

**FOR ADDITIONAL  
INFORMATION ON ISUZU'S FULL  
LINE OF LOW CAB FORWARD  
TRUCKS PLEASE VISIT**

# ISUZU

**WWW.ISUZUCV.COM**

**OR CALL (866) 441-9638**



## 2027 MY

# ISUZU FULL-LINE POCKET GUIDE

All photographs, illustrations, equipment, and technical data in this brochure are based on the latest information available at the time of publication. Isuzu Commercial Truck of America, Inc. reserves the right to make changes at any time, without notice, in prices, colors, materials, equipment, specifications, and models, and to discontinue models or equipment. Isuzu vehicles are assembled from component parts manufactured by Isuzu Motors Limited, its affiliated companies, and by independent suppliers who manufacture such components to Isuzu's exacting standards for quality, performance, and safety. Some vehicles are shown with optional equipment. Some equipment is dealer installed. Visit your authorized Isuzu dealer for warranty and other details. Facebook logo is a registered trademark of Meta, Instagram logo is a registered trademark of Meta, X logo is a trademark of X Corp, YouTube logo is a registered trademark of Google Inc., The Toki logo is a registered trademark of Byredance Ltd, LinkedIn logo is a registered trademark of LinkedIn Corporation. Neither Isuzu Commercial Truck of America, Inc. nor Isuzu Motors Limited are sponsored by or affiliated with these platforms. Cummins and the Cummins logo are registered trademarks of Cummins Inc. Allison, the Allison Transmission logo, and Transmission Series are registered trademarks of Allison Transmission Inc. Mobilize is a registered trademark of Mobilize Global Inc. FleetValue is a registered trademark of Isuzu Commercial Truck of America, Inc. Isuzu360 is a trademark of Isuzu Commercial Truck of America, Inc. Copyright © 2026 Isuzu Commercial Truck of America, Inc.

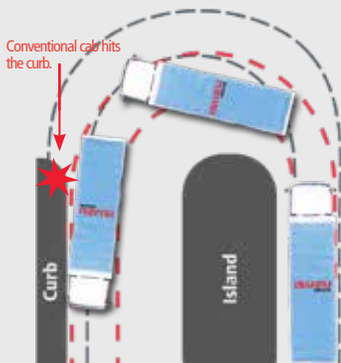
# BENEFITS OF LOW CAB FORWARD

**Maneuverability and visibility** are what Isuzu low cab forward (LCF) trucks are known for. These two advantages alone make Isuzu trucks easier and safer to drive. Customers also have a choice of body sizes up to 30 feet in length — giving you **more choices, more driver benefits, and less hassle** when navigating the road ahead.

## SUPERB MANEUVERABILITY

Isuzu trucks have class-leading turning radiuses which reduce the amount of three-point turns on any given route. Parking and backing into tight places is just easier in an Isuzu LCF truck.

- **More maneuverability.** When equal body sizes are mounted on a conventional cab truck and a low cab forward truck, the low cab forward truck has a shorter overall vehicle length providing **more maneuverability** with equal cargo loads
- Isuzu-built trucks' best-in-class turning radius is achieved with the LCF cab design and the inner wheel cut.



Isuzu Trucks' Turning Radius

Turning Radius of Conventional Cab

## INCREASED FORWARD VISIBILITY

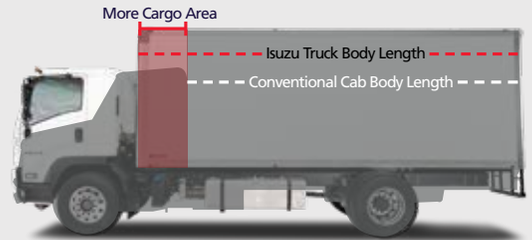
**Less forward mass** gives the driver and passengers **more visibility** compared to conventional cabs.



## EFFICIENT OVERALL LENGTH

Conventional cabs have to be longer in order to accommodate a forward-mounted engine. In contrast, Isuzu LCF cabs are positioned above the engine with **less forward mass**. This efficient design provides **more Cab to Axle (CA) space** compared to conventional cabs with equivalent wheelbases, allowing:

- Up to 4 ft. longer bodies to accommodate **more cargo**
- Body sizes up to 30 ft. in length gives you **more choices**



# **N-SERIES GAS**

## **FOUR MODELS**

### **Built to Move Your Business Forward**

Need a dependable truck that works as hard as you do? The 350-hp V8 gas engine with a 200,000-mile design life and the durable design of the N-Series chassis is the truck for you. Its low-cab-forward design gives drivers exceptional visibility and maneuverability, making tight spaces and busy routes easier to handle. Available in two cab styles and six wheelbases, it adapts to nearly any business need—offering practicality, reliability, and the capability to keep your operation moving forward.

**NPR** - Class 3  
**NPR-HD** - Class 4

**NQR** - Class 5  
**NRR** - Class 5



**STANDARD CAB**  
Seating for 3

**CREW CAB**  
Seating for 7

# **N-SERIES GAS**

## **NPR**

## **NPR-HD**

<b>GVWR</b>	12,000 lbs. <i>(Class 3)</i>	14,500 lbs. <i>(Class 4)</i>
<b>GCWR</b>	18,000 lbs.	20,500 lbs.
<b>FRAME</b>	Ladder type channel section straight frame rail 33.5 inches wide through the total length of the frame. Yield strength 44,000 psi, section modulus 7.20 in <sup>3</sup> , RBM 316,800 lb-in.	
<b>BODY/PAYLOAD ALLOWANCE</b> ▪ STANDARD ▪ CREW CAB	6,667 lbs. - 6,846 lbs. 6,115 lbs. - 6,166 lbs.	8,826 lbs. - 8,986 lbs. 8,277 lbs. - 8,318 lbs.
<b>GAWR (FRONT/REAR)</b>	4,860 lbs./8,840 lbs.	6,630 lbs./11,020 lbs.
<b>AXLE CAPACITY (FRONT/REAR)</b>	6,830 lbs./14,550 lbs.	6,830 lbs./14,550 lbs.
<b>REAR AXLE RATIO</b>	3.909	4:100
<b>SUSPENSION (FRONT/REAR)</b> ▪ TYPE ▪ CAPACITY	Tapered/Multi-Leaf 6,830 lbs./12,900 lbs.	Tapered/Multi-Leaf 6,830 lbs./12,900 lbs.
<b>V8 GASOLINE ENGINE</b> ▪ TYPE ▪ DISPLACEMENT ▪ HORSEPOWER ▪ TORQUE	GMPT L8T (Gen V) 6.6L (400 cu.in.) 350hp @ 4,500 rpm 425 lb.-ft. @ 3,800 rpm	GMPT L8T (Gen V) 6.6L (400 cu.in.) 350hp @ 4,500 rpm 425 lb.-ft. @ 3,800 rpm
<b>TRANSMISSION</b>	8L90 Hydra-Matic 8-speed automatic with lock-up converter and overdrive	8L90 Hydra-Matic 8-speed automatic with lock-up converter and overdrive
<b>BRAKES</b> ▪ SERVICE	Vacuum+Power Assist/ Hydraulic with 4-Channel ABS/Front and Rear Disc	Vacuum+Power Assist/ Hydraulic with 4-Channel ABS/Front and Rear Disc
<b>LIMITED SLIP DIFFERENTIAL</b>	Optional	Optional
<b>ALTERNATOR</b>	170-amp	170-amp
<b>BATTERIES</b>	1 Maintenance-Free Group 31750-CCA	1 Maintenance-Free Group 31750-CCA
<b>TIRES LRR (Low Rolling Resistance)</b>	215/85R16E (10-pr)	225/70R19.5G (14-pr)
<b>FUEL TANK</b>	38.6-gal. in-frame	38.6-gal. in-frame

# **N-SERIES GAS**

## ***NQR***

## ***NRR***

GVWR	17,950 lbs. <i>(Class 5)</i>	19,500 lbs. <i>(Class 5)</i>
GCWR	23,950 lbs.	25,500 lbs.
FRAME	Ladder type channel section straight frame rail 33.5 inches wide through the total length of the frame. Yield strength 44,000 psi, section modulus 7.20 in <sup>3</sup> , RBM 316,800 lb-in.	
BODY/PAYLOAD ALLOWANCE <ul style="list-style-type: none"><li>▪ STANDARD</li><li>▪ CREW CAB</li></ul>	11,665 lbs. - 12,064 lbs. 11,105 lbs. - 11,471 lbs.	13,166 lbs. - 13,611 lbs. 12,606 lbs. - 13,018 lbs.
GAWR (FRONT/REAR)	6,830 lbs./13,660 lbs.	7,275 lbs./14,460 lbs.
AXLE CAPACITY (FRONT/REAR)	6,830 lbs./14,550 lbs.	7,275 lbs./14,550 lbs.
REAR AXLE RATIO	5.375	5.375
SUSPENSION (FRONT/REAR) <ul style="list-style-type: none"><li>▪ TYPE</li><li>▪ CAPACITY</li></ul>	Tapered/Multi-Leaf 8,440 lbs./14,550 lbs.	Tapered/Multi-Leaf 8,440 lbs./14,550 lbs.
V8 GASOLINE ENGINE <ul style="list-style-type: none"><li>▪ TYPE</li><li>▪ DISPLACEMENT</li><li>▪ HORSEPOWER</li><li>▪ TORQUE</li></ul>	GMPT L8T (Gen V) 6.6L (400 cu.in.) 350hp @ 4,500 rpm 425 lb.-ft. @ 3,800 rpm	GMPT L8T (Gen V) 6.6L (400 cu.in.) 350hp @ 4,500 rpm 425 lb.-ft. @ 3,800 rpm
TRANSMISSION	Allison 1000 RDS 6-speed automatic	Allison 1000 RDS 6-speed automatic
BRAKES <ul style="list-style-type: none"><li>▪ SERVICE</li></ul>	Vacuum+Power Assist/ Hydraulic with 4-Channel ABS/Front and Rear Disc	Vacuum+Power Assist/ Hydraulic with 4-Channel ABS/Front and Rear Disc
LIMITED SLIP DIFFERENTIAL	Optional	Optional
ALTERNATOR	170-amp	170-amp
BATTERIES	1 Maintenance-Free Group 31750-CCA	1 Maintenance-Free Group 31750-CCA
TIRES LRR (Low Rolling Resistance)	225/70R19.5G (14-pr)	225/70R19.5G (14-pr)
FUEL TANK	38.6-gal. in-frame	38.6-gal. in-frame

# N-SERIES GAS

## STANDARD CAB

Wheelbase (in.)	Cab to Axle (in.)	Cab to End of Frame (in.)
109.0 <sup>†</sup>	86.5	129.6
132.5	110	153.1
150.0	127.5	170.6
176.0	153.5	196.6
200.0 <sup>††</sup>	177.5	220.6
212.0 <sup>†††</sup>	189.5	232.6

OAL (in.)	OAH (in.)	OAW (in.)	Body Length (ft.)
200.5	92.4*	81.3	10-12
224.0	92.4*	81.3	12-14
241.5	92.4*	81.3	16-18
267.5	92.4*	81.3	18-20
291.5	92.4*	81.3	22
303.5	92.4*	81.3	24

## CREW CAB

150.0	88.5	131.6
176.0	114.5	157.6
200.0 <sup>††</sup>	138.5	181.6
212.0 <sup>†††</sup>	150.5	193.6

241.5	92.4**	81.3	12
267.5	92.4**	81.3	16
291.5	92.4**	81.3	18
303.5	92.4**	81.3	20

<sup>†</sup>NPR, NPR-HD only

<sup>††</sup>NQR and NRR only

<sup>†††</sup>NRR only

\*NPR Standard Cab is 90 in. and NPR-HD Standard Cab is 90.9 in.

\*\*NPR Crew Cab is 90 in. NPR-HD Crew Cab is 91.1 in.

\*NPR Standard Cab is 90 in. and NPR-HD Standard Cab is 90.9 in.

\*\*NPR Crew Cab is 90 in. NPR-HD Crew Cab is 91.1 in.

### Frame Height

Standard Cab	33*
Crew Cab	33*

### Frame Rail Width

Standard Cab	33.5
Crew Cab	33.5

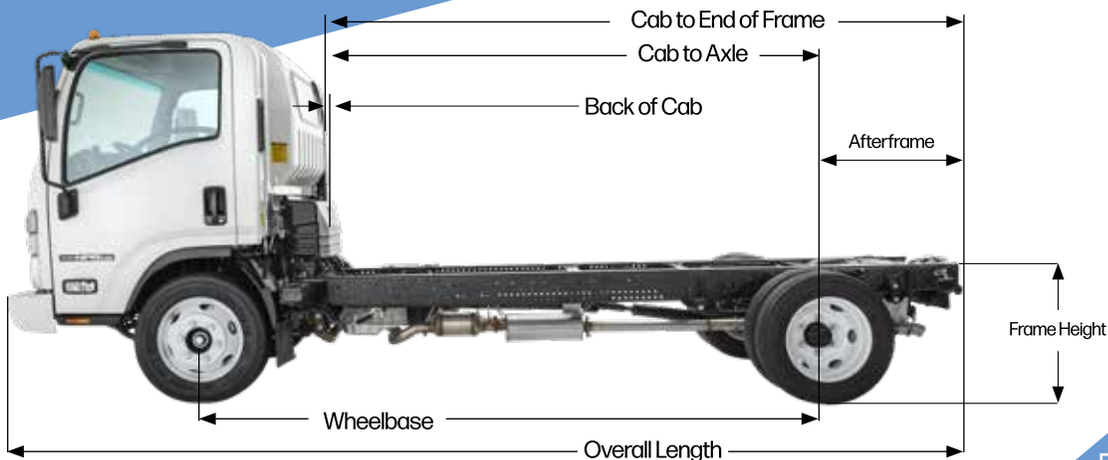
### Back of Cab

Standard Cab	77
Crew Cab	5

### Afterframe

Standard Cab	431
Crew Cab	431

\*NPR is 31.8



# N-SERIES GAS

## CLASS 3 & 4 WEIGHTS

### STANDARD CAB

	NPR		
Wheelbase (in.)	Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
109.0	5,154	6,846	1C1
132.5	5,256	6,744	1C2
150.0	5,285	6,715	1C3
176.0	5,333	6,667	1C4

NPR-HD		
Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
5,514	8,986	1F1
5,593	8,907	1F2
5,633	8,867	1F3
5,674	8,826	1F4

### CREW CAB

150.0	5,834	6,166	1D3
176.0	5,885	6,115	1D4

6,182	8,318	1G3
6,223	8,277	1G4

## CLASS 5 WEIGHTS

### STANDARD CAB

	NQR		
Wheelbase (in.)	Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
132.5	5,886	12,064	1R2
150.0	5,929	12,021	1R3
176.0	5,983	11,967	1R4
200.0	6,285	11,665	1R5
212.0	N/A	N/A	N/A

NRR		
Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
5,889	13,611	1U2
5,932	13,568	1U3
5,986	13,514	1U4
6,288	13,212	1U5
6,334	13,166	1U6

### CREW CAB

150.0	6,479	11,471	1S3
176.0	6,543	11,407	1S4
200.0	6,845	11,105	1S5
212.0	N/A	N/A	N/A

6,482	13,018	1V3
6,546	12,954	1V4
6,848	12,652	1V5
6,894	12,606	1V6

# ***N-SERIES GAS***

## ***ACCESSORIES & OPTIONS***

- Air Deflector
- Back Up Alarm
- Dual AGM Batteries (825 CCA x 2)
- Dual Batteries (750CCA x 2)
- Engine Block Heater and Receptacle
- Chrome Grille
- Fire Extinguisher and Reflector Kit
- Limited Slip Differential (LSD)
- Touchscreen Audio System with Back Up Camera
- Seat Covers
- Spare Keys (2 additional keys)
- Speed Limiting to 65 mph
- Driver's Suspension Seat
- 102-in. Side Mirror Bracket



*Block Heater*



*Mobileye®*



*High-Visibility Seatbelts*



*Touchscreen Audio*

- Front Fascia Protector
- Heated Mirrors
- Power Heated Mirrors
- High-Visibility Seatbelts
- Keyless Entry
- Mobileye®

# N-SERIES GAS

## NPR & NPR-HD

### New Vehicle Limited Warranty

Warranty Limitations: Time or Mileage, Whichever Comes First

New Vehicle Warranty	Years	Miles
Basic	3	36,000
Engine Transmission - 8L-90 Drivetrain	5	75,000
Frame Rails	3 5*	36,000 Unlimited*
Corrosion (Rust Through)	4	Unlimited
Roadside Assistance	3 5†	36,000 75,000†
Emission Warranty	Years	Miles
Emissions Control System - Federal	5	50,000
Emission Control System (NPR model) - California**	3 7	50,000 70,000
GHG Emission	5	50,000
Tire	2	24,000

\* After 3 years or 36,000 miles (whichever comes first), labor and parts coverage is 50% for up to 5 years.

† Tows related to emissions issues may be covered for up to 5 years or 75,000 miles (whichever comes first).

\*\* Please see warranty booklet for coverage details.

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.

## EXTENDED WARRANTY

### ENGINE

All internally lubricated parts including, but not limited to, cylinder block, head, oil pan, thermostat housing, flywheel, intake manifolds, and the following internal parts: Oil pump, pistons with rings, crankshaft and bearings, connecting rods and bearings, head bolts, cylinder head gasket, intake and exhaust valves, rocker arm assembly, camshaft actuator, camshaft, front and rear main seals.

## 60 MONTHS/150,000 MILES

(See Your Authorized Isuzu Dealer for Additional Extended Warranty Coverages)

### DRIVE AXLE

Differential, axle shafts, all seals and bearings.

### TRANSMISSION

Transmission case and all internal parts.

### ROADSIDE ASSISTANCE

Roadside assistance and towing to the nearest dealer for covered repairs on the vehicle at no additional charge.

# N-SERIES GAS

## NQR & NRR

### New Vehicle Limited Warranty

Warranty Limitations: Time or Mileage, Whichever Comes First

New Vehicle Warranty	Years	Vehicle Miles
Basic	3	36,000
Engine Drivetrain	5	75,000
Transmission - Allison*	5	Unlimited
Frame Rails	3 5**	36,000 Unlimited**
Corrosion (Rust Through)	4	Unlimited
Roadside Assistance	3 5†	36,000 75,000†
Emission Warranty	Years	Vehicle Miles
Federal Defect	5	50,000
GHG Emission	5	50,000
Tire	2	24,000

\*The Allison automatic transmission is warranted separately by Allison Transmission. 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.

\*\*After 3 years or 36,000 miles (whichever comes first), labor and parts coverage is 50% for up to 5 years.

†Tows related to emissions issues may be covered for up to 5 years or 75,000 miles (whichever comes first).

## EXTENDED WARRANTY

### 60 MONTHS/150,000 MILES

(See Your Authorized Isuzu Dealer for Additional Extended Warranty Coverages)

#### ENGINE

All internally lubricated parts including, but not limited to, cylinder block, head, oil pan, thermostat housing, flywheel, intake manifolds, and the following internal parts: Oil pump, pistons with rings, crankshaft and bearings, connecting rods and bearings, head bolts, cylinder head gasket, intake and exhaust valves, rocker arm assembly, camshaft actuator, camshaft, front and rear main seals.

#### DRIVE AXLE

Differential, axle shafts, all seals and bearings.

#### ROADSIDE ASSISTANCE

Roadside assistance and towing to the nearest dealer for covered repairs on the vehicle at no additional charge.

\*The transmission is not covered under this extended warranty.

# ISUZU



*Model shown: NRR Diesel*

# ***N-SERIES DIESEL***

## **THREE MODELS**

**NPR-HD - Class 4**  
**NPR-XD - Class 4**

**NRR\* - Class 5**

### **Built for the Long Haul**

The 375,000-mile B10 rating of the Isuzu 5.2-liter turbocharged diesel engine is a testament to the N-Series Diesel durability. The low-cab forward design is engineered for the long haul and the tight turns, making city streets and heavy loads easier to manage. The driver-inspired cab combines comfort, technology, and safety for an enhanced driving experience. Whatever your vocation, the N Series Diesel delivers the reliability and efficiency that keep businesses moving forward.



**STANDARD CAB**  
Seating for 3

**CREW CAB**  
Seating for 7

*\*Can be Derated to 17,950 lbs.*

# ***N-SERIES DIESEL***

## ***NPR-HD***

## ***NPR-XD***

<b>GVWR</b>	14,500 lbs. (Class 4)	16,000 lbs. (Class 4)
<b>GCWR</b>	20,500 lbs.	22,000 lbs.
<b>FRAME</b> ▪ <b>STANDARD</b>  ▪ <b>CREW CAB</b>	Ladder type channel section straight frame rail 33.5 in wide through the total length of the frame. Yield strength 54,800 psi section modulus 6.65 cubic in, RBM 364,420 lb-in per rail.  Ladder type channel section straight frame rail 33.5 in wide through the total length of the frame. Yield strength of 54,800 psi, section modulus 11.87 cubic in, RBM 576,350 lb-in per rail.	
<b>BODY/PAYLOAD ALLOWANCE</b> ▪ <b>STANDARD</b> ▪ <b>CREW CAB</b>	8,327 lbs. - 8,470 lbs. 7,725 lbs. - 7,776 lbs.	9,430 lbs. - 9,576 lbs. 8,831 lbs. - 8,879 lbs.
<b>GAWR (FRONT/REAR)</b>	5,360 lbs./9,880 lbs.	6,630 lbs./11,020 lbs.
<b>AXLE CAPACITY (FRONT/REAR)</b>	6,830 lbs./11,020 lbs.	6,830 lbs./11,020 lbs.
<b>REAR AXLE RATIO</b>	4.556	4.777
<b>SUSPENSION (FRONT/REAR)</b> ▪ <b>TYPE</b> ▪ <b>CAPACITY</b>	Tapered/Multi-Leaf 6,830 lbs./9,880 lbs.	Tapered/Multi-Leaf 8,440 lbs./14,308 lbs.
<b>TURBOCHARGED DIESEL ENGINE</b> ▪ <b>TYPE</b> ▪ <b>DISPLACEMENT</b> ▪ <b>HORSEPOWER</b> ▪ <b>TORQUE</b>	Isuzu 4HK1-TC 5.2L (317 cu.in.) 215hp @ 2,500 rpm 452 lb.-ft. @ 1,850 rpm	Isuzu 4HK1-TC 5.2L (317 cu.in.) 215hp @ 2,500 rpm 452 lb.-ft. @ 1,850 rpm
<b>TRANSMISSION</b>	Aisin A465id 6-speed auto. with double overdrive and lock-up 2nd-6th gears	Aisin A465id 6-speed auto. with double overdrive and lock-up 2nd-6th gears
<b>BRAKES</b> ▪ <b>SERVICE</b>  ▪ <b>EXHAUST</b>	Vacuum+Power Assist/ Hydraulic with 4-Channel ABS/Front and Rear Disc  Standard	Vacuum+Power Assist/ Hydraulic with 4-Channel ABS/Front and Rear Disc  Standard
<b>STABILITY CONTROL</b>	Standard - Electronic Stability Control (ESC) with Anti-Slip Regulation (ASR)	Standard - Electronic Stability Control (ESC) with Anti-Slip Regulation (ASR)
<b>ALTERNATOR</b>	140-amp	140-amp
<b>BATTERIES</b>	2 Maintenance-Free Group 31750-CCA	2 Maintenance-Free Group 31750-CCA
<b>TIRES LRR (Low Rolling Resistance)</b>	215/85R16E (10-pr)	225/70R19.5F (12-pr)
<b>TIRE PRESSURE MONITORING SYSTEM (TPMS)</b>	Standard	Standard
<b>FUEL TANK</b> ▪ <b>STANDARD</b>	30-gal.in-frame	30-gal.in-frame

# N-SERIES DIESEL

## NRR DERATE

## NRR

<b>GVWR</b>	17,950 lbs. (Class 5)	19,500 lbs. (Class 5)
<b>GCWR</b>	23,950 lbs.	25,500 lbs.
<b>FRAME</b> ▪ <b>STANDARD</b>  ▪ <b>CREW CAB</b>	Ladder type channel section straight frame rail 33.5 in wide through the total length of the frame. Yield strength 54,800 psi section modulus 6.65 cubic in, RBM 364,420 lb-in per rail.  Ladder type channel section straight frame rail 33.5 in wide through the total length of the frame. Yield strength of 54,800 psi, section modulus 11.87 cubic in, RBM 576,350 lb-in per rail.	
<b>BODY/PAYLOAD ALLOWANCE</b> ▪ <b>STANDARD</b> ▪ <b>CREW CAB</b>	10,969 lbs. - 11,420 lbs. 10,659 lbs. - 10,710 lbs.	12,473 lbs. - 12,970 lbs. 12,209 lbs. - 12,260 lbs.
<b>GAWR (FRONT/REAR)</b>	6,830 lbs./12,980 lbs.	7,275 lbs./13,660 lbs.
<b>AXLE CAPACITY (FRONT/REAR)</b>	7,275 lbs./14,550 lbs.	7,275 lbs./14,550 lbs.
<b>REAR AXLE RATIO</b>	5.571	5.571
<b>SUSPENSION (FRONT/REAR)</b> ▪ <b>TYPE</b> ▪ <b>CAPACITY</b>	Tapered/Multi-Leaf 8,440 lbs./14,550 lbs.	Tapered/Multi-Leaf 8,440 lbs./14,550 lbs.
<b>TURBOCHARGED DIESEL ENGINE</b> ▪ <b>TYPE</b> ▪ <b>DISPLACEMENT</b> ▪ <b>HORSEPOWER</b> ▪ <b>TORQUE</b>	Isuzu 4HK1-TC 5.2L (317 cu.in.) 215hp @ 2,500 rpm 452 lb.-ft. @ 1,850 rpm	Isuzu 4HK1-TC 5.2L (317 cu.in.) 215hp @ 2,500 rpm 452 lb.-ft. @ 1,850 rpm
<b>TRANSMISSION</b>	Aisin A465id 6-speed auto. with double overdrive and lock-up 2nd-6th gears	Aisin A465id 6-speed auto. with double overdrive and lock-up 2nd-6th gears
<b>BRAKES</b> ▪ <b>SERVICE</b>  ▪ <b>EXHAUST</b>	Vacuum+Power Assist/ Hydraulic with 4-Channel ABS/Front and Rear Disc  Standard	Vacuum+Power Assist/ Hydraulic with 4-Channel ABS/Front and Rear Disc  Standard
<b>STABILITY CONTROL</b>	Standard - Electronic Stability Control (ESC) with Anti-Slip Regulation (ASR)	Standard - Electronic Stability Control (ESC) with Anti-Slip Regulation (ASR)
<b>ALTERNATOR</b>	140-amp	140-amp
<b>BATTERIES</b>	2 Maintenance-Free Group 31750-CCA	2 Maintenance-Free Group 31750-CCA
<b>TIRES LRR (Low Rolling Resistance)</b>	225/70R19.5F (12-pr)	225/70R19.5F (12-pr)
<b>TIRE PRESSURE MONITORING SYSTEM (TPMS)</b>	Standard	Standard
<b>FUEL TANK</b> ▪ <b>STANDARD</b>	30-gal. in-frame	30-gal. in-frame

# N-SERIES DIESEL

## STANDARD CAB

Wheelbase (in.)	Cab to Axle (in.)	Cab to End of Frame (in.)
109.0	86.5	129.6
132.5	110	153.1
150.0	127.5	170.6
176.0	153.5	196.6
200.0 <sup>†</sup>	177.5	220.6
212.0 <sup>†</sup>	189.5	232.6

OAL (in.)	OAH (in.)	OAW (in.)	Body Length (ft.)
195.7	92.9*	81.3	10-12
219.2	92.9*	81.3	12-14
236.7	92.9*	81.3	16-18
262.7	92.9*	81.3	18-20
286.7	92.9	81.3	22
298.7	92.9	81.3	24

## CREW CAB

150.0	88.5	131.6
176.0	114.5	157.6

236.7	92.4*	81.3	12
262.7	92.4*	81.3	16

<sup>†</sup>NRR only

\*NPR-HD is 90.5 in.

### Frame Height

NPR-HD	31.6
NPR-XD & NRR	33.5

### Frame Rail Width

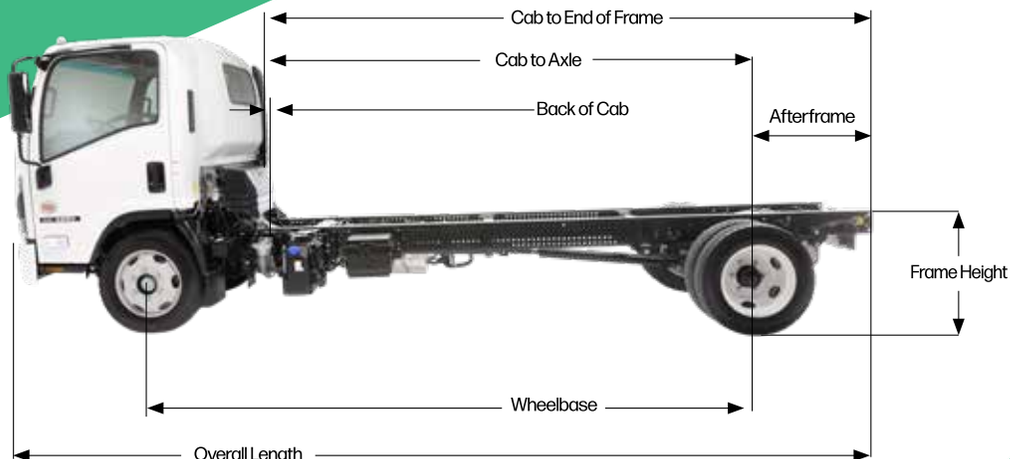
Standard Cab	33.5
Crew Cab	33.5

### Back of Cab

Standard Cab	7.7
Crew Cab	5.3

### Afterframe

Standard Cab	43.1
Crew Cab	43.1



# N-SERIES DIESEL

## CLASS 4 WEIGHTS

### STANDARD CAB

	NPR-HD		
Wheelbase (in.)	Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
109.0	6,030	8,470	3F1
132.5	6,100	8,400	3F2
150.0	6,133	8,367	3F3
176.0	6,173	8,327	3F4

NPR-XD		
Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
6,424	9,576	3Y1
6,497	9,503	3Y2
6,528	9,472	3Y3
6,570	9,430	3Y4

### CREW CAB

150.0	6,724	7,776	3G3
176.0	6,775	7,725	3G4

7,121	8,879	3Z3
7,169	8,831	3Z4

## CLASS 5 WEIGHTS

### STANDARD CAB

	NRR DERATE*		
Wheelbase (in.)	Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
109.0	6,530	11,420	3U1*
132.5	6,612	11,338	3U2*
150.0	6,632	11,318	3U3*
176.0	6,679	11,271	3U4*
200.0	6,981	10,969	3U5*
212.0	N/A*	N/A*	3U6*

NRR		
Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
6,530	12,970	3U1
6,612	12,888	3U2
6,632	12,868	3U3
6,679	12,821	3U4
6,981	12,519	3U5
7,027	12,473	3U6

### CREW CAB

150.0	7,240	10,710	3V1*
176.0	7,291	10,659	3V2*

7,240	12,260	3V3
7,291	12,209	3V4

\*NRR Derate is a PIO option.

# ***N-SERIES DIESEL***

## ***ACCESSORIES & OPTIONS***

- Advanced Driver Assistance System (ADAS) with Electronic Parking Brake
- AGM Batteries (825 CCA x 2)
- Air Deflector
- Back Up Alarm
- Chrome Grille
- Derate GVWR to 17,950-lbs.
- Dual Fuel Tank
- Heated Mirrors
- Power Heated Mirrors
- High-Visibility Seatbelts
- LED Fog Lamps
- LED Tail Lights
- Lockable DEF Cap
- PTO Switch
- Touchscreen Audio System with Back Up Camera
- Seat Covers
- Spare Keys (2 additional keys)



*Block Heater*



*Electronic Parking Brake*



*ADAS System*



*Lockable DEF Cap*

- Emergency Engine Shutdown
- Engine Block and Oil Pan Heater with Receptacle
- Engine Idle Shutdown (3 or 5 minutes)
- Fire Extinguisher and Reflector Kit
- FMS Jumper Harness provides read-only CAN data for compatible telematics systems
- Speed Limiting to 58, 65, 68 or 70 mph
- Driver's Suspension Seat
- Vertical Exhaust
- 102-in. Side Mirror Bracket

# N-SERIES DIESEL

## New Vehicle Limited Warranty

Warranty Limitations: Time or Mileage, Whichever Comes First

New Vehicle Warranty	Years	Miles
Basic	3	Unlimited
Engine	3	Unlimited
Transmission - Aisin A465ID	3	Unlimited
Drivetrain	3	Unlimited
Frame/Rails	3 5*	Unlimited Unlimited*
Corrosion (Rust Through)	4	Unlimited
Roadside Assistance	3 5†	Unlimited 100,000†
Emission Defect	Years	Miles
Emission Defect Warranty	5	110,000
GHG Emission	5	50,000
Tire	2	24,000
Tire Pressure Monitoring System	5	50,000

\*After 3 years labor and parts coverage is 50% 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).

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.

## EXTENDED WARRANTY

## 60 MONTHS / 200,000 MILES

(See Your Authorized Isuzu Dealer for Additional Extended Warranty Coverages)

### ENGINE

All internally lubricated parts including, but not limited to, cylinder block, cylinder head, oil pan, oil cooler, thermostat housing, flywheel, intake manifolds, and the following internal parts: Timing gear, Front and main seals, Oil pump, pistons with rings, liners, crankshaft and bearings, connecting rods and bearings, head bolts, cylinder head gasket, intake and exhaust valves, rocker arm assembly, camshaft and bearings.

### DRIVE AXLE

Differential, axle shafts, all seals and bearings

### TRANSMISSION

Transmission case and all internal parts

### ROADSIDE ASSISTANCE

Roadside assistance and towing to the nearest dealer for covered repairs on the vehicle at no additional charge

# ***NRR EV***

## **Zero Emissions. Zero Compromises.**

The Isuzu N-Series EV brings the future of commercial trucking to today's businesses with quiet, zero-emission power and the same trusted capability the N-Series is known for. Built on a Class 5 platform with a 19,500-lb GVWR, it delivers smooth, confident performance through a fully electric powertrain designed for real-world routes and demanding payloads.

### **CLASS 5 STANDARD CAB Seating for 3**



<b>GVWR</b>	19,500 lbs.
<b>BODY/PAYLOAD ALLOWANCE</b>	9,882 lbs. - 12,951 lbs.
<b>GAWR (FRONT/REAR)</b>	7,275 lbs./14,460 lbs.
<b>ELECTRIC MOTOR</b>	ZF CeTrax Lite 3-phase AC motor; motor sub-assembly includes an integrated DC-AC inverter, single speed reduction gear, and motor control unit
<b>MAX POWER / TORQUE OUTPUT</b>	150 kW / 280 lb-ft.
<b>OPERATING VOLTAGE</b>	350 volts
<b>HIGH VOLTAGE BATTERY PACKS</b>	Liquid cooled lithium-ion high voltage battery packs: each pack features 20 kWh of battery capacity
<b>REGENERATIVE BRAKING</b>	Adjustable regenerative braking with multiple strength levels using the steering wheel stalk switch
<b>AC CHARGING</b>	AC charging from SAEJ1772 chargers up to 19.2 kW (limited to 7.2 kW on 60 kWh chassis)
<b>DC FAST CHARGING</b>	DC fast charging from CCS1 chargers up to 80 kW

<b>ELECTRICAL</b>	Two 12-volt (Group 34) 700 CCA
<b>WHEELS</b>	19.5 x 6.0 6-hole disc wheels, painted white
<b>TIRES (FRONT/REAR)</b>	225/70R-19.5 LRR tubeless steel belted radials, all season
<b>BRAKES</b>	Dual circuit power assisted hydraulic 4-channel anti-lock service brake system with electronic brake distribution for load proportioning of the front and rear disc brakes, and a driveshaft mounted drum type electronically actuated parking brake
<b>FRAME</b>	Ladder type channel section straight frame rail 33.5-in. wide through the total length of the frame; yield strength 54,800 psi, section modulus 6.65 cubic in, RBM 364,420 lb-in per rail
<b>ELECTRIC POWER TAKE OFF (ePTO)</b>	Supplies high voltage (350 V) DC power for vocational equipment. Provides 7 kW of continuous power and up to 12 kW instantaneous peak loads.

# NRR EV

Wheelbase (in.)	Cab to Axle (in.)	Cab to End of Frame (in.)
132.5	110	153.1
150.0	127.5	170.6
176.0	153.5	196.6

OAL (in.)	OAH (in.)	OAW (in.)	Body Length (ft.)
219.2	92.4	81.3	12-14
236.7	92.4	81.3	16-18
262.7	92.4	81.3	18-20

WB (in.)	BATTERY PACKS	CURB WEIGHTS (lbs.)		
		FRONT	REAR	TOTAL
132.5	3	4139	2410	6549
150	3	4256	2346	6602
176	3	4452	2247	6699
132.5	5	4547	3016	7563
150	5	4734	2882	7616
176	5	5010	2706	7716
176	7	5268	3416	8684
176	9	5548	4070	9618

WB (in.)	BATTERY PACKS	PAYLOAD (lbs.)
132.5	3	12951
150	3	12898
176	3	12801
132.5	5	11937
150	5	11884
176	5	11784
176	7	10816
176	9	9882

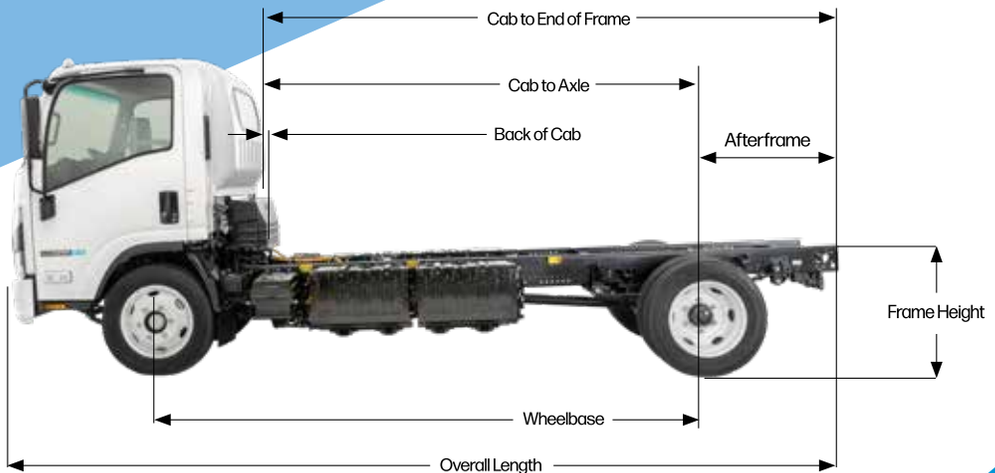
Derating the vehicle reduces payload by 1,550-lbs.

Frame Rail Width 33.5

Back of Cab 7.7 - in.

Afterframe 431

Frame Height 33.5 - in.



## BATTERY CONFIGURATIONS

# Battery Packs	Battery Capacity (kWh)	Wheelbase (in.)	Range (mi.)*
3	60	132.5	41-80
		150	
		176	
5	100	132.5	68-130
		150	
		176	
7	140	176	95-180
9	180	176	122-235

\*Estimates based on a fully charged battery. For comparison purposes only. Battery capacity decreases with time and use. Actual range will vary based on a number of factors, including number of battery packs, vehicle options, driving conditions and habits, vehicle and battery's condition, and outside temperature.

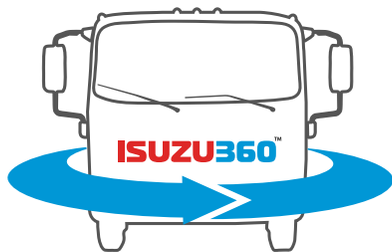
## CHARGING TIMES

	Normal charge (AC)	Rapid charge (DC)
60kWh	7.2 kW 6.5 hours	42 kW 12 hours
100kWh	19.2 kW 4 hours	70 kW 12 hours
140kWh	19.2 kW 5.7 hours	80 kW 15 hours
180kWh	19.2 kW 7.3 hours	80 kW 18 hours

All times are approximate. DC charging time will be longer in cold regions. Please allow up to one hour additional charging time in cold regions. Chart shows the charging times from 20% to 90% state of charge for each battery configuration.

## ACCESSORIES & OPTIONS

- Air Deflector
- Back Up Alarm
- Chrome Grille
- Derate GVWR to 17,950-lbs.
- Fire Extinguisher and Reflector Kit
- FMS Jumper Harness provides read-only CAN data for compatible telematics systems
- Heated Mirrors
- Power Heated Mirrors
- High-Visibility Seatbelts
- LED Fog Lamps
- Touchscreen Audio System with Back Up Camera
- Seat Covers
- 102-in. Side Mirror Bracket



Gasoline- and diesel-powered vehicles allow owners and operators to detect signs of failure from operating sounds and smells. Not so with electric vehicles. But thanks to our exclusive Isuzu360™ telematics service, it's possible to understand the NRR EV's vehicle status and manage charging plans remotely—on your personal computer.

Isuzu360 allows you to monitor—from a distance—the status of every NRR EV in your fleet, including:

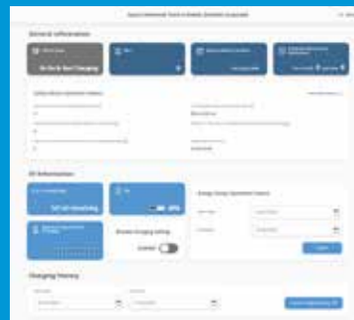
- Cruising distance
- Battery level (state of charge)
- Charging status
- Charging history

Isuzu360 provides you access to generate EV reports to meet the requirements of some incentive programs.

Isuzu360 is available at no extra charge on every NRR EV—and it includes all the advantages of Isuzu's outstanding extended electric vehicle warranty coverage.

***Isuzu360 is your connection to peace of mind.***

## ***DASHBOARD***



## New Vehicle Limited Warranty

Warranty Limitations: Time or Mileage, Whichever Comes First

New Truck Warranty	Standard		With Isuzu360 Registration	
	Years	Miles	Years	Miles
Basic	3	Unlimited	5	Unlimited
Li-Ion Battery	3	58,000	8	155,000
60 kWh		69,000		185,000
100 kWh		81,000		215,000
140 kWh		92,000		245,000
180 kWh				
EV Powertrain Components	3	50,000	8	130,000
Drivetrain	3	Unlimited	3	Unlimited
Frame Rails	3 5*	Unlimited	3 5*	Unlimited
Corrosion - Rust Through	4	Unlimited	4	Unlimited
Greenhouse Gas	5	50,000	5	50,000
Tire	2	24,000	2	24,000
Tire Pressure Monitoring System	5	50,000	5	50,000

\*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.

### Isuzu360™

Sign up with optional Isuzu360, and all recommended scheduled maintenance

is covered for up to five years/100,000 miles, whichever occurs first, at no additional charge. See your authorized Isuzu dealer for details.

# ***F-SERIES***

## **Built to Take On the Heavy Jobs**

Powered by the proven Cummins B6.7 diesel engine, the Isuzu F-Series delivers the performance and durability fleets count on. With eight wheelbase options, a spacious cab, and plenty of payload, the F-Series gives businesses a versatile, comfortable, and capable truck to keep you moving.

## **THREE MODELS**

**FTR - Class 6**  
**FVR DERATE - Class 6**  
**FVR - Class 7**



### **CUMMINS B6.7 L Diesel Engine**

- 260-hp
- 660-lb-ft Torque

### **Allison Transmission**

- 2000-Series™
- 6-speed Automatic

# F-SERIES

	<b>FTR</b>	<b>FVR DERATE</b>	<b>FVR</b>
<b>GVWR/GCWR</b>	25,950 lbs./30,000 lbs. (Class 6)	25,950 lbs./33,000 lbs. (Class 6)	33,000 lbs./33,000 lbs. (Class 7)
<b>FRAME</b>	Ladder type channel section Yield strength 80,000 psi;	straight frame rail, 33.5 in. wide along the total length of the frame. Section Modulus 12.69 in <sup>3</sup> , RBM 1,015,000 lb-in.	
<b>BODY/PAYLOAD ALLOWANCE</b>	15,062 lbs. - 16,264 lbs.	14,737 lbs. - 15,939 lbs.	21,787 lbs. - 22,989 lbs.
<b>GAWR (FRONT/REAR) LOW PRO</b>	12,000 lbs./19,000 lbs. 11,000 lbs./19,000 lbs.	12,000 lbs./21,000 lbs. N/A	12,000 lbs./21,000 lbs. N/A
<b>AXLE CAPACITY (FRONT/REAR)</b>	12,000 lbs./19,000 lbs.	12,000 lbs./21,000 lbs.	12,000 lbs./21,000 lbs.
<b>REAR AXLE RATIO</b>			
▪ <b>LOW PRO</b>	4.88	N/A	N/A
▪ <b>STANDARD</b>	5.57	5.57	5.57
<b>SUSPENSION (FRONT/REAR)</b>			
▪ <b>TAPERED/MULTI-LEAF</b> (Std.)	12,000 lbs./21,000 lbs.	12,000 lbs./21,000 lbs.	12,000 lbs./21,000 lbs.
▪ <b>TAPERED/AIR</b> (Opt.)	12,000 lbs./23,000 lbs.	12,000 lbs./23,000 lbs.	12,000 lbs./23,000 lbs.
<b>ENGINE</b>			
▪ <b>TYPE</b>	Cummins B6.7 diesel	Cummins B6.7 diesel	Cummins B6.7 diesel
▪ <b>DISPLACEMENT</b>	6.7L (408 cu.in.)	6.7L (408 cu.in.)	6.7L (408 cu.in.)
▪ <b>HORSEPOWER</b>	260hp @ 2,400 rpm	260hp @ 2,400 rpm	260hp @ 2,400 rpm
▪ <b>TORQUE</b>	660 lb.-ft. @ 1,600 rpm	660 lb.-ft. @ 1,600 rpm	660 lb.-ft. @ 1,600 rpm
<b>BRAKES</b>			
▪ <b>SERVICE</b>	Full Air Dual Circuit with ABS S-CAM Drum Automatic Adjust	Full Air Dual Circuit with ABS S-CAM Drum Auto- matic Adjust	Full Air Dual Circuit with ABS S-CAM Drum Automatic Adjust
<b>EXHAUST BRAKE</b>	Standard	Standard	Standard
<b>TRANSMISSION</b>	Allison 2550 RDS 6-speed Automatic (Includes Park Pawl)	Allison 2500 RDS 6-speed Automatic (No Park Pawl)	Allison 2500 RDS 6-speed Automatic (No Park Pawl)
<b>ALTERNATOR</b>	160-amp	160-amp	160-amp
<b>BATTERIES</b>	2 Maintenance-Free Group 31 750-CCA	2 Maintenance-Free Group 31 750-CCA	2 Maintenance-Free Group 31 750-CCA
<b>TIRES LRR (Low Rolling Resistance)</b>	11R22.5G (14-pr)	11R22.5G (14-pr)	11R22.5G (14-pr)
▪ <b>LOW PRO</b> (Opt.)	255/70R22.5H (16-pr)	N/A	N/A
<b>FUEL TANK (LH Side)</b>	50 or 100-gal.	50 or 100-gal.	50 or 100-gal.

# F-SERIES

Wheelbase (in.)	Cab to Axle (in.)	Cab to End of Frame (in.)
152	127	1929
170	145	220
188	163	247
200	175	2649
212	187	2831
224	199	301
236	211	3191
248	223	337

OAL (in.)	Afterframe	Body Length (ft.)
2744	65.9	14-16
3015	75	16-18
3285	84.1	18-20
3464	90	20-22
3646	96.1	22-24
3825	102	22-26
4006	108.1	24-28
4185	114	26-30

## STANDARD TIRES

FH = Frame height (unladen) at E.O.F. (in.)	
Multi-Leaf	42.5
Air	38.2

FTR OAH Low Pro Tires Multi-leaf/Air (in.)
110.2/107

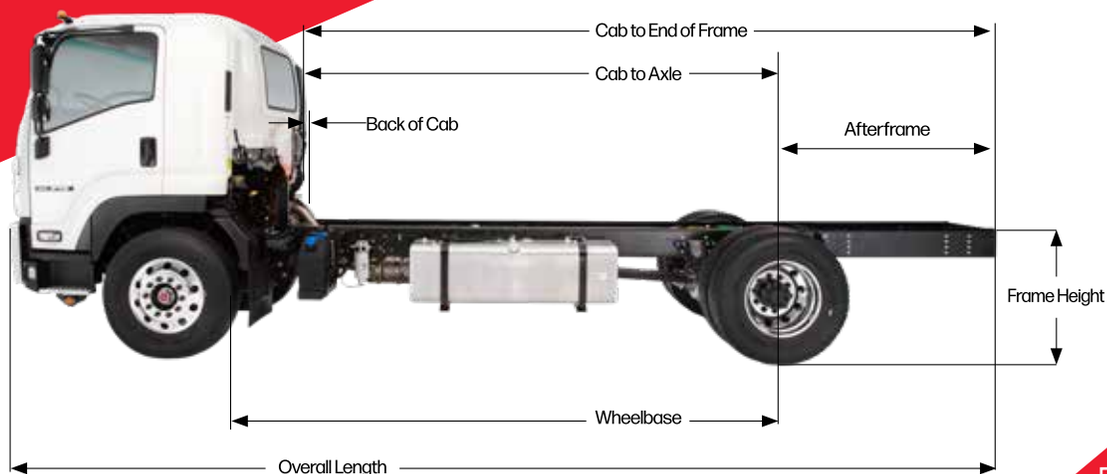
OAH Standard Tires Multi-leaf/Air (in.)
112/108.6

OAW (in.)
93.5

## FTR LOW PRO TIRES

FH = Frame height (unladen) at E.O.F. (in.)	
Multi-Leaf	39.9
Air	35.9

Frame Rail Width (in.)	33.5
Back of Cab (in.)	10.4



# F-SERIES

## WEIGHTS

### FTR

WB (in.)	Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
152	9,686	16,264	MT1
170	9,764	16,186	MT2
188	9,947	16,003	MT3
200	10,191	15,759	MT4
212	10,280	15,671	MT5
224	10,524	15,427	MT6
236	10,767	15,184	MT7
248	10,888	15,062	MT8

### FVR DERATE

WB (in.)	Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
152	10,011	15,939	MW1
170	10,089	15,861	MW2
188	10,605	15,346	MW3
200	10,726	15,225	MW4
212	10,849	15,102	MW5
224	10,970	14,981	MW6
236	11,092	14,859	MW7
248	11,213	14,737	MW8



### FVR

WB (in.)	Curb Weight (lbs.)	Body Payload (lbs.)	Model Codes
152	10,011	22,989	MV1
170	10,089	22,911	MV2
188	10,605	22,396	MV3
200	10,726	22,275	MV4
212	10,849	22,152	MV5
224	10,970	22,031	MV6
236	11,092	21,909	MV7
248	11,213	21,787	MV8

Curb weights display minimum weight.  
Payload weights display maximum weight.

# **F-SERIES**

## **ACCESSORIES & OPTIONS**

- AGM Batteries (825 CCA x 2)
- Air Suspension
- Aluminum Wheels
- Back-Up Alarm
- Chrome Grille
- Emergency Engine Shutdown System
- Engine Idle Shutdown (3 or 5 minutes)
- Low-Pro Tires
- Mobileye®
- Heated Mirrors
- Heated Mirrors with remote adjusting (flat only)
- PTO Switches
- Touchscreen Audio System with Backup Camera
- Seat Covers



*Keyless Entry*



*Aluminum Wheels*

*Air Suspension*



*High Visibility Seat Belts*

- Engine Block and Oil Pan Heater with Receptacle
- Fire Extinguisher and Reflector Kit
- Front Fascia Protector
- High-Visibility Seatbelts
- Keyless Entry
- LED Lighting Package (Marker Lights)
- Spare Keys (2 additional keys)
- Speed Limiting to 58, 65, 68 or 70 mph
- 102-in. Side Mirror Bracket



## New Vehicle Limited Warranty

Warranty Limitations: Time or Mileage, Whichever Comes First

New Vehicle Warranty	Years	Miles
Basic	3	Unlimited
Engine-Cummins*	3	Unlimited
Transmission-Allison**	3	Unlimited
Drivetrain	3	Unlimited
Frame/Rails	3 5†	Unlimited Unlimited†
Corrosion (Rust Through)	4	Unlimited
Roadside Assistance	3 5†	Unlimited 100,000††
Emission Warranty	Years	Miles
Federal Emission/Defect†††	5	100,000
CARB Emission/Defect†††	5	150,000
GHG Emission	5	100,000
Tire	2	24,000

\*The Cummins engine is warranted separately by Cummins. Please see your authorized Isuzu dealer for available Cummins coverage.

\*\*The Allison automatic transmission is warranted separately by Allison Transmission. Please see your authorized Isuzu dealer for available Allison Transmission coverage.

†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.

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.

# RELIABLE. PREDICTABLE. TRUSTWORTHY.

## QUALITY PROGRAMS



Call (866) 441-9659 – 24/7/365 – It is as simple as that when you're in need. Roadside Assistance is standard on all new Isuzu trucks. It covers tows, jump starts, lock outs, and fueling (owner is responsible for cost of fuel). Please see an authorized Isuzu dealer for details.



Your truck's maintenance is vital to keeping it on the road and performing its best. That is why every new Isuzu gas and diesel N-Series truck comes with a complimentary oil coverage plan. This maintenance plan covers lubricating the chassis, replacing the engine fuel filter and checking your tire pressure. Maintenance schedule varies, please see your authorized Isuzu dealer for more information.



Specifically designed replacement parts developed for Isuzu trucks are approved for all warranty repairs and carry a one-year/unlimited-mile warranty. See your Isuzu dealer for warranty details.



Isuzu Finance of America offers exclusive programs, like the Isuzu iLease, through authorized Isuzu dealers nationwide. The iLease is by far the most cost-effective option for qualifying customers, allowing them to take advantage of low monthly payments. Ask your Isuzu dealer for more information on Isuzu Finance offerings that will best fit your business needs!



Preventive maintenance increases your operating efficiency and maximizes your fuel economy. This comprehensive program protects you against increasing labor and parts costs for up to five years. PSMP also guarantees you "Priority" treatment during your service visits and when roadside assistance is needed.



Isuzu FleetValue Parts are priced to compete with aftermarket parts—but have been engineered to meet Isuzu's stringent specifications and exacting standards for quality, performance, safety, and reliability. And they carry a one-year, unlimited-mile warranty.

***ISUZU HAS BEEN THE  
BEST-SELLING LOW CAB  
FORWARD TRUCK IN  
AMERICA EVERY YEAR  
SINCE 1986.***

