

PROUDLY SERVING THE TRANSPORTATION INDUSTRY SINCE 1984

November 15, 2018

Mr. Jim Leu City of West Allis DPW 7525 W. Greenfield Ave West Allis, WI 53214

Dear Mr. Leu,

At this time, per your request I am happy to quote you on one (1) new tri-axle Truck w/ Roll-Off equipment installed, per Source Well (#42656) pricing. This chassis specification is a duplicate to trucks purchased in prior years. (prop# 20578)

This truck and equipment (complete unit) price with Source Well pricing is \$179,575

On behalf of Lakeside International Trucks, we thank you for the opportunity to quote The City of West Allis on your roll-off truck needs.

Respectfully, Lakeside Intenrational Trucks, LLC

Rob Eckman General Manger/Fleet Account Executive Lakeside International, L.L.C.
Corporate Office
11000 W. Silver Spring Rd.
P.O. Box 250827
Milwaukee, WI 53225
(414) 353-4800
(800) 236-0444
Fax: (414) 353-2743
www.lakesidetrucks.com

Wisconsin Locations

Milwaukee Madison Racine West Bend Random Lake Janesville Monroe

Illinois Location Rockford

TRUCK SALES

PARTS

SERVICE

LEASING

RENTAL

COLLISION & PAINT CENTER

FINANCING



HV507 SFA

Sales Proposal For:

CITY OF WEST ALLIS

Presented By:

LAKESIDE INTL, LLC

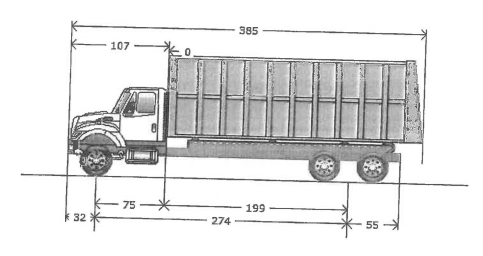
INTERNATIONAL®

November 04, 2018

Prepared For: CITY OF WEST ALLIS JIM LEU 7525 W GREENFIELD AVE WEST ALLIS, WI 53214-(414)302 - 8300 Reference ID: N/A

Presented By: LAKESIDE INTL, LLC Robert C Eckman 11000 W SILVER SPRING RD MILWAUKEE WI 53225 -(414)353-4800

Thank you for the opportunity to provide you with the following quotation on a new International truck. I am sure the following detailed specification will meet your operational requirements, and I look forward to serving your business needs.



Model Profile 2019 HV507 SFA (HV507)

AXLE CONFIG: APPLICATION:

6X4

MISSION:

Roll-On/Roll-off

Requested GVWR: 54000. Calc. GVWR: 60000 Calc. Start / Grade Ability: 25.02% / 2.71% @ 55 MPH

Calc. Geared Speed: 64.3 MPH

DIMENSION:

ENGINE, DIESEL:

Wheelbase: 274.00, CA: 199.00, Axie to Frame: 55.00

(Cummins L9 370) EPA 2017, 370HP @ 2000 RPM, 1250 lb-ft Torque @ 1400 RPM, 2100 RPM Governed Speed, 370 Peak HP (Max)

TRANSMISSION, AUTOMATIC:

(Allison 3000 RDS) 5th Generation Controls, Close Ratio, 6-Speed with Double Overdrive, with PTO Provision, Less Retarder, Includes Oil Level Sensor, On/Off Highway Omit Item (Clutch & Control)

AXLE, FRONT NON-DRIVING:

AXLE, REAR, TANDEM:

(Meritor MFS-20-133A) Wide Track, I-Beam Type, 20,000-lb Capacity

{Meritor MT-40-14X-4DCR} Single Reduction, 40,000-lb Capacity, w/.433"(11mm) Wall Housing Thickness, Driver Controlled Locking Differential in Forward-Rear and Rear-Rear Axle, R Wheel

CAB: TIRE, FRONT:

PAINT:

CLUTCH:

Conventional

TIRE, REAR: SUSPENSION, REAR, TANDEM: (2) 315/80R22.5 Load Range L HSC1 (CONTINENTAL), 484 rev/mile, 68 MPH, All-Position (8) 11R22.5 Load Range H HDR2 (CONTINENTAL), 491 rev/mile, 75 MPH, Drive

{Hendrickson HMX-400-52} Walking Beam, 40,000-lb Capacity, 52" Axle Spacing, Rubber

Springs, with Transverse Torque Rods, Rubber End Bushings

Cab schematic 100WK

Location 1: 9219, Winter White (Std)

Chassis schematic N/A

INTERNATIONAL®	<u>Vehicle Specifications</u> 2019 HV507 SFA (HV507)	November (04, 2018
Code	Description	F/R Wt	Tet Wt
HV50700	Base Chassis, Model HV507 SFA with 274.00 Wheelbase, 199.00 CA, and 55.00 Axle to Frame.	(lbs) 6050/3747	(lbs) 9797
1586	TOW LOOP, FRONT	85/0	85
1AND	AXLE CONFIGURATION (Navistar) 6x4	0/0	0
	Notes : Pricing may change if axle configuration is changed.		
1CGE	FRAME RAILS Heat Treated Alloy Steel (125,000 PSI Yield); 11.25" x 4.00" x 0.500" (285.75mm x 101.6mm x 12.7mm); 480.8" (12212mm) Maximum OAL	555/687	1242
1MDP	BUMPER, FRONT Full Width, Aerodynamic, Polished Stainless Steel; 0.125" Material Thickness	0/0	0
1WGD	WHEELBASE RANGE 272" (690cm) Through and Including 311" (790cm)	0/0	0
2ARY	AXLE, FRONT NON-DRIVING (Meritor MFS-20-133A) Wide Track, I-Beam Type, 20,000-lb Capacity	186/0	186
3770	SPRINGS, FRONT AUXILIARY Rubber	10/0	10
3AGA	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 20,000-lb Capacity, with Shock Absorbers	58/0	58
4091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications	0/0	0
4193	BRAKES, FRONT, AIR CAM 16.5" x 6", Includes 24 Sqin Long Stroke Brake Chambers	26/0	26
4722	DRAIN VALVE (Bendix DV-2) Automatic, with Heater, for Air Tank	2/0	2
4AZA	AIR BRAKE ABS (Bendix AntiLock Brake System) Full Vehicle Wheel Control System (4-Channel)	0/0	0
4EBD	AIR DRYER (Wabco System Saver 1200) with Heater	9/2	11
4EXU	BRAKE CHAMBERS, REAR AXLE (Bendix EverSure) 30/30 Spring Brake	0/78	78
4EXV	BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 Sqin	18/0	18
4NDB	BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake	0/52	52
4SPA	AIR COMPRESSOR (Cummins) 18.7 CFM Capacity	0/0	0
4VKC	AIR DRYER LOCATION Mounted Inside Left Rail, Back of Cab	16/5	21
4VKK	AIR TANK LOCATION (2) Mounted Under Battery Box, Outside Right Rail, Back of Cab, Perpendicular to Rail	0/0	0
4WBX	DUST SHIELDS, FRONT BRAKE for Air Brakes	5/0	5
4WDM	DUST SHIELDS, REAR BRAKE for Air Brakes	0/12	12
5708	STEERING COLUMN Tilting	14/1	15
5CBE	STEERING WHEEL 4-Spoke; 18" Dia., Black Leather Wrapped	1/0	1
5PTB	STEERING GEAR (2) {Sheppard M100/M80} Dual Power	90/-3	87
7BEU	AFTERTREATMENT COVER Aluminum	9/2	11

INTERNATIONAL	Vehicle Specifications 2019 HV507 SFA (HV507)	November	04, 2018
Code	Description	F/R Wt	Tot Wt
7BKS	EXHAUST SYSTEM Single Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; for Single Vertical Tail Pipe, Frame Mounted Right Side Back of Cab	(lbs) 144/32	(lbs) 176
7WBA	TAIL PIPE (1) Turnback Type, Bright, for Single Exhaust	0/0	
7WBS	MUFFLER/TAIL PIPE GUARD (1) Bright Stainless Steel	0/0	0
7WDM	EXHAUST HEIGHT 10'	0/0	0
8000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment	2/0	2
8695	SNOW SHIELD (2) Chrome; for Dual Air Horns	0/0	0
8899	JUMP START STUD (2) Remote Mounted	2/0	2
8GHU	ALTERNATOR (Delco Remy 28Si) Brush Type, 12 Volt 200 Amp. Capacity, Pad Mount, with Remote Voltage Sensor	0/0 -1/0	0 -1
8НАВ	BODY BUILDER WIRING Back of Standard or Sleeper Cab at Left Frame or Under Extended or Crew Cab at Left Frame; includes Sealed Connectors for Tail/Amber Turn/Marker/ Backup/Accessory Power/Ground and Sealed Connector for Stop/ Turn	2/0	2
8HXT	HORN, AIR (2) Single Tone, Chrome, Roof Mounted, with Lanyard Pull Cord	0/0	0
8MJU	BATTERY SYSTEM {Fleetrite} Maintenance-Free, (3) 12-Volt 2850CCA Total	48/27	0 75
8RGA	2-WAY RADIO Wiring Effects; Wiring with 20 Amp Fuse Protection, Includes Ignition Wire with 5 Amp Fuse, Wire Ends Heat Shrink and Routed to Center of Header Console in Cab	2/0	2
8RMP	RADIO AM/FM/WB/Clock/3.5MM Auxiliary Input	4/0	4
8RMV	SPEAKERS (2) 6.5" Dual Cone Mounted in Doors	0/0	4
8THB	BACK-UP ALARM Electric, 102 dBA	0/3	0
8TPS	STOP, TURN, TAIL & B/U LIGHTS {Weldon} LED Multi-Function Lamp, Mounted Inside Rails, Includes License Plate Light	-2/13	3 11
8VAY	HORN, ELECTRIC Disc Style	0/0	0
8VUJ	BATTERY BOX Steel with Plastic Cover, 18" Wide, 2, 3, or 4 Battery Capacity, Mounted Right Side Back of Cab	-30/7	-23
8WPH	CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade	0/0	0
8WPZ	TEST EXTERIOR LIGHTS Pre-Trip Inspection will Cycle all Exterior Lamps Except Back-up Lights	0/0	0
8WRB	HEADLIGHTS ON W/WIPERS Headlights Will Automatically Turn on if Windshield Wipers are turned on	0/0	0

4

STARTING MOTOR (Mitsubishi Electric Automotive America 105P) 12-Volt, with

HEADLIGHTS AUTO Automatically Turn On with Low Ambient Light Levels,

CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip

INDICATOR, LOW COOLANT LEVEL with Audible Alarm

Soft-Start

Feature can be Overridden

Indicators, Replaces All Fuses

LWW8

8WXG

8WXH

HAX8

Proposal: 20578-01

0/0

9/1

0/0

0/0

0

10

0

INTERNATIONAL®	Vehicle Specifications 2019 HV507 SFA (HV507)	November (04, 2018
Code	Description	F/R Wt	Tot Wt
8XBK	SWITCH, AUXILIARY Switch 40 amp Circuit for Customer Use; Includes Wiring Connection at PDC and Control in Cab	(lbs) 2/0	(lbs) 2
8XGT	TURN SIGNALS, FRONT Includes LED Side Turn Lights Mounted on Fender	0/0	0
8XHD	BATTERY DISCONNECT SWITCH 300 Amp; Cab Mounted, Disconnects Charging Circuits; Locks with Padlock	2/0	2
8XHR	POWER SOURCE, ADDITIONAL Auxiliary Power Output (APO) & USB Port, Located in the Instrument Panel	0/0	0
9585	FENDER EXTENSIONS Rubber	6/0	6
9AAB	LOGOS EXTERIOR Model Badges	0/0	0
9AAE	LOGOS EXTERIOR, ENGINE Badges	0/0	0
9HBM	GRILLE Stationary, Chrome	0/0	0
9HBN	INSULATION, SPLASH PANELS for Sound Abatement	2/0	2
9WAC	BUG SCREEN Mounted Behind Grille	5/0	5
9WBC	FRONT END Tilting, Fiberglass, with Three Piece Construction; for WorkStar/HV	0/0	0
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100	0/0	0
	Includes : PAINT SCHEMATIC ID LETTERS "WK"		
10761	PAINT TYPE Base Coat/Clear Coat, 1-2 Tone	0/0	0
10943	KEYS - ALL ALIKE Fleet - Includes Ignition and Cab Door Keys	0/0	0
10AAY	OVER THE AIR PROGRAMMING (Navistar) for Cummins Engines	0/0	0
10BAE	LABEL, DEF "DEF ONLY"	0/0	0
10JPA	CUSTOMER IDENTITY for National Joint Powers Alliance	0/0	Ð
10SLV	PROMOTIONAL PACKAGE Government Silver Package	0/0	0
10WCY	SAFETY TRIANGLES	6/0	6
11001	CLUTCH Omit Item (Clutch & Control)	-56/-7	-63
12703	ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection	0/0	0
12EHY	ENGINE, DIESEL (Cummins L9 370) EPA 2017, 370HP @ 2000 RPM, 1250 lb-ft Torque @ 1400 RPM, 2100 RPM Governed Speed, 370 Peak HP (Max)	561/3	564
12THT	FAN DRIVE (Horton Drivemaster) Direct Drive Type, Two Speed with Residual Torque Device for Disengaged Fan Speed	0/0	0
12UWZ	RADIATOR Cross Flow, Series System; 1228 Sqln Aluminum Radiator Core with Internal Water to Oil Transmission Cooler and 1167 In Charge Air Cooler	21/-3	18
12VBC	AIR CLEANER Single Element	0/0	0
12VGN	FEDERAL EMISSIONS (Cummins L9) EPA, OBD and GHG Certified for Calendar Year 2018	0/0	0
12VXT	THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel	0/0	0

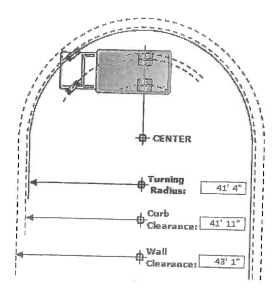
INTERNATIONA	Vehicle Specifications 2019 HV507 SFA (HV507)	November	04, 2018
Code	<u>Description</u>	=	
12WZJ	EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal located on Driver Door	(lbs) 0/0	Tot Wt (lbs) 0
12XBM	ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body Builder Installation of PTO Controls and Starter Lockout; with Ignition Switch Control for Cummins B6.7 and L9 Engines	0/0	0
13AVR	TRANSMISSION, AUTOMATIC {Allison 3000 RDS} 5th Generation Controls, Close Ratio, 6-Speed with Double Overdrive, with PTO Provision, Less Retarder, Includes Oil Level Sensor, On/Off Highway	206/44	250
13WET	TRANSMISSION SHIFT CONTROL for Column Mounted Stalk Shifter	0/0	
13WLP	TRANSMISSION OIL Synthetic; 29 thru 42 Pints	0/0	0
13WUA	AUTOMATIC NEUTRAL Allison WT Transmission Shifts to Neutral When Parking Brake is Engaged and Remains in Neutral When Parking Brake is Disengaged	0/0 0/0	0
13WUS	ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS); General Purpose Trucks Modified for Single Input Auto Neutral	0/0	0
13WYH	TRANSMISSION TCM LOCATION Located Inside Cab	0/0	0
13WYU	SHIFT CONTROL PARAMETERS Allison 3000 or 4000 Series Transmissions, 5th Generation Controls, Performance Programming	0/0	0
13XAM	PTO LOCATION Dual, Left and Right Side of Transmission	0/0	0
14GVN	AXLE, REAR, TANDEM {Meritor MT-40-14X-4DCR} Single Reduction, 40,000-lb Capacity, w/.433"(11mm) Wall Housing Thickness, Driver Controlled Locking Differential in Forward-Rear and Rear-Rear Axle, R Wheel Ends. Gear Ratio: 6.14	0/2108	0 2108
14UMB	SUSPENSION, REAR, TANDEM {Hendrickson HMX-400-52} Walking Beam, 40,000-lb Capacity, 52" Axle Spacing, Rubber Springs, with Transverse Torque Rods, Rubber End Bushings	0/518	518
14WBN	DIFF. SWITCH CONTROLS Two Independent Switches for Control Traction Differentials on Tandem Rear Axles, Mounted on Dash	0/0	0
14WLT	AXLE, PUSHER, LIFT TYPE, ID Customer Installed Pusher Type Axle; Nothing Installed at Manufacturing Plant	0/0	0
15924	FUEL TANK STRAPS Bright Finish Stainless Steel	O/O	0
15DYP	DEF TANK 9.5 U.S. Gal. 35.9L Capacity, Frame Mounted Outside Left Rail, Under Cab	0/0 19/3	0 22
15LMA	LOCATION FUEL/WATER SEPARATOR Mounted Outside Left Rail, 15" Back of Cab	0/0	0
15LMN	FUEL/WATER SEPARATOR {Racor 400 Series,} 12 VDC Electric Heater, Includes Pre-Heater, with Primer Pump, Includes Water-in-Fuel Sensor	0/0	0
15SWE	FUEL TANK Top Draw, Non-Polished Aluminum, 26" Dia, 70 US Gal (265L), Mounted Left Side, Under Cab	12/7	19
16030	CAB Conventional	0/0	0
16564	HEATER SHUT-OFF VALVES (1) Ball Valve Type, Supply Line	5/0	0
16BAM	AIR CONDITIONER with Integral Heater & Defroster	55/1	5 56

INTERNATIONAL	<u>Vehicle Specifications</u> 2019 HV507 SFA (HV507)	November (04, 2018
Code	<u>Description</u>	E/D W/	T . 1344
16GDG	GAUGE CLUSTER Premium Level; English with English Speedometer and Tachometer, for Air Brake Chassis, Includes Engine Coolant Temperature, Primary and Secondary Air Pressure, Fuel and DEF Gauges, Oil Pressure Gauge, Includes 5 Inch LCD Color Display	(lbs) 0/0	Tot Wt (lbs) 0
16GHU	GRAB HANDLE, CAB INTERIOR (2) Safety Yellow	0/0	۰
16HHE	GAUGE, AIR CLEANER RESTRICTION {Filter-Minder} with Black Bezel Mounted in Instrument Panel	2/0	0 2
16HKT	IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster	0/0	0
16HLU	VIRTUAL GA, OIL TEMP, AUTO XMSN for Allison Transmission, Requires Premium Cluster	0/0	0
16JNT	SEAT, DRIVER (National 2000) Air Suspension, High Back with Integral Headrest, Vinyl, Isolator, 1 Chamber Lumbar, with 2 Position Front Cushion Adjust, -3 to +14 Degree Angle Back Adjust	31/8	39
16LUM	SEAT, PASSENGER {National} Non Suspension, High Back with Integral Headrest, Vinyl, with Fixed Back, with Under Seat Storage	31/10	41
16SNT	MIRRORS (2) Aero; Pedestal, Power Adjust, Heated Heads, Turn Signals, Black Heads and Arms, 6.3" x 13.82" Flat Glass, 6.38" x 6.18" Convex Glass Both Sides	0/0	0
16VCC	SEAT BELT All Orange; 1 to 3	0/0	0
16VKK	CAB INTERIOR TRIM Diamond, for Day Cab	0/0	0
	Includes : 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, Reading Lights; Integral to Overhead Console, Center Mounted : SUN VISOR (3) Padded Vinyl; 2 Moveable (Front-to-Side) Primary Visors, Driver Side with Vanity Mirror and Toll Ticket Strap, plus 1 Auxiliary Visor (Front Only), Driver Side	0,0	U
16WBY	ARM REST, RIGHT, DRIVER SEAT	3/0	3
16WJU	WINDOW, POWER (2) and Power Door Locks, Left and Right Doors, Includes Express Down Feature	5/0	5
16WLS	FRESH AIR FILTER Attached to Air Intake Cover on Cowl Tray in Front of Windshield Under Hood	0/0	0
16WSK	CAB REAR SUSPENSION Air Bag Type	0/0	
16WSL	MIRROR, CONVEX, HOOD MOUNTED (2) {Lang Mekra} for Left and Right Sides 7.44" Sq.	11/0	0 11
16XJP	INSTRUMENT PANEL Wing Panel	0/0	•
16XTK	ACCESS, CAB Driver & Passenger Sides, Two Bright Aluminum Steps Per Door, for Use with Regular & Extended Cabs	-14/-2	0 -16
16XWD	SUNSHADE, EXTERIOR Aerodynamic, Painted Roof Color; Includes Integral Clearance/Marker Lights	15/2	17
	WHEELS, FRONT {Accuride 29039} DISC; 22.5x9.00 Rims, Powder Coat Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs, Non-Standard Offset, with .5" Thick Disc	62/0	62

INTERNATIONAL	<u>Vehicle Specifications</u> 2019 HV507 SFA (HV507)	November	04, 2018
Code	Description		
28DUK	WHEELS, REAR (Accuride 29169) DUAL DISC; 22.5x8.25 Rims, Powder Coat Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with .472" Thick Increased Capacity Disc and Steel Hubs	<u>F/R Wt</u> (lbs) 0/48	Tot Wt (lbs) 48
29WLK	WHEEL BEARING, FRONT, LUBE (EmGard FE-75W-90) Synthetic Oil		
7382135423	(8) TIRE, REAR 11R22.5 Load Range H HDR2 (CONTINENT)	0/0	0
	MPH, Drive Load Range FFIBR2 (CONTINENTAL), 491 rev/mile, 75	0/120	120
7792545419	(2) TIRE, FRONT 315/80R22.5 Load Range L HSC1 (CONTINENTAL), 484 rev/mile, 68 MPH, All-Position	82/0	82
	Services Section:		
4 0128	WARRANTY Standard for HV507, HV50B, HV607 Models, Effective with Vehicles Built July 1, 2017 or Later, CTS-2025A	0/0	0
	Total Component Weight:		
1	Stepp Equipment - supplying roll-off equipment (see attached quote)	8388/7526	15914
	Total Body Allied:	° 0/0	0
	Special Delivery Prep (Heavy)	0/0	0
	Furnish and install 2 rims and tires w/ studs and nuts	0/0	0
	Furnish and install push axle (13,200lbs) steerable.	0/0	0
	Total Goods Purchased:	0/0	0
Thousinhteet		0/0	0

The weight calculations included in this proposal are an estimate of future vehicle weight. The actual weight as manufactured may be different from the estimated weight. Navistar, Inc. shall not be liable for any consequences resulting from any differences between the estimated weight of a vehicle and the actual weight.

INTERNATIONAL®



Turning Radius Summary 2019 HV507 SFA (HV507)

November 04, 2018

Series:

ΗV

Model: Description: HV507 HV507 SFA

Model Year:

2019

Calculation Factors

Wheelbase:

274

Front Axle:

0002ARY

Description:

AXLE, FRONT NON-DRIVING, {Meritor MFS-20-133A}

Wide Track, I-Beam Type, 20,000-lb Capacity

Front Wheel:

0027DPN

Description:

WHEELS, FRONT, {Accuride 29039} DISC; 22.5x9.00 Rims, Powder Coat Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs, Non-Standard

Offset, with .5" Thick Disc

Front Tire: Description: 07792545419

TIRES, 315/80R22.5 Load Range L HSC1

(CONTINENTAL), 484 rev/mile, 68 MPH, All-Position

Steering Gear:

Description:

STEERING GEAR, (2) (Sheppard M100/M80) Dual Power

Turning Radius Statistics

General Information

Inside Turn Angle:

40 Degrees

Radial Overhang:

21

Axle Information

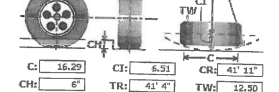
KingPin Inclination:

6.25 Degrees

KingPin Center:

Turning Radius - Curb View

C	 Curb Contact Length: 	16.29
Ci	- Curb Clearance Increment:	6.51
CR	- Curb Clearance Radius:	41'11"
CH	- Curb Height:	6"
TR	- Turning Radius:	41'4"
TW	- Tire Width:	
		12.50



^{*} All Measurements are in inches, unless otherwise specified.

INTERNATIONAL*

Turning Radius Summary 2019 HV507 SFA (HV507)

November 04, 2018

This information is based on engineering information available at this time. Actual figures may vary. Navistar, Inc. cannot accept liability for consequences due to this variance.

10

Proposal: 20578-01

INTERNATIONAL®

Financial Summary 2019 HV507 SFA (HV507)

November 04, 2018

(US DOLLAR)

Description

Price

Net Sales Price: Memo Item(s):

\$179,575.00

Total Federal Excise Tax Note: Memo item(s) shown here are included in the above Net Sales Price.

\$0.00

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
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.