# STANDARD CHASSIS SPECIFICATIONS

## STANDARD CHASSIS SPECIFICATIONS

Rating		4x2	4x4	6x4	6x6
Min GAW	front	10,000	13,000	12,000	13,000
Min GAW	rear	17,000	17,000	34,000	34,000
Min GVW	total	27,000	30,000	46,000	47,000
Max GAW	front	20,000	18,000	22,000	18,000
Max GAW	rear	31,000	31,000	46,000	46,000
Max GVW	total*	51,000	49,000	68,000	64,000
Mln GCW		50,000	-	66,000	
Max GCW		66.000	Newton	80,000	

## HV607 SBA

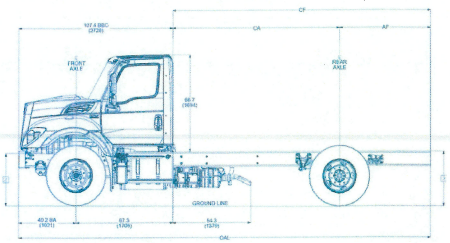
MODEL CODE: HV607

NOTE: 4x2 Axle Configuration is Standard

\* = Maximum GVWR limited to 37,000 lbs. with Cummins B6.7 engine.

NOTE: Model Code and Wheelbase Must Be Specified on Order.





hv\_md\_front

HV607\_4x2\_day\_cab\_lsv

Wheelbase (in.)	Chassis Weight (lbs.) **			Dimensions (in.)				Turning Radius	
	Front	Rear	Total	CA	CF	AF	OAL	Curb Clearance	Wall Clearance
128	99-7909-7939-7455-7455-745-745-745-745-745-745-745-7		and the second s	61	100	39	207	19 ft. 1 in.	20 ft. 9 in.
*140	6,136	3,644	9,780	73	112	39	219	20 ft. 7 in.	22 ft. 3 in.
152		**************************************		85	148	63	255	22 ft . 1 in.	23 ft, 9 in.
169				102	165	63	272	24 ft. 2 in.	25 ft. 10 in.
175				108	171	63	278	24 ft. 11 in.	26 ft. 7 in.
187				120	195	75	302	26 ft. 5 in.	28 ft. 1 in.
205		***************************************		138	213	75	320	27 ft. 10 in.	29 ft. 6 in.
217				150	246	96	353	29 ft. 4 in.	31 ft. 0 in.
236				169	265	96	372	31 ft. 7 in.	33 ft. 3 in.
254				187	283	96	390	33 ft. 9 in.	35 ft. 5 in.

NOTE: Data and diagram based on vehicle with standard equipment. Artwork may show some optional equipment.

<sup>\*</sup> Dimension data and optional add-on weights for this model are based on the 140" wheelbase.

<sup>\*\*</sup> Weight includes standard chassis, standard tires, oil and water, but less fuel.

 <sup>[2]</sup> Frame Height at centerline of front axle: unloaded - 37.5", loaded - 35.3"
 [3] Frame Height at centerline of rear axle: unloaded - 40.5", loaded - 36.3"

NOTE: Due to internal spring friction and manufacturing tolerances, these values may vary up to 0.5 inches. To achieve these nominal values directly after loading or unloading a vehicle, it may be necessary to drive the vehicle for a short period.



## SERIES MEDIUM DUTY

#### HV607 SBA

HV

## STANDARD EQUIPMENT

MODEL CODE: HV60700

01 FRAMES 01ANA - AXLE CONFIGURATION {Navistar} 4x2 NOTE: Pricing may change if axle configuration is changed. 01CAD - FRAME RAILS High

Strength Low Alloy Steel (80,000 PSI Yield); 10.250" x 3.092" x 0.375" (260.4mm x 78.5mm x 9.5mm); 455.0" (11557mm) Maximum OAL 01LLA - BUMPER, FRONT Swept

Back, Steel, Heavy Duty 01WGR - WHEELBASE RANGE 138" (350cm) Through and Including 187" (475cm)

02 AXLE, FRONT

02ARX - AXLE, FRONT NON-DRIVING 05 STEERING {Meritor MFS-10-143A} Wide Track, I-Beam Type, 10,000-lb Capacity

03A SUSPENSION, FRONT

03ADB - SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 10,000-lb Capacity, with Shock Absorbers

#### 04 BRAKES

- 04091 BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
  - BRAKE LINES Color and Size Coded Nylon
  - DRAIN VÁLVE Twist-Type
  - GAUGE, AIR PRESSURE (2) Air 1 and Air 2 Gauges; Located in Instrument Cluster
  - \* PARKING BRAKE CONTROL Yellow Knob, Located on Instrument Panel
  - PARKING BRAKE VALVE For
  - \* QUICK RELEASE VALVE On Rear Axle for Spring Brake Release: 1 for 4x2, 2 for
  - SPRING BRAKE MODULATOR VALVE {Bendix} R-7 for 4x2, SR-7 with relay valve for 6x4/8x6

04AZA - AIR BRAKE ABS {Bendix AntiLock Brake System} 4-Channel (4 Sensor/4 Modulator) Full Vehicle Wheel Control System

04XCJ - BRAKES, FRONT {Bendix Spicer ADB22X} Air Disc Type, Extended Service, Size 22.5", 23,000-lb Capacity 04XDW - BRAKE CHAMBERS, FRONT AXLE 18 Sqln, for Air Disc

Brakes

04 BRAKES 04XCK - BRAKES, REAR (Bendix Spicer ADB22X} Air Disc Type, Extended Service, Size 22.5", 26,000-lb Capacity per Axle

04XEA - BRAKE CHAMBERS, REAR AXLE 18/24 SqIn Spring Brake, Double Diaphragm, for Air Disc Brakes

04SPA - AIR COMPRESSOR {Cummins} 18.7 CFM

04VKH - AIR TANK LOCATION (2) Mounted Under Battery Box, Outside Right Rail, Under Cab

04732 - DRAIN VALVE {Berg} with Pull Chain, for Air Tank

05PSA - STEERING GEAR (Sheppard M100} Power

05AAA - STEERING COLUMN Stationary

05CAW - STEERING WHEEL 4-Spoke; 18" Dia., Black

06 DRIVELINES

END YOKES Half-Round, Easy Service (AII)

06DGA - DRIVELINE SYSTEM (Dana Spicer} SPL100, for 4x2/6x2 07 EXHAUST SYSTEM

O7RME - EXHAUST SYSTEM Horizontal Aftertreatment System, Frame Mounted Under Right Rail Back of Cab, Includes Single Short Horizontal Tail Pipe

08 ELECTRICAL

08000 - ELECTRICAL SYSTEM 12-Volt, Standard Equipment DATA LINK CONNECTOR For Vehicle Programming and Diagnostics In Cab

HAZARD SWITCH Push On/Push Off, Located on Instrument Panel to Right of Steering Wheel

- \* HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever
- PARKING LIGHT Integral with Front Turn Signal and Rear
- Tail Light STARTER SWITCH Electric, Key Operated
- STOP, TURN, TAIL & B/U LIGHTS Dual, Rear, Combination with Reflector
- TURN SIGNAL SWITCH Self-Cancelling for Trucks, Manual Cancelling for Tractors, with Lane Change Feature
- WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature (5 Pre-Set Delays), Integral with Turn Signal Lever

(CONT.) (CONT.) 08 ELECTRICAL WINDSHIELD WIPERS Single Motor, Electric, Cowl Mounted

WIRING, CHASSIS Color Coded and Continuously Numbered

08GXD - ALTERNATOR

{Leece-Neville AVI160P2013} Brush Type, 12 Volt, 160 Amp Capacity, Pad Mount, with Remote Sense

08TTR - BATTERY BOX Steel, with Plastic Cover, 30" Wide, 2-4 Battery Capacity, Mounted Right Side Under Cab 08MJP - BATTERY SYSTEM

{Fleetrite} Maintenance-Free, (2) 12-Volt 1320CCA Total, Top

Ihreaded Stud 08XAH - CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses

08WPH - CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade

08VAY - HORN, ELECTRIC Disc Style

08WWJ - INDICATOR, LOW COOLANT LEVEL with Audible Alarm 08RMX - RADIO Omit, Includes Wiring and Antenna

08RMS - SPEAKERS Omit 08XKL - STARTING MOTOR {Mitsubishi Electric Automotive America 90P47} 12-Volt, with Soft-Start 08XGT - TURN SIGNALS, FRONT

Includes LED Side Turn Lights Mounted on Fender

09 FRONT END

09WBC - FRONT END Tilting, Fiberglass, with Three Piece Construction, for WorkStar/HV

09HBM GRILLE Stationary, Chrome

09AAB - LOGOS EXTERIOR Model Badges

09AAE - LOGOS EXTERIOR, ENGINE Badges

10 PAINT & MISCELLANEOUS

10060 - PAINT SCHEMATIC, PT-1 Single Color, Design 100 \* PAINT SCHEMATIC ID LETTERS "WL"

10761 - PAINT TYPE Base Coat/Clear Coat, 1-2 Tone

11 CLUTCH

11001 - CLUTCH Omit Item (Clutch & Control)



## HV

## SERIES MEDIUM DUTY

## HV607 SBA

## STANDARD EQUIPMENT

MODEL CODE: HV60700

12ERC - ENGINE, DIESEL {Cummins B6.7 200} EPA 2021, 200HP @ 2400 RPM, 520 lb-ft Torque @ 1600 RPM, 2600 RPM Governed Speed, 200 Peak HP (Max)

12UWY - RADIATOR Aluminum, Cross Flow, Front to Back System, 1228 SqIn, with 1167 SqIn Charge Air Couler

DEAERATION SYSTEM with Surge Tank

HOSE CLAMPS, RADIATOR HOSES {Gates} Shrink Band Type; Thermoplastic Coolant Hose

RADIATOR HOSES Premium,

12THT - FAN DRIVE {Horton Drivemaster Two-Speed Type, Direct Drive, with Residual Torque Device for Disengaged Fan Speed \* FAN Nylon

12VBC - AIR CLEANER Single Element

12703 - ANTI-FREEZE Red, Extended Life Coolant; Io -40 Degrees F/ -40 Degrees C, Freeze Protection

12VXT - THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary Variable Speed; Mounted on Steering Wheel

## 13 TRANSMISSION

13ASL - TRANSMISSION, AUTOMATIC {Allison 2500 HS} 5th Generation Controls, Wide Ratio, 5-Speed with Overdrive, Less PTO Provision, Less Retarder, with 33,000-lb GVW and GCW Max

13WVV - NEUTRAL AT STOP Allison Transmission Shifts to Neutral When Service Brake is Depressed and Vehicle is at Stop; Remains in Neutral Until Service Brake is Released

## 14A AXLE, REAR

14ANP - AXLE, REAR, SINGLE {Meritor MS-17-14X-3DFL} Single Reduction, 17,500-lb Capacity, 190 Wheel Ends RATIO: 2.64, 3.08, 3.25, 3.36, 3.42, 3.55, 3.70, 3.90, 4.11, 4.33, 4.63, 4.88, 5.13, 5.29, 5.57, 5.86, 6.14, 6.43, 6.83 OR

#### 14B SUSPENSION, REAR

14SAH - SUSPENSION, REAR, SINGLE 18,500-lb Capacity, Vari-Rate Springs

15 FUEL TANKS 15SWU - FUEL TANK Top Draw, Non-Polished Aluminum, D-Style, 16" Tank Depth, 40 US Gal (151L), Mounted Left Side, Under Cab 15WDG - DEF TANK 7 US Gal (26L)

Capacity, Frame Mounted Outside Left Rail, Under Cab

15LNR - FUEL/WATER SEPARATOR {Racor 400 Series} with Primer Pump, Includes Water-in-Fuel Sensor, Mounted on Engine

#### 16 CAB

16030 - CAB Conventional, Day Cab

16ZBT - ACCESS, CAB Steel, Driver & Passenger Sides, Two Steps per Door, for use with Day Cab and Extended Cab

16VKB - CAB INTERIOR TRIM Classic, for Day Cab

CONSOLE, OVERHEAD Molded Plastic with Dual Storage Pockets, Retainer Nets and CB Radio Pocket: Located Above Driver and Passenger

\* DOME LIGHT, CAB Door Activated and Push On-Off at Light Lens, Timed Theater Dimming, Integral to Overhead Console. Center Mounted

SUN VISOR (2) Padded VinyI; 2 Moveable (Front-to-Side) Primary Visors, Driver Side with Toll Ticket Strap

16WSK - CAB REAR SUSPENSION Air

Bag Type 16GDC - GAUGE CLUSTER Base Level; English with English Speedometer and Tachometer, for Air Brake Chassis. Includes Engine Coolant Temperature, Primary and Secondary Air Pressure, Fuel and DEF Gaugos, Oil Pressure Gauge, Includes 3 Inch Monochromatic Text Display

16BAL - HEATER 16XJN - INSTRUMENT PANEL Flat Panel

16HKT - IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster

16SNL - MIRRORS (2) C-Loop, Black Heads and Arms, 7.5" x 14" Flat Glass, Includes 7.5" x 7" Convex Mirrors, for 102" Load Width NOTE: Mirror Dimensions are

Rounded to the Nearest 0.5"

- For U.S. Only

(CONT.) 16JXG - SEAT, FRONT BENCH {National} Full Width;

Vinyl, with Fixed Mid Back 16XCK - WINDOW, MANUAL (2) and Manual Door Locks, Left and Right Doors

#### 27/28 WHEELS & TIRES

27DTU - WHEELS, FRONT {Accuride 29001} DISC; 27.5x7.50 Rims, Powder Coat Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs

28DTU - WHEELS, REAR {Accuride 29001} DUAL DISC; 22.5x7.50 Rims, Powder Coat Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs

737213 5415 (02) 11R22.5 14-PR LR-G SINGLE FRONT RADIAL TIRES {Continental Tire HSR2}

737213 5415 (04) 11R22.5 14-PR LR-G DUAL REAR RADIAL TIRES {Continental Tire HSR2}

#### 40 WARRANTY

40128 - WARRANTY Standard for HV507, HV50B, HV607 Models, Effective with Vehicles Built July 1, 2017 or Later, CTS-2025A

8VAY

8WPH

HORN, ELECTRIC Disc Style

Code Description HV60700 Base Chassis, Model HV607 SBA with 175.00 Wheelbase, 107.90 CA, and 75.00 Axle to Frame. 1ANA AXLE CONFIGURATION (Navistar) 4x2 1CAD FRAME RAILS High Strength Low Alloy Steel (80,000 PSI Yield), 10.250" x 3.092" x 0.375" (260.4mm x 78.5mm x 9.5mm); 455.0" (11557mm) Maximum OAL BUMPER, FRONT Swept Back, Steel, Heavy Duty 1LLA 1WGR WHEELBASE RANGE 138" (350cm) Through and Including 187" (475cm) 2ARX AXLE, FRONT NON-DRIVING (Meritor MFS-10-143A) Wide Track, I-Beam Type, 10,000-lb Capacity SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 10,000-lb Capacity, with Shock 3ADB Absorbers 4091 BRAKE SYSTEM, AIR Dual System for Straight Truck Applications 4732 DRAIN VALVE (Berg) with Pull Chain, for Air Tank 4AZA AIR BRAKE ABS {Bendix AntiLock Brake System} 4-Channel (4 Sensor/4 Modulator) Full Vehicle Wheel Control System 4SPA AIR COMPRESSOR (Cummins) 18.7 CFM 4VKH AIR TANK LOCATION (2) Mounted Under Battery Box, Outside Right Rail, Under Cab 4WJJ DUST SHIELDS, FRONT BRAKE Rotor, with Air Disc Brakes 4WJL DUST SHIELDS, REAR BRAKE Rotor, with Air Disc Brakes 4XCJ BRAKES, FRONT {Bendix Spicer ADB22X} Air Disc Type, Extended Service, Size 22.5", 23,000-lb Capacity 4XCK BRAKES, REAR {Bendix Spicer ADB22X} Air Disc Type, Extended Service, Size 22.5", 26,000-lb Capacity per Axle 4XDW BRAKE CHAMBERS, FRONT AXLE 18 Sqln, for Air Disc Brakes 4XEA BRAKE CHAMBERS, REAR AXLE 18/24 Sqln Spring Brake, Double Diaphragm, for Air Disc Brakes 5AAA STEERING COLUMN Stationary 5CAW STEERING WHEEL 4-Spoke; 18" Dia., Black 5PSA STEERING GEAR (Sheppard M100) Power 6DGG DRIVELINE SYSTEM (Dana Spicer) 1710, for 4x2/6x2 7BME EXHAUST SYSTEM Horizontal Aftertreatment System, Frame Mounted Under Right Rail Back of Cab, Includes Single Short Horizontal Tail Pipe 8000 ELECTRICAL SYSTEM 12-Volt, Standard Equipment 8GXD ALTERNATOR {Leece-Neville AVI160P2013} Brush Type, 12 Volt, 160 Amp Capacity, Pad Mount, with Remote Sense 8MJP BATTERY SYSTEM (Fleetrite) Maintenance-Free, (2) 12-Volt 1320CCA Total, Top Threaded Stud 8RMS SPEAKERS Omit 8RMX RADIO Omit, Includes Wiring and Antenna 8RPP ANTENNA Shark Fin, Roof Mounted 8TTR BATTERY BOX Steel, with Plastic Cover, 30" Wide, 2-4 Battery Capacity, Mounted Right Side Under Cab

CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade

### Vehicle Specifications 2022 HV607 SBA (HV607)

<u>Code</u> <u>Description</u>

8WWJ INDICATOR, LOW COOLANT LEVEL with Audible Alarm

8XAH CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses

8XGT TURN SIGNALS, FRONT Includes LED Side Turn Lights Mounted on Fender

8XKL STARTING MOTOR {Mitsubishi Electric Automotive America 90P47} 12-Volt, with Soft-Start

8XNY HEADLIGHTS Halogen

9AAB LOGOS EXTERIOR Model Badges

9AAE LOGOS EXTERIOR, ENGINE Badges

9HBM GRILLE Stationary, Chrome

9WBC FRONT END Tilting, Fiberglass, with Three Piece Construction, for WorkStar/HV

10060 PAINT SCHEMATIC, PT-1 Single Color, Design 100

10761 PAINT TYPE Base Coat/Clear Coat, 1-2 Tone

11001 CLUTCH Omit Item (Clutch & Control)

12703 ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection

12EMZ VENDOR WARRANTY, ENGINE (Cummins) B6.7 Engine, 3-Year Unlimited Miles Standard Warranty

12ERC ENGINE, DIESEL {Cummins B6.7 200} EPA 2021, 200HP @ 2400 RPM, 520 lb-ft Torque @ 1600 RPM, 2600

RPM Governed Speed, 200 Peak HP (Max)

12THT FAN DRIVE {Horton Drivemaster} Two-Speed Type, Direct Drive, with Residual Torque Device for Disengaged

Fan Speed

12UWZ RADIATOR Aluminum, Cross Flow, Front to Back System, 1228 Sqln, with 1167 Sqln Charge Air Cooler,

Includes In-Tank Oil Cooler

12VBC AIR CLEANER Single Element

12VHP EMISSION, CALENDAR YEAR {Cummins B6.7} EPA, OBD and GHG Certified for Calendar Year 2021

12VXT THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on

Steering Wheel

12VYP ENGINE CONTROL, REMOTE MOUNTED No Provision for Remote Mounted Engine Control

12WZE CARB IDLE COMPLIANCE Federal, Does Not Comply with California Clean Air Idle Regulations

12XCS CARB EMISSION WARR COMPLIANCE Federal, Does Not Comply with CARB Emission Warranty

13ASL TRANSMISSION, AUTOMATIC {Allison 2500 HS} 5th Generation Controls, Wide Ratio, 5-Speed with

Overdrive, Less PTO Provision, Less Retarder, with 33,000-lb GVW and GCW Max

13WLN TRANSMISSION OIL Synthetic; 20 thru 28 Pints

13WVS TRANSMISSION SHIFT CONTROL T-Handle

13WVV NEUTRAL AT STOP Allison Transmission Shifts to Neutral When Service Brake is Depressed and Vehicle is

at Stop; Remains in Neutral Until Service Brake is Released

13WYY SHIFT CONTROL PARAMETERS (Allison) 1000 or 2000 Series Transmissions, Performance Programming

14ANV AXLE, REAR, SINGLE {Meritor MS-21-14X-4DFR} Single Reduction, 21,000-lb Capacity, R Wheel Ends . Gear

Ratio: 5.57

14SAH SUSPENSION, REAR, SINGLE 18,500-lb Capacity, Vari-Rate Springs

## <u>Vehicle Specifications</u> 2022 HV607 SBA (HV607)

July 20, 2021

<u>Code</u> <u>Description</u>

15LMS FUEL/WATER SEPARATOR 12 VDC Electric Heater, Includes Pre-Heater, Includes Water-in-Fuel Sensor,

Cummins Supplied on Engine

15SWU FUEL TANK Top Draw, Non-Polished Aluminum, D-Style, 16" Tank Depth, 40 US Gal (151L), Mounted Left

Side, Under Cab

15WDG DEF TANK 7 US Gal (26L) Capacity, Frame Mounted Outside Left Rail, Under Cab

16030 CAB Conventional, Day Cab

16400 SEAT, PASSENGER Omit Item

16BAL HEATER

16GED GAUGE CLUSTER Base Level; English with English Electronic Speedometer

16HKT IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster

16JXG SEAT, FRONT BENCH (National) Full Width; Vinyl, with Fixed Mid Back

16SNL MIRRORS (2) C-Loop, Black Heads and Arms, 7.5" x 14" Flat Glass, Includes 7.5" x 7" Convex Mirrors, for

102" Load Width

16VKB CAB INTERIOR TRIM Classic, for Day Cab

16WSK CAB REAR SUSPENSION Air Bag Type

16XCK WINDOW, MANUAL (2) and Manual Door Locks, Left and Right Doors

16XJN INSTRUMENT PANEL Flat Panel

16ZBT ACCESS, CAB Steel, Driver & Passenger Sides, Two Steps per Door, for use with Day Cab and Extended

Cab

27DTU WHEELS, FRONT {Accuride 29001} DISC; 22.5x7.50 Rims, Powder Coat Steel, 5-Hand Hole, 10-Stud,

285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs

28DTU WHEELS, REAR {Accuride 29001} DUAL DISC; 22.5x7.50 Rims, Powder Coat Steel, 5-Hand Hole, 10-Stud,

285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs

7372138132 (2) TIRE, FRONT 11R22.5 Load Range G ENDURANCE RSA (GOODYEAR), 496 rev/mile, 75 MPH, All-

Position

7372138132 (4) TIRE, REAR 11R22.5 Load Range G ENDURANCE RSA (GOODYEAR), 496 rev/mile, 75 MPH, All-Position

Services Section:

40128 WARRANTY Standard for HV507, HV50B, HV607 Models, Effective with Vehicles Built July 1, 2017 or Later,

CTS-2025A

VA Sheriff's Bid Fee (.0075 x List Price + Freight) \$105,950.00 rounded up

Commodity Surcharge

## Financial Summary 2022 HV607 SBA (HV607)

July 20, 2021

(US DOLLAR)

<u>Description</u>	<u>Price</u>
Total Factory List Price Including Options:	\$102,600.00
Total Goods Purchased: Freight	\$1,545.00
Total Freight.	\$2.600.00
Total Factory List Price Including Freight:	\$106,745.00

Please feel free to contact me regarding these specifications should your interests or needs change. I am confident you will be pleased with the quality and service of an International vehicle.

Approved by Seller:	Accepted by Purchaser:
Official Title and Date	Firm or Business Name
Authorized Signature	Authorized Signature and Date
Norfolk Truck Center, Inc. 736 Tidewater Drive Norfolk VA 23504 - (757)622-3246	
This proposal is not binding upon the seller without Seller's Authorized Signature	
	Official Title and Date

The TOPS FET calculation is an estimate for reference purposes only. The seller or retailer is responsible for calculating and reporting/paying appropriate FET to the IRS.

The limited warranties applicable to the vehicles described herein are Navistar, Inc.'s standard printed warranties which are incorporated herein by reference and to which you have been provided a copy and hereby agree to their terms and conditions.