

Joe Green

New vehicle (2024 NQR Crew Cab Chassis, 3S3 150"WB, 88.5"CA, 17,950 GVWR. White, 30 Gallon Stainless Steel In-Rail Fuel Tank with power windows, power door locks and air conditioning

Selected Model and Options		
Code	Description	Weight
Model		
3S3	NQR Crew Cab Chassis 150"WB, 88.5"CA	
54	White, 30 Gallon Stainless Steel In-Rail Fuel Tank	
	with power windows, power door locks and air	
Tires	conditioning	
I5H	LDB (low rolling registence)	0.0 lbs.
Engine	LRR (low rolling resistance)	0.0 105.
I1B	4HK1-TC, diesel engine 317 CID (5.19L), 215 HP at	0.0 lbs.
IIB	2550 RPM: 452 ftlb. gross torque at 1850 RPM. 4	0.0 105.
	cylinder, 16 valve, four cycle, overhead cam,	
	turbocharged, inter-cooled, water cooled EGR valve,	
	direct injection, electronically controlled common rail	
	fuel system, engine cruise control function. Oil level	
	check switch and light. Engine Warning system with	
	audible warning for low oil pressure, high coolant	
	temperature, and low coolant level.	
Transmission		
I1W	Aisin A465id 6-speed automatic transmission,	0.0 lbs.
Wiles allos as	Ratios: 3.742, 2.003, 1.343,	
Wheelbase	450 in hor field death to a channel from 5 H	0.0.11
IH6	150 inches, includes ladder type channel frame. Full	0.0 lbs.
	C section straight frame 33.5 inches wide. Yield	
	strength 44,000 psi; section modulus 11.89 in3 RBM 523,160 lb./ft./in. per rail. 88.5"CA	
Air Cleaner	525, 100 ib./it./iii. per raii. 65.5 6/1	
KNX	Dry Paper single element. (Donaldson brand) Air	0.0 lbs.
1407	cleaner canister standard with air restriction indicator	0.0 .00.
	in the driver's Multi-Information Display (MID).	
Alternator		
I2C	140 AMP. with integral regulator.	0.0 lbs.
Battery		
IX1	Dual 12-Volt maintenance free group 31 750 CCA	0.0 lbs.
	batteries with threaded posts	
Exhaust		
IX7	Single horizontal with DPF/SCR exhaust system	0.0 lbs.
Front Axle		
ID2	"I"-beam rated at 6,830 lbs. Includes integral	0.0 lbs.
	hydraulic power steering. Ratio 18.8-20.9:1.	
Front Suspension		
ID8	8440 lbs. Capacity semi elliptical tapered leaf spring.	0.0 lbs.
	Includes shock absorbers and stabilizer bar	
Front Wheels		
IB9	19.5" x 6", 6-hole disc, painted white	0.0 lbs.
Front Tires		
XTN/R3M	225/70R19.5F (12 ply) tubeless Radial, all season	0.0 lbs.
Rear Suspension		
ID9	14,550 lbs. capacity. Semi-elliptical main and	0.0 lbs.
	auxiliary multi-leaf springs. Includes shock	

Current report content is based on data as of 2023-04-18 10:02:44. 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 NQR Crew Cab Chassis, 3S3 150"WB, 88.5"CA, 17,950 GVWR. White, 30 Gallon Stainless Steel In-Rail Fuel Tank with power windows, power door locks and air conditioning

Selected Model and Options		
Code	Description	Weight
	absorbers.	
Rear Axle		
ID3	Single-speed, 14,550 lb. capacity with oil lubricated rear wheel bearings.	0.0 lbs.
Ratio		
098	5.125:1	0.0 lbs.
Rear Wheels		
IC1	19.5" x 6", 6-hole disc, painted white	0.0 lbs.
Rear Tires		
YTN/S3M	225/70R19.5F (12 ply) tubeless Radial, all season tread.	0.0 lbs.
Fuel Tank		
141	30 Gallon Stainless Steel In-Rail Fuel Tank	0.0 lbs.
Seat		
AQB	Driver seat is reclining high back. Two single occupant fold down seats with tray backs.	0.0 lbs.
Brakes		
K40	Butterfly valve type exhaust brake	0.0 lbs.
IE1	Vacuum + Power Assist; hydraulic 4-wheel disc brakes with 4-channel ABS. Mechanical, transmission mounted parking brake. Non-asbestos semi metallic linings are standard.	0.0 lbs.
Air Conditioning		
C60	Air conditioner	0.0 lbs.
Power Windows & Door Locks		
ILO	Yes	0.0 lbs.
Floor Mats		
IQ6	Standard Floor Mats	0.0 lbs.
Model Option		
54	White, 30 Gallon Stainless Steel In-Rail Fuel Tank with power windows, power door locks and air conditioning	0.0 lbs.
Assistance System		
151	Electronic Vehicle Stability Control (EVSC) include ASR (Anti-Slip Regulation)	0.0 lbs.
Accessories		
IX2 8RP	Rear body dome lamp switch AM/FM/CD radio with Aux input/USB port and Bluetooth RPO	0.1 lbs. 0.0 lbs.



Joe Green

New vehicle (2024 NQR Crew Cab Chassis, 3S3 150"WB, 88.5"CA, 17,950 GVWR. White, 30 Gallon Stainless Steel In-Rail Fuel Tank with power windows, power door locks and air conditioning

Standard	Equipment Summary
Code	Description
Tires	
I5H	LRR (low rolling resistance)
Engine	
I1B	4HK1-TC, diesel engine 317 CID (5.19L), 215 HP at 2550 RPM: 452 ftlb. gross torque at 1850 RPM. 4 cylinder, 16 valve, four cycle, overhead cam, turbocharged, inter-cooled, water cooled EGR valve, direct injection, electronically controlled common rail fuel system, engine cruise control function. Oil level check switch and light. Engine Warning system with audible warning for low oil pressure, high coolant temperature, and low coolant level.
Transmissio	n
I1W	Aisin A465id 6-speed automatic transmission, Ratios: 3.742, 2.003, 1.343,
Wheelbase	
IH6	150 inches, includes ladder type channel frame. Full C section straight frame 33.5 inches wide. Yield strength 44,000 psi; section modulus 11.89 in RBM 523,160 lb./ft./in. per rail. 88.5"CA
Air Cleaner	
KNX	Dry Paper single element. (Donaldson brand) Air cleaner canister standard with air restriction indicator in the driver's Multi-Information Display (MID).
Alternator	
I2C	140 AMP. with integral regulator.
Battery	
IX1	Dual 12-Volt maintenance free group 31 750 CCA batteries with threaded posts
Exhaust	
IX7	Single horizontal with DPF/SCR exhaust system
Front Axle	
ID2	"I"-beam rated at 6,830 lbs. Includes integral hydraulic power steering. Ratio 18.8-20.9:1.
Front Suspe	nsion
ID8	8440 lbs. Capacity semi elliptical tapered leaf spring. Includes shock absorbers and stabilizer bar
Front Wheel	S
IB9	19.5" x 6", 6-hole disc, painted white
Front Tires	
XTN/R3M	225/70R19.5F (12 ply) tubeless Radial, all season
Rear Susper	nsion
ID9	14,550 lbs. capacity. Semi-elliptical main and auxiliary multi-leaf springs. Includes shock absorbers.
Rear Axle	
ID3	Single-speed, 14,550 lb. capacity with oil lubricated rear wheel bearings.
Ratio	
098	5.125:1
Rear Wheels	
IC1	19.5" x 6", 6-hole disc, painted white
Rear Tires	
YTN/S3M	225/70R19.5F (12 ply) tubeless Radial, all season tread.
Fuel Tank	
141	30 Gallon Stainless Steel In-Rail Fuel Tank
Seat	
AQB	Driver seat is reclining high back. Two single occupant fold down seats with tray backs.
Brakes	
K40	Butterfly valve type exhaust brake
IE1	Vacuum + Power Assist; hydraulic 4-wheel disc brakes with 4-channel ABS. Mechanical, transmission mounted parking brake. Non-asbestos semi metallic linings are standard.



Joe Green

New vehicle (2024 NQR Crew Cab Chassis, 3S3 150"WB, 88.5"CA, 17,950 GVWR. White, 30 Gallon Stainless Steel In-Rail Fuel Tank with power windows, power door locks and air conditioning

Code Description

Air Conditioning

C60 Air conditioner

Power Windows & Door Locks

IL0 Yes

Floor Mats

IQ6 Standard Floor Mats

Model Option

54 White, 30 Gallon Stainless Steel In-Rail Fuel Tank with power windows, power door locks and air conditioning

Assistance System

ISI Electronic Vehicle Stability Control (EVSC) include ASR (Anti-Slip Regulation)

Accessories

IX2 Rear body dome lamp switch

8RP AM/FM/CD radio with Aux input/USB port and Bluetooth RPO



Joe Green

New vehicle (2024 NQR Crew Cab Chassis, 3S3 150"WB, 88.5"CA, 17,950 GVWR. White, 30 Gallon Stainless Steel In-Rail Fuel Tank with power windows, power door locks and air conditioning

Warranty

Narranty Limitation	s: Time or Mileage,	Whichever Comes First
----------------------------	---------------------	-----------------------

New Truck Warranty	Time in Years	Vehicle Miles
Basic	3	Unlimited
Engine	3	Unlimited

- Transmission
- Drive Axle
- Driveshaft
- Front Axle I Beam
 Unlimited
- Crossmembers
- Flywheel Housing
- Clutch Housing

Frame Rails	3 5*	Unlimited Unlimited*
Corrosion (Rust Through)	4	Unlimited
Description Assistance	3	Unlimited
Roadside Assistance	5^{\dagger}	100,000 [†]
Emission Warranty	Time in Years	Vehicle Miles
Emission Control System	5	110,000
Emission Performance	5	50,000
GHG Emission	5	50,000
Tires	2	24.000

After 3 years labor and parts coverage is 50% for up to 5 years.

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. Please see your authorized Isuzu dealer for warranty details.

[†]Tows related to emissions issues may be covered for up to 5 years or 110,000 miles (whichever comes first).