

-125

DELIVERING lower cost-of-ownership.





SPECIFICATIONS (standard AC and AM/FM/CD player on all models)

A boost for your business and your bottom line. The Canter[®] will change the way you think about moving your company forward. Its cost-of-ownership is so low you can measure it by the mile—in dramatically improved fuel economy, service intervals, payload capacity and driver productivity. Its fuel-injected diesel engine and automated



CANTE

manual transmission set new benchmarks for efficiency and driving ease. They're backed by our industry-best 5-Year/175,000-Mile powertrain limited warranty. The Canter FE125. It's just the boost your business needs.

GAWR (front/rear) 5,360 lb./9,880 lb. Curb weight Base model 5,225 lb. (set.) Body/Payload Estimated max. 7,275 lb. (set.) Dimensions Wheelbase 110.2" 133.9" 151.6" Overall length (cab/chassis) 204.1" 227.8" 245.5" Usable cab to rear axle 81.2" 104.9" 122.6" Body sizes accommodated 10' to 18" 10 120 Engine Model 4P10(T5) 100-4C, 4-cylinder, 4-stroke cycle, water-4 turbocharged, intercooled diesel with 4 v Displacement 183 cu. in. (3.0 L) 10 Max. output (SAE, gross) 161 hp @ 3,500 rpm Max. torque (SAE, gross) 295 lbft. @ 1,600 rpm Air cleaner Type Dry paper element with snorkel Transmission Standard Mitsubishi Fuso DuoNic® 6-speed OD AMI Axles Front 5,735 lb. Rear 9,925 lb. 151 Final reduction gear Type Single-reduction hypoid Ratio (std/opt'l) 4.875/5.285 100 Top speed, est. Std diff/Opt'l diff 90/83 mph	
Curb weight Base model 5,225 lb. (est.) Body/Payload Estimated max. 7,275 lb. (see dealer for details) Dimensions Wheelbase 110.2" 133.9" 151.6" Overall length (cab/chassis) 204.1" 227.8" 245.5" Usable cab to rear axle 81.2" 104.9" 122.6" Body sizes accommodated 10' to 18' Engine Model 4P10(T5) Type DOHC, 4-cylinder, 4-stroke cycle, water-turbocharged, intercooled diesel with 4 v per cylinder	
Dimensions Wheelbase 110.2" 133.9" 151.6" Overall length (cab/chassis) 204.1" 227.8" 245.5" Usable cab to rear axle 81.2" 104.9" 122.6" Body sizes accommodated 10' to 18' Engine Model 4P10(T5) Type DOHC, 4-cylinder, 4-stroke cycle, water-turbocharged, intercooled diesel with 4 v Displacement 183 cu. in. (3.0 L) Max. output (SAE, gross) 161 hp @ 3,500 rpm Max. torque (SAE, gross) 295 lbft. @ 1,600 rpm Air cleaner Type Dry paper element with snorkel Transmission Standard Mitsubishi Fuso DuoNic® 6-speed OD AMT Axles Front 5,735 lb. Final reduction gear Type Single-reduction hypoid Tatis (std/opt") 4.875/5.285 Top speed, est. Std diff/Opt"I diff 90/83 mph Turning diameter Size/Type 215/85R16 10PR: LR:E/All-season all pot Wheels Size/Configuration 16" x 6"/5-lug Steering Type Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with s	
Overall length (cab/chassis) 204.1" 227.8" 245.5" Body sizes accommodated 10' to 18' 104.9" 122.6" Body sizes accommodated 10' to 18' 104.9" 122.6" Engine Model 4P10(T5) 104.9" 122.6" Type DOHC, 4-cylinder, 4-stroke cycle, water-4 turbocharged, intercooled diesel with 4 v per cylinder 183 cu. in. (3.0 L) Max. output (SAE, gross) 161 hp @ 3,500 rpm 183 cu. in. (3.0 L) Max. torque (SAE, gross) 295 lbft. @ 1,600 rpm Air cleaner Type Dry paper element with snorkel Transmission Standard Mitsubishi Fuso Duonic® 6-speed OD AMT Axles Front 5,735 lb. Rear 9,925 lb. 10 Top speed, est. Std diff/Opt'I) 4.875/5.285 Top speed, est. Std diff/Opt'I diff 90/83 mph Turning diameter Shortest wheelbase 34.1' Tirres (premium) Configuration Single front, dual rear Size/Type 215/85R16 10PR: LR:E/All-season all pos Wheels Size/Configuration	
Usable cab to rear axle81.2"104.9"122.6"Body sizes accommodated10' to 18'EngineModel4P10(T5)TypeDOHC, 4-cylinder, 4-stroke cycle, water-turbocharged, intercooled diesel with 4 vDisplacement183 cu. in. (3.0 L)Max. output (SAE, gross)161 hp @ 3,500 rpmAir cleanerTypeDry paper element with snorkelTransmissionStandardMitsubishi Fuso Downc® 6-speed OD AMIAxlesFront5,735 lb.Final reduction gearTypeSingle-reduction hypoidRatio (std/opt'l)4.875/5.285Top speed, est.Std diff/Opt'l diff90/83 mphSize/ConfigurationSize/Type215/85R16 10PR: LR:E/All-season all posWheelsSize/ConfigurationSize/Configuration16" x 6"/s-lugSteeringTypeBall-nut type with integral-type hydraulicAdjustmentsTilt/telescoping steering column with steeSuspensionFrontLarminated leaf springs with shock absordstabilizer barLarminated leaf springs with shock absordBrakesServiceDual-caliper discs, vacuum/hydraulic-typParkingDrum/driveline, internal expanding shoeErameTypeLadder/straightFrameTypeLadder/straightFrameTypeLadder/straightHeight/Width32.5"/ 33.5"	
Body sizes accommodated 10' to 18' Engine Model 4P10(T5) Type DOHC, 4-cylinder, 4-stroke cycle, water-of turbocharged, intercooled diesel with 4 v per cylinder Displacement 183 cu. in. (3.0 L) Max. output (SAE, gross) 161 hp @ 3,500 rpm Max. torque (SAE, gross) 295 lbft. @ 1,600 rpm Air cleaner Type Transmission Standard Airsules Front Front 5,735 lb. Rear 9,925 lb. Final reduction gear Type Stad (std/opt'l) 4.875/5.285 Top speed, est. Std diff/Opt'l diff 90/83 mph Turning diameter Shortest wheelbase 34.1' Tires (premium) Configuration Size/Type 215/65R16 10PR: LR:E/All-season all poor Wheels Size/Configuration Size/Type 215/65R16 10PR: LR:E/All-season all poor Suspension Front Laminated leaf springs with shock absord stabilizer bar stabilizer bar Rear Laminated leaf springs with shock absord Stabilizer bar Ele	
Engine Model 4P10(T5) Type DOHC, 4-cylinder, 4-stroke cycle, water-turbocharged, intercooled diesel with 4 v per cylinder 183 cu. in. (3.0 L) Max. output (SAE, gross) 161 hp @ 3,500 rpm Air cleaner Type Transmission Standard Akles Front Standard Mitsubishi Fuso DuoNic® 6-speed OD AMT Akles Front Standard Mitsubishi Fuso DuoNic® 6-speed OD AMT Akles Front Standard Mitsubishi Fuso DuoNic® 6-speed OD AMT Akles Front Standard Mitsubishi Fuso DuoNic® 6-speed OD AMT Akles Front Stadidf/Opt'1 4.875/5.285 Top speed, est. Std diff/Opt'1 Turning diameter Shortest wheelbase Steering Type Size/Type 215/85R16 10PR: LR:E/All-season all pos Wheels Size/Configuration Size/Configuration 16" x 6"/5-lug Steering Type Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with stec	
Type DOHC, 4-cylinder, 4-stroke cycle, water-turbocharged, intercooled diesel with 4 v per cylinder Displacement 183 cu. in. (30 L) Max. output (SAE, gross) 161 hp @ 3,500 rpm Max. torque (SAE, gross) 295 lbft. @ 1,600 rpm Air cleaner Type Transmission Standard Mitsubishi Fuso DUONIC® 6-speed OD AMI Axles Front Standard Mitsubishi Fuso DUONIC® 6-speed OD AMI Axles Front Rear 9,925 lb. Final reduction gear Type Size/Type Single-reduction hypoid Ratio (std/opt'l) 4.875/5.285 Top speed, est. Std diff/Opt'l diff Size/Type 215/85R16 10PR: LR:E/All-season all pos Wheels Size/Configuration Size/Type Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with stee Suspension Front Laminated leaf springs with shock absorf Suspension Front Laminated leaf springs with shock absorf Brakes Service Dual-caliper discs, vacuum/hydraulic-typ Parking Drum/driveli	
turbocharged, intercooled diesel with 4 v Displacement 183 cu. in. (3.0 L) Max. output (SAE, gross) 161 hp @ 3,500 rpm Max. torque (SAE, gross) 295 lbft. @ 1,600 rpm Air cleaner Type Transmission Standard Airsub Standard Mitsubishi Fuso DuoNic® 6-speed OD AMI Axles Front Rear 9,925 lb. Final reduction gear Type Single-reduction hypoid Ratio (std/opt'l) 4.875/5.285 Top speed, est. Std diff/Opt'l diff Size/Type 215/85R16 10PR: LR:E/All-season all pos Wheels Size/Configuration Size/Type 215/85R16 10PR: LR:E/All-season all pos Wheels Size/Configuration 16" x 6"/5-lug Steering Ype Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with steering Suspension Front Laminated leaf springs with shock absord stabilizer bar Rear Laminated leaf springs with shock absord stabilizer bar Rear Laminated leaf springs with shock absord stabilizer bar Rear L	
per cylinder Displacement 183 cu. in. (3.0 L) Max. output (SAE, gross) 161 hp @ 3,500 rpm Max. torque (SAE, gross) 295 lbft. @ 1,600 rpm Air cleaner Type Transmission Standard Akles Front Bear 9,925 lb. Final reduction gear Type Single-reduction hypoid Rear Bear 9,925 lb. Final reduction gear Type Single-reduction hypoid Ratio (std/opt'I) 4.875/5.285 Top speed, est. Std diff/Opt'I diff 90/83 mph Turning diameter Shortest wheelbase Size/Type 215/85R16 10PR: LR:E/All-season all pos Wheels Size/Configuration Size/Configuration 16" x 6"/5-lug Steering Type Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with steer Suspension Front Laminated leaf springs with shock absord stabilizer bar Rear Rear	
Displacement 183 cu. in. (3.0 L) Max. output (SAE, gross) 161 hp @ 3,500 rpm Max. torque (SAE, gross) 295 lbft. @ 1,600 rpm Air cleaner Type Dry paper element with snorkel Transmission Standard Mitsubishi Fuso Duoxic® 6-speed OD AMI Axles Front 5,735 lb. Rear 9,925 lb. Final reduction gear Type Single-reduction hypoid Ratio (std/opt'l) 4.875/5.285 Top speed, est. Std diff/Opt'l diff 90/83 mph Turning diameter Shortest wheelbase 34.1' Tires (premium) Configuration Single front, dual rear Size/Type 215/85R16 10PR: LR:E/All-season all poor Wheels Size/Configuration 16" x 6"/5-lug Steering Type Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with stee Suspension Front Laminated leaf springs with shock absord Brakes Service Dual-caliper discs, vacuum/hydraulic-type Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated <td>alves</td>	alves
Max. output (SAE, gross)161 hp @ 3,500 rpmMax. torque (SAE, gross)295 lbft. @ 1,600 rpmAir cleanerTypeDry paper element with snorkelTransmissionStandardMitsubishi Fuso Duonic® 6-speed OD AMTAklesFront5,735 lb.Rear9,925 lb.Final reduction gearTypeSingle-reduction hypoidRatio (std/opt'l)4.875/5.285Top speed, est.Std diff/Opt'l diff90/83 mphTurning diameterShortest wheelbase34.1'Tires (premium)ConfigurationSize/Type215/85R16 10PR: LR:E/All-season all posWheelsSize/Configuration16" x 6"/s-lugSteeringTypeBall-nut type with integral-type hydraulicAdjustmentsTilt/telescoping steering column with steeSuspensionFrontLaminated leaf springs with shock absordstabilizer barRearLaminated leaf springs with shock absordBrakesServiceDual-caliper discs, vacuum/hydraulic-typParkingDrum/driveline, internal expanding shoeExhaustElectrically actuatedFrameTypeLadder/straightSection modulus7.08 cu. in. per railYield strength56,565 psiRBM per rail400,410 lb-in.Height/Width32.5"/33.5"	
Max. torque (SAE, gross)295 lbft. @ 1,600 rpmAir cleanerTypeDry paper element with snorkelTransmissionStandardMitsubishi Fuso Duonic® 6-speed OD AMTAxlesFront5,735 lb.Rear9,925 lb.Final reduction gearTypeSingle-reduction hypoidRatio (std/opt'l)4.875/5.285Top speed, est.Std diff/Opt'l diff90/83 mphTurning diameterShortest wheelbase34.1'Tires (premium)ConfigurationSize/Type215/85R16 10PR: LR:E/All-season all posWheelsSize/Configuration16" x 6"/5-lugSteeringTypeBall-nut type with integral-type hydraulicAdjustmentsTilt/telescoping steering column with steeSuspensionFrontLaminated leaf springs with shock absortstabilizer barRearLaminated leaf springs with shock absortBrakesServiceDual-caliper discs, vacuum/hydraulic-typParkingDrum/driveline, internal expanding shoeExhaustElectrically actuatedFrameTypeLadder/straightSection modulus7.08 cu. in. per railYield strength56,565 psiRBM per rail400,410 lbin.Height/Width32.5"/ 33.5"	
Air cleaner Type Dry paper element with snorkel Transmission Standard Mitsubishi Fuso DuoNic® 6-speed OD AMT Axles Front 5,735 lb. Rear 9,925 lb. Final reduction gear Type Single-reduction hypoid Ratio (std/opt'l) 4.875/5.285 4.875/5.285 Top speed, est. Std diff/Opt'l diff 90/83 mph 90/83 mph Turning diameter Shortest wheelbase 34.1' Tires (premium) Configuration Single front, dual rear Size/Type 215/85R16 10PR: LR:E/All-season all post Wheels Size/Configuration 16" x 6"/5-lug Steering Type Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with steet Suspension Front Laminated leaf springs with shock absord stabilizer bar Rear Laminated leaf springs with shock absord stabilizer bar Rear Ladder/straight Brakes Service Dual-caliper discs, vacuum/hydraulic-typ Parking Drum/driveline, internal expanding shoe Exhaust Elec	
Transmission Standard Mitsubishi Fuso DUONIC® 6-speed OD AMT Axles Front 5,735 lb. Rear 9,925 lb. Final reduction gear Type Ratio (std/opt'l) 4.875/5.285 Top speed, est. Std diff/Opt'l diff Tirres (premium) Configuration Size/Type 215/85R16 10PR: LR:E/All-season all pos Wheels Size/Configuration Size/Configuration 16" x 6"/5-lug Steering Type Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with steer Suspension Front Laminated leaf springs with shock absord stabilizer bar Rear Rear Laminated leaf springs with shock absord Stabilizer bar Service Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated Frame Type Ladder/straight Section modulus 7.08 cu. in. per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	
AxlesFront5,735 lb.Rear9,925 lb.Final reduction gearTypeSingle-reduction hypoidRatio (std/opt'l)4.875/5.285Top speed, est.Std diff/Opt'l diff90/83 mphTurning diameterShortest wheelbase34.1'Tires (premium)ConfigurationSize/Type215/85R16 10PR: LR:E/All-season all postWheelsSize/Configuration16" x 6"/5-lugSteeringTypeBall-nut type with integral-type hydraulicAdjustmentsTilt/telescoping steering column with steetSuspensionFrontRearLaminated leaf springs with shock absortBrakesServiceDual-caliper discs, vacuum/hydraulic-typParkingDrum/driveline, internal expanding shoeExhaustFrameTypeLadder/straightSection modulus7.08 cu. in. per railYield strength56,565 psiRBM per railHeight/Width32.5"/33.5"	
Rear9,925 lb.Final reduction gearTypeSingle-reduction hypoidRatio (std/opt'l)4.875/5.285Top speed, est.Std diff/Opt'l diff90/83 mphTurning diameterShortest wheelbase34.1'Tires (premium)ConfigurationSingle front, dual rearSize/Type215/85R16 10PR: LR:E/All-season all postWheelsSize/Configuration16" x 6"/5-lugSteeringTypeBall-nut type with integral-type hydraulicAdjustmentsTilt/telescoping steering column with steetSuspensionFrontLaminated leaf springs with shock absortBrakesServiceDual-caliper discs, vacuum/hydraulic-typParkingDrum/driveline, internal expanding shoeExhaustElectrically actuatedFrameTypeLadder/straightSection modulus7.08 cu. in. per railYield strength56,565 psiRBM per rail400,410 lbin.Height/Width32.5"/33.5"	
Final reduction gearTypeSingle-reduction hypoidRatio (std/opt'l)4.875/5.285Top speed, est.Std diff/Opt'l diff90/83 mphTurning diameterShortest wheelbase34.1'Tires (premium)ConfigurationSingle front, dual rearSize/Type215/85R16 10PR: LR:E/All-season all postWheelsSize/Configuration16" x 6"/5-lugSteeringTypeBall-nut type with integral-type hydraulicAdjustmentsTilt/telescoping steering column with steerSuspensionFrontLaminated leaf springs with shock absordBrakesServiceDual-caliper discs, vacuum/hydraulic-typParkingDrum/driveline, internal expanding shoeExhaustElectrically actuatedFrameTypeLadder/straightYield strength56,565 psiRBM per rail400,410 lbin.Height/Width32.5"/ 33.5"	
Ratio (std/opt'l)4.875/5.285Top speed, est.Std diff/Opt'l diff90/83 mphTurning diameterShortest wheelbase34.1'Tires (premium)ConfigurationSingle front, dual rearSize/Type215/85R16 10PR: LR:E/All-season all posWheelsSize/Configuration16" x 6"/5-lugSteeringTypeBall-nut type with integral-type hydraulicAdjustmentsTilt/telescoping steering column with steeSuspensionFrontLaminated leaf springs with shock absordBrakesServiceDual-caliper discs, vacuum/hydraulic-typParkingDrum/driveline, internal expanding shoeExhaustElectrically actuatedFrameTypeLadder/straightYield strength56,565 psiRBM per rail400,410 lbin.Height/Width32.5"/ 33.5"	
Top speed, est.Std diff/Opt'l diff90/83 mphTurning diameterShortest wheelbase34.1'Tires (premium)ConfigurationSingle front, dual rearSize/Type215/85R16 10PR: LR:E/All-season all postWheelsSize/Configuration16" x 6"/5-lugSteeringTypeBall-nut type with integral-type hydraulicAdjustmentsTilt/telescoping steering column with steerSuspensionFrontLaminated leaf springs with shock absordBrakesServiceDual-caliper discs, vacuum/hydraulic-typParkingDrum/driveline, internal expanding shoeExhaustElectrically actuatedFrameTypeLadder/straightYield strength56,565 psiRBM per rail400,410 lbin.Height/Width32.5"/ 33.5"	
Turning diameterShortest wheelbase34.1'Tires (premium)ConfigurationSingle front, dual rearSize/Type215/85R16 10PR: LR:E/All-season all postWheelsSize/Configuration16" x 6"/5-lugSteeringTypeBall-nut type with integral-type hydraulicAdjustmentsTilt/telescoping steering column with steerSuspensionFrontLaminated leaf springs with shock absordBrakesServiceDual-caliper discs, vacuum/hydraulic-typParkingDrum/driveline, internal expanding shoeExhaustElectrically actuatedFrameTypeLadder/straightYield strength56,565 psiRBM per rail400,410 lbin.Height/Width32.5"/ 33.5"	
Tires (premium)ConfigurationSingle front, dual rearSize/Type215/85R16 10PR: LR:E/All-season all postWheelsSize/Configuration16" x 6"/5-lugSteeringTypeBall-nut type with integral-type hydraulicAdjustmentsTilt/telescoping steering column with steerSuspensionFrontLaminated leaf springs with shock absordBrakesServiceDual-caliper discs, vacuum/hydraulic-typParkingDrum/driveline, internal expanding shoeExhaustElectrically actuatedFrameTypeVield strength56,565 psiRBM per rail400,410 lbin.Height/Width32.5"/ 33.5"	
Size/Type 215/85R16 10PR: LR:E/All-season all post Wheels Size/Configuration 16" x 6"/5-lug Steering Type Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with steer Suspension Front Laminated leaf springs with shock absord stabilizer bar Rear Laminated leaf springs with shock absord stabilizer bar Brakes Service Dual-caliper discs, vacuum/hydraulic-typ Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated Frame Type Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	
Wheels Size/Configuration 16" x 6"/5-lug Steering Type Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with steer Suspension Front Laminated leaf springs with shock absord Rear Laminated leaf springs with shock absord Brakes Service Dual-caliper discs, vacuum/hydraulic-typ Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated Frame Type Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	
Steering Type Ball-nut type with integral-type hydraulic Adjustments Tilt/telescoping steering column with steer Suspension Front Laminated leaf springs with shock absord stabilizer bar Rear Laminated leaf springs with shock absord stabilizer bar Brakes Service Dual-caliper discs, vacuum/hydraulic-typ Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated Frame Type Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	itions
Adjustments Tilt/telescoping steering column with steer Suspension Front Laminated leaf springs with shock absord stabilizer bar Rear Laminated leaf springs with shock absord stabilizer bar Brakes Service Dual-caliper discs, vacuum/hydraulic-typ Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated Frame Type Section modulus 7.08 cu. in. per rail Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	
Suspension Front Laminated leaf springs with shock absord stabilizer bar Rear Laminated leaf springs with shock absord Brakes Service Dual-caliper discs, vacuum/hydraulic-typ Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated Frame Type Ladder/straight Section modulus 7.08 cu. in. per rail Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5" Section	
stabilizer bar Rear Laminated leaf springs with shock absord Brakes Service Dual-caliper discs, vacuum/hydraulic-typ Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated Frame Type Ladder/straight Section modulus 7.08 cu. in. per rail Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	
Rear Laminated leaf springs with shock absord Brakes Service Dual-caliper discs, vacuum/hydraulic-typ Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated Frame Type Section modulus 7.08 cu. in. per rail Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	pers and
Brakes Service Dual-caliper discs, vacuum/hydraulic-typ Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated Frame Type Section modulus 7.08 cu. in. per rail Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	
Parking Drum/driveline, internal expanding shoe Exhaust Electrically actuated Frame Type Section modulus 7.08 cu. in. per rail Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	
Exhaust Electrically actuated Frame Type Ladder/straight Section modulus 7.08 cu. in. per rail Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	e with ABS
FrameTypeLadder/straightSection modulus7.08 cu. in. per railYield strength56,565 psiRBM per rail400,410 lbin.Height/Width32.5"/ 33.5"	
Section modulus7.08 cu. in. per railYield strength56,565 psiRBM per rail400,410 lbin.Height/Width32.5"/ 33.5"	
Yield strength 56,565 psi RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	
RBM per rail 400,410 lbin. Height/Width 32.5"/ 33.5"	
Height/Width 32.5"/ 33.5"	
Fuel tank Capacity/Location 30 gal./in-irame, all of rear axie	
BatteryType/CapacityTwo 12-volt, maintenance-free/750 CCAElectricalStarter/Alternator12-volt/12-volt, 140A output	
Starting Cold weather provision Individual ceramic-tipped glow plugs	
Convenience Windows/Door locks Power-operated, one-touch up and dowr	
driver's-side windows/Door locks Power-operated, one-touch up and dowr	I.
Cruise control Standard (programmable)	
	ontrol
Entry Keyless, with driver/assistant door lock c	JILIOI

SAFETY

Crush bar in each door, energy-absorbing steering column, daytime running lights, dual-caliper disc brakes with ABS (all wheels), covered open-grate entry steps, forward-swing doors for safer entry/exit, highvisibility halogen headlamps

-125

CAB COLORS

ARCADIA SILVER

NATURAL WHITE

JUPITER GREEN

MARS RED

SHANNON BLUE

SOLID BLACK

All models are available immediately in white. Other colors shown (except Solid Black) may be special-ordered at no extra charge. Accuracy of indicated hues is limited by paper/electronic reproduction.

FABRIC STYLE

BLUE CLOTH

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.

PRINTED IN THE U.S.A. 4/12. ©2012 MITSUBISHI FUSO TRUCK OF AMERICA, Inc.

Mitsubishi Fuso Truck of America, Inc.

2015 Center Square Road Logan Township, NJ 08085

mitfuso.com

