













POWERTRAIN WARRANTY



Driving your business forward.

In your business, dependability can determine profitability. And no medium-duty trucks keep companies on track more dependably than Mitsubishi Fuso. That's why every 2007 Mitsubishi Fuso truck is backed by an industry-leading powertrain warranty.*

FE and 4-wheel-drive FG models feature 5-year/175,000-mile protection. FK and FM models are backed by 5-year/250,000-mile protection. All models feature 3-year bumper-to-bumper vehicle warranties.

For applications from dry freight and refrigerated transport to landscaping, contractor/utility and vehicle recovery, no medium-duty trucks offer more value and performance. Eight models in GVWRs from 14,050 to 32,900 lbs. help ensure you'll find the right truck for the job.

Get a rugged, reliable Mitsubishi Fuso cabover
— and drive your business further.

^{*}For warranty limitations and details, see your local dealer.



FE Model

Delivering on your promise of dependability.

In refrigerated transport, every day is a race against the clock. The FE's wide, quiet cab makes the most of your time behind the wheel – with lots of head, leg and knee room. A driver's seat with maximum travel and adjustment. Added storage areas for cell phones, maps, tolls, receipts and more. Uniquely designed doors with forward swing hinges that open just 70° yet feel like 90°, facilitating safe entry and exit. And entry steps that are covered and grated. We spoke with a lot of business owners before designing the FE. You'll see their thinking reflected throughout.

FE Features







Folding-seat workstation plus added storage Oversized cup holder Dash-mounted shifter

FE Model

Go-to reliability. Can-do attitude.



The sleek FE Model has more than good looks going for it.

Including plenty of torque from its dual overhead cam diesel engine. A choice of 5- or 6-speed manual* or 6-speed automatic transmissions. A wide stance for better handling and a wide frame that makes body mounting easy. There's a larger windshield for panoramic visibility and aerodynamic side-view mirrors. And the most spacious cab in its class. The FE – it's a pure business machine, engineered with comfort, style and raring-to-go dependability.

* 6-speed manual available on FE180 Model only.

FE Features

Cab tilts forward for easy servicing

Optional split-view driver and passenger mirrors help eliminate blind spots

Forward swing doors for easy, safe entry/exit

High-visibility halogen headlamps











FE Model

Making you more versatile.

Whatever body style your business demands, the FE
Model accommodates it beautifully. Small wonder so
many builders, contractors, electricians and plumbers
have made the FE their personal tool of the trade. Its
cabover configuration and short turning radius make it
nimble moving around the tightest job sites. Yet inside,
there's a fully trimmed interior with room for
three in quiet, comfortable surroundings.

FE Features

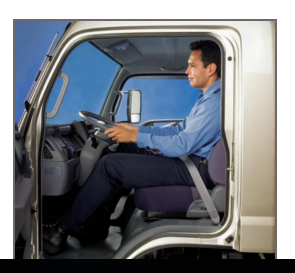




Fully adjustable driver's seat. Reclining passenger seats

One-touch tilt/telescoping steering wheel

Space and visibility, even for drivers over six feet









Tinted glass

Aerodynamic mirrors with detented driving position

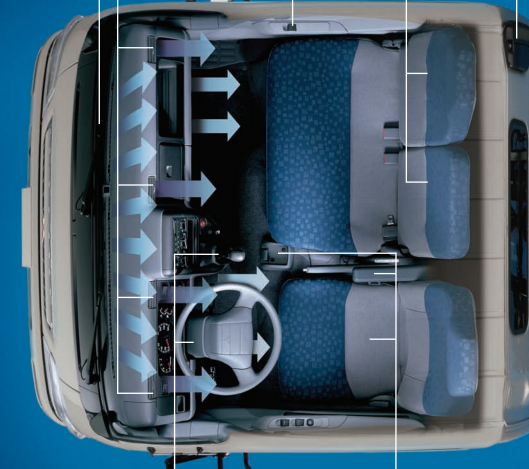
Four highmounted fresh air discharge units Passenger seats feature adjustable backs

Standard power windows and door locks

Noise-reducing, high-mount intake snorkel Heated fuel/water separator An industry first: Aisin 6-speed automatic

transmission

Straight channel 33.1" frame for easy body installation and superior strength



An industry first: dash-mounted shifter Tilt/telescoping steering wheel Large cup holder
Adjustable driver's armrest
Cloth fabric seats, fully adjustable driver's seat

Thermostatically controlled automatic transmission cooler

Two 799 CCA batteries



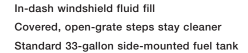
FE Cab and Chassis

Strength your company can build on.

The FE rides on a solid steel ladder-style frame with a yield strength of 51,200 psi. Front and rear axles are engineered for maximum payload and service life. The steel cab is roomy and well insulated. Feature for feature, you won't find a better value in a medium-duty vehicle. Strong arguments why the FE is the right truck for your business.

FE Features

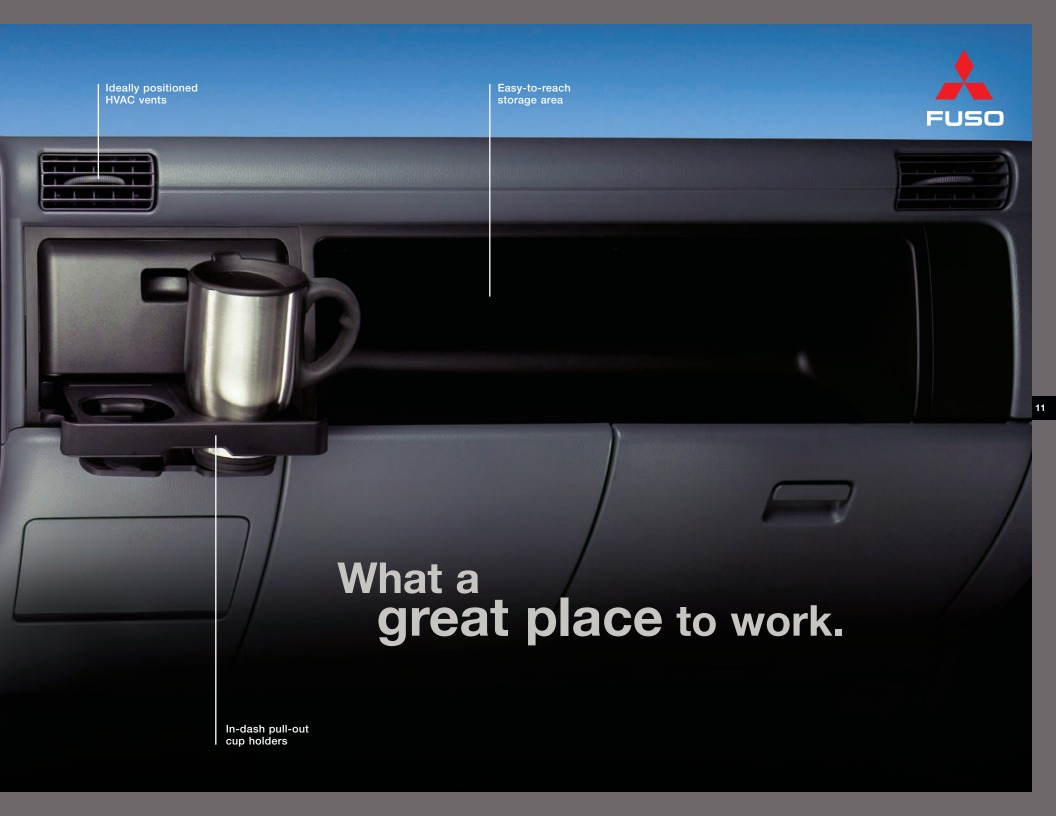












FE Crew Cab

Sun up to sun down. Just like you.

Is it just us or are work days getting longer? No matter. In the FE Crew Cab, up to seven people can rest easy. Four doors, clutter-free floors and a big second bench seat ensure all the room they need between job sites. And there's still plenty of room behind the cab for equipment and payload. Interior seating surfaces are rugged vinyl. The Crew Cab is ideal for everything from grounds maintenance, landscaping and lawn care to construction, municipal duty or road service.

FE Crew Cab Features







Rugged vinyl seating surfaces everywhere, storage areas under the rear bench seat, plus more front and rear legroom than all other competitive trucks

Doghouse engine access under front seats





FG 4x4

It's got your drive at all four wheels.



Your job doesn't end just because the road does. Get there with traction to spare in the 4-wheel-drive FG. It offers 9" of ground clearance, all-terrain tires, heavy-duty axles, locking hubs, shocks and springs, a turbocharged, intercooled high-torque diesel engine, rugged 2-speed (hi/low range) transfer case, an in-cab 2- or 4-wheel-drive select switch and a smooth-shifting 5-speed manual transmission. It's ideal for applications from light construction and golf courses to utility and energy company service vehicles, even snow plowing. The dependable FG is the industry's first ever 4x4 cabover, and it keeps on going – just like you.

FG Features

Heavy-duty front-locking hubs Ergonomically designed controls and switches 3-speed wet arm wipers









When bigger is better, consider the Mitsubishi Fuso FK Model. With aggressive styling, a high torque 243 hp, 6-cylinder turbocharged diesel, standard Allison® 5-speed automatic or optional 6-speed manual transmission, rugged chassis and front tapered leaf suspension, it's one beautiful way to move maximum payloads. Its uniquely designed low-profile configuration sits just 36 inches off the ground – ideal for moving vans, furniture delivery, roll-back wreckers and more.

And like all Mitsubishi Fuso vehicles, the FK Model features one of the roomiest, most comfortable and well-appointed cabs in the business.



FK Features

Standard low-profile wheel and tire combination Standard Allison® 5-speed automatic transmission Easy-to-operate automatic transmission shifter











FM Model

Easy-going personality. Hard-working design.



Mitsubishi Fuso's proven FM Model is the Big Easy when it comes to driveability, power and payload capacity. The Class 6 FM260 (25,995 lb. GVWR) features a 243 hp, 6-cylinder diesel engine and a choice of standard Allison® 5-speed automatic or optional 6-speed manual transmission. The Class 7 FM330 (32,900 lb. GVWR) features a standard Allison 6-speed automatic or optional 6-speed manual transmission. And, when equipped with optional Eaton® 9-speed transmission, its 6-cylinder diesel engine develops 274 hp. With a rugged 51,200 psi yield strength frame and front tapered leaf suspension, the FM is easily Mitsubishi Fuso's highest capacity cabover.

FM Features







Fixed console between seats with cup holders The quietest, most comfortable cab in its class Clean profile, with color-coordinated bumper



Specifications

FUSO	FE140	FE145	FE145 Crew Cab	FE180	FG140 4x4
Wheelbase (in.)	114.6" 134.3" 152.4"	114.6" 134.3" 152.4" 164.2"	165.4"	114.6" 134.3" 152.4" 164.2" 176.0"	112.6" 136.2"
Body sizes accommodated	12' 14' 16'	12' 14' 16' 18'	14' 16'	12' 14' 16' 18' 20'	12' 14' 16'
Weight (lb.)*	-				*
GVWR (lb.)	14,050 Front 5,360 Rear 9,880	14,500 Front 5,360 Rear 9,880	14,500 Front 5,360 Rear 9,880	17,995 Front 6,390 Rear 12,700	14,050 Front 5,730 Rear 9,480
GCWR (lb.) MT/AT	19,503	19,503	19,503	24,012 MT/19,845 AT	17,045
Max. body-payload	8,315	8,768	8,195	12,010	8,208
Engine model	Mitsubishi 4M50	Mitsubishi 4M50	Mitsubishi 4M50	Mitsubishi 4M50	Mitsubishi 4M50
Туре	DOHC 4-stroke cycle, water-cooled,	DOHC 4-stroke cycle, water-cooled,	DOHC 4-stroke cycle, water-cooled,	DOHC 4-stroke cycle, water-cooled,	DOHC 4-stroke cycle, water-cooled,
	turbocharged, intercooled diesel with	turbocharged, intercooled diesel with	turbocharged, intercooled diesel with	turbocharged, intercooled diesel with	turbocharged, intercooled diesel with
	4 valves per cylinder and dual balance shafts	4 valves per cylinder and dual balance shafts	4 valves per cylinder and dual balance shafts	4 valves per cylinder and dual balance shafts	4 valves per cylinder and dual balance shafts
No. of cylinders	Four in-line	Four in-line	Four in-line	Four in-line	Four in-line
Piston displacement	299.0 cu.in. (4.9 liter)	299.0 cu.in. (4.9 liter)	299.0 cu.in. (4.9 liter)	299.0 cu.in. (4.9 liter)	299.0 cu.in. (4.9 liter)
Max. output (SAE, gross)	147 hp MT, 175 hp AT @ 2700 rpm	147 hp MT, 175 hp AT @ 2700 rpm	175 hp @ 2700 rpm	175 hp @ 2700 rpm	147 hp @ 2700 rpm
Max. torque (SAE, gross)	347 lbft. MT, 391 lbft. AT @ 1600 rpm	347 lbft. MT, 391 lbft. AT @ 1600 rpm	391 lbft. @ 1600 rpm	391 lbft. @ 1600 rpm	347 lbft. @ 1600 rpm
Air cleaner	Dry paper element with snorkel	Dry paper element with snorkel	Dry paper element with snorkel	Dry paper element with snorkel	Dry paper element with snorkel
Starter	12-volt	12-volt	12-volt	12-volt	12-volt
Alternator	12-volt, 100-amp	12-volt, 100-amp	12-volt, 100-amp	12-volt, 100-amp	12-volt, 100-amp
Cold weather starting aid	Individual ceramic-tipped glow-plugs	Individual ceramic-tipped glow-plugs	Individual ceramic-tipped glow-plugs	Individual ceramic-tipped glow-plugs	Individual ceramic-tipped glow-plugs
Standard transmission	Mitsubishi 5-speed OD MT	Mitsubishi 5-speed OD MT	Aisin Electronic 6-speed OD AT	Mitsubishi 6-speed OD MT	Mitsubishi 5-speed OD MT w/2-sp. trans. case
Optional transmission	Aisin Electronic 6-speed OD AT	Aisin Electronic 6-speed OD AT	n/a	Aisin Electronic 6-speed OD AT	n/a
Estimated top speed	72 MT/75 AT	72 MT/75 AT	75	68 MT/75 AT	68
Axles Front	Reverse Elliot, I-beam type, 5,510 lb. capacity	Reverse Elliot, I-beam type, 5,510 lb. capacity	Reverse Elliot, I-beam type, 5,510 lb. capacity	Reverse Elliot, I-beam type, 6,835 lb. capacity	Full floating type, 5,730 lb. capacity
Rear	Full floating type, 9,920 lb. capacity	Full floating type, 9,920 lb. capacity	Full floating type, 9,920 lb. capacity	Full floating type, 13,230 lb. capacity	Full floating type, 9,480 lb. capacity
Final reduction gear	Single-reduction hypoid gear	Single-reduction hypoid gear	Single-reduction hypoid gear	Single-reduction hypoid gear	Single-reduction hypoid gear
Ratio	4.875 MT/5.285 AT	4.875 MT/5.285 AT	5.285	5.714 MT/5.285 AT	4.875
Curb weight base model	5,732 lb.	5,732 lb.	6,305 lb.	5,985 lb.	5,842 lb.
Turning diameter	35.1 ft.	35.1 ft.	48.2 ft.	35.1 ft.	37.7 ft.
(min. wheelbase)					
Tires (premium)	Single front, dual rear	Single front, dual rear	Single front, dual rear	Single front, dual rear	Single front, dual rear
Size	215/85R16 10PR All-season all positions	215/85R16 10PR All-season all positions	215/85R16 10PR All-season all positions	215/75R17.5 12PR Highway/Traction	235/85R16 10PR Traction all positions
Disc wheel	16" x 6"/5-lug	16" x 6"/6-lug	16" x 6"/6-lug	17.5" x 6"/6-lug	16" x 6"/6-lug
Steering	Ball-nut type with integral-type hydraulic	Ball-nut type with integral-type hydraulic	Ball-nut type with integral-type hydraulic	Ball-nut type with integral-type hydraulic	Ball-nut type with integral-type hydraulic
	power booster. Tilt/telescoping steering	power booster. Tilt/telescoping steering	power booster. Tilt/telescoping steering	power booster. Tilt/telescoping steering	power booster. Tilt/telescoping steering
Omice control	column with steering lock	column with steering lock	column with steering lock	column with steering lock	column with steering lock
Cruise control	n/a	n/a	n/a Manual	n/a Power	n/a Power
Windows/door locks	Power	Power	Manual	Power	Power
Suspension Front	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers
FIORE	and stabilizer bar	and stabilizer bar	and stabilizer bar	and stabilizer bar	Laminated leaf springs with shock absorbers
Rear	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers
neai	and stabilizer bar	and stabilizer bar	and stabilizer bar	and stabilizer bar	Laminated lear springs with shock absorbers
Brakes	Dual-caliper disc, hydraulic type with	Dual-caliper disc, hydraulic type with	Dual-caliper disc, hydraulic type with	Dual-caliper disc, hydraulic servo assist, hydraulic	Drum, hydraulic type with vacuum
biakes	vacuum servo assist with ABS	vacuum servo assist with ABS	vacuum servo assist with ABS	brakes with ABS	servo assist with ABS
Frame	vacuum serve assist with ADS	Vacadini serve assist with Abo	Vaccium corve acolet with rise	branco Warries	COLVE GOOD WILLIAMS
Yield strength	51,200 psi	51,200 psi	44,000 psi	51,200 psi	44,000 psi
RBM per rail	415,232 lbin.	415,232 lbin.	371,800 lbin.	415,232 lbin.	305,800 lbin.
Height/ width	34.6"/33.1"	34.6"/33.1"	33.0"/29.6"	34.4"/33.1"	32.4"/29.5"
Fuel tank	33-gallon side mount, or 30-gallon aft mount	33-gallon side mount, or 30-gallon aft mount	33-gallon side mount	33-gallon side mount, or 30-gallon aft mount	33-gallon side mount
Electrical system	Two 12-volt, maintenance-free batteries – 799 CCA	Two 12-volt, maintenance-free batteries – 799 CCA	Two 12-volt, maintenance-free batteries – 799 CCA	Two 12-volt, maintenance-free batteries-799 CCA	Two 12-volt, maintenance-free batteries – 799 CCA
Vehicle safety	Energy-absorbing steering wheel, crush bars in	Energy-absorbing steering wheel, crush bars in	Energy-absorbing steering wheel, crush bars in	Energy-absorbing steering wheel, crush bars in	Energy-absorbing steering wheel, crush bars in
	doors,daytime running lights and ABS standard	doors, daytime running lights and ABS standard	doors, daytime running lights and ABS standard	doors, daytime running lights and ABS standard	doors, daytime running lights and ABS standard
I	and the standard of the standa	, wayama ramming nighto una ribo ottanuara	and the state of t	, and and an	, and and an area of the state

FK200	FM260	FM330
168.1"/MT only 179.9" 191.7" 205.1"	144.9"/MT only 181.9" 200.0" 218.5" 239.4"	144.9"/Eaton only 181.9" 200.0" 218.5" 239.4"
16' 18' 20' 22' 24'	14' 16' 18' 20' 22' 24' 26' 28'	14' 16' 18' 20' 22' 24' 26' 28'
20,935 MT/19,850 AT Front 7,280 Rear 13,660 34,170 MT/26,000 AT 13,375	25,995 Front 10,640 Rear 18,500 40,780 MT/26,000 AT (23,250 Refuse) 16,705	32,900 Front 11,700 Rear 21,200 48,000 Mitsubishi MT and Allison AT, 55,100 Eaton MT 22,680
Mitsubishi 6M60	Mitsubishi 6M60	Mitsubishi 6M60
SOHC 4-stroke cycle, water-cooled, turbocharged, intercooled diesel with 4 valves per cylinder	SOHC 4-stroke cycle, water-cooled, turbocharged, intercooled diesel with 4 valves per cylinder	SOHC 4-stroke cycle, water-cooled, turbocharged, inter- cooled diesel with 4 valves per cylinder
Six in-line	Six in-line	Six in-line
460 cu.in. (7.5 liter)	460 cu.in. (7.5 liter)	460 cu.in. (7.5 liter)
243 hp @ 2600 rpm	243 hp @ 2600 rpm	243 hp MT and Allison, 274 hp Eaton (@ 2600 rpm)
516 lbft. @ 1400 rpm	516 lbft. @ 1400 rpm	516 lbft. MT and Allison, 589 lbft. Eaton (@ 1400 rpm)
Dry paper element with snorkel	Dry paper element with snorkel	Dry paper element with snorkel
12-volt	12-volt	12-volt
12-volt, 100-amp	12-volt, 100-amp	12-volt, 100-amp
Individual ceramic-tipped glow-plugs	Individual ceramic-tipped glow-plugs	Individual ceramic-tipped glow-plugs
Allison 1000 Electronic 5-speed OD AT	Allison 2400 Electronic 5-speed OD AT	Allison MD 3060 Electronic 6-sp. OD AT/Eaton 9-sp. Dir. MT
Mitsubishi 6-speed OD MT	Mitsubishi 6-speed OD MT	Mitsubishi 6-speed Direct MT
85 MT/80 AT	80 MT/79 AT	74 Mitsubishi MT/75 Allison AT/80 Eaton Dir. MT
Reverse Elliot, I-beam type, 7,280 lb. capacity	Reverse Elliot, I-beam type, 10,800 lb. capacity	Reverse Elliot, I-beam type, 11,905 lb. capacity
Full floating type, 16,975 lb. capacity	Full floating type, 20,280 lb. capacity	Full floating type, 22,485 lb. capacity
Single-reduction hypoid gear	Single-reduction hypoid gear	Single-reduction hypoid gear
4.111 MT/4.444 AT	5.857 MT/5.857 AT	5.857 Mitsubishi MT/6.666 Allison AT/4.222 Eaton MT
7,560 lb. (MT only)	9,290 lb. (MT only)	10,220 lb. (Eaton only)
45.2 ft.	46.0 ft.	43.4 ft.
Single front, dual rear	Single front, dual rear	Single front, dual rear
225/70R19.5 12PR Highway/Traction	11R22.5 14PR Highway/Traction	11R22.5 14PR Highway/Traction
19.5" x 6.75"/6-lug	22.5" x 7.5"/8-lug	22.5" x 7.5"/8-lug
Ball-nut type with integral-type hydraulic power	Ball-nut type with integral-type hydraulic power	Ball-nut type with integral-type hydraulic power
booster. Tilt/telescoping steering column	booster. Tilt/telescoping steering column	booster. Tilt/telescoping steering column
with steering lock	with steering lock	with steering lock
Standard	Standard	Standard
Power	Power	Power
Tapered leaf springs	Tapered leaf springs	Tapered leaf springs
Laminated leaf springs	Laminated leaf springs. Available air suspension on 218.5" and 239.4" wheelbase models	Laminated leaf springs
Air/hydraulic drum brakes with ABS	Air/hydraulic drum brakes with ABS	Full air drum brakes with ABS
51,200 psi	51,200 psi	51,200 psi
530,944 lbin.	702,976 lbin.	868,352 lbin.
36.0"/33.1"	41.9" (39.8" air)/33.1"	42.3"/33.1"
50-gallon side mount	50-gallon side mount	50-gallon side mount
Two 12-volt, maintenance-free batteries – 799 CCA	Two 12-volt, maintenance-free batteries – 799 CCA	Two 12-volt, maintenance-free batteries – 799 CCA
Energy-absorbing steering wheel, crush bars in doors,	Energy-absorbing steering wheel, crush bars in doors,	Energy-absorbing steering wheel, crush bars in
daytime running lights and ABS standard	daytime running lights and ABS standard	doors, daytime running lights and ABS standard

The right truck for your business.

No matter which easy-to-drive Mitsubishi Fuso truck you choose, it's engineered for maximum dependability and minimal maintenance. Our rugged steel frames accommodate most body styles. Our diesel engines and smooth-shifting transmissions have proven themselves over millions of miles. Our spacious cabs offer commanding visibility and exceptional comfort. Greater safety, too.

Compare any Mitsubishi Fuso truck for quality and value. For performance and reliability. We think you'll agree, we engineer the right truck for your business.

Body Colors

Natural White

Arcadia Silver*

Jupiter Green

Mars Red

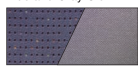
Shannon Blue

All models are available immediately in white. Other colors may be special ordered at no extra charge.

*Not available for FE Crew Cab.

Fabric Style

FE, FG ModelsBlue and Gray Cloth



FE Crew Cab Blue Vinyl



FK and FM modelsBlue and Gray Cloth





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 brochure 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. Eaton is a registered trademark of Eaton Corporation.

⇔ PRINTED IN THE U.S.A. ON RECYCLED AND RECYCLABLE PAPER 3/06.
 ©2006 MITSUBISHI FUSO TRUCK OF AMERICA, Inc.