The Isuzu F-SERIES combines power and comfort with the latest diesel engine technology, making sure your business moves forward with higher gains.

The Isuzu F-SERIES has everything your business needs and more, from the brand known for producing strong, trusted and reliable vehicles for almost 100 years.

ISUZU F-SERIES FEATURES





More Powerful and Highly Efficient Engine

Known for power and efficiency, the new F-SERIES engines offer you more for less. Producing more power and torque, the Isuzu F-SERIES takes you farther on a liter of fuel. Experience superior power and efficiency on your journey with the new Isuzu F-SERIES!

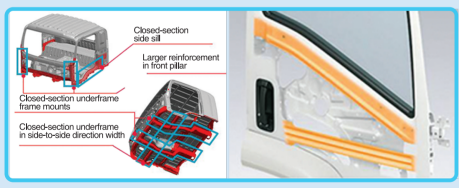






Aerodynamics

The F-SERIES trucks are manufactured with efficient corners and roof design reducing drag and wind noise, preventing undesired lift forces and other causes of aerodynamic instability at high speeds.



Safety on board

Safety is first, second and third with the Isuzu F-SERIES. Minimizing risk of accidents, the Isuzu F-SERIES is equipped with a high rigidity cab, reducing blind spots and offering superior direct visibility to the driver. Designed with reinforced side impact beams, the Isuzu F-SERIES provides both driver and passenger the safety and peace of mind that they deserve.



Clean Machine

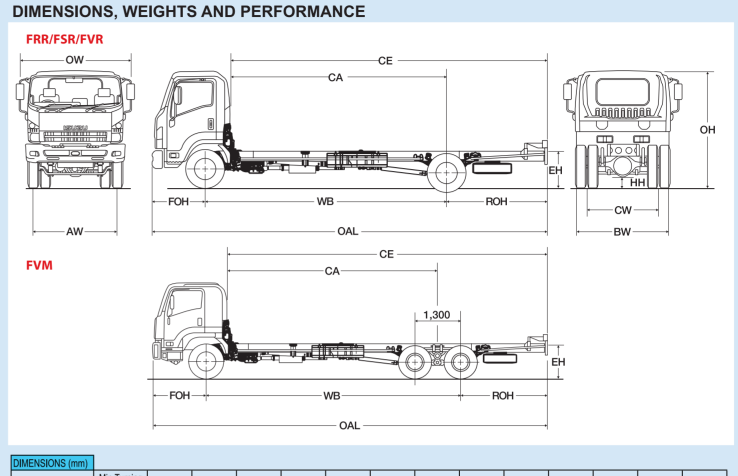
Designed to reduce fuel consumption and CO₂ emissions, the Isuzu F-SERIES is Euro II compliant, helping achieve a cleaner and safer environment.



Comfort at Work

Provides a spacious and a more comfortable cab interior, the Isuzu F-SERIES offers a relaxing driving experience crucial for a long, safe and economical travel.





DIMENSIO	NS (mm)														
Mod	els	Min Turning Radius (mm)	OAL	WB	FOH	ROH	CE	CA	OW	AW	BW	CW	ОН	HH Approx	EH Approx
	FRR	7,250	7,875	4,660	1,170	2,045	6,150	4,105	2,200	1,790	2,165	1,660	2,540	190	1,150
Forward	FSR	8,205	8,155	4,770	1,260	2,125	6,089	3,964	2,200	1,795	2,225	1,700	2,680	250	1,175
	FVR	8,734	9,255	5,550	1,440	2,265	7,189	4,924	2,400	1,970	2,445	1,845	2,860	235	1,250
	FVM	10,500	9,730	6,350	1,440	1,940	7,664	5,724	2,400	1,970	2,445	1,845	2,860	235	1,215

WEIGH	TS (kg)							
Mod	olo	Ratings	Cab Chassis Mass					
Models		GVW	Front	Rear	Total	Payload		
Forward	FRR	10,600	2,000	1,150	3,150	7,450		
	FSR	11,000	2,370	1,445	3,815	7,185		
	FVR	15,000	2,940	1,900	4,840	10,160		
	FVM	25,000	3,190	3,430	6,620	18,380		

PERFORM	IANCE				
Mod	lels	Max. Gradeability at Max. GVW (tan Ø) %	Max. Speed (km/h)		
	FRR	40	128		
Forward	FSR	37	117		
Forward	FVR	31	102		
	FVM	21	96		

REAR BODY APPLICATIONS

