## \*\*\* ISUZU TRUCK CHALLENGE \*\*\*







## NRR vs. International TerraStar Class 5

## **NRR Advantages Over TerraStar:**

- Proven Isuzu 4H Family of Engines with B-10 Life of 310,000 Miles. TerraStar uses older designed V-8 PowerStroke
- NRR has six wheelbases 109, 132, 150, 176, 200, 212 with longer Cab to Axle options allowing longer bodies, but shorter turning radius
- NRR can accommodate more cargo capacity with body up to 24 ft. in length
- NRR 19,500 GVWR has higher body and payload allowance versus TerraStar with19,500 GVWR due to heavy Class 6 components
- NRR Front Tapered leaf springs with 8,440 lb capacity has a 20% higher capacity then TerraStar with 7000 lb capacity
- NRR rear axle capacity of 14,550 is 8% higher than TerraStar at 13,500 lbs.
- Tilt cab allows easy engine access. Limited engine access on TerraStar due to EGR system
- Tighter turning diameter curb-to-curb for comparable cab-to-axle due to Cab Over design
- Wider door opening for easy entry and exit 85 degree vs. 60 degree
- Durable tricot breathable woven seat material is comfortable and long lasting. Solid vinyl on TerraStar
- Standard tilt and telescopic steering column contributes to driver comfort. Optional tilt steering wheel on TerraStar
- Longer scheduled maintenance intervals helps reduce downtime and service costs
- Standard fold-down center seat includes convenient work area on NRR; base seat on TerraStar is non-folding bench
- Standard diesel exhaust brake can contribute up to 30% improved brake life and braking performance. Not available on TerraStar
- Greater visibility with larger windshield, larger side windows, larger side mirrors and lower dash to improve vision.
- Easier serviceability with in-cab fluid checks vs. TerraStar under-hood fluid-checks

SPECIFICATIONS		
	Isuzu NRR	International TerraStar
GVWR	19,500 lb.	19,500 lb.
Engine type	5.2 Liter Inline 4HK1-TC	6.4 Liter MaxxForce (PowerStroke)
Horsepower	215HP @ 2550	300 @ 2600
Torque	452 @ 1850	660 @ 1600
Transmission	Aisin 6 Spd with Dual OD	Allison 5 Speed
Steering	Power	Power Steering
Front axle, lb.	7,275	7,000 I-Beam
Front springs, lb.	8,440 taperleaf	7,000 Taper Leaf
Rear axle, lb.	14,550	13,500
Rear springs, lb.	14,550 multi leaf	13,500 Vari-Rate
Wheels	19.5 x 6 in. 6-bolt	19.5 x 6 in 10-bolt
Tires	225/70R19.5E	225/70R19.5F
Brakes, front	14.3 in. disc	15.35 in. disc
	12.6 x 4.72 in. drum	15.35 in. disc
Brakes, rear		
Frame, psi	44,000	80,000
Frame width, in	33.5	Unknown
Frame RBM	316,800	Unknown
Battery, CCA (gas)	2x750	2x650
Fuel tank, gal.	30 in-frame	40 outside frame right side
Seating	Driver & 2 pass.	Driver & 2 passenger
Mirrors, in.	8x17	7x15.75
WB/CA (effective)	109.0/86.5	TBD
	132.5/110.0	TBD
	150.0/127.5	TBD
	176.0/153.5	TBD
	200.0/177.5	TBD
WB/Turning Diameter	109.0/33.5	TBD
(curb-to-curb, ft.)	132.5/40.7	TBD
	150.0/45.3	TBD
	176.0/51.9	TBD
	200.0/58.5	TBD
WB/Body lengths	109.0/10, 12	TBD
	132.5/14	TBD
	150.0/16, 18	TBD
	176.0/20	TBD
	200.0/22	TBD
EOUIPMENT	200.0/22	עסו
Vehicle Health Reports	Standard	Not Available
Drop-design windows	Standard	Standard
Exhaust brake		
	Standard	Not Available
Tilt/telescopic steering column	Standard	Tilt Only, Telescopic Not Available
Tricot fabric	Standard	Not Available
Tilt cab	Standard	Not Available
Folding center seat	Standard	Optional
Daytime running lamps	Standard	Standard
Cruise control	Standard	Standard
Air conditioning	Standard	Standard
PTO prep.	Standard	Standard
Power windows	Standard	Standard
Power door locks	Standard	Standard
Floor mat	Standard	Standard
Tachometer	Standard	Standard
Convex mirrors	Standard	Optional
Engine block heater	Optional	Optional
Engine oil pan heater	Optional	Not Available
Limited slip differential	Optional	Optional
AM/FM/CD	Optional	Not Available
Air deflector	Optional	Not Available
	Optional	Standard
Spare wheel		
Spare wheel Side mounted fuel tank		Standard
Side mounted fuel tank	Optional	Standard Optional
Side mounted fuel tank Engine protection system	Optional Optional	Optional
Side mounted fuel tank Engine protection system Engine hour meter	Optional Optional Optional	Optional Optional
Side mounted fuel tank Engine protection system Engine hour meter Backup alarm	Optional Optional Optional Optional	Optional Optional Optional
Side mounted fuel tank Engine protection system Engine hour meter Backup alarm Chrome wheel sim.	Optional Optional Optional Optional Optional	Optional Optional Optional Optional
Side mounted fuel tank Engine protection system Engine hour meter Backup alarm Chrome wheel sim. Heated mirrors	Optional Optional Optional Optional	Optional Optional Optional
Side mounted fuel tank Engine protection system Engine hour meter Backup alarm Chrome wheel sim.	Optional Optional Optional Optional Optional	Optional Optional Optional Optional