

Joe Green

New vehicle (2024 NRR Gas Cab Chassis, 1U2 132.5"WB, 110"CA, 19,500 GVWR. White, Standard model specifications with power windows and door locks

	Code	Description	Weight
Model	Oode	Безсприон	weigin
Model	1U2	NRR Gas Cab Chassis 132.5"WB, 110"CA	
	04	White, Standard model specifications with power	
	04	windows and door locks	
Vehicle Application		Williams and door looks	
топпото търгионалоги	RQ2	Truck Application	0.0 lbs
Tires	11022	Truck Application	0.0 100
	I5H	LRR (low rolling resistance)	0.0 lbs
Engine	1011	Erar (low rolling roototarios)	0.0 100
Liigiiio	L8T	GMPT 6.6L (400 CID) V8 gasoline engine; 350 HP at	0.0 lbs
	LOT	4500 RPM; 425 lb-ft torque at 3800 RPM; precise	0.0 103
		fuel control direct injection technology; electronic	
		throttle control; overhead valves with variable valve	
		timing; heavy duty cast-iron cylinder block with six-	
		bolt main-bearing cap; cast aluminum cylinder	
		heads; forged steel crankshaft; stainless steel	
		exhaust manifold.	
Transmission			
	Y6V	Allison 1000 RDS 6-speed automatic transmission	0.0 lbs
		w/o PTO. Gear Ratios: 3.100, 1.810, 1.410, 1.000,	
		0.710, 0.610, Rev 4.490:1	
Wheelbase			
	IA9	132.5 inches, includes ladder type channel frame.	0.0 lbs
		Full C section straight frame 33.5 inches wide. Yield	
		strength 44,000 psi; section modulus 7.20 in RBM	
		316,800 lb./ft./in. per rail. 110"CA	
Air Cleaner			
	KNX	Dry paper single element. Air cleaner canister	0.0 lbs
		standard with air restriction gauge.	
Battery			
	IL3	Single Delco 12-V maintenance free 750 CCA frame	0.0 lbs
		mounted battery box	
Exhaust			
	I41	Single horizontal aluminized steel with catalytic	0.0 lbs
		converter and oxygen sensor devices.	
Front Axle			
	IZ6	"I"-beam rated at 7,275 lbs. Includes integral	0.0 lbs
		hydraulic power steering. Ratio 18.8-20.9:1.	
Front Wheels			
	IB9	19.5" x 6", 6-hole disc, painted white	0.0 lbs
Front Tires			
	I8B	225/70R19.5G (14 ply) tubeless Radial, all season	0.0 lbs
	.05	tread	0.5 150
Rear Axle			
	ID3	Single-speed, 14,550 lb. capacity with oil lubricated	0.0 lbs
	.20	rear wheel bearings.	0.0 100
Ratio		··· y ·	
	011	5.571:1	0.0 lbs
Rear Wheels	011	V.VI 1.1	0.0 103



Joe Green

New vehicle (2024 NRR Gas Cab Chassis, 1U2 132.5"WB, 110"CA, 19,500 GVWR. White, Standard model specifications with power windows and door locks

Selected Model and	d Opt	ions	
	Code	Description	Weight
	IC1	19.5" x 6", 6-hole disc, painted white	0.0 lbs.
Rear Tires			
	I9B	225/70R19.5G (14 ply) tubeless Radial, all season tread.	0.0 lbs.
Fuel Tank			
	A17	38.6 gal. rectangular fuel tank. Mounted between frame rail with electric type fuel pump (mounted in tank). Through the rail fuel fill.	0.0 lbs.
Seat			
	AQB	Driver seat is reclining high back. Two single occupant fold down seats with tray backs.	0.0 lbs.
Air Conditioning			
	C60	Air conditioner	0.0 lbs.
Power Windows & Door Loc	ks		
	IL0	Yes	0.0 lbs.
Model Option			
	04	White, Standard model specifications with power windows and door locks	0.0 lbs.
Accessories			
	IX2	Rear body dome lamp switch	0.1 lbs.
	8RP	AM/FM/CD radio with Aux input/USB port and Bluetooth RPO	0.0 lbs.



Joe Green

New vehicle (2024 NRR Gas Cab Chassis, 1U2 132.5"WB, 110"CA, 19,500 GVWR. White, Standard model specifications with power windows and door locks

Standard	Equipment Summary
Code	Description
Vehicle Appl	
RQ2	Truck Application
Tires	T.F.
I5H	LRR (low rolling resistance)
Engine	
L8T	GMPT 6.6L (400 CID) V8 gasoline engine; 350 HP at 4500 RPM; 425 lb-ft torque at 3800 RPM; precise fuel control direct injection technology; electronic throttle control; overhead valves with variable valve timing; heavy duty cast-iron cylinder block with six-bolt main-bearing cap; cast aluminum cylinder heads; forged steel crankshaft; stainless steel exhaust manifold.
Transmission	
Y6V	Allison 1000 RDS 6-speed automatic transmission w/o PTO. Gear Ratios: 3.100, 1.810, 1.410, 1.000, 0.710, 0.610, Rev 4.490:1
Wheelbase	
IA9	132.5 inches, includes ladder type channel frame. Full C section straight frame 33.5 inches wide. Yield strength 44,000 psi; section modulus 7.20 in RBM 316,800 lb./ft./in. per rail. 110"CA
Air Cleaner	
KNX	Dry paper single element. Air cleaner canister standard with air restriction gauge.
Battery	
IL3	Single Delco 12-V maintenance free 750 CCA frame mounted battery box
Exhaust	
I41	Single horizontal aluminized steel with catalytic converter and oxygen sensor devices.
Front Axle	
IZ6	"I"-beam rated at 7,275 lbs. Includes integral hydraulic power steering. Ratio 18.8-20.9:1.
Front Wheels	
IB9	19.5" x 6", 6-hole disc, painted white
Front Tires	
I8B	225/70R19.5G (14 ply) tubeless Radial, all season tread
Rear Axle	
ID3	Single-speed, 14,550 lb. capacity with oil lubricated rear wheel bearings.
Ratio	
011	5.571:1
Rear Wheels	
IC1	19.5" x 6", 6-hole disc, painted white
Rear Tires	
I9B	225/70R19.5G (14 ply) tubeless Radial, all season tread.
Fuel Tank	
A17	38.6 gal. rectangular fuel tank. Mounted between frame rail with electric type fuel pump (mounted in tank). Through the rail fuel fill.
Seat	
AQB	Driver seat is reclining high back. Two single occupant fold down seats with tray backs.
Air Condition	•
C60	Air conditioner
	ows & Door Locks
IL0	Yes
Model Option	
04	White, Standard model specifications with power windows and door locks
Accessories	
IX2	Rear body dome lamp switch



Joe Green

New vehicle (2024 NRR Gas Cab Chassis, 1U2 132.5"WB, 110"CA, 19,500 GVWR. White, Standard model specifications with power windows and door locks

Standard Equipment Summary

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



Joe Green

New vehicle (2024 NRR Gas Cab Chassis, 1U2 132.5"WB, 110"CA, 19,500 GVWR. White, Standard model specifications with power windows and door locks

Warranty

Warranty Limitations: Time or Mileage, Whichever Co.	mes First	
New Truck Warranty	Time in Years	Vehicle Miles
Basic	3	36,000
Engine		
Transmission	5	75,000
Drive Axle		
Frame Rails	3	36,000
Traine Rails	5*	Unlimited*
Corrosion (Rust Through)	4	Unlimited
Dandaida Assistanas	3	36,000
Roadside Assistance	$5^{ au}$	75,000 [†]
	5'	75,000°
Emission Warranty	Time in Years	Vehicle Miles
Emission Warranty Emissions Defect Warranty - Federal		,
	Time in Years	Vehicle Miles
Emissions Defect Warranty - Federal Emissions Performance Warranty - Federal	Time in Years 5	Vehicle Miles 50,000
Emissions Defect Warranty - Federal	Time in Years 5 5	Vehicle Miles 50,000 50,000
Emissions Defect Warranty - Federal Emissions Performance Warranty - Federal	Time in Years 5 5	Vehicle Miles 50,000 50,000 50,000
Emissions Defect Warranty - Federal Emissions Performance Warranty - Federal Emissions Defect Warranty (NPR model) - California**	Time in Years 5 5 7	Vehicle Miles 50,000 50,000 50,000 70,000

^{*}After 3 years or 36,000 miles (whichever comes first), 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 powertrain issues may be covered for up to 5 years or 75,000 miles (whichever comes first).

^{**}Please see warranty booklet for coverage details.