWR (front/rear)	5,360 lb./9,880 lb.
Curb weight	Base model	5,215 lb. (est.)
Body/Payload	Estimated max.	7,285 lb. (see dealer for details)
Dimensions	Wheelbase	110.2" 133.9" 151.6" 169.3"*
	Overall length (cab/chassis)	204.1" 227.8" 245.5" 263.2"*
	Usable cab to rear axle	81.2" 104.9" 122.6" 140.3"*
	Body sizes accommodated	10' to 20'
Engine	Model	4P10(T5)
	Туре	DOHC, 4-cylinder, 4-stroke cycle, water-cooled,
		turbocharged, intercooled diesel with 4 valves
		per cylinder
	Displacement	183 cu. in. (3.0 L)
	Max. output (SAE, gross)	161 hp @ 3,400 rpm
	Max. torque (SAE, gross)	295 lbft. @ 1,300 rpm
Air cleaner	Туре	Dry paper element with snorkel
Transmission	Standard	Mitsubishi Fuso Duonic® 6-speed OD AMT
Axles	Front	5,735 lb.
	Rear	9,925 lb.
Final reduction gear	Type	Single-reduction hypoid
	Ratio (std/opt'l)	4.875/5.285
Top speed, est.	Std diff/Opt'l diff	90/83 mph
Turning diameter	Shortest wheelbase	34.1'
Tires (premium)	Configuration	Single front, dual rear
	Size/Type	215/85R16 10PR: LR:E/All-season all positions
Wheels	Size/Configuration	16" x 6"/5-lug
Steering	Type	Ball-nut type with integral-type hydraulic power boost
	Adjustments	Tilt/telescoping steering column with steering lock
Suspension	Front	Laminated leaf springs with shock absorbers and
		stabilizer bar
	Rear	Laminated leaf springs with shock absorbers
Brakes	Service	Dual-caliper discs, vacuum/hydraulic-type with ABS
	Parking	Drum/driveline, internal expanding shoe
	Exhaust	Electrically actuated
Frame	Type	Ladder/straight
	Section modulus	7.08 cu. in. per rail
	Yield strength	56,565 psi
	RBM per rail	400,410 lbin.
	Height/Width	32.5"/ 33.5"
Fuel tank	Capacity/Location (std*)	30 gal./in-frame, aft of rear axle
	Capacity/Location (opt'l**)	33 gal./left side
DEF tank	Capacity/Location	3.2 gal./right side
Battery	Type/Capacity	Two 12-volt, maintenance-free/750 CCA
Electrical	Starter/Alternator	12-volt/12-volt, 140A output
Starting	Cold weather provision	Individual ceramic-tipped glow plugs
Convenience	Windows/Door locks	Power-operated, one-touch up and down
Convenience		
Convenience		driver's-side window
Convenience	Cruise control	driver's-side window Standard (programmable)
Convenience		

^{*}rear fuel tank is not designed for use as a primary or auxiliary in any dual-tank system



SAFETY

Crush bar in each door, energy-absorbing steering column, daytime running lights, dual-caliper disc brakes with ABS (all wheels), covered open-grate entry steps, forward-swing doors for safer entry/exit, high-visibility halogen headlamps

CAB COLORS

ARCADIA SILVEE

NATURAL WHITE

JUPITER GREEN

MARS RED

SHANNON BLUE

SOLID BLACK

All models are available immediately in white. Other colors shown (except Solid Black) may be special-ordered at no extra charge. Accuracy of indicated hues is limited by paper/electronic reproduction.

FABRIC STYLE

BLUE CLOTH

*Late availability

Vehicle specifications are subject to change without notice. Photos and descriptions included in this spec sheet may vary in comparison to actual vehicle models. For warranty limitations and details, see your local dealer.

PRINTED IN THE U.S.A. 2/13. ©2013 MITSUBISHI FUSO TRUCK OF AMERICA, Inc.

Mitsubishi Fuso Truck of America, Inc.

2015 Center Square Road Logan Township, NJ 08085

mitfuso.com

^{**133.9&}quot;, 151.6", 169.3" wb