

MITSUBISHI FUSO
CANTER



NOTE: These specifications are subject to change without notice.
Some of the equipment shown in the product photos are optional.
Please contact your local MITSUBISHI FUSO dealer (for african countries) for detailed specifications and equipment available in your market.



Lifetime Value, Longer Life

Lifetime value. Lower cost of operation is one important element. Another is longer vehicle life, so the profits keep rolling in. So, besides being fuel-efficient, our trucks and buses require less frequent maintenance. Comfortable and easier to drive and maintain, they reduce driver fatigue, making them safer as well. Built rugged and durable, they are backed by service and support second to none.

Economy

Performance, utility, longevity: Mitsubishi engines have it all. Smooth-shifting transmissions enhance fuel economy.

Design and Drivability

Aerodynamic contours increase fuel efficiency. Drivability and comfort keep drivers fresh and alert.

Service and Support

Easier, less frequent maintenance plus outstanding service and sort mean more time on the road.

ECONOMY & DURABILITY

Power Delivered Affordably and Reliably



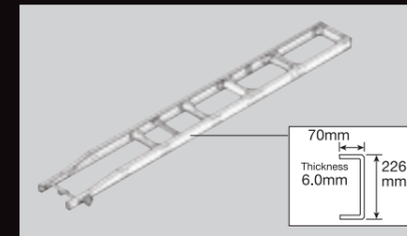
The power your business relies on

Reliable and economical, Canter engines have plenty of power for light-duty needs. With cleaner emissions, too.



Rigid cab and chassis

High rigidity in cab and chassis contribute to outstanding safety and durability.



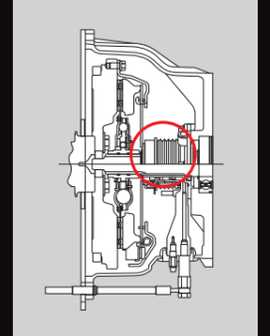
G.V.W. 8.0 ton frame

This stronger, more rigid frame increases durability when hauling heavier loads.



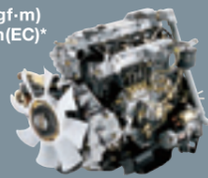
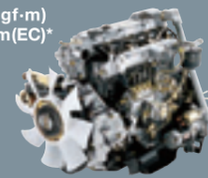
Aluminum transmission case

The aluminum pot-type transmission case dissipates heat more efficiently, making this transmission quieter and more durable.



Direct power cylinder clutch

This clutch works more smoothly, increasing durability as well as drivability.

4D33-6A Diesel 4.214 ℓ	4D34-2AT4 Diesel 3.907 ℓ (with Turbo charger)	4D34-2AT5 Diesel 3.907 ℓ (with Turbo charger)
<p>83kW (113PS) /3,200rpm (EC)*</p> <p>304N·m(31.0kgf·m) /1,600rpm(EC)*</p> 	<p>100kW (136PS) /2,900rpm (EC)*</p> <p>370N·m(38.0kgf·m) /1,600rpm(EC)*</p> 	<p>81kW (110PS) /2,900rpm (EC)*</p> <p>275N·m(28.0kgf·m) /1,600rpm(EC)*</p> 

* Values are net, i.e., values measured in conditions approximating those when the engine is mounted in vehicle.



Translucent coolant tank

This white, translucent tank makes it easy to check coolant level.



High performance battery

Standard on all models. Ensures stable supply of electrical power.



Tubeless tires (option)

Self-sealing when punctured. Prevents air loss, improving safety.

INTERIOR

And for Those Who Get the Job Done



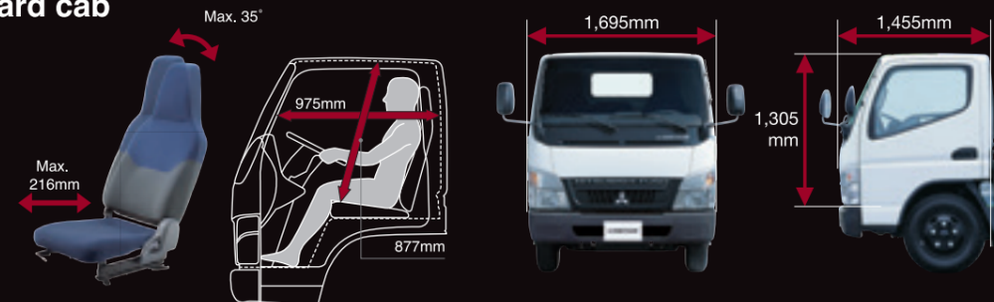
A better space in which to think and work

It's easier to get into this cab. Easier to move around as well. Ergonomic cab design improves drivability and reduces driver fatigue, enhancing safety and reliability.

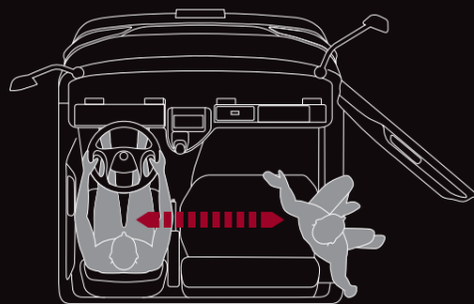
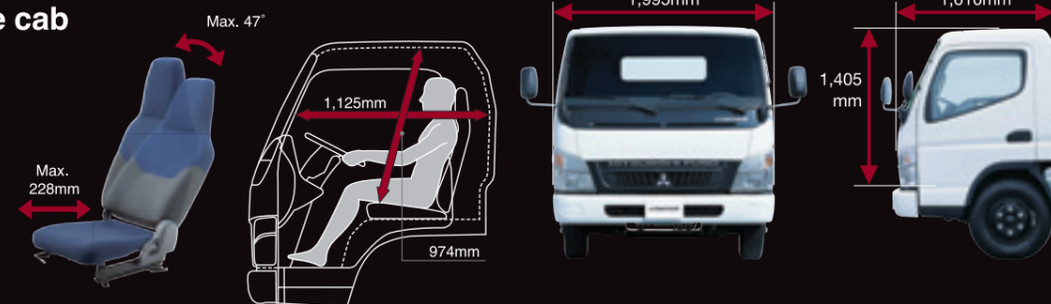
Big cab, great seats

To top-in-its-class cab size, we have added reclining and front-back adjustable seats.

Standard cab



Wide cab



Free roving interior with in-dash gearshift

Moving the gearshift to the dashboard not only makes driving more comfortable. It makes it easier to move around the cabin.



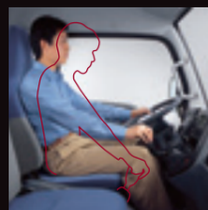
In-dash gearshift

Off the floor and out of the way.



Side-mounted parking brake

Right beside the driver and easier to use.



Relaxed driving position

Improves drivability, reduces driver fatigue.



Tachometer (option)

An optional tachometer is available in the redesigned, even more easy to read meter cluster.



Power steering



Tilt & telescope steering wheel



Seat back pocket (driver's seat)



Coat hook (except for double cab)

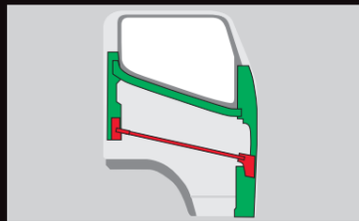
Active and Passive Protection



Rigid cab
Rigid box and door-well frames, side impact beams, and reinforced cab floor protect all riders in case of collisions.



Box frame



Door side beam



Halogen headlights
Brighter beam and wide beam pattern improve driving safety at night.



Wipers with integrated washer nozzles
Nozzles moving with windshield wipers spray entire window. The result? Better cleaning.



Wider opening door
950mm opening makes it easier to get in and out.



Definitely a step up
The big step also makes it easier to get in and out of the cab.



No need to bow
The tall roof lets driver and riders get in and out in nearly standing position.



ELR seat belt
This ELR-equipped three-point seat belt allows freedom of movement until it is needed for safety's sake.



Exhaust break system
Butterfly-valve type exhaust break is standard equipment. Improves braking performance and also extends brake life.



Passenger-side cab tilt lever
Allows roadside tilting without standing in traffic.



Fog lamps (option)
For greater driving safety when visibility is poor



Under view mirror (option)
Improves safety by showing what is in the blind spot below the front of the truck.



Reverse warning buzzer (option)
Sounds to warn bystanders when truck is backing up

LINE-UP

FE Series

A choice of standard or wide cab makes FE series trucks the perfect choice for numerous applications.



FE83CE6W



FE73CE6

LINE-UP

G.V.W.	ton	4.0	4.0	5.7	6.0	6.5	7.2				8.0		
Wheelbase	mm	2,500	2,500	2,500	3,350	2,750	3,350	3,350	2,750	3,350	3,850	3,850	4,170
Engine model		4D33-6A (*4D34-2AT5)				4D33-6A (*4D34-2AT4)				4D33-6A (*4D34-2AT4)			
Wide cab													
Standard cab													

* Complete Vehicle Only ** With Turbo Charger ** Chassis for bus body

FG Series

FG series trucks are equipped with four-wheel drive that will keep your business moving on unpaved or mountain roads, in rain or sunshine.

Wide cab

G.V.W. 5.5 ton



FG83CE6

LINE-UP

G.V.W.	ton	5.5
Wheelbase	mm	3,460
Engine model		4D33-6A
Wide cab		

Maximum gradeability:
(tan θ) approx. 60.0%

40° approach angle 35° departure angle

2WD/4WD switch

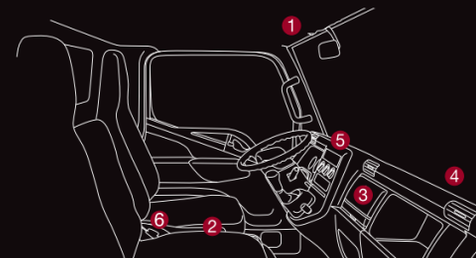
High/Low gear range switch

Free wheeling hub (option)
Disconnects front wheels from drive train in 2WD mode, reducing noise and increasing fuel economy.

Limited slip differential (option)
Prevents wheels from spinning on wet or muddy services, to ensure good traction.

OPTIONAL EQUIPMENT & BODY COLORS

INTERIOR



Overhead shelf



Floor console



2-DIN box with lid



Heater and defroster

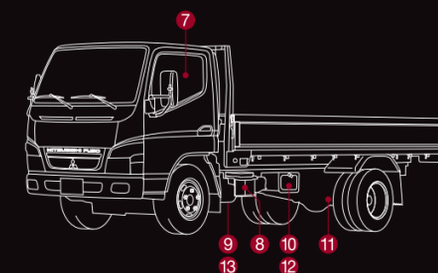


AM/FM radio & CD stereo with AUX/USB input



Fire extinguisher

EXTERIOR



Power windows



Heavy duty battery



Lockable fuel tank cap



Tool box with padlock

* Toolboxes are available with or without padlock.
* Photograph shows toolbox with padlock.



Spare tire carrier and spare tire



Standard tool set

13 Fuel tank 170lits (dm³) with key

BODY COLORS

Standard



Natural white (W31)

Option



Sonic blue (B00)



Shannon blue (T89)



Forest green (G58)



Olive green (G01)



Active yellow (Y13)



Bright orange (O24)



Mars red (R23)

*The FE85CG6RB chassis for bus body is available only in natural white.

Great quality, great support



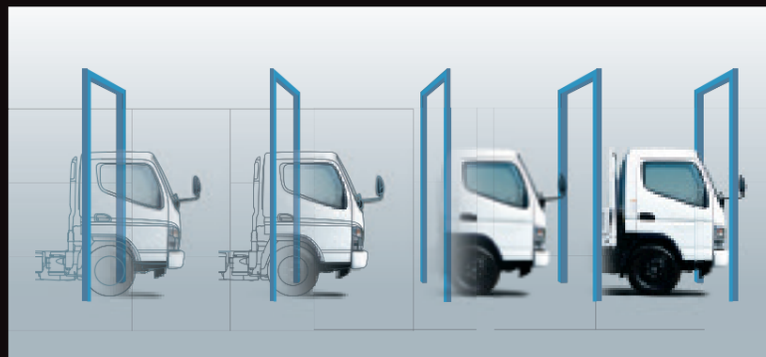
Here when you need us

Mitsubishi FUSO dealers are staffed with highly qualified technicians.



Ready to meet any test

Mitsubishi FUSO vehicle designs are rigorously tested, on the road as well as on our state-of-the-art test track.



Quality gates

No Mitsubishi FUSO truck is delivered to customers without first passing through 11 quality validation gates that are integral parts of the FUSO Product Development System.

MITSUBISHI FUSO GENUINE PARTS

Accept no substitutes

Only genuine Mitsubishi FUSO parts are designed and built to the strict quality standards required for best performance.



MITSUBISHI FUSO GENUINE SERVICE

Quick and reliable service

No one in the world understands our vehicles better than our carefully trained technicians. No one can detect and solve problems more quickly and reliably.



WE PROMISE

To keep your trucks delivering value

Every Mitsubishi FUSO vehicle comes with a list of eight promises to provide the world-class service you need. Promises made, promises kept.





All for you

Every Mitsubishi FUSO truck and bus embodies one simple proposition — All for you. So every step of the way from design to manufacturing to maintenance and support, we are constantly thinking about you, our customer, and your needs. Lower cost of operation? Of course. But lower cost alone doesn't make a solid investment. So we build every vehicle to be comfortable and easy to drive. Rugged and reliable, too, to deliver the long-term performance that increases lifetime value. We not only make them easy to maintain, we built them to need less frequent maintenance, and invest in training expert technicians to provide support when you need it. We are always thinking, What could be better for our customer? We do it all for you.