MITSUBISHI FUSO



FK260

BUILDING YOUR REPUTATION FOR **DEPENDABILITY.**





FK260 SPECIFICATIONS

RE-ENGINEERED FROM THE INSIDE OUT. The FK260 model combines the latest advances in driver ergonomics, instrumentation and cab comfort. The interior is up to 8% quieter, offers more headroom, panoramic visibility and a choice of standard 5-speed automatic or optional 6-speed manual transmissions. Outside, the sleek exterior delivers 4% better aerodynamics with van bodies and an up to 25%

improvement with flatbeds and low profile bodies. The FK260 is also backed by a 5-year/250,000-mile powertrain limited warranty — best in the industry.



CHASSIS

Clutch	Type Clutch size	Cerametallic 15"					
Transmission	Standard Optional Estimated top speed (mph)	Allison® 2200 RDS Electronic 5-speed OD AT Mitsubishi 6-speed OD MT 76 AT/74 MT					
Axles	Front Rear	Reverse Elliot, I-beam type, 10,800-lb. capacity Full floating type, 20,280-lb. capacity					
Final reduction gear	Type Ratio	Single-reduction hypoid 6.166 (AT & MT)					
Curb weight base model	8,705 lb. (est.)						
Turning diameter	43.4 ft.						
Tires (premium)	Single front, dual rear Size	10R22.5 14PR Highway/Traction					
Disc wheel	22.5" x 7.5"/8-lug						
Steering	Ball-nut-type with integral-type hydraulic power booster Tilt/telescoping steering column						
Cruise control	Standard (programmable)						
Windows/door locks	Power (standard)						
Air conditioning	Standard						
Suspension	Front Rear	Parabolic leaf springs Parabolic leaf springs. Available rear air suspension on 213.8" and 253.9 wheelbase models					
Brakes	Service Parking Exhaust	Drum, full air with ABS Spring brakes on rear wheels Air actuated					
Frame	Type Section modulus Yield strength RBM per rail Height/width	Ladder/straight 10.37 cu. in. 56,560 psi 550,330 lbin. 41.4"/33.1"					
Fuel tank	50-gallon side mount						
Electrical system	Two 12-volt, maintenance-free batteries – 799 CCA each						
Vehicle safety	Energy-absorbing steering wheel, crush bars in doors, daytime running lights and ABS standard						

MITSUBISHI FUSO



Roomy cabin and comfortable seats improve driver comfort



Revised instrument panel layout gives driver quick view of engine status

ENGINE

Model	Mitsubishi 6M60					
Туре	SOHC 4-stroke cycle, water-cooled, turbocharged, intercooled					
	diesel with 4 valves per cylinder					
No. of cylinders	Six in-line					
Piston displacement	460 cu. in. (7.5 liter)					
Max. output (SAE, gross)	243 hp @ 2600 rpm					
Max. torque (SAE, gross)	514 lbft. @ 1400 rpm					
Air cleaner	Dry paper element with snorkel					
Starter	12-volt					
Alternator	12-volt, 100-amp					
Cold weather starting aid Individual ceramic-tipped glow-plugs						

SAFETY

Crush bar in each door

Energy-absorbing steering wheel

Daytime running lights

Full air brakes with ABS, all wheels

High-visibility halogen headlamps

Open-grate entry steps



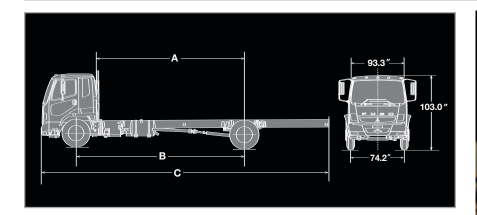
Controls are easy to reach and operate

BODY COLORS



FABRIC STYLE





DIMENSIONS

A. Usable cab to rear axle	110.	3"	140).2"	16	5.4"	1	78.4"		218.6"
B. Wheelbase		145.7"		175.6"		200.8"		213.8"		253.9"
C. Overall length (end of frame)		257.7"		301.4"		340.4"		357.3"		415.9"
Body size accommodated	14'	16'	18'	20'	22'	24'	26'	28'	30'	

Check state and local statutes and ordinances for overall-length limits.

WEIGHT (LB.)*

GVWR/GAWR 25,995 (23,250 Refuse AT) Front 10,640 Rear 18,500

GCWR 40,780 MT/26,000 AT

Max. body-payload capacity 17,290



MITSUBISHI FUSO TRUCK OF AMERICA, Inc. 2015 Center Square Road Logan Township, NJ 08085

For the dealer nearest you, or for more information, visit our web site at: **www.mitfuso.com**



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. Allison is a registered trademark of General Motors Corporation. PRINTED IN THE U.S.A. ON RECYCLED AND RECYCLABLE PAPER 11/07. ©2007 MITSUBISHI FUSO TRUCK OF AMERICA, Inc.

^{*}Weight approximate. See dealer for details.