

Strength your company can build on.





The largest payloads call for stronger frames, big power and lots of torque.

Mitsubishi Fuso's FM260 model offers all three in abundance. Its rugged ladder-style frame with web-mounted crossmembers can handle bodies up

to 28'. Its direct-injected, intercooled, turbocharged 6-cylinder diesel engine delivers day-in day-out dependability and is easy to maintain. The FM260's cab is most accommodating with a 6-way adjustable driver's seat, tilt/telescoping steering wheel, superior wide-angle visibility and a fully trimmed interior that's exceptionally roomy and quiet. Mitsubishi Fuso cabovers work harder for your business. And the FM260's productivity comes up big, every time.



FM Features

- Open-grate steps for safe entry/exit
- · Spacious interior is fully trimmed
- Standard Allison® 5-speed automatic transmission with improved shifter
- Fixed console between seats with cup holders
- Contoured, color-coordinated front bumper







na	IIN	

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)	516 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

Air/hydraulic brakes with ABS

High-visibility halogen headlamps

Open-grate entry steps

Body Colors

Natural White

Arcadia Silver

Jupiter Green

Mars Red

Shannon Blue

Immediately available in white. All other colors may be special ordered at no extra charge.

Fabric Style

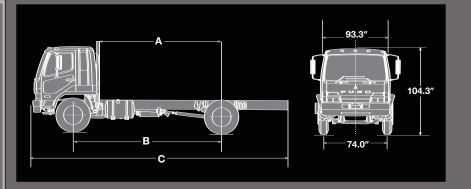
Blue and Gray Cloth



FM260 Specifications

	а		

Clutch	Cerametallic			
Clutch size	15"			
Transmission				
Standard transmission	Allison® 2400 Electronic 5-speed OD AT			
Optional transmission	Mitsubishi 6-speed OD MT			
Estimated top speed (mph)	80 MT/79 AT			
Axles				
Front	Reverse Elliot, I-beam type, 10,800-lb. capacity			
Rear	Full floating type, 20,280-lb. capacity			
Final reduction gear	Single-reduction hypoid gear			
Ratio	5.857 MT/5.857 AT			
Curb weight base model	9,290 lb.			
Turning diameter (short WB)	46.0 ft.			
Tires (premium)	Single front, dual rear			
Size	11R22.5 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 with steering lock			
Cruise control	Standard			
Windows/door locks	Power			
Suspension				
Front	Tapered leaf springs			
Rear	Laminated leaf springs. Available air suspension on			
	218.5" and 239.4" wheelbase models			
Brakes				
Service	Air/hydraulic drum with ABS			
Parking	Drum/driveline, internal expanding shoe			
Exhaust	Air actuated			
Frame				
Туре	Ladder/straight			
Section modulus	13.73 cu.in.			
Yield strength	51,200 psi			
RBM per rail	702,976 lbin.			
Height/width	41.9" (39.8" air)/33.1"			
Fuel tank	50-gallon side mount			
Electrical system	Two 12-volt, maintenance-free batteries – 799 CCA EA			
Vehicle safety	Energy-absorbing steering wheel, crush bars in doors,			
	daytime running lights and ABS standard			



Dimensions

A. Usable cab to rear axle	109.6"	146.7"	164.8"	183.3"	204.1"
B. Wheelbase 14	4.9"/MT only	181.9"	200.0"	218.5"	239.4"
C. Overall length (end of fra	me) 260.8"	312.8"	339.6"	367.1"	408.5"
Body size accommodate	d 14' 16'	18'	20' 22'	24' 26	' 28'

Weight (lb.)*

GVWR/GAWR 25,995 (23,250 Refuse AT) Front 10,640 Rear 18,500 GCWR MT/AT 40,780 MT/26,000 AT (23,250 Refuse)

Max. body-payload capacity 16,705



MITSUBISHI FUSO TRUCK OF AMERICA, Inc.

2015 Center Square Road Logan Twp., 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 on 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 3/06. ©2006 MITSUBISHI FUSO TRUCK OF AMERICA, Inc.

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