

Joe Green

New vehicle (2024 FTR, MT1 152"WB, 127"CA, 25,950 GVWR. White, standard model specifications with power windows, power door locks, air conditioning, 5.57 final ratio, 11R22.5G tires, 21,000 multi leaf suspension, steel wheel type, and 50 gallon aluminum fuel tank

	Code	Description	Weight
Model	Jour	Bescription	vvoigiit
Model	MT1	FTR 152"WB, 127"CA	
	G1	White, standard model specifications with power windows, power door locks, air conditioning, 5.57 final ratio, 11R22.5G tires, 21,000 multi leaf suspension, steel wheel type, and 50 gallon aluminum fuel tank	
Vehicle Application			
	RQ2	Truck Application	0.0 lbs.
Emissions		11	
	NG5	50 State Emission	0.0 lbs.
Tires			
	15H 5S8	LRR (low rolling resistance) 11R22.5 G	0.0 lbs. 0.0 lbs.
Engine			
	IE8	Cummins B6.7, diesel engine, 408 CID (6.7L), 260 HP at 2400 RPM, 660 lbft. gross torque at 1600 RPM, 6-cylinder, turbocharged, inter-cooled, EGR cooler, high pressure common rail fuel system, and single module aftertreatment.	0.0 lbs.
Transmission			
	Y6E	Allison RDS 2550 / 6 speed trans w/ PTO gear	0.0 lbs.
Wheelbase			
	39W	152" Wheelbase 127"CA	0.0 lbs.
Air Cleaner			
	E6U	Dry paper single element. (Donaldson)	0.0 lbs.
Alternator			
	KW1	160 AMP. with integral regulator.	0.0 lbs.
Battery			
	IX1	Dual 12-Volt maintenance free group 31 750 CCA batteries with threaded posts	0.0 lbs.
Exhaust			
	I0B	Single module Cummins aftertreatment w/ DPF & SCR, exhaust cooler, and electronic exhuast restriction.	0.0 lbs.
Front Axle			
	40C	Dana E1254-W 12,000 lbs. capacity	0.0 lbs.
Rear Suspension			
	34L	21,000 lbs. capacity	0.0 lbs.
	SAS	Multi leaf, bolted	0.0 lbs.
Rear Axle			
	M20	Dana S19-140 single-speed axle, 19,000 lbs. capacity with synthetic lubricant	0.0 lbs.
Ratio			
	011	5.571:1	0.0 lbs.
Fuel Tank			
	70A	Left hand rail	0.0 lbs.

Current report content is based on data as of 2023-04-07 16:37:25. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Isuzu Commercial Truck of America, Inc. reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



Joe Green

New vehicle (2024 FTR, MT1 152"WB, 127"CA, 25,950 GVWR. White, standard model specifications with power windows, power door locks, air conditioning, 5.57 final ratio, 11R22.5G tires, 21,000 multi leaf suspension, steel wheel type, and 50 gallon aluminum fuel tank

Selected Model and Options				
Cod	e Description	Weight		
T⊢	F 50 Gallon Fuel Tank Capacity	355.5 lbs.		
Seat				
AS	6 Level air suspension seat with RH armrest driver seat	0.0 lbs		
Brakes				
Z	6 Full air dual circuit, s-cam, drum	0.0 lbs		
Air Conditioning				
C	0 Air conditioner	0.0 lbs		
Power Windows & Door Loc	ks			
IL	0 Yes	0.0 lbs		
Floor Mats				
IG	6 Standard Floor Mats	0.0 lbs		
Model Option				
G	1 White, standard model specifications with power windows, power door locks, air conditioning, 5.57 final ratio, 11R22.5G tires, 21,000 multi leaf suspension, steel wheel type, and 50 gallon aluminum fuel tank	0.0 lbs		
CAB				
72	9 Arc white color	0.0 lbs		
Mirrors				
D	6 Black mirror head with black stays	0.0 lbs		
Frame				
7h	J Straight frame, 80,000 PSI, 33.5 wide	0.0 lbs		
Front Springs				
34	K 12,000 lbs. capacity	0.0 lbs		
Accessories				
8R		0.0 lbs		
IX	2 Rear body dome lamp switch	0.1 lbs		
Air Compressor				
IC	4 17 CFM turbocharged heavy duty.	0.0 lbs		

Current report content is based on data as of 2023-04-07 16:37:25. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Isuzu Commercial Truck of America, Inc. reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



Joe Green

New vehicle (2024 FTR, MT1 152"WB, 127"CA, 25,950 GVWR. White, standard model specifications with power windows, power door locks, air conditioning, 5.57 final ratio, 11R22.5G tires, 21,000 multi leaf suspension, steel wheel type, and 50 gallon aluminum fuel tank

Standard	Equipment Summary					
Code	Description					
Vehicle Application						
RQ2	Truck Application					
Emissions						
NG5	50 State Emission					
Tires						
I5H 5S8	LRR (low rolling resistance) 11R22.5 G					
Engine						
IE8	Cummins B6.7, diesel engine, 408 CID (6.7L), 260 HP at 2400 RPM, 660 lbft. gross torque at 1600 RPM, 6-cylinder, turbocharged, inter-cooled, EGR cooler, high pressure common rail fuel system, and single module aftertreatment.					
Transmissio						
Y6E	Allison RDS 2550 / 6 speed trans w/ PTO gear					
Wheelbase	(TOWNER III (ATMO)					
39W	152" Wheelbase 127"CA					
Air Cleaner						
E6U	Dry paper single element. (Donaldson)					
Alternator						
KW1	160 AMP. with integral regulator.					
Battery						
IX1	Dual 12-Volt maintenance free group 31 750 CCA batteries with threaded posts					
Exhaust						
IOB	Single module Cummins aftertreatment w/ DPF & SCR, exhaust cooler, and electronic exhuast restriction.					
Front Axle	D					
40C	Dana E1254-W 12,000 lbs. capacity					
Rear Susper						
34L	21,000 lbs. capacity					
SAS	Multi leaf, bolted					
Rear Axle	D 040 440					
M20	Dana S19-140 single-speed axle, 19,000 lbs. capacity with synthetic lubricant					
Ratio	5.571:1					
011	ا . ان دن الماري دن ا					
Fuel Tank	Loft hand rail					
70A THF	Left hand rail 50 Gallon Fuel Tank Capacity					
Seat	50 Gallon Fuel Tank Capacity					
A56	Level air suspension seat with RH armrest driver seat					
Brakes	Level all suspension seat with termaninest universeat					
Z06	Full air dual circuit, s-cam, drum					
Air Conditio						
C60	Air conditioner					
	ows & Door Locks					
ILO	Yes					
Floor Mats	1 C3					
IQ6	Standard Floor Mats					
Model Optio						
wouer Optio	II and the second secon					

Current report content is based on data as of 2023-04-07 16:37:25. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Isuzu Commercial Truck of America, Inc. reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.

Initial:



Joe Green

New vehicle (2024 FTR, MT1 152"WB, 127"CA, 25,950 GVWR. White, standard model specifications with power windows, power door locks, air conditioning, 5.57 final ratio, 11R22.5G tires, 21,000 multi leaf suspension, steel wheel type, and 50 gallon aluminum fuel tank

Standard Equipment Summary					
Code	Description				
G1	White, standard model specifications with power windows, power door locks, air conditioning, 5.57 final ratio, 11R22.5G tires, 21,000 multi leaf suspension, steel wheel type, and 50 gallon aluminum fuel tank				
CAB					
729	Arc white color				
Mirrors					
DJ6	Black mirror head with black stays				
Frame					
7KJ	Straight frame, 80,000 PSI, 33.5 wide				
Front Spring	Front Springs				
34K	12,000 lbs. capacity				
Accessories	Accessories				
8RP	Radio AM/FM/CD with Bluetooth				
IX2	Rear body dome lamp switch				
Air Compressor					
104	17 CFM turbocharged heavy duty.				

Current report content is based on data as of 2023-04-07 16:37:25. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Isuzu Commercial Truck of America, Inc. reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



Joe Green

New vehicle (2024 FTR, MT1 152"WB, 127"CA, 25,950 GVWR. White, standard model specifications with power windows, power door locks, air conditioning, 5.57 final ratio, 11R22.5G tires, 21,000 multi leaf suspension, steel wheel type, and 50 gallon aluminum fuel tank

Warranty

2023 MY Only

Warranty Limitations: Time or Mileage, Whichever Comes First

New Tweet Wewant					
New Truck Warranty Basic	Time in Years 3	Vehicle Miles Unlimited			
	3	Unlimited			
Engine*					
Transmission**	3	Unlimited			
 Drive Axle Driveshaft Front Axle I-Beam Crossmembers Flywheel Housing 	3	Unlimited			
5 D "	3	Unlimited			
Frame Rails	5^{\dagger}	<i>Unlimited</i> [†]			
Corrosion (Rust Through)	4	Unlimited			
Deceloide Assistance	3	Unlimited			
Roadside Assistance	5 ^{††}	100,000 ^{††}			
Emission Warranty	Time in Years	Vehicle Miles			
Federal Emission /Control System ^{†††}	5	100,000			
CARB Emission /Control System ^{†††}	5	150,000			
GHG Emission	5	100,000			
Tires	2	24,000			

The warranty coverages are determined by the mileage of the vehicle and the number of years from the delivery date. The warranty coverages are limited by whichever occurs first. See your authorized Isuzu dealer for warranty details.

Current report content is based on data as of 2023-04-07 16:37:25. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Isuzu Commercial Truck of America, Inc. reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.

^{*}The Cummins engine is warranted separately by Cummins.

^{**}The Allison Automatic Transmission is warranted separately by Allison Transmission.

[†]After 3 years, coverage is 50% labor and parts for up to 5 years.

^{††}Tows related to emissions issues may be covered for up to 5 years or 100,000 miles (whichever comes first).

^{†††}Emission components are covered by either Isuzu or Cummins; see your Isuzu dealer for details.