N-Series Overview

For additional information on Isuzu's full line of LCF trucks

please visit www.isuzucv.com

or call (866) 441-9638

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. NPR, NPR-HD, NQR, and NRR are trademarks of Isuzu Motors Limited. ECO-MAX and Gold Star are registered trademarks of Isuzu Commercial Truck of America, Inc. Facebook is a registered trademarks of Isacebook, Inc.









Time-Proven Performance

In 1984, Isuzu trucks introduced U.S. business owners to a smarter way to work: Isuzu low cab forward trucks were maneuverable, offered a low cost of ownership, and delivered remarkable durability.

fter two short years, Isuzu trucks became the best-selling low-cab-forward trucks in America – a position held ever since. The reason for this continued success? No one ever lost sight of the fact that owners want to focus more on their business, less on their trucks.

Moving into the future, the 2015 Isuzu N-Series trucks stay true to the original vision... and so much more:

 Isuzu offers you choices: The only LCF truck company that lets you choose – we offer two diesels engines, and a gasoline engine that is CNG and LPG capable

- Environmentally friendly: Isuzu diesel trucks were the first in the LCF market to offer Selective Catalytic Reduction (reduces NOx emissions by 85%)
- Easy to drive: The outstanding driver visibility and maneuverability provide for an exceptional driving experience
- Multi-Information Display: Isuzu diesel trucks have the ability to alert their driver to conditions beyond the scope of typical gauges and warning lights

Isuzu trucks have had 30 years of success in America, and it is all just beginning – leading forward, our 2015 Isuzu N-Series trucks continue the leaacy.





A Heritage that's Second to None

2014: Isuzu trucks' 30th anniversary in the U.S.

2013: Isuzu N-Series named Medium-Duty Truck of the Year by *Work Truck* magazine

2012: Isuzu Reach named Medium-Duty Truck of the Year by *Work Truck* magazine

2011: Introduction of the Reach – the revolutionary walk-in van *powered by Isuzu*; began production in Wakarusa, Indiana

2011: Isuzu N-Series gas production begins in Charlotte, Michigan

2010: Isuzu N-Series – First medium-duty LCF trucks to be EPA 2010 and CARB HD-OBD compliant, and 50-state clean-idle certified

2005: 50,000th N/W-Series gasoline-powered truck built in Janesville, Wisconsin

2002: Cumulative U.S. sales of Isuzu trucks exceeds 275,000 units

1994: First American-built, gasoline-powered NPR-EFI assembled in Janesville. Wisconsin

1986: R.L. Polk certifies Isuzu trucks as the best-selling import commercial truck in the United States – a position Isuzu trucks have held for 28 years

1984: Isuzu trucks enter the U.S. market with the KS22 truck

1959: First 2-ton light-duty low cab forward truck in the world – the predecessor of today's N-Series trucks

1955: Isuzu diesel engines and snow tractors are put into service at Japan's Antarctic Observation Base (and are still used today)

1936: First air-cooled diesel engine built in Japan by Isuzu Motors Limited

1919: First truck in Japan built by the predecessors of Isuzu Motors Limited



suzu diesel trucks were the first in class to offer a Multi-Information Display (MID) alerting drivers to conditions beyond the scope of typical gauges and warning lights. With the touch of a button, the MID informs drivers of the status and condition of over a dozen functions, including:

- Diesel Exhaust Fluid (DEF) level
- · Particulate matter emissions level
- Estimated maintenance intervals for engine oil and filter, transmission fluid, rear axle differential fluid, power steering fluid, and fuel filters (in miles)
- Fuel economy (average, instant, and by trip)

With this information, a driver can adapt his or her driving habits to reduce fuel consumption and emissions while improving overall performance and monitoring maintenance items.

Proven durability: Features that contribute to Isuzu trucks' longevity:

 Every Isuzu truck has a full-length ladder-type frame made of heat-treated carbon-manganese low-alloy steel

- The cab features extensive use of galvanized steel panels, electrodeposited primer and alkali-proof enamel paint to protect against corrosion
- Wheel wells are undercoated to guard the cab from road spray and rock chipping
- The windshield is bonded to the cab to increase rigidity and eliminate leaks
- Every engine is test-run prior to installation
- Every Isuzu diesel engine is designed, built and tested for reliability and long life – they can be driven up to 10,000 miles between oil changes and have a class-leading B10 durability rating of 310,000 miles

That explains why after 30 years in the U.S., Isuzu trucks command over 80% of the low cab forward market

Isuzu trucks are designed to be efficient and comfortable, which translates into less downtime and lower maintenance costs. It is that single-minded dedication to enduring value that produces unsurpassed longevity and unprecedented owner loyalty.

The Power of Productivity

The beauty of Isuzu trucks runs more than skin deep:

Every aspect of these trucks is designed to make the driver more comfortable and improve efficiency while enhancing productivity, all of which helps lower your cost of ownership.



Every Isuzu N-Series cab features easy-to-reach controls, ample storage, and easy access to fuses and fluid checks

Low Cab Forward Design:

Compared to conventional trucks, pickups and cutaways, the Isuzu LCF design delivers:

- More cargo space within a given overall length
- Tighter turning diameters
- Easier access to the engine compartment via tilt-cab design
- · Easier entry and exit
- · Excellent outward visibility



N-Series Crew Cab models have a 7-passenger capacity with 4-across seating in back – that makes it easier to get an entire crew to a job site.

Hexapod Cab Design:

Maximizes interior space, optimizes comfort, and includes productivity-enhancing features:

- Fold-down tray serves as a convenient work area
- Storage areas in the dash, door, seatback pockets, overhead shelf, and rear organizer tray hold paperwork and all other necessities to get the inh done
- In-cab service access to brake fluid reservoir, windshield washer reservoir, relays, fuses and engine oil level

Introducing the 2015 Isuzu N-Series Trucks

These trucks drive up your productivity while driving down your cost of ownership.

ISUZU NPR ECO-MAX – A 4J 3.0-liter dual overhead cam turbocharged diesel engine. 12,000-lb. GVWR

POWERFUL AND EFFICIENT 4H ENGINE – the 4H 5.2-liter overhead cam turbocharged diesel engine found in every 2015 NPR-HD, NQR and NRR generates exceptional horsepower and torque while delivering impressive fuel economy.

AGILITY AND VERSATILITY – Isuzu N-Series trucks can go more places and get in to them quickly and easily thanks to the LCF design that gives them a tight turning circle.

UPFITTING AND BODY MOUNTING – the N-Series chassis is pre-wired for a trailer wiring harness and brakes to reduce the time and cost of upfitting and to improve reliability.



The Legacy Continues:

Isuzu N-Series Diesel Trucks

Isuzu trucks' 30 years in the U.S. has taught Isuzu a thing or two about what you expect from your truck, and the 2015 line of Isuzu N-Series diesel-powered trucks have been engineered to meet your needs while exceeding your expectations.



With wheelbases from 109 - 212 inches, Isuzu N-Series trucks can accommodate bodies ranging from 10 - 24 feet in length – no conventional truck comes close.





All N-Series trucks come standard with a AM/FM/CD radio complete with front panel USB and AUX inputs.

NPR ECO-MAX®

- 12.000-lbs, GVWR
- Standard Cab configuration
- 3.0-liter 4JJI-TC turbocharged diesel engine 150-hp and 282 ft.-lbs. of torque
- DOHC design is more efficient than a pushrod engine
- Variable geometry turbocharger for excellent response

NPR-HD

- 14,500 lbs. GVWR
- Standard Cab and Crew Cab configurations
- 5.2-liter 4HK1-TC turbocharged diesel engine 215-hp and 452 ft.-lbs. of torque

NQR

- 17,950 lbs. GVWR
- Standard Cab and Crew Cab configurations
- 5.2-liter 4HK1-TC turbocharged diesel engine 215-hp and 452 ft.-lbs. of torque

NRR

- 19500 lbs GVWR
- High-strength front axle and increased-capacity power steering pump and steering gear
- Standard Cab configuration
- 5.2-liter 4HK1-TC turbocharged diesel engine 215-hp and 452 ft.-lbs. of torque



Isuzu N-Series







Looking for a Gasoline-Powered LCF?

It's true: Isuzu offers the only gasoline-powered low cab forward trucks and they're assembled in America.

The Isuzu truck line of gasoline models includes:

- 12,000-lbs. GVWR NPR
- 14,500-lbs. GVWR NPR-HD
- 109 176 inch wheelbases
- Standard Cab or 7-seat Crew Cab
- Standard Cab accommodates bodies up to 20 feet
- Crew Cab accommodates bodies up to 16 feet

All Isuzu truck gasoline models are powered by a 6.0-liter V8 engine that develops 297-hp and 372 ft.-lbs. of torque.

available. No matter which engine you choose, it comes mated to a 6-speed automatic transmission with double overdrive and a lock-up torque converter to enhance performance and economy.

CNG and LPG alternative fuel capable versions are also

We realize not all businesses have the same needs – so if a gasoline-powered truck is right for you and your business, the choice is simple: Isuzu N-Series gasoline-powered truck.



All gasoline-powered Isuzu trucks feature the same strong, durable frame, axles and brakes as their diesel counterparts.



Isuzu N-Series Trucks:

The more things change... the more they stay the same.

Check out the facts and you'll see that no other trucks compare to Isuzu trucks:

- Isuzu trucks have spent 30 years in the U.S. and have been the #1 selling LCF for 28 years!
- The only medium-duty LCF available with two diesels engines, a gasoline engine, CNG and LPG capable engines
- · A wide variety of GVWRs and cab configurations

Whether you're an owner/operator or a fleet manager... whether your business is construction, delivery, landscaping, storage or any other field – take the time to research Isuzu N-Series trucks and you'll discover why they made sense 30 years ago, and continue to make sense today.

Simply put, Isuzu N-Series trucks have it all: power, performance, versatility, durability, and low cost of operation – and that's a win-win combination!

In this day and age, running a successful business means being able to control costs. When it comes to trucks, the key is being able to control your cost of ownership – and Isuzu trucks provide you with the technology to do just that:

Isuzu Limited Warranty – Covers basic components, like the engine, transmission, drive axles, cross members and flywheel housing. The diesel limited warranty covers defects in materials and workmanship for a period of three years, regardless of mileage. The gas powertrain limited warranty covers the engine and transmission up to five years or 75,000 miles, whichever comes first.

- Every Isuzu N-Series truck is warranted against perforation from corrosion for four years, regardless of mileage
- Additional warranty details are available at your authorized Isuzu dealer



Vehicle Health Reports

Every 2015 Isuzu N-Series diesel truck is equipped with a Data Recording Module (DRM). This powerful vehicle management tool enables Isuzu technicians to produce an Isuzu Vehicle Health Report that shows the current status of:

- · Engine, transmission and brake systems
- Emissions system
- Brake usage history
- Fuel economy with history
- Driver operating habits (including acceleration and deceleration frequency, speed history and more)



Isuzu Extended Warranty Options – When purchasing a new commercial truck, the long-term, trouble-free operation of your vehicle is certainly a consideration in your decision. Isuzu further enhances the long-term operation of your new diesel or gas truck with Extended Warranty coverage plans. Isuzu's Extended Warranty plans are a great value. See your authorized Isuzu dealer for complete details.



Isuzu Priority Service Maintenance Program (PSMP) – This optional program provides you with a comprehensive preventive maintenance program that locks in and controls your costs for three to six years. This enables you to focus on your core business without having to worry about routine maintenance costs. You gain cost predictability and reliability by having your vehicles serviced by authorized Isuzu dealers with Isuzu trained technicians using the latest state of the art diagnostic tools.

- Recommended scheduled preventive maintenance will increase your operating efficiency and fuel economy can be maximized
- On diesel models, at each service interval your authorized Isuzu dealer will perform a Vehicle Health Report
- Additional details of Isuzu's PSMP is available at your authorized Isuzu dealer



Gold Star® Certified Pre-Owned Truck Warranty

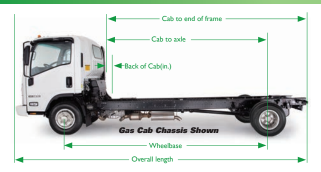
Program – Available on select inspected and qualified pre-owned Isuzu N-Series and W-Series vehicles. See your authorized Isuzu dealer for terms, conditions and additional details.

- The Gold Star limited warranty program covers major powertrain components for terms from 3 months/10,000 miles up to 24 months/ 50,000 miles, whichever comes first
- Our Gold Star Plus (diesel only) limited warranty covers fuel injectors, fuel injection pump, turbocharger, turbo control module, alternator, starter and water pump for 12 months or 30,000 miles, whichever comes first



N-Series Dimensions Diesel and Gas





NPR-HD/NQR Diesel - NPR/NPR-HD Gas Crew Cab Dimensions



Ν	PR-ŀ	ID / N	QR	DIES	EL CI	REW	CA	В
Wheelbase (in	.) Cab to	Cab to End	Back of	Overall	Body	Overall	Axle	Overall
	Axle (in.)	of Frame (in.)	Cab (in.)	Length (in.)	Length (in.)	Width (in.)	Width (in	.) Height (in.
150.0	88.5	131.6	5.3	241.5	12	81.3	65.6	90.8/92.4
176.0	114.5	157.6	5.3	267.5	16	81.3	65.6	90.8/92.4
*NQR Cre		R / NP	R-HI	D GA	S CR	EW	CAE	3
*NQR Cre Wheelbase (in	NPF	R / NP Cab to End	R-H	D GA	S CR	EW Overall	CAE Axle	3 Overall
	NPF					Overall	Axle	
	NPF	Cab to End	Back of	Overall	Body	Overall	Axle	Overall

J. J	RANTY COV	LIIAGE AI	GLANGE		
Vehicle Coverage	(Time of	Limitations r Mileage, Comes First)*	Percentage Of Dealer's Normal Charge Paid By Owner		
Outclage	Time in years*	Vehicle miles*	Parts	Labor	
Basic	0-3 Years	Unlimited	No Charge	No Charge	
Engine	0-3 Years	Unlimited	No Charge	No Charge	
Transmission Drive Axle Driveshaft Front Axle I-Beam Crossmembers Flywheel Housing Clutch Housing	0-3 Years	Unlimited	No Charge	No Charge	
Frame Rails	0-3 Years 3-5 Years	Unlimited Unlimited	No Charge 50%	No Charge 50%	
Engine Emissions Control System - Federal	0-5 Years	0-100,000	No Charge	No Charge	
California Emissions Performance: NPR**	0-3 Years	0-50,000	No Charge	No Charge	
California Emissions Long-Term Defects: NPR**	0-7 Years	0-70,000	No Charge	No Charge	
Tires	0-2 Years	0-24,000	No Charge	No Charge	
Corrosion (Rust Through)	0-4 Years	Unlimited	No Charge	No Charge	

N-SERIES TRUCKS



NPR ECO-MAX								
Wheelbase (in	,	Cab to End of Frame (in.)	Back of Cab (in.)	Overall Length (in.)	Body Length (in.)	Overall Width (in.)	Axle Width (in.)	Overall Height (in.)
110.0	87.6	129.8	4.5	200.6	10-12	81.3	65.6	90.8
133.7	111.2	153.5	4.5	224.3	14	81.3	65.6	90.8
151.4	128.9	171.2	4.5	242.0	16-18	81.3	65.6	90.8

		NPF	Bilb	, NQ	K, NI	КK		
Wheelbase (in	.) Cab to	Cab to End	Back of	Overall	Body	Overall	Axle	Overall
	Axle (in.)	of Frame (in.)	Cab (in.)	Length (in.)	Length (in.)	Width (in.)	Width (in	.) Height (in
109.0	86.5	129.6	7.7	200.5	10-12	81.3	65.6	90.8/92.4
132.5	110.0	153.1	7.7	224.0	14	81.3	65.6	90.8/92.4
150.0	127.5	170.6	7.7‡	241.5	16-18	81.3	65.6	90.8/92.4
176.0	153.5	196.6	7.7†	267.5	20	81.3	65.6	90.8/92.4
200.011	177.5	220.6	7.7	291.5	22	81.3	65.6	92.4#
212.0***	189.5	232.6	7.7	303.5	24	81.3	65.6	92.4#

NPR / NPR-HD GAS								
Wheelbase (in.)	Cab to	Cab to End	Back of	Overall	Body	Overall	Axle	Overall
	Axle (in.)	of Frame (in.)	Cab (in.)	Length (in.)	Length (in.)	Width (in.)	Width (in.	Height (in
109.0	86.5	129.6	6.5	200.5	10-12	81.4	65.6	90.0/90.9
132.5	110.0	153.1	6.5	224.0	14	81.4	65.6	90.0/90.9
150.0	127.5	170.6	6.5	241.5	16	81.4	65.6	90.0/90.9
176.0	153.5	196.6	6.5	267.5	18-20	81.4	65.6	90.0/90.9

Vehicle	(Time or	Limitations Mileage, Comes First)*	Percentage Of Dealer's Normal Charge Paid By Owner		
Coverage	Time in years*	Vehicle miles*	Parts	Labor	
Basic (See "What's covered")	0-3 Years	0-36,000	No Charge	No Charge	
Engine	0-5 Years	0-75,000	No Charge	No Charge	
Transmission Drive Axle Driveshaft Front Axle I-Beam Crossmembers	0-5 Years	0-75,000	No Charge	No Charge	
Frame Rails	0-3 Years 3-5 Years	0-36,000 Unlimited	No Charge 50%	No Charge 50%	
Federal Emissions	0-5 Years	0-50,000	No Charge	No Charge	
Engine Emissions Control System (NPR model) California**	0-3 Years	0-50,000	No Charge	No Charge	
Engine Emissions Control System (NPR model) California**	0-7 Years	0-70,000	No Charge	No Charge	
Tires	0-2 Years	0-24,000	No Charge	No Charge	
Corrosion (Rust Through)	0-4 Years	Unlimited	No Charge	No Charge	

The warranty coverages are limited by whichever occurs first ** See your authorized Isuzu dealer for warranty details.

GAS N-SERIES RUCK SPECIFICATIONS	NPR GAS	NPR-HD GAS	NPR GAS CREW CAB	NPR-HD GAS CREW CAB
GVWR/GCWR	12,000/18,000 lbs.	14,500/20,500 lbs.	12,000/18,000 lbs.	14,500/20,500 lbs.
BODY/PAYLOAD				
ALLOWANCE	6,829-6,997 lbs.	9,297-9,411 lbs.	6,189-6,244 lbs.	8,639-8,685 lbs.
GAWR				
Front	4,860 lbs.	6,630 lbs.	4,860 lbs.	6,630 lbs.
Rear	8,840 lbs.	11,020 lbs.	8,840 lbs.	1 1,020 lbs.
FRONT AXLE CAPACITY		6,830 lbs.	6,830 lbs.	6,830 lbs.
REAR AXLE CAPACITY	11,020 lbs.	11,020 lbs.	11,020 lbs.	11,020 lbs.
Ratio	5.125	5.375	5.125	5.375
SUSPENSION				
F/R SPRINGS	Tapered/Multi-Leaf	Tapered/Multi-Leaf	Tapered/Multi-Leaf	Tapered/Multi-Leaf
Capacity	7,220/12,900 lbs.	7,220/12,900 lbs.	7,220/12,900 lbs.	7,220/12,900 lbs.
FRAME	7001.3	700 1 3	7001.3	700.1.3
Section Modulus	7.20 in. ³	7.20 in. ³	7.20 in. ³	7.20 in. ³
Resistance Bending Moment	316,800 lbft./in.	316,800 lbft./in.	316,800 lbft./in.	316,800 lbft./in.
SERVICE BRAKES	Vacuum/Hydraulic	Vacuum/Hydraulic	Vacuum/Hydraulic	Vacuum/Hydraulic
	with 4-Channel ABS	with 4-Channel ABS	with 4-Channel ABS	with 4-Channel ABS
Front/Rear	Disc/Drum	Disc/Drum	Disc/Drum	Disc/Drum
TRANSMISSION			4100 4	
Standard	6L90 6-speed	6L90 6-speed	6L90 6-speed	6L90 6-speed
	auto. with double	auto. with double	auto, with double	auto. with double
	overdrive and	overdrive and	overdrive and	overdrive and
	lock-up converter	lock-up converter	lock-up converter	lock-up converter
ENGINE	GMPT L96	GMPT L96	GMPT L96	GMPT L96
	(Gen IV) V8	(Gen IV) V8	(Gen IV) V8	(Gen IV) V8
	Vortec 6000	Vortec 6000	Vortec 6000	Vortec 6000
Optional	KL8 (Alternative	KL8 (Alternative	KL8 (Alternative	KL8 (Alternative
	Fuel Capable Engine)	Fuel Capable Engine)	Fuel Capable Engine)	Fuel Capable Engine)
Displacement	6.0L (365 in. ³)			
Engine Power	297hp@4,300 rpm	297hp@4,300 rpm	297hp@4,300 rpm	297hp@4,300 rpm
Engine Torque	372 lbft. @	372 lbft. @	372 lbft. @	372 lbft. @
	4,000 rpm	4,000 rpm	4,000 rpm	4,000 rpm
LIMITED SLIP				
DIFFERENTIAL	Optional	Optional	Optional	Optional
ALTERNATOR	145-amp	145-amp	145-amp	145-amp
BATTERIES	I Maintenance-Free	I Maintenance-Free	I Maintenance-Free	I Maintenance-Free
	750-CCA	750-CCA	750-CCA	750-CCA
TIRES	215/85R16E (10-pr)	225/70R19.5G (14-pr)	215/85R16E (10-pr)	225/70R19.5G (14-pr)
LRR (Low Rolling Resistance)	Standard	Standard	Standard	Standard
STEERING	Integral Hydraulic	Integral Hydraulic	Integral Hydraulic	Integral Hydraulic
CTEPNING COLUMN	Power	Power	Power	Power
STEERING COLUMN FUEL TANK	Tilt and Telescopic	Tilt and Telescopic	Tilt and Telescopic	Tilt and Telescopic
Standard Standard	30 Gal. in-frame	30 Gal, in-frame	30 Gal. in-frame	30 Gal, in-frame

DIESEL						
N-SERIES TRUCK SPECIFICATIONS	NPR ECO-MAX	NPR-HD	NPR-HD CREW CAB	NQR	NQR CREW CAB	NRR
GVWR/GCWR	12,000/18,000 lbs.	14,500/20,500 lbs.	14,500/20,500 lbs.	17,950/23,950 lbs.	17,950/23,950 lbs.	19,500/25,500 lbs.
BODY/PAYLOAD						
ALLOWANCE GAWR	6,528-6,667 lbs.	8,378-8,564 lbs.	7,795-7,862 lbs.	10,902-11,424lbs.	10,643-10,714 lbs.	12,294-12,838 lbs.
Front	5.360 lbs.	5.360 lbs.	5.360 lbs.	6.830 lbs.	6.830 lbs.	7.275 lbs.
Rear	8,840 lbs.	9,880 lbs.	9.880 lbs.	12,980 lbs.	12.980 lbs.	13,660 lbs.
FRONT AXLE CAPACITY	6,830 lbs.	6,830 lbs.	6,830 lbs.	6,830 lbs.	6,830 lbs.	7,275 lbs.
REAR AXLE CAPACITY	11,020 lbs.	11,020 lbs.	11,020 lbs.	14,550 lbs.	14,550 lbs.	14,550 lbs.
Ratio	5.125	4.555	4.555	5.125	5.125	5.571
SUSPENSION						
F/R SPRINGS	Tapered/Multi-Leaf	Tapered/Multi-Leaf	Tapered/Multi-Leaf	Tapered/Multi-Leaf	Tapered/Multi-Leaf	Tapered/Multi-Leaf
Capacity	6,830/9,880 lbs.	6,830/9,880 lbs.	6,830/9,880 lbs.	8,440/14,550 lbs.	8,440/14,550 lbs.	8,440/14,550 lbs.
FRAME						
Section Modulus	6.07 in. ³	7.20 in.3	11.89 in.3	7.20 in. ³	11.89 in. ³	7.20 in. ³
Resistance Bending Moment	267,080 lbft./in.	3 I 6,800 lbft./in.	523,160 lbft./in.	3 I 6,800 lbft./in.	523,160 lbft./in.	316,800 lbft./in.
SERVICE BRAKES	Vacuum/Hydraulic	Vacuum/Hydraulic	Vacuum/Hydraulic	Hydraulic Boosted	Hydraulic Boosted	Hydraulic Boosted
	with 4-Channel ABS	with 4-Channel ABS	with 4-Channel ABS	with 4-Channel ABS	with 4-Channel ABS	with 4-Channel ABS
Front/Rear	Disc/Drum	Disc/Drum	Disc/Drum	Disc/Drum	Disc/Drum	Disc/Drum
EXHAUST BRAKE	Standard	Standard	Standard	Standard	Standard	Standard
TRANSMISSION						
Standard	The state of the s	Aisin A465 6-speed	· ·	Aisin A465 6-speed	Aisin A465 6-speed	Aisin A465 6-speed
	auto, with double	auto. with double	auto, with double	auto. with double	auto. with double	auto. with double
	overdrive and	overdrive and	overdrive and	overdrive and	overdrive and	overdrive and
		lock-up 2 nd -6 th gears		lock-up 2 nd -6 th gears	lock-up 2 nd -6 th gears	lock-up 2 nd -6 th gears
ENGINE	Isuzu 4JJI-TC	Isuzu 4HKI-TC	Isuzu 4HKI-TC	Isuzu 4HKI-TC	Isuzu 4HKI-TC	Isuzu 4HKI-TC
	turbocharged	turbocharged	turbocharged	turbocharged	turbocharged	turbocharged
	intercooled diesel		intercooled diesel	intercooled diesel	intercooled diesel	intercooled diesel
Displacement	3.0L (183 in. ³)	5.2L (317 in. ³)	5.2L (317 in. ³)	5.2L (317 in. ³)	5.2L (317 in. ³)	5.2L (317 in. ³)
Engine Power		215hp@2,500 rpm		215hp@2,500 rpm	215hp@2,500 rpm	215hp@2,500 rpm
Engine Torque	282 lbft.@	452 lbft.@	452 lbft. @	452 lbft. @	452 lbft.@	452 lbft.@
	1,600-2,800 rpm	1,850 rpm	1,850 rpm	1,850 rpm	1,850 rpm	1,850 rpm
Oil Level Indicator	Dash-mounted oil		Dash-mounted oil	Dash-mounted oil	Dash-mounted oil	Dash-mounted oil
	level check switch		level check switch	level check switch	level check switch	level check switch
LIMITED CLID	and light	and light	and light	and light	and light	and light
LIMITED SLIP DIFFERENTIAL	Ostional	Ostional	Ostional	Ostional	Ostional	Ostional
ALTERNATOR	Optional 110-amp	Optional 110-amp	Optional 110-amp	Optional 110-amp	Optional I 10-amp	Optional 110-amp
BATTERIES			2 Maintenance-Free	2 Maintenance-Free	2 Maintenance-Free	2 Maintenance-Free
BAI TENIES	750-CCA	750-CCA	750-CCA	750-CCA	750-CCA	750-CCA
TIRES	215/85R16E (10-pr)	215/85R16E (10-pr)	215/85R16E (10-pr)	225/70R19.5F (12-pr)	225/70R19.5F (12-pr)	225/70R19.5F (12-pr)
LRR (Low Rolling Resistance)	Standard	Standard	Standard	Standard	Standard	Standard
STEERING	Integral Hydraulic	Integral Hydraulic	Integral Hydraulic	Integral Hydraulic	Integral Hydraulic	Integral Hydraulic
	Power	Power	Power	Power	Power	Power
STEERING COLUMN	Tilt and Telescopic	Tilt and Telescopic	Tilt and Telescopic	Tilt and Telescopic	Tilt and Telescopic	Tilt and Telescopic
FUELTANK						
Standard	25 Gal. in-rail	30 Gal. in-rail	30 Gal, in-rail	30 Gal. in-rail	30 Gal. in-rail	30 Gal. in-rail
Optional	N/A	33 Gal, 176''WB Only		33 Gal. 176''WB Only	N/A	33 Gal. 176''WB Only
FUEL/WATER	Dual fuel filter with	Dual fuel filter with	Dual fuel filter with	Dual fuel filter with	Dual fuel filter with	Dual fuel filter with
SEPARATOR	dash-mounted	dash-mounted	dash-mounted	dash-mounted	dash-mounted	dash-mounted
	indicator light	indicator light	indicator light	indicator light	indicator light	indicator light

N-SERIES DIESEL TRUCKS ARE AVAILABLE IN SIX COLORS
AND A VARIETY OF WHEELBASES TO FIT YOUR APPLICATION

