BID SUBMITTAL FORM Alabama County Joint Bidding Program Heavy Equipment – Bid Item: 3CY Wheel Loader - Option B

Company Name: Warrior Tractor & Equipment Company, Inc.

Address: 6801 McFarland Blvd Northport, AL 35476 Bid Submitted by: David Schafer (Name of company representative) E-mail address: dschafer@warriortractor.com Title: Sales Manager Phone: 205-339-0300 Fax: 205-333-0101 By submitting this bid, we agree: Initials The equipment model number identified below meets the bid specs for this bid item That the bid price will be honored for all counties for the period from January 1, 2024 to December 31, 2024. The equipment will be delivered at the bid price to all counties participating in the joint bid program. The company acknowledges the freight preparation and delivery price is to be included in the total bid price for the standard machine. The company representative listed above will be the contact person for purchasing this bid item under the joint bid program. The bid is accompanied by a current catalog or model specification document for the model number identified below. The bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications.

The bid includes the e-verify documentation required by Alabama law.

If awarded the bid, a performance bond will be provided upon request.

The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine.





Total Bid Price for Standard Machine: \$ 235,555.00 (Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) *

Freight Preparation and Delivery: \$<u>8,126.00</u> (Included in Standard Machine Bid Price)

Manufacturer's Suggested Retail Price for Standard Machine: \$ 357,363.00

Equipment Model #: JD 544 P

Description: WHEEL LOADER

Signature of company representative submitting bid:

Title: Sales Manager

***NOTE:** Award will be made based on the total cost of the **Standard Machine**. The total cost of the standard machine is to include the freight preparation, delivery and standard warranty cost. Freight preparation, delivery will be excluded from the total bid price of the standard machine in determining the percentage discount for any available options.

BID SUBMITTAL FORM: OPTION COST SHEET

By submitting this bid, we agree:

To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Machine*



The bid documents include the **Manufacturer's Suggested Retail Price Sheet (MSRP)** for the Standard Machine



Equipment Model #: JD 544 P

Description: WHEEL LOADER

Signature of company representative submitting bid:

Title: Sales Manager

*NOTE: The percent difference between the Manufacturer's Suggested Retail Price Sheet (MSRP) for the standard machine as specified by these Bid Specifications and the actual price bid by the vendor will be calculated to determine the percentage discount to be applied to any available options. The bid price of the freight preparation, delivery cost shall be excluded in determining the percentage discount to be applied to available options. Any individual county may choose to add any available option to the standard machine at the percentage discount at the time of purchase.

BID SPECIFICATIONS FOR 3 CY WHEEL LOADER-OPTION B

GENERAL

These specifications shall be construed as the minimum acceptable standards for a 3-yard wheel loader. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide a complete working unit shall be furnished. Additionally, the machine offered for bid shall include all standard manufacturer's equipment. The wheel loader must be a new current production model and shall meet all EPA and other applicable standards at the time of manufacturer.

The use of specific names and numbers in the specification is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size and quality of equipment considered best adapted to the uses of counties participating in this joint bid.

BID SUBMITTAL FORM

Each bidder must submit his or her bid on the Bid Submittal Form included in the Invitation to Bid package. All written warranties to be submitted shall be attached to the Bid Submittal Form.

BID PRICE

The bid price shall include all destination charges, delivery charges, title fees, rebates, and all other applicable costs and refunds.

MANUALS

Each unit shall be provided with one (1) copy of the operator's manual, one (1) copy of the repair manual and one (1) copy of the current parts manual. Units will not be accepted for delivery until the manuals as outlined above are received by the purchaser.

REPLACEMENT PARTS AVAILABILITY

Parts must be available for 5 years or 7,500 hours of use for the piece of equipment bid. If replacement parts are not delivered within three (3) working days of an order being placed, the bidder will deliver an n equivalent machine for the county to use at no cost to the county until such time as the parts are delivered to the county so it can affect repairs on its machine.

WARRANTY

Bidders shall submit a copy of the manufacturer's standard warranty. Warranty shall include service response time of maximum of 36 hours within notification by county.

Yes X No Page #____or Attachment X

10

OPERATING HEIGHT

Machine shall be no taller than 11'2" from ground to top of cab, so that the machine can be hauled by a low boy drop trailer.

DUMP CLEARANCE

The wheel loader dump clearance shall be no less than 8' 11" at full height and 45 degree dump angle with a double arm Z bar configuration

Yes <u>X_</u>No ____ Page #<u>7</u>____

STEERING

The wheel loader shall have a 40-degree full turn articulation steering angle both right and left of center.

Yes <u>X</u>No ____ Page #<u>6</u>____

OPERATOR STATION

Cab shall be designed and built by the loader manufacturer.

Loader shall meet ROPS/FOPS regulations standard in North America.

Loader shall have easy to read gauges, gear selection, direction and RPM readings.

Yes <u>X</u> No ____ Page #11

Yes X_No ____ Page #7

Yes X_No ____ Page # 11

YesX_No Page # 11

YesX_No ___ Page # 11

Loader shall have a standard hydraulic joystick which controls both lift and tilt functions. A remote transmission control switch on joystick to be standard.	Yes <u>x_</u> No Page # <u>_10</u>
Loader shall have fully adjustable, air suspension seat.	Yes ^X _No Page # <u>11</u>
Loader shall be equipped with a Fire Extinguisher	Yes ^X No Page # <u>11</u>
Loader shall have retractable 3" seat belt.	Yes ^X No Page # <u>_11</u>

<u>POWERTRAIN</u> Engine must have a minimum of **six (6)** cylinders and turbocharged and **designed and manufactured by machine manufacturer.**

	Yes <u>X</u> No Page # <u>6</u>
The loader shall be equipped with crankcase and powertrain guards.	Yes <u>×</u> No Page # <u>11</u>
All powertrain components shall be designed and built by loader manufacturer.	Page # <u>11</u>
	Yes
The engine shall have a minimum net HP of 163 at 1700 RPM with a minimum	

i ne engine shall have a minimum net HP of **163** at 1700 RPM with a minimum displacement of **414** cubic inches and **525** lbs./ft. torque.

Yes <u>×</u>No ____ Page #<u>6</u>____

The engine shall meet all Tier 4/final emission requirements

Yes <u>X</u>No ____ Page #<u>6</u>____

Loader shall have electronic module to control engine timing and monitoring of vital engine systems.

Yes \underline{X}	No	
Page #	11	

Loader shall have fixed front axle with locking differential and oscillating rear axle (±11°) with open differential.

Yes <u>X</u>No ____ Page #6

Loader shall have fully enclosed, adjustment free oil-disc brakes.

Unit shall be equipped with 20.5 R25 L3 XHA2 tires.

Forward of 24 mph and reverse of 15 mph.

Yes <u>X</u>No _____ Page #<u>6</u>_____

Yes <u>X</u>No ____ Page #_6

Yes X___No ____ Page #_6

Yes X_No ____

Loader shall have computer-controlled modulation for smoother shifting.

Loader shall have powershift transmission designed and built by manufacturer. The loader shall have at minimum **4-forward/3** reverse with a minimum travel speed

Page #<u>6</u> Loader shall have manual shifting as well as auto shifting options. Auto shift will have full throttle (aggressive operation) and variable shift (economy mode) options.

> Yes <u>X_</u>No ____ Page #<u>6</u>____

INSTRUMENTATION

The wheel loader shall include the following gauges: hour meter, fuel, transmission or torque converter oil temperature and engine coolant temperature.

The wheel loader shall also include the following indicator lights: battery charge, engine oil pressure, low coolant level, parking brake warning, and low brake pressure.

Yes <u>x</u>No ____ Page #<u>11 ____</u>

Yes X_No ____ Page #<u>6</u>____

Yes <u>x</u>No ____ Page #_7

Yes X_No ____ Page # 7

SERVICEABILITY

All daily service points shall be accessible from the ground level and shall have sight gauges for radiator coolant, hydraulic oil and transmission oil.

Yes X___No ____ Page #<u>_11</u>____

All filters shall be vertically mounted and spin-on for ease of service and to prevent spilling during service

Yes <u>x</u>No Page #<u>10-11</u>

Yes X_No ____ Page #_11____

<u>HYDRAULIC SYSTEM:</u> Shall have a minimum flow of **55** gallons/minute.

WORK TOOLS

Bucket shall be designed and built by the loader manufacturer.

Bucket shall be in 3.0 CYD capacity (with bolt-on cutting edges and teeth).

GENERAL

ś.

Unit shall be equipped with vandalism protection with locking service ports, cushioned steering stops, front fenders, and toolbox in addition to all other standard equipment.

Yes <u>X</u>No ____ Page #<u>11</u>____

OPERATING WEIGHT AND LIFT CAPACITIES

Unit shall be minimum of **30,000** lbs. operating and proper ballasting for **3.0** cubic yard bucket and 20.5-25 radial (L-3) tires.

	YesXNo Page
Straight static tipping load shall be a minimum of 23,000 lbs.	
22,844 LBS	
Full turn (40°) static tipping load shall be a minimum of 19,500 lbs.	Yes <u>No ×</u> Page # <u>8</u>
Breakout force shall be a minimum of 28,900 lbs.	Yes <u>x_</u> No Page # <u>8</u>
27,131 LBS	Yes <u>No ×</u> Page # <u>8</u>

14

544 P Wheel Loader **JOHN DEERE** 27-Dec-2023 Code Description OTY List Price (USD) 6031DW 544 P Wheel Loader 1 \$273,274.00 POWER TRAIN: 544 P-tier Standard Equipment 5 Speed Transmission with Lock-Up **Torque Converter** Electronically Controlled Fully Automated Shift System Quick Shift Button on Loader Control Lever with 2 Selectable Modes Automatic / Manual Shift Modes Programmable Maximum High Gear Adaptive Clutch-Cutoff **Clutch Calibration Engaged from** Monitor 100% Locking Front and Conventional Rear Differentials with Inboard Mounted Heavy Duty Planetary Gears Heavy Duty Self Adjusting Front and **Rear Power Brakes Electrically Actuated Automatic** Spring Applied, Hydraulically Released, Wet Multi-Disc Park Brake Transmission Fill Tube and Sight Gauge 2000 Hour Transmission Filter COOLING: Quad-Cool System: Heavy Duty, Trash Resistant Radiator and High Ambient Cooling Package 2 Side access to all Coolers Cooling System isolated from Engine Compartment **Engine Radiator** Integral Engine Oil Cooler Hydraulic Oil Cooler (Oil to Air) Transmission Oil Cooler (Oil to Air) Charge Air Cooler (Air to Air) **Coolant Recovery Tank** Antifreeze, -34F (-37 C) Cool-on Demand Swing out Fan **Enclosed Fan Safety Guard** HYDRAULICS: Pressure compensating Load Sensing Hydraulic System 2 Function Hydraulic Joystick with **FNR Control**

In Cab Adjustable Automatic Boom Height Kickout / Return To Carry /Return to Dig Hydraulic Function Enable/ Disable Hydraulic Reservoir with Sight Gauge and Fill Strainer Hydraulic Diagnostic Ports 4000 Hour In-Tank Filter ELECTRICAL: 24 Volt Electrical System Solid State Electrical Power **Distribution System** (2) Heavy Duty Batteries - each 950 Cold Cranking amps/190 minute **Reserve Capacity** Lockable Master Electrical **Disconnect Switch Battery Terminal Safety Covers** Pre-wired for Beacon/Strobe Light Lights: (2) Halogen Driving Lights with Guards (4) Front and (2) Rear Work Lights LED Turn Signals and Flashers LED Stop and Tail Lights Horn, Electric **Reverse Warning Alarm** Voltage Converter for 24V to 12V / 8 Amps Multi-Function / Multi-Language LCD Color Monitor includes: **DIGITAL INSTRUMENTS**

ANALOG Display: Hydraulic Oil Temperature Engine Coolant Temperature Transmission Oil Temperature DIGITAL Display: Engine RPM Transmission Gear / Direction Indicator Hour Meter Fuel Level DEF Level Speedometer Odometer Outside Temperature

Indicator Lights for Standard and **Selected Options** Indicator Lights for Amber Caution and Red Stop **Operator Warning Messages BUILT-IN DIAGNOSTICS: Diagnostic Code Details Sensor Values** Calibrations Individual Circuit Tester MENU DISPLAY: Codes Machine Settings Diagnostics **Monitor Settings OPERATOR'S STATION:** ROPS Quiet Cab with Heater and Air Conditioning **Defroster and Pressurizer** Front and Rear Intermittent Windshield Wipers and Washers (1) Inside and (2) Outside Rear **View Mirrors Right Side Opening Windows** Sun Visor

Sealed Switch Module with Function Indicators Seat with Back Rest Extension, Deep Foam, Fabric Cover, Adjustable Air Suspension for Weight/Height with Fore-Aft Adjustment, and Adjustable Arm Rests Hydraulic Controls Integrated to Seat 3 Inch High Visibility Blaze Orange

Keyless Start with Multiple

Security Modes

Seat Belt with Retractor (2) Cup Holders Lunch box (Cooler) Holder LED Dome and Reading Light 12 Volt Power Port Rubber Floor Mat Tilt Steering Column Textured Steering Wheel with Spinner Knob Operator's Manual Storage

Code	Description	QTY List Price (US	D)
		Compartment (2) Outside and (1) Inside Rear View Mirrors Left Side Operator Station Access Slip-Resistant Steps and Ergonomically Located Handholds	
		Overall Vehicle: NeverGrease Rear Axle Oscillation Joints Front and Rear Tie Downs Front Fenders Rear Hitch with Locking Pin Articulation Locking Bar Boom Locking Bar 40 Degree Steering Articulation to Each Side with Rubber Cushion Stops on Frame Vandal Protection With Lockable Engine Enclosures, Right Counterweight Compartment, Battery Box, Filler Access for Radiator/Fuel/Hydraulic/Transmission Service Steps and Handholds Storage Compartment Fuel Tank Fill Strainer Heavy Duty Fuel Tank Guard Ground Level Fueling and DEF Less Tires and Wheels	
6031DW	544 P Wheel Loader	1 \$273,274.00)
	Destination Code	Basic Factory Options - Require	d
0202	United States	No Added Co	ost
	Operator's Manual and Language	Basic Factory Options - Require	d
0259	English	No Added Co	ost

Code	Description	QTY List Price (USD)
	English language for operator's manual and electronic content	
0287	Spanish Spanish language for operator's manual and electronic content	No Added Cost
	Labels	Basic Factory Options - Required
0351	Translated Text Labels Vehicle labels translated to selected language	No Added Cost
	Machine Configuration	Basic Factory Options - Required
0400	Standard Loader	No Added Cost
0402	Agriculture Material Handling The Agriculture Material Handler Package is a recommended configuration for loaders going into agricultural applications like feed lots of dairies. Requires the following: - Trim Package 2 Or 3 - Performance Package 1 or 2 - Joystick Controls - Three Function Hydraulics - Axle Oil Cooling & Filtration - Debris Package - Maintenance and Service Package	(\$1,412.00)
	Linkage Configuration	Basic Factory Options - Required
0451	Standard Z-BAR	No Added Cost

Code	Description	QTY	List Price (USD)
	Adds 11.4 inches (290 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom.		
0453	High Lift Plus Z-BAR		\$6,571.00
	Adds 24.4 inches (620 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom or high lift boom.		
	Trim Packages	Basic Factor	y Options - Required
0611	Level 1 Trim		No Added Cost
	Includes: - Flat Black Exhaust - 100 Amp Alternator - 8 Amp Converter - Halogen Work and Drive Lights - Deluxe Seat, Cloth with Air Suspension - Less Radio - Less Ride Control		
0612	Level 2 Trim Includes: - Flat Black Exhaust - 140 Amp Alternator - 15 Amp Converter - Halogen Work and Drive Lights - Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension - AM/FM/Weather Band (WB) Radio with Remote AUX Port - Ride Control		\$6,663.00
0613	Level 3 Trim Includes: - Flat Black Exhaust - 140 Amp Alternator - 30 Amp Converter - LED Work and Drive Lights - Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension - Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port - Ride Control		\$8,629.00
	Performance Packages	Basic Factor	y Options - Required

Code	Description	QTY	List Price (USD)
0654	Level 1 Performance		No Added Cost
	This Package is recommended for machines that will be used on hard packed and well maintained surfaces.		
	Package includes: - Locking Front Differential		
	- Standard Rear Differential		
	- Manual Diff Lock - Less Throttle Lock		
	- Less Wheel Spin Control		
	- 5-Speed Powershift Transmission		
0668	Level 2 Performance (Agriculture)		\$3,089.00
	This Package is recommended for machines that will be used in Agriculture applications.		
	Package includes:		
	- Locking Front Differential		
	- Locking Rear Differential - Manual Diff Lock		
	- Manual Diri Lock - Less Throttle Lock		
	- Wheel Spin Control		
	- 5-Speed Powershift Transmission		
0656	Level 2 Performance		\$4,589.00
	This Package is recommended for machines that will be used in unstable or unmaintained ground conditions doing V-pattern loading		
	Package includes:		
	- Locking Front Differential - Locking Rear Differential		
	- Auto Diff Lock		
	- Less Throttle Lock		
	- Wheel Spin Control - 5-Speed Powershift Transmission		
0658	Level 3 Performance		\$4,320.00
	This Package is recommended for machines that will be used on hard packed		
	and well maintained surfaces doing load and carry or stockpiling		
	Package includes:		
	- Locking Front Differential - Standard Rear Differential		
	- Manual Diff Lock		
	- Throttle Lock		
	 Less Wheel Spin Control 5-Speed Powershift Transmission with Lock-up Torque Converter 		
0659	Level 4 Performance		\$8,909.00
,			<i>40,707,00</i>

Code	Description	QTY	List Price (USD)
	This Package is recommended for machines that will be used in unstable or unmaintained ground conditions doing load and carry or stockpiling		
	Package includes:		
	- Locking Front Differential - Locking Rear Differential		
	- Auto Diff Lock		
	- Throttle Lock - Wheel Spin Control		
	- 5-Speed Powershift Transmission with Lock-up Torque Converter		
	VISION SYSTEMS	Basic Factor	y Options - Required
0951	Rear Camera (Primary Display)		No Added Cost
	Rear camera with display integrated into monitor		
0952	Rear Camera (Secondary Display)		\$1,486.00
	Rear camera with dedicated display		
0953	Advanced Vision System		\$5,178.00
	Two digital cameras are installed on the rearview mirror platforms to widen the field of view making the area beside the rear tires visible from the operator seat. These views, along with that of the rearview camera are integrated into a dedicated single display within the cab.		
	* For night time operation it is highly recommended to equip the machine with the LED lighting package (See Trim Packages)		
	Detection System	Basic Factor	y Options - Required
1101	Object Detection		\$1,921.00
	Includes an object detection system (radar) that provides audible alerts when objects are detected at the rear of the machine.		
	Only available with Rear Camera (Primary Display)		
1102	Advanced Object Detection		\$2,493.00
	Includes an object detection system (radar) that provides audible alerts when objects are detected at the rear of the machine. Also includes dynamic reversal projected path lines.		

Code	Description	QTY List Price (USI
1100	Less Detection System	No Added Cos
	Operator's Station Steps	Basic Factory Options - Required
1301	Left Side Steps	No Added Cos
1302	Left and Right Side Steps Not for use with Less Fenders and Rear Platforms option	\$966.0
1303	Close Mounted Left Side Steps Requires Less Fenders and Rear Platforms option	No Added Cos
	Machine Connectivity	Basic Factory Options - Required
183E	JDLink™ Includes integrated cab wiring harness, antenna, and JDLink™ Modem (MTG). JDLink™ connectivity is enabled separately through the JDLink™ website.	No Added Cos
183Q	JDLink [™] Satellite	\$3,215.0
	Includes integrated cab wiring harness, antenna, JDLink™ Modem's (Cellular MTG & Satellite MTG). JDLink™ connectivity is enabled separately through the JDLink™ website. Connectivity service is subject to country availability.	
	Payload Scale	Basic Factory Options - Required
2205	SmartWeigh Ready + Trial	\$930.0

Code	Description	QTY	List Price (USD)
	The 250-hour SmartWeigh trial period enables the loader to be equipped with SmartWeigh components and software from the factory and utilize the system for 250 machine hours. After 250 hours, the solution will be disabled but an option to fully purchase the software via a software only field kit is available. Payload weighing information is displayed on the primary machine monitor.		
2206	SmartWeigh		\$4,643.00
	SmartWeighTM is a Deere designed and supported payload weighing solution that delivers accurate measurements, dynamic weighing capabilities, and is easy to calibrate. Payload weighing information is displayed on the primary machine monitor.		
2201	Less Payload Scale w/ Cycle Counter		\$124.00
	Models will be shipped payload scale ready. A payload scale whole good field kit may be added at a later time.		
	Engine	Basic Facto	ry Options - Required
4095	John Deere 6.8L - FT4/SV		\$20,570.00
	John Deere Powertech PVS 6.8L Meets FT4/EU Stage V Emissions		
	Rear Hitch and Counterweights	Basic Facto	ry Options - Required
6522	Rear Counterweight & Rear Hitch w/ Pin		No Added Cost
6520	Less Counterweight & Rear Hitch		(\$1,105.00)
	Required for use in the following applications: - Waste Handler Configuration - Machines equiped with solid or foam filled tires - Machines installing "Rear Access Platform with Steps & Hand Holds" field kit		
	Hydraulic Controls	Basic Facto	ry Options - Required
7025	Single Axis Lever Controls		\$212.00

Code	Description	QTY	List Price (USD)
	Provides an individual hydraulic function control lever for the boom, bucket, and aux functions (if equipped).		
	* Only available for 2 function and 3 function hydraulics.		
7026	Joystick Controls		No Added Cost
	Provides a single lever (joystick) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle (if equipped for applicable models).		
	Hydraulic Systems	Basic Facto	ry Options - Required
7053	Two Function Hydraulics		No Added Cost
	Controls boom and bucket only.		
7054	Three Function Hydraulics		\$2,342.00
	Controls boom, bucket, and adds an auxiliary function (w/ boom lines).		
7055	Four Function Hydraulics		\$4,442.00
	Controls boom, bucket, and adds two auxiliary functions (w/ boom lines).		
	Wheels and Tires	Basic Facto	ry Options - Required
	LESS WHEELS AND TIRES		
5100	Less Wheels & Tires		No Added Cost
5109	Titan Loader Grader - 20.5-25 L2 12PR Bias Tires w/ 3 PC Rims		\$11,025.00
5110	Firestone SGG - 20.5-25 L2 16PR Bias Tires w/ 3 PC Rims		\$13,762.00

Code	Description	QTY	List Price (USD)
5111	No Brand Preference - 20.5-25 L2 16PR Bias Tires w/ 3 PC Rims		\$12,495.00
5112	Titan Loader Grader - 20.5-25 L2 16PR Bias Tires w/ 3 PC Rims		\$13,230.00
5114	Michelin XTLA - 20.5R25 L2 1-Star Radial Tires w/ 3 PC Rims		\$19,197.00
5115	No Brand Preference - 20.5R25 L2 1-Star Radial Tires w/ 3 PC Rims		\$14,988.00
5117	Michelin XSNOPLUS - 20.5R25 L2 1-Star Radial Tires w/ 3 PC Rims		\$20,947.00
5118	Continental EM-Master - 20.5R25 L3 1-Star Radial Tires w/ 3 PC Rims		\$16,500.00
5120	Bridgestone VJT - 20.5R25 L3 1-Star Radial Tires w/ 3 PC Rims		\$17,472.00
5121	No Brand Preference - 20.5R25 L3 1-Star Radial Tires w/ 3 PC Rims		\$14,986.00
5123	Rims Less Tires - 20.5R25 w/ 3 PC Rims		\$3,329.00
5154	Michelin MMEGAXBIB - 620/75R26 Agriculture Tires w/ 1 PC Rims		\$20,286.00
5158	Michelin MMEGAXBIB - 750/65R26 Agriculture Tires w/ 1 PC Rims		\$20,842.00

Code	Description	QTY	List Price (USD)
5206	Firestone SRG - 20.5-25 L3 16PR Bias Tires w/ 3 PC Rims		\$14,784.00
5315	Michelin XHA2 - 20.5R25 L3 1-Star Radial Tires w/ 3 PC Rims		\$19,981.00
	Fenders	Basic Facto	ry Options - Required
5552	Standard Front Fenders Includes: - Standard width front fenders		No Added Cost
5553	Full Coverage Front Fenders Includes: - Full width front fenders		\$336.00
5554	Full Coverage Front & Rear Fenders w/ Mudflaps Includes: - Full width front fenders - Full width rear fenders - Mudflaps		\$2,945.00
5550	Less Fenders And Rear Platforms Intended for severe applications like Wastehandling where fenders can be damaged.		No Added Cost
	Hydraulic Couplers or Attachment Mounting	Basic Facto	ry Options - Required
7408	Factory Pin-on Bucket Ready For use when ordering factory installed pin-on buckets.		No Added Cost
7403	Hydraulic Coupler - JRB 416 Pattern		\$8,283.00

Code	Description	QTY	List Price (USD)
7404	Hydraulic Coupler - Hi-Vis/ISO Pattern		\$8,283.00
7407	Field Bucket Ready: Pins Only		\$839.00
	For use with Field Installed Pin On Buckets		
	The pins shipped with the machine are compatible with Deere designed field installed pin-on buckets. Any other Buckets, Couplers, or Attachments must be reviewed prior to use.		
7405	Field Coupler Ready - Pin Disconnect Plumbing		\$1,524.00
	For use with field installed Attachment couplers		
	Buckets	Basic Facto	ry Options - Required
7800	Less Bucket		No Added Cost
7813	2.50 YD (1.90 CM) Enhanced Performance		\$9,020.00
	Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes.		
7816	2.75 YD (2.10 CM) Enhanced Performance		\$9,794.00
	Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes.		
7822	3.00 YD (2.30 CM) Enhanced Performance		\$10,541.00
	Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes.		
7823	3.25 YD (2.50 CM) Enhanced Performance		\$10,910.00
	Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes.		
7827	3.50 YD (2.70 CM) Enhanced Performance		\$11,692.00

Description	QTY	List Price (USD)
Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes.		
4.00 YD (3.10 CM) Light Material		\$15,199.00
Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes.		
4.50 YD (3.45 CM) Light Material		\$16,602.00
Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes.		
5.25 YD (4.00 CM) Light Material		\$18,561.00
Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes.		
Cutting Edges/Segments/Teeth	Basic Facto	ry Options - Required
Bolt-On Cutting Edge		\$1,036.00
Teeth with Segments		\$2,660.00
Less Cutting Edge, Segments, and Teeth		No Added Cost
Fork Frame	Basic Facto	ry Options - Required
60 Inch (1524mm) Wide Fork Frame		\$10,076.00
96 Inch (2438mm) Wide Fork Frame		\$13,380.00
	Bucket includes curved side cutters, integrated center section spill guard, and 4.00 YD (3.10 CM) Light Material Bucket includes curved side cutters, integrated center section spill guard, and 4.50 YD (3.45 CM) Light Material Bucket includes curved side cutters, integrated center section spill guard, and veld on skid shoes. 5.25 YD (4.00 CM) Light Material Bucket includes curved side cutters, integrated center section spill guard, and veld on skid shoes. Cutting Edges/Segments/Teeth Cutting Edge Teeth with Segments Less Cutting Edge, Segments, and Teeth Fork Frame 60 Inch (1524mm) Wide Fork Frame	Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes. 4.00 YD (3.10 CM) Light Material Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes. 4.50 YD (3.45 CM) Light Material Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes. 5.25 YD (4.00 CM) Light Material Bucket includes curved side cutters, integrated center section spill guard, and weld on skid shoes. Cutting Edges/Segments/Teeth Boilt-On Cutting Edge Teeth with Segments Less Cutting Edge, Segments, and Teeth Fork Frame Basic Facto 60 Inch (1524mm) Wide Fork Frame

Code	Description	QTY List Price (USD)
7500	Less Fork Frame	No Added Cost
	Fork Tines	Basic Factory Options - Required
7701	48 Inch (1219mm) Construction Tines	\$1,902.00
7702	60 Inch (1524mm) Construction Tines	\$2,562.00
7703	72 Inch (1829mm) Construction Tines	\$3,635.00
7700	Less Tines	No Added Cost
	Optional	
	COLD WEATHER PACKAGES - ORDER AS DESIRED	Field Installed Attachments - Optional
8500	Cold Weather Package This Package is recommended for machines that will spend extended periods of time working in colder environments Package includes: - Block Heater - Hydrau XR Hydraulic Oil (provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F)) * Selection of this package will also require the machine to be equipped with option code 8295 (Heated and Powered Exterior Mirrors)	\$518.00
8065	Cold Weather Starting Includes:	\$255.00

Code	Description	QTY List Price (USD)
	- Engine Block Heater	
8295	Heated And Powered Exterior Mirrors	\$747.00
	DEBRIS PACKAGES - ORDER AS DESIRED	Field Installed Attachments - Optional
8501	Debris Package This Package is recommended for machines working in dusty or high debris applications.	\$3,425.00
	Package includes: - Automatic Reversing Hydraulic Fan - Cab Fresh Air Precleaner - Engine Air Intake System with Centrifugal Precleaner	
8505	Guards - Transmission & Bottom	\$2,135.00
	MAINTENANCE AND SERVICE PACKAGES - ORDER AS DESIRED	Field Installed Attachments - Optional
8502	Maintenance and Service Package Package includes: - Engine Compartment Light - Environmental Drain	\$620.00
	AUXILIARY EQUIPMENT PACKAGES - ORDER AS DESIRED	Field Installed Attachments - Optional
8508	Auxiliary Equipment Package Package includes: - Beacon Light (Amber) - Seat Belt Indicator Beacon Light (Green) - Fire Extinguisher - Slow Moving Vehicle Emblem - License Plate Bracket	\$1,175.00

Code	Description	QTY List Price (USD)
8205	Four Point Seat Belt	\$832.00
8213	Chrome Curved Stack	\$700.00
	AXLE COOLING - ORDER AS DESIRED	Field Installed Attachments - Optional
8042	Axle Oil Cooling and Filtration	\$2,283.00
	Operator's Station-Order As Desired	Field Installed Attachments - Optional
8210	Secondary Steering Secondary Steering is NOT Joystick Steering Control. Secondary steering is used in the event of a failure of the normal steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering of the machine by using an electric motor powered steering pump or a ground driven steering pump (depending on loader model) to provide temporary hydraulic pressure and flow to the steering cylinders.	\$2,933.00
	No Tire Brand Preference - Order As Desired	Field Installed Attachments - Optional
8013	20.5-25 L2 16PR Bias Tires w/ 3 PC Rims - No Brand Preference	No Added Cost
8014	20.5R25 L2 1-Star Radial Tires w/ 3 PC Rims - No Brand Preference	No Added Cost
8015	20.5R25 L3 1-Star Radial Tires w/ 3 PC Rims - No Brand Preference	No Added Cost

Code	Description	QTY	List Price (USD)
	Miscellaneous - Order As Desired	Field Installed Attac	hments - Optional
8082	Electrical Corrosion Prevention Package Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.		\$1,496.00
8154	Lift Hooks		\$472.00
8101	Finish Paint Less Decals - Translated For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.		No Added Cost
8039	Non-Export Rust Preventive Coating Coating protects exposed unpainted surfaces from road salt during shipment.		\$246.00
	Attachments		
	Payload Scale	Field Installed Attac	hments - Optional
AT546149	Smartweigh Kit (Software Only) Required to be ordered with Smartweigh Kit (Hardware Only) or as a Trial Upgrade This is a software only kit that is needed to add SmartWeigh after the 250 hour trial period or when also adding SmartWeigh hardware to machines built with Less Payload Scale.		\$4,164.28
BYT11767	Cycle Counter Switch Field Kit		\$121.00
BYT13279	Smartweigh Kit (Hardware Only) for Machines with Advanced Vision System and Less System Requires also ordering AT546149 Smartweigh Kit (Software Only) available through JDPoint Field kit includes all hardware components to add SmartWeigh to machines	s Detection	\$714.00

Code	Description	QTY	List Price (USD)
	that were built Less Payload Scale or were equipped with a Topcon Scale.		
BYT13274	Smartweigh Kit (Hardware Only) for Machines without Advanced Vision System or A Object Detection Requires also ordering AT546149 Smartweigh Kit (Software Only) available through JDPoint Field kit includes all hardware components to add SmartWeigh to machines that were built Less Payload Scale or were equipped with a Topcon Scale.	Advanced	\$714.00
BYT13250	Smartweigh Kit (Hardware Only) for Machines with Advanced Vision System and Ad Detection Requires also ordering AT546149 Smartweigh Kit (Software Only) available through JDPoint Field kit includes all hardware components to add SmartWeigh to machines that were built Less Payload Scale or were equipped with a Topcon Scale	dvanced Object	\$714.00
	Detection System	Field Installed Att	achments - Optional
BYT13238	Advanced Object Detection Kit for machines with SmartWeigh		\$3,069.00
BYT13271	Advanced Object Detection Kit for machines without SmartWeigh		\$3,069.00
	Fenders	Field Installed Att	achments - Optional
BYT11851	Right Side Steps and Handholds with Mudflaps		\$895.00
BYT11201	Full Coverage Front and Rear Fenders with Mudflaps Fender Kit contains all parts necessary to convert a machine from the base factory option of Standard Front Fenders to the equivalent of the factory option of Full Coverage Front and Rear Fenders with Mudflaps. Includes full width front and rear fenders, mudflaps on front and rear fenders, and wiper flaps on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.		\$2,602.00

Code	Description	QTY List Price (USD)
	Maintenance and Service Package	Field Installed Attachments - Optional
BYT11260	Engine Compartment Light	\$168.00
BYT11227	Environmental Drains and Sampling Ports Includes transmission drain valve, hoses to all drain valves and hardware to safely drain vehicle fluids.	\$381.00
	Performance Package	Field Installed Attachments - Optional
AT362998	Automatic Axle Differential Lock (Auto-Diff/Lock)	\$1,581.00
	Trim Package	Field Installed Attachments - Optional
BYT11259	24 Volt to 12 Volt - 30 Amp Converter	\$341.00
BYT12689	Ride Control Kit For Machine Serial # 15418 and up Transmission and Bottom Guards are recommended in applications where underside is vulnerable.	\$4,563.00
	Hydraulic Couplers	Field Installed Attachments - Optional
BYT11244	Cable Reinforced Coupler Plumbing kit Provides plumbing from boom cross tube to the coupler. For use with Deere designed JRB 416 style coupler added in the field.	\$218.00

Code	Description	QTY	List Price (USD)
BYT10635	Hydraulic Coupler - Hi-Vis/ISO Pattern For use with Standard, High Lift, and High Lift Plus Z-Bar Linkages Linkage		\$8,083.00
BYT11246	 3rd Function Plumbing from Boom to Coupler For use on units with factory 3rd function hydraulics having a coupler added in the field. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions. 		\$207.00
BYT10636	Hydraulic Coupler - JRB 416 Pattern For use with Standard, High Lift, and High Lift Plus Z-Bar Linkages Linkage		\$8,083.00
BYT11245	Cable Reinforced Coupler Plumbing kit - Hi-Vis/ISO Provides plumbing from boom cross tube to the coupler. For use with Deere designed Hi-Vis/ISO style coupler added in the field.		\$368.00
AT315871	Coupler Attachment Adapter Hook Plates (2) Standard Installation instructions T211880		\$2,193.00
AT330639	Coupler Attachment Adapter Hook Plates, (2) Hi-Vis Installation instructions T211880		\$2,172.00
BYT12700	Attachment Coupler Plumbing Kit - High Lift Plus Linkage For Machine Serial # 15418 and up For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.		\$472.00
BYT12695	Attachment Coupler Plumbing Kit - High Lift Linkage For Machine Serial # 15418 and up For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.		\$472.00
BYT12690	Hydraulic Control Valve for Attachment Coupler Locking Pins For Machine Serial # 15418 and up For use with field installed Attachment couplers. Includes solenoid valve and and software to program SSM switch to operate		\$899.00

Code	Description	QTY	List Price (USD)
	coupler. Both Attachment Coupler Plumbing and Cable Reinforced Coupler Plumbing kits are needed to provide plumbing from the valve to the coupler.		
BYT12697	Attachment Coupler Plumbing Kit - Standard Z-Bar Linkage		\$472.00
	For Machine Serial # 15418 and up		
	For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.		
	Buckets	Field Installed Att	achments - Optional
BYT10777	4.50 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge		\$16,038.00
	114" (2896 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.		
BYT10778	4.00 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge		\$14,834.00
	114" (2896 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.		
BYT10626	3.0 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge		\$10,664.00
	106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift Plus Linkage		
BYT10631	3.0 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge		\$10,664.00
	100" (2540mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard		
BYT10779	4.00 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge		\$14,834.00
	114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.		
BYT10608	3.25 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge		\$11,152.00
	106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift Plus Linkage		

Code	Description	QTY	List Price (USD)
BYT10776	5.25 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge 120" (3048 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.		\$17,723.00
BYT10604	3.0 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge		\$10,664.00
B1110004	106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift Plus Linkage		\$10,004.00
BYT10613	3.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge		\$11,827.00
	106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift or High Lift Plus Linkages Not recommended for use with High Lift Plus Linkage		
BYT10780	4.50 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge		\$16,038.00
	114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.		
BYT10628	3.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge		\$11,827.00
	106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift or High Lift Plus Linkages Not recommended for use with High Lift Plus Linkage		
BYT10630	2.75 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge		\$10,021.00
	100" (2540mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard		
BYT10632	3.25 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge		\$11,152.00
	106" (2692mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard		
BYT10627	3.25 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge		\$11,152.00
	106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift Plus Linkage		
BYT10596	2.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge		\$9,357.00
	100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with		

Code	Description	QTY	List Price (USD)
	weld-on Skid Shoes and integrated spill guard		
BYT10623	2.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge		\$9,357.00
	100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard		
BYT10597	2.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge		\$10,021.00
	100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard		
BYT10625	2.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge		\$10,021.00
	100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard		
BYT10781	5.25 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge		\$17,723.00
	1120 (3048 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.		
	Auxiliary Equipment Package	Field Installed At	tachments - Optional
BYT11857	Seat Belt with Minder Switch and External Indicator Light Kit		\$530.00
BYT11857	Seat Belt with Minder Switch and External Indicator Light Kit The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.		\$530.00
BYT11857 BYT11266	The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is		\$530.00 \$165.00
	The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.		
	The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.		
BYT11266	The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched. License Plate Bracket Includes light for night time illumination.		\$165.00
BYT11266	The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched. License Plate Bracket Includes light for night time illumination. Strobe Beacon with Mounting Brackets Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon	Field Installed At	\$165.00

Code	Description	QTY List Price (USD)
BYT12930	Axle Cooling and Filtration Includes Filtration System Recommend Axle Coolers for long roading and or heavy braking with stockpile production applications. Strongly recommend bottom guards. P-tier SN 15417 and below	\$3,027.00
BYT12937	Axle Cooling and Filtration Includes Filtration System Recommend Axle Coolers for long roading and or heavy braking with stockpile production applications. Strongly recommend bottom guards. P-tier SN 15418 and above	\$3,027.00
	Hydraulics/Controls	Field Installed Attachments - Optional
AT455552	High-Altitude Hydraulic Kit For use at high altitudes to improve hydraulic performance by pressurizing the hydraulic tank. For use above 10,000 feet.	\$634.00
BYT11268	3rd Function Single Axis Lever In-cab control lever only for updating units equipped with two-function single axis controls to three-function single axis controls. Not for use with joystick control lever. Does not include hydraulic valve section or any associated plumbing.	\$318.00
BYT11186	Single Axis Controls Conversion to Joystick Controls (2 or 3-Function) To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function roller.	\$1,253.00
BYT11988	Steering Column FNR Kit Adds a column mounted FNR lever to machines	\$402.00
BYT12728	3rd Function Hydraulics For Machine Serial # 15418 and up Includes third function hydraulic valve section. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per	\$6,304.00

Code	Description	QTY	List Price (USD)
	installation instructions.		
BYT11187	Joystick Controls Conversion to Single Axis Controls (3-Function)		\$1,591.00
	To convert from single joystick hydraulic control lever with FNR and auxiliary function to 3-Lever single axis controls with steering column FNR lever.		
BYT12729	4th Function Hydraulics		\$5,151.00
	For Machine Serial # 15418 and up		
	Includes 4th function hydraulic valve section and plumbing from valve to boom cross tube. Not for use with single axis control levers. Requires joystick control lever.		
	Does not include in-cab control function.		
	Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.		
BYT12749	5th/6th Function Hydraulics		\$5,467.00
	For Machine Serial # 15418 and up		
	Includes hydraulic valve section and tie rods which allow for 5th and/or 6th auxiliary functions. A separate kit would need to be ordered to add both 5th and 6th functions to an existing 4-function valve. Does not include in-cab control function. Unit must be equipped with 4- function joystick control lever to operate 5th and 6th functions. If unit is equipped with 3-funtion joystick controller then a new 4-function joystick control lever will be required. 5th and 6th functions are not compatible with single axis controls.		
	Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.		
BYT11250	Joystick Controls Conversion to Single Axis Controls (2-Function)		\$1,275.00
	To convert from single joystick hydraulic control lever with FNR to 2-Lever single axis controls with steering column FNR lever.		
BYT11251	Single Axis Controls Conversion to Joystick Controls (4, 5, or 6-Function)		\$1,559.00
	To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function rollers for 4, 5, or 6-functions.		
	Kit only updates in-cab controls and does not include valve sections or plumbing.		
BYT11252	Joystick Controls (2 or 3 function) Conversion to Joystick Controls (4, 5, or 6-Function)		\$1,212.00
	To convert from single joystick hydraulic control lever with FNR and one		

Code	Description	QTY	List Price (USD)
	integrated auxiliary function roller (2 or 3 function) to single joystick hydraulic control lever with FNR and two integrated auxiliary function rollers for 4, 5, or 6-functions.		
	Kit only updates in-cab controls and does not include valve sections or plumbing.		
	Vision Systems	Field Installed Att	achments - Optional
BYT11265	Dedicated 7-inch Rear Camera Display		\$1,527.00
	Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.		
BYT13281	Advanced Vision System (for machines equiped with SmartWeigh)		\$6,136.00
BYT13241	Rear Camera Only Kit		\$275.00
BYT13242	Advanced Vision System (for machines not equiped with SmartWeigh)		\$7,500.00
	Operator Station	Field Installed Att	achments - Optional
BYT11267	24V Aux Electrical Output Kit		\$179.00
	Provides 24V output to allow opertion of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function button.		
BYT12716	Secondary Steering System		\$2,645.00
	For Machine Serial # 15418 and up		
	Secondary Steering is NOT Joystick Steering Control. Secondary steering is used in the event of a failure of the normal steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering of the machine by using an electric motor powered steering pump or a ground driven steering pump (depending on loader model) to provide		

Code	Description	QTY	List Price (USD)
	temporary hydraulic pressure and flow to the steering cylinders.		
BYT12987	Premium Radio Kit (AM/FM/WB) w/ Bluetooth and Remote Aux/USB Ports		\$983.00
BYT11300	CB Radio Antenna Kit		\$152.00
	Kit includes CB Radio Antenna, Antenna Cable, Mounting Brackets, and Hardware		
BYT11407	Satellite Radio Installation Kit		\$428.00
	Kit includes a Satellite Radio Antenna, Satellite Radio Receiver, Satellite Radio Harness, and mounting brackets to allow the existing radio to receive and play Satellite radio braodcast signals. The kit does not include a Satellite radio subscription and an existing radio is required.		
	Forks	Field Installed Att	achments - Optional
BYT10841	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines Compatible with Hi-Vis/ISO pattern hook-on coupler		\$15,227.00
BYT10840	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines Compatible with JRB 416 pattern hook-on coupler		\$15,227.00
BYT10665	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines Compatible with JRB 416 pattern hook-on coupler.		\$12,193.00
BYT10663	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines Compatible with Hi-Vis/ISO pattern hook-on coupler		\$12,193.00
BYT10662	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines Compatible with Hi-Vis/ISO pattern hook-on coupler		\$11,658.00
BYT10664	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines Compatible with JRB 416 pattern hook-on coupler		\$11,658.00

Code	Description	QTY	List Price (USD)
BYT11129	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines Compatible with JRB 416 pattern hook-on coupler		\$15,755.00
BYT11130	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines Compatible with Hi-Vis/ISO pattern hook-on coupler		\$15,755.00
BYT11128	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines Compatible with Hi-Vis/ISO pattern hook-on coupler		\$12,729.00
BYT11127	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines Compatible with JRB 416 pattern hook-on coupler		\$12,729.00
	G.R.Mfg.	Field Installed Atta	chments - Optional
	 G.R. Manufacturing, Inc. * Kits listed below must be ordered through John Deere. * F.O.B. Trussville, Alabama * All kits include installation instructions * All warranty, repair parts, technical support and assistance, and sales support and G.R. Manufacturing, Inc., and will be handled directly between the Dealer and G.R. G.R. Manufacturing, Inc. 4800 Commerce Drive Trussville, Alabama 35173 Phone: (800)841-8001 Fax: (205)655-8005 		
BYT11097	Heavy-Duty Service Cab Entry Step		\$1,236.00
BYT11092	Heavy-Duty Rear Grille Guard		\$3,505.00
BYT11090	Front Screen for Cab Front Screen will fully open to facilitate cleaning. ISO 8084 CERTIFIED		\$3,830.00
BYT11094	Articulation Joint Guards		\$2,728.00

Code	Description	QTY	List Price (USD)
	Protects center pivot area. Includes heavy duty transmission compartment side shields. Recommended for trash handling, brush clearing, & recycling.		
BYT11102	Rear Tire Deflector Kit		\$9,086.00
	Required when machine is equipped with solid or foam filled tires.		
BYT11095	Axle Seal Guards		\$1,536.00
BYT11098	Boom Cylinder Hydraulic Line & Cavity Guards		\$4,083.00
BYT11091	Cab Side and Rear Screen Package		\$6,556.00
	Miscellaneous	Field Installed Att	achments - Optional
BYT12476	CAN Gateway Device		\$293.00
	Mainframe/Structures	Field Installed Att	achments - Optional
BYT13128	Battery Box, Steel Extreme Conditions		\$821.00
	Debris Package	Field Installed Att	achments - Optional
BYT12101	Automatic Reversing Hydraulic Fan Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to		\$1,661.00

Code	Description	QTY List Price (USD)
	reduce cleaning. Reversing intervals can be set in the monitor.	
	Requires Engine Air Intake with Centrifugal Precleaner	
BYT11253	Powered Cab Air Pre-Cleaner	\$878.00
	Extends cab air filter change intervals	
	Cutting Edges/Segments/Teeth	Field Installed Attachments - Optional
AT446204	Side Cutting Edge for Light Material Bucket	\$278.00
	Includes cutting edges and hardware for both sides of bucket	

Manufacturer's Suggested List Price shown. Retail prices may vary by dealer. Unless stated otherwise, taxes, freight, setup, delivery and other dealer specific charges not included in the pricing. Options/items noted with anything other than price will have additional costs. Pricing, availability, and specifications subject to change without notice. Special program pricing may be available on certain models. See dealer for details. Prices shown are in U.S. dollars and valid only in the U.S.



STANDARD WARRANTY FOR NEW JOHN DEERE CONSTRUCTION, COMPACT CONSTRUCTION (CCE) FORESTRY, AND UTILITY PRODUCTS – US & CANADA

- Construction & Forestry Products: 12 months/unlimited hours (whichever occurs first) Full Machine Standard Warranty
- Compact Construction Equipment (CCE) Products: 24 months or 2000 hours (whichever occurs first) Full Machine Standard Warranty
- C&E Series Pull-Type Scrapers: 6 months Full Machine Standard Warranty
- DC & DE Pull-Type Scrapers: 12 months Full Machine Standard Warranty
- Scraper Tractors: 24 Months or 2000 Hours (whichever occurs first) Full Machine Standard Warranty
- Forestry Attachments: 12 Months or 2000 Hours (whichever occurs first) Full Machine Standard Warranty

The "Standard Warranty" is part of the warranty protection package available from John Deere Construction & Forestry Company (John Deere Limited in Canada) ("John Deere") to purchasers of new John Deere products ("product"):

STANDARD Warranty is John Deere's standard new product warranty, described in this document, provided at no additional charge to the purchaser.

EXTENDED Warranty is a separate repair contract made available by John Deere for purchasers who wish to complement their Standard Warranty coverage. Complete Extended Warranty details, including coverage options and limitations, are set forth in the Application for Extended Warranty, which is available from authorized John Deere dealers.

STRUCTURALL Warranty applies to certain structural components as listed below and as described in this document.

FACTORY-INSTALLED UNDERCARRIAGE Warranty applies to certain undercarriage components as listed below and as described in this document.

A. STANDARD WARRANTY - GENERAL PROVISIONS

John Deere will repair or replace, at its option, any parts (except those specified below) of a new John Deere product that, as delivered to the original retail purchaser(s), are defective in material or workmanship. Performance of this warranty will be free of charge for parts and labor, except as otherwise stated below. Standard Warranty applies only to purchases from John Deere and authorized John Deere dealers and, except as otherwise provided in the next sentence and section L below, is extended only to the original retail purchaser of the product. Remaining Standard Warranty applicable to a used John Deere product is transferred to a subsequent purchaser of the product only if the subsequent purchaser requests a transfer from an authorized John Deere dealer before the product's Standard Warranty expires. Coverage begins on the date of delivery of the product to the original retail purchaser. For purposes of this warranty, a product that has been rented, used for demonstration purposes for 150 or more hours, or otherwise used prior to its original retail purchase has been "used" for the total duration of such use. Warranty statements required by law covering engine emissions-related parts and components are found on a separate written warranty certificate provided to the purchaser at the time of the original retail purchase.

B. WHAT IS COVERED BY STANDARD WARRANTY

All parts of a new John Deere product (except those noted in Sections D and E below) are covered during the Standard Warranty period set out above.

C. EXCLUSIVE REMEDY

The repair or replacement of covered parts or components that are defective, as provided in Sections A, B, D.2 and D.3 herein, shall be the purchaser's exclusive remedy for any defect in the product. However, if after repeated attempts such repair or replacement fails to correct the performance problem caused by the defect, the purchaser's sole remedy shall be a refund of the amount paid for the product (in exchange for a return of the product), excluding any transportation charges, license fees, taxes and insurance premiums, and less a reasonable allowance for use of the product prior to its return. In no event will the dealer, John Deere or any company affiliated with John Deere be liable for any incidental or consequential damages, including but not limited to loss of profits, rental of substitute equipment or other commercial loss. Correction of defects in the manner provided above shall constitute fulfillment of

1

all liabilities of the Dealer, John Deere, or any company affiliated with John Deere to the purchaser or any other person, whether based upon contract, tort, strict liability, or otherwise. This limitation does not apply to claims for personal injury.

A. ITEMS COVERED SEPARATELY -

- 1. <u>Standard Warranty</u> does not apply to batteries, radios, tires, cameras, or to Cummins, MTU or Detroit Diesel Engines installed in John Deere products, which are covered by separate written warranties.
- 2. <u>Factory-Installed Undercarriage Warranty</u> covers all non-rubberized factory-installed undercarriage wear components for 3 years or 4,000 hours from the date of delivery to the original retail purchaser, whichever occurs first (unless terminated earlier under Section F, below). For purposes of this warranty, a product that has been rented, used for demonstration purposes for 150 or more hours, or otherwise used prior to its original retail purchase has been "used" for the total duration of such use. In addition to the items listed in section E below, Factory-Installed Undercarriage Warranty does not cover: failures due to wear, machine application, maintenance practices, or improper machine configuration; removal and installation labor; transportation or hauling costs; unapproved parts; non-wear items; and rubberized undercarriage components such as rubber tracks. Warranty claims will be pro-rated based upon wear of the failed component and whether track shoe width is approved by John Deere. Factory-Installed Undercarriage Warranty does not apply to Scraper Tractors.
- 3. <u>StructurALL Warranty</u> for new John Deere Products (except Compact Excavators & Loaders, Skid-Steer Loaders, Compact Track Loaders, Scraper Tractors, Pull-Type Scrapers, and Forestry Attachments, which are not eligible for StructurALL Warranty) begins at the date of delivery to the original retail purchaser and ends (unless terminated earlier under Section F, below) after three (3) years, or 10,000 hours (whichever occurs first). For purposes of this warranty, a product that has been rented, used for demonstration purposes for 150 or more hours, or otherwise used prior to its original retail purchase has been "used" for the total duration of such use. StructurALL Warranty applies only to the following structural components listed below as installed on the product at the time of original manufacture. If a particular component is not listed below it is not covered by StructurALL Warranty.

Arm; Articulation Joint (incl. pins & bushings); Bin Frame; Boom; Carbody; C-Frame*; Circle Frame; Coupler (John Deere built ONLY); Dipperstick; Draft Frame; Engine Frame; Equipment Frame; Grapple Arch and Grapple Boom; Loader Arm; Loader Frame; Mainframe; Moldboard Lift Arm; Pushbeam, NeverGrease™ Pin Joints [Includes steering pin and bushing joints (standard equipment), roller elements (roller bearings) in bucket to boom joints and sliding elements (bushing) for boom and linkage joints (optional equipment)]; Rollover Protection Structure (ROPS); Side Frame; Swing Frame; Track Frame; Undercarriage Frame; X-Frame; Z-bar loader linkage (including bell crank and bucket driver link); Specialty booms and arms marketed as "heavy duty" by John Deere.

Items Covered by StructurALL for Cut-to-Length Forestry Machines: Front frame (welded assembly); Rear frame (welded assembly); Crane king post with basement; Middle joint frame; Cabin swing frame; Main Boom

StructurALL Warranty does not apply to:

- 1. Any product used primarily in extreme duty or severe duty applications such as but not limited to: demolition and wrecking, chemical plant (including fertilizer plants), salt mines, steel mill, land fill and transfer stations, scrap handling, scarifying and other applications that are similarly destructive or similarly heavy duty except specialty booms and arms as stated in Section D.3 above.
- 2. C-Frames on Crawlers equipped with root rakes or used in forestry applications unless equipped with an "extreme duty" reinforcement package.
- 3. Cut-to-Length Forestry Heads and Slash Bundler Units.
- 4. Crawlers equipped with optional side booms.
- 5. Cut-to-Length Forestry, Excavator, and Log Loader swing bearings.
- 6. Motor Graders equipped with front- or rear-mounted snow wings.

A. ITEMS NOT COVERED -

John Deere is NOT responsible for the following:

- 1. Freight.
- 2. Adjustments to compensate for wear, for periodic maintenance or adjustments that result from normal wear and tear.
- Damage caused by unapproved adjustments (electronic or mechanical) to machine or machine components outside of published specifications including but not limited to engine, hydraulic components and relief valves.
- 4. Program updates, calibrations, and pressure adjustments.
- 5. Additional Labor Time Above Dealer Labor Rate.
- 6. Additional Cleaning Above Dealer Labor Rate.
- 7. Rental Fees.
- Depreciation or damage caused by normal wear or application, lack of reasonable and proper maintenance, failure to follow operating instructions, misuse, lack of proper protection during storage, vandalism, negligence, collision, expenses to seek reinstatement of warranty following theft or loss of Product, or other accidents.
- 9. Premiums charged for Overtime Labor.
- 10. Transportation to and from the dealership.
- 11. Travel time, mileage, or service calls by the dealer.
- 12. Non-John Deere components or modifications, Rotobec grapples, and attachments installed aftermarket.
- 13. Shop supplies and maintenance items such as, but not limited to: filters, fuels, oil, hydraulic fluid, lubricants, coolants, conditioners, shop towels, cleaners and degreasers.
- 14. Torn, cut, or worn hoses.
- 15. Wear items, such as, but not limited to: body liner, belts, blades, bulbs, lubricated joints (including pins and bushings), dry brakes, brake linings, dry clutch linings, saw blades, chains, skidder grapple shocks, color marking nozzles, and articulation bumpers.
- 16. Items such as cutting-edge parts, delimbing knives, bucket teeth and rubber track are not warranted for depreciation or damage caused by normal wear, lack of proper maintenance, misuse, failure to follow operating instructions, the elements or accident.
- 17. Any defect in a non-covered component, or damage to or failure of a covered component caused by a defect in a noncovered component.
- 18. Secondary damage which occurs from continued operation of a product after recognition of the occurrence of a failure.
- 19. Parts supplied by or repairs, maintenance or modifications performed by someone other than an authorized John Deere dealer, including any damage caused by such use of parts, repairs, maintenance, or modifications not performed by an authorized John Deere dealer.
- 20. The use of "track type" tire chains on Feller Bunchers and Skidders is an unapproved modification. Warranty will be void on these machines using "track type" tire chains.
- 21. Topping off fluids when fluid levels fall in the range between low and full
- 22. Parts/Kits not ordered on machine and installed aftermarket. These parts will be covered by any applicable parts warranty.
- 23. Attachments installed aftermarket i.e., Winch not installed at factory.
- 24. Custom options installed outside the factory i.e., G.R. Manufacturing option packages.
- 25. Used Products (except as otherwise provided in section L below).
- 26. Lost or stolen Products.

B. TERMINATION OF WARRANTY-

John Deere is relieved of its obligations under Standard Warranty, StructurALL Warranty, Factory-Installed Undercarriage Warranty and/or Extended Warranty if:

- 1. The product is modified or altered in ways not approved by John Deere; or
- 2. Any unapproved or improperly sized attachment is installed on the product. Approval and attachment size shall be at John Deere's sole discretion. (Consult dealer prior to installing attachments or product modification).
- 3. The product is moved outside the US and/or Canada.

Only new or remanufactured parts or components furnished or approved by John Deere, will be used if John Deere elects to repair the product. If any such part or component is defective in material or workmanship when installed in the product, John Deere will repair or replace, as it elects, such defective part or component, provided the defect is reported to an authorized John Deere dealer within 90 days of installation or before expiration of the applicable Standard Warranty, Factory-Installed Undercarriage Warranty and/or StructurALL Warranty whichever is later.

B. TELEMATICS

NOTICE: Products may be equipped with telematics hardware and software ("Telematics") that transmit data to John Deere/ Dealer. Purchaser may deactivate Telematics at <u>www.jdlink.com</u>.

Notwithstanding Purchaser's right, title or interest in the Products, Purchaser agrees that John Deere and Dealer (their affiliates, successors and assigns), without further notice to Purchaser have the right to:

- 1. Access, use, collect and disclose any data generated by, collected by, or stored in, Products or any hardware or devices interfacing with Products ("Machine Data");
- Access Machine Data directly through data reporting devices integrated within, or attached to, Products, including Telematics ("Data Reporting Systems"); and
- 3. Update the Data Reporting Systems software from time to time. Machine Data will only be used in accordance with John Deere's Machine Data Policy, located at www.JohnDeere.com/MachineDataPolicy.

C. OBTAINING WARRANTY SERVICE -

To obtain warranty service, the purchaser must request warranty service from a John Deere dealer authorized to sell the product to be serviced. When making such a request, the purchaser must present evidence of the product's delivery date, make the product available at the dealer's place of business, and inform the dealer in what way the purchaser believes the product to be defective. Standard Warranty, Factory-Installed Undercarriage Warranty and/or StructurALL Warranty repairs may be made in the field if the purchaser and servicing dealer so desire. However, John Deere will not be responsible for any charges (such as dealer travel time, mileage or extra labor) that would not have been incurred had the product been repaired at the dealer's place of business.

D. NO IMPLIED WARRANTY, CONDITIONS OR OTHER REPRESENTATION -

Where permitted by law, neither John Deere nor any company affiliated with it makes any warranties, representations, conditions or promises, express or implied, as to the quality, performance, or freedom from defect of its products, other than those set forth in this document and NO IMPLIED WARRANTY OF MERCHANTABILITY, CONDITIONS OR FITNESS IS MADE.

E. NO DEALER WARRANTY -

LICIOAN DEEDE Misseste Otalansa

The selling dealer makes no warranty of its own on any item covered by this warranty and makes no warranty on other items unless the dealer delivers to the purchaser a separate written warranty certificate specifically warranting the item. The dealer has no authority to make any representation or promise on behalf of John Deere, or to modify the terms or limitations of this warranty in any way.

F. USED JOHN DEERE PRODUCTS ONLY -

John Deere will transfer remaining Standard Warranty, Factory-Installed Undercarriage Warranty and/or StructurALL Warranty to the purchaser of a used John Deere construction and/or forestry product that has been used for less than the full warranty period provided at the product's original retail purchase. This transfer is not effective until change of ownership is registered by a John Deere dealer. ALL THE TERMS, INLCUDING LIMITATIONS AND EXCLUSIONS, OF THE JOHN DEERE STANDARD WARRANTY, FACTORY-INSTALLED UNDERCARRIAGE WARRANTY, AND/OR STRUCTURALL WARRANTY ORIGINALLY PROVIDED FOR THE PRODUCT REMAIN IN EFFECT AND APPLICABLE.







ELEVATE YOUR EXPECTATIONS



SEE IT LIKE NEVER BEFORE

New Advanced Vision System includes two digital cameras mounted on the rearview-mirror platforms that integrate with the rearview camera for a single display on a dedicated in-cab monitor. Overlayed within the monitor's rear-camera view, dynamic reversal projected-path lines help operators visualize the loader's anticipated reversal path based on its articulation, for sight lines to people or objects directly within the path.

ABOVE AND BEYOND MEET THE P-TIER WHEEL LOADERS

When your material-handling application needs a heavy-duty lift, add a P-Tier Wheel Loader to your lineup. Combining convenient front-end features with near-parallel lift, spacious operator stations including customizable ergonomic electrohydraulic (EH) controls, streamlined electrical and hydraulic routing, and innovative options, these versatile and productive mid-size models are designed to help you take your operation to the next level.



SMARTWEIGH™ PAYLOAD-WEIGHING SOLUTION IS DEERE DESIGNED & SUPPORTED

At the forefront

Featuring bucket and linkage designs that improve load leveling, material retention, and visibility, P-Tier Loaders yield more productivity and performance than previous models. Enhancedperformance buckets with integrated spill guards, curved side cutters, and impressive rollback deliver elevated bucket-fill performance and material retention compared to earlier offerings.

On your side

All daily service points including fuel refill are conveniently grouped at ground level on the left side of the machine for easy access. Routing of electrical wire harnesses and hydraulic hoses has been streamlined.

Level up

AutoLevel enables near-perfect parallelism throughout the boomraise-and-lower cycle, letting operators set their desired attachment angle to within ± two degrees.

Precision Construction

From grade management and obstacle detection to product automation features and jobsite intelligence, this suite of construction technology delivers productivity solutions to help you get more done, more efficiently.

John Deere construction equipment comes with in-base connectivity - free from subscriptions or annual renewals. Analyze critical machine data, track utilization, review diagnostic alerts, and more from the John Deere Operations Center[™]. The Operations Center also enables John Deere Connected **Support**[™], which uses data from thousands of connected machines to proactively address issues before they arise. Your dealer can also remotely monitor machine health, diagnose problems, and even update machine software without a trip to the jobsite.*

*Availability varies by region and product. Options not available in every country.

Material matters

SmartWeigh option features dynamic weighing technology that allows operators to weigh without interrupting workflow and removes the need to lower and reraise the boom after tipoff. Shared through the onboard monitor, SmartWeigh is easy to calibrate and effortlessly integrates with JDLink™ so you can track and visualize payload data from almost anywhere. Available as a factory-installed or field-kit option, you can also try SmartWeigh at a low cost for 250 machine hours.

OVERACHIEVERS ASPIRE TO GO HIGHER.

With handy front-end features and plenty of productivity-boosting enhancements over previous models, our 544 P-Tier Wheel Loader redefines expectations about the heights a utility loader can reach.



Have a seat

Spacious and comfortable cab features extra legroom, an improved HVAC system, additional storage, and a more adjustable seat than earlier models.



Take control

Operators can easily control up to six functions without letting go of the ergonomically designed joystick. Two industry-exclusive multifunction buttons can each be programmed to handle any of up to 10 functions selected through the monitor, including bucket vibrate and electrohydraulic (EH) Precision mode.



Near-parallel lift

Lift path on Z-Bar linkage is near parallel. Better load-leveling capability compared to K-Series models minimizes load rollback, reduces material spillage, and requires fewer manual adjustments. Cross-tube and boom geometry of the Z-Bar linkage has been streamlined to provide a better view to the front attachment.



Pretty big plus

High-Lift Plus configuration provides an additional 24 inches of hinge-pin height over standard lift height and 12 inches over the High-Lift model. All three lift heights feature near-parallel lift.



Clear advantage

Improved visibility to the work tool helps reduce spillage as well as cycle and tool-changeover times. It also helps minimize machine damage when working on crowded jobsites or up against walls.



Step it up

Quad-Cool[™] places the radiator, air-conditioner condenser, intercooler, and hydraulic, transmission, and optional axle coolers in a unique boxed configuration that's isolated from engine heat, boosting efficiency and durability.





IN DEE

-

3" MORE LEGROOM THAN K-SERIES CABS



344 P



544 P-TIER WHEEL LOADER SPECIFICATIONS



While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Engine	544 P-TIER Z-BAR / HIGH-LIFT					
Manufacturer and Model	John Deere PowerTech™ PVS 60	68	Gross Peak Torque	(ISO 9249)	770 Nm (568 ftlb.) at 1,600 rpm	
Non-Road Emission Standard	EPA Final Tier 4/EU Stage V		Net Torque Rise		47%	
Cylinders	6		Fuel System (electr	el System (electronically controlled)		ssure common rail
Valves Per Cylinder	4		Lubrication		Full-flow spin-on filter and integral co	
Displacement	6.8 L (414 cu. in.)		Aspiration		Turbocha	rged, charge air cooled
Net Peak Power (ISO 9249)	123 kW (166 hp) at 1,700 rpm		Air Cleaner			od, dual-element dry type,
Gross Peak Power (ISO 9249)	130 kW (174 hp) at 1,700 rpm					n indicator in cab monitor
Net Peak Torque (ISO 9249)	740 Nm (546 lbft.) at 1,100 rpm	n			for servic	
Cooling						-
Fan Drive	Hydraulically driven, proportion	ally conti	olled, fan aft of cool	ers		
Electrical	nyardancany anven, proportion	any contra	onea, ran are or coor			
Electrical System	24 volt with 100-amp alternator	(ontiona	130-amp alternator)		
Batteries (2 – 12 volt)	950 CCA (each)	optiona		1		
Transmission System						
Туре	Countershaft-type PowerShift™	1				
Torque Converter	Single stage, single phase	• • • • • •				
Shift Control	Electronically modulated, adapt					1. 1
Operator Interface	Steering-column or joystick-mo					
Shift Modes	Manual/auto (1st–D or 2nd–D);	Quick-Sh	ift button with 2 sele	ectable modes: kick-c	lown or kic	k-up/down; and 4 clutch
	cutoff settings			0.1		
	Standard 5-Speed With Lockup	Iorque Co	nverter	Optional 5-Speed W	ithout Loc	kup Torque Converter
Maximum Travel Speeds		-		- ,		
(with 20.5 R 25 tires)		Reverse		Forward		Reverse
Range 1			(3.6 mph)	5.6 km/h (3.5 mph)		6.0 km/h (3.7 mph)
Range 2			(7.8 mph)	11.2 km/h (7.0 mph)		11.9 km/h (7.3 mph)
Range 3	•		ı (18.3 mph)			27.6 km/h (17.1 mph)
Range 4	1 I I I	N/A		26.2 km/h (16.2 mpł		N/A
Range 5	40.0 km/h (24.8 mph) I	N/A		40.0 km/h (24.8 mph) N/A		N/A
Axles/Brakes						
Final Drives	Hazur duty inhoard mounted n					
	Heavy-duty inboard-mounted p					
Differentials	Hydraulic locking front with con		l rear — standard; du	al locking front and r	ear — optio	onal
			l rear — standard; du	al locking front and r	ear — optio	onal
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires)	Hydraulic locking front with con		l rear — standard; du	al locking front and r	ear — optio	onal
Differentials Rear Axle Oscillation, Stop to Stop	Hydraulic locking front with con 24 deg. (12 deg. each direction)	iventiona				
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires)	Hydraulic locking front with con	iventiona				
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450)	Hydraulic locking front with con 24 deg. (12 deg. each direction)	etracted,	self-adjusting inboa	rd sun-shaft mounte	d, oil coole	
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra	etracted,	self-adjusting inboa	rd sun-shaft mounte	d, oil coole	
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra	etracted,	self-adjusting inboa	rd sun-shaft mounte	d, oil coole	
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments)	etracted,	self-adjusting inboa leased, driveline mo	rd sun-shaft mounte	d, oil coole	
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width	etracted,	self-adjusting inboa leased, driveline mo Width Over Tires	rd sun-shaft mounte	d, oil coole	
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width	etracted,	self-adjusting inboa leased, driveline mo <i>Width Over Tires</i> 2546 mm (100.2 in.)	rd sun-shaft mounte unted, sealed wet mu	d, oil coole	
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra <i>adjustments)</i> <i>Tread Width</i> 1950 mm (76.8 in.)	etracted,	self-adjusting inboa leased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co	rd sun-shaft mounte unted, sealed wet mu	d, oil coole	
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap)	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.)	etracted,	self-adjusting inboa leased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each)	rd sun-shaft mounte unted, sealed wet mu	d, oil coole Ilti disc	d, single disc
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 29.9 L (31.6 qt.)	etracted,	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front	rd sun-shaft mounte unted, sealed wet mu	d, oil coole Ilti disc 16.6 L (17.	d, single disc
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF)	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 29.9 L (31.6 qt.) 15.6 L (16.5 qt.)	etracted,	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear	rd sun-shaft mounte unted, sealed wet mu ntinued)	d, oil coole Ilti disc 16.6 L (17: 18 L (19 q	d, single disc 5 qt.) t.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 29.9 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.)	etracted,	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter	d, oil coole Ilti disc 16.6 L (17: 18 L (19 q 82.1 L (21:	d, single disc 5 qt.) t.) 7 gal.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 29.9 L (31.6 qt.) 15.6 L (16.5 qt.)	etracted,	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter	d, oil coole Ilti disc 16.6 L (17: 18 L (19 q	d, single disc 5 qt.) t.) 7 gal.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 29.9 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.)	etracted,	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter	d, oil coole Ilti disc 16.6 L (17: 18 L (19 q 82.1 L (21:	d, single disc 5 qt.) t.) 7 gal.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 29.9 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.)	etracted, ulically re	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc)	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 d	d, single disc 5 qt.) t.) 7 gal.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Pump (loader and steering)	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 29.9 L (79 gal.) 29.9 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.) Variable-displacement, axial-pis	etracted, ulically re	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc)	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 d	d, single disc 5 qt.) t.) 7 gal.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 29.9 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.)	etracted, ulically re	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc)	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 d	d, single disc 5 qt.) t.) 7 gal.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 29.9 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.) Variable-displacement, axial-pis 220 L/m (58 gpm)	etracted, ulically re	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc)	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 d	d, single disc 5 qt.) t.) 7 gal.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm System Relief Pressure (loader and	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 29.9 L (79 gal.) 29.9 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.) Variable-displacement, axial-pis	etracted, ulically re	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc)	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 d	d, single disc 5 qt.) t.) 7 gal.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm System Relief Pressure (loader and steering)	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra <i>adjustments)</i> <i>Tread Width</i> 1950 mm (76.8 in.) 298 L (79 gal.) 29.9 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.) Variable-displacement, axial-pis 220 L/m (58 gpm) 25 166 kPa (3,650 psi)	etracted, ulically re	self-adjusting inboa leased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc) sure-compensating s	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 d	d, single disc 5 qt.) t.) 7 gal.) bz.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm System Relief Pressure (loader and	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-ro Automatic spring applied, hydra <i>adjustments)</i> <i>Tread Width</i> 1950 mm (76.8 in.) 298 L (79 gal.) 298 L (79 gal.) 299 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.) Variable-displacement, axial-pis 220 L/m (58 gpm) 25 166 kPa (3,650 psi) 2-function valve, joystick control	etracted, ulically re	self-adjusting inboa leased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc) sure-compensating s	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 d	d, single disc 5 qt.) t.) 7 gal.) bz.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm System Relief Pressure (loader and steering) Loader Controls	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 299 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.) Variable-displacement, axial-pis 220 L/m (58 gpm) 25 166 kPa (3,650 psi) 2-function valve, joystick contro valve with auxiliary lever	etracted, ulically re ston pump	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o b; closed-center, press	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc) ssure-compensating s lic-function enable/o	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 o system disable, opt	d, single disc 5 qt.) t.) 7 gal.) bz.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm System Relief Pressure (loader and steering) Loader Controls Steering (conforms to ISO 5010)	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 299 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.) Variable-displacement, axial-pis 220 L/m (58 gpm) 25 166 kPa (3,650 psi) 2-function valve, joystick contro valve with auxiliary lever Steering-column-mounted, twis	etracted, ulically re ston pump	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o b; closed-center, press	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc) ssure-compensating s lic-function enable/o	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 o system disable, opt	d, single disc 5 qt.) t.) 7 gal.) bz.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm System Relief Pressure (loader and steering) Loader Controls Steering (conforms to ISO 5010) Type	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 299 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.) Variable-displacement, axial-pis 220 L/m (58 gpm) 25 166 kPa (3,650 psi) 2-function valve, joystick controc valve with auxiliary lever Steering-column-mounted, twis Power, fully hydraulic	etracted, ulically re ston pump	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o b; closed-center, press	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc) ssure-compensating s lic-function enable/o	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 o system disable, opt	d, single disc 5 qt.) t.) 7 gal.) bz.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm System Relief Pressure (loader and steering) Loader Controls Steering (conforms to ISO 5010) Type Articulation Angle	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 299 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.) Variable-displacement, axial-pis 220 L/m (58 gpm) 25 166 kPa (3,650 psi) 2-function valve, joystick controc valve with auxiliary lever Steering-column-mounted, twis Power, fully hydraulic 80-deg. arc (40 deg. each direct	etracted, ulically re ston pump	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o b; closed-center, press	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc) ssure-compensating s lic-function enable/o	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 o system disable, opt	d, single disc 5 qt.) t.) 7 gal.) bz.)
Differentials Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 9 for complete tire Michelin 20.5 R 25, 1 Star L-3 XHA2 Serviceability Refill Capacities Fuel Tank (with lockable cap) Cooling System Diesel Exhaust Fluid (DEF) Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm System Relief Pressure (loader and steering) Loader Controls Steering (conforms to ISO 5010) Type	Hydraulic locking front with con 24 deg. (12 deg. each direction) Hydraulically actuated, spring-rr Automatic spring applied, hydra adjustments) Tread Width 1950 mm (76.8 in.) 298 L (79 gal.) 299 L (31.6 qt.) 15.6 L (16.5 qt.) 19.5 L (20.6 qt.) 21 L (22.2 qt.) Variable-displacement, axial-pis 220 L/m (58 gpm) 25 166 kPa (3,650 psi) 2-function valve, joystick controc valve with auxiliary lever Steering-column-mounted, twis Power, fully hydraulic	etracted, ulically re ston pump	self-adjusting inboa eleased, driveline mor <i>Width Over Tires</i> 2546 mm (100.2 in.) Refill Capacities (co Axle Oil (each) Front Rear Hydraulic Reservoir Park Brake Oil (wet o b; closed-center, press	rd sun-shaft mounte unted, sealed wet mu ntinued) and Filter disc) ssure-compensating s lic-function enable/o	d, oil coole Ilti disc 16.6 L (17. 18 L (19 q 82.1 L (21. 0.3 L (10 o system disable, opt	d, single disc 5 qt.) t.) 7 gal.) bz.)

544 P-TIER WHEEL LOADER SPECIFICATIONS





Ε F

While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Hydraulic System/Steering (continued)	544 P-TIER Z-BAR / HIGH-LIFT / HIG	H-LIFT PLUS
Hydraulic Cycle Times	Z-Bar / High-Lift / High-Lift Plus	544 P-TIER Z-BAR / HIGH-LIFT / HIGH-LIFT PLUS
Raise	5.5 sec.	
Dump	2.2 sec.	WITH BOLT-ON EDGE
Lower (power down)	3.5 sec.	WITH BOLI-ON EDGE
Total	11.2 sec.	
Bucket Capacity Range		
Bucket Type		
Pin-On	2.1–2.5 m ³ (2.75–3.25 cu. yd.)	
Coupler	1.9–4.0 m³ (2.5–5.25 cu. yd.)	
Dimensions and Specifications With Pi	n-On Bucket With Bolt-On Edge	

		Z-Bar	Z-Bar	High-Lift	High-Lift	High-Lift Plus	High-Lift Plus
		2.3-m³ (3.0 cu. yd.)	2.5-m³ (3.25 cu. yd.)	2.1-m³ (2.75 cu. yd.)	2.3-m³ (3.0 cu. yd.)	2.1-m³ (2.75 cu. yd.)	2.3-m ³ (3.0 cu. yd.)
	imensions With Bucket With	enhanced	enhanced	enhanced	enhanced	enhanced	enhanced
	olt-On Edge (illustration above right)	performance	performance	performance	performance	performance	performance
	Height to Top of Cab	3.33 m (10 ft. 11 in.)	3.33 m (10 ft. 11 in.)	3.33 m (10 ft. 11 in.)	3.33 m (10 ft. 11 in.)	3.33 m (10 ft. 11 in.)	3.33 m (10 ft. 11 in.)
	Hood Height	2.375 m (7 ft. 9 in.)	2.375 m (7 ft. 9 in.)	2.375 m (7 ft. 9 in.)	2.375 m (7 ft. 9 in.)	2.375 m (7 ft. 9 in.)	2.375 m (7 ft. 9 in.)
	Ground Clearance	0.40 m (15.7 in.)	0.40 m (15.7 in.)	0.40 m (15.7 in.)	0.40 m (15.7 in.)	0.40 m (15.7 in.)	0.40 m (15.7 in.)
	Length From Centerline to Front Axle	1.45 m (4 ft. 9 in.)	1.45 m (4 ft. 9 in.)	1.45 m (4 ft. 9 in.)	1.45 m (4 ft. 9 in.)	1.45 m (4 ft. 9 in.)	1.45 m (4 ft. 9 in.)
	Wheelbase	2.93 m (9 ft. 7 in.)	2.93 m (9 ft. 7 in.)	2.93 m (9 ft. 7 in.)	2.93 m (9 ft. 7 in.)	2.93 m (9 ft. 7 in.)	2.93 m (9 ft. 7 in.)
	Overall Length, Bucket on Ground	7.49 m (24 ft. 7 in.)	7.49 m (24 ft. 7 in.)	7.80 m (25 ft. 7 in.)	7.88 m (25 ft. 10 in.)	8.17 m (26 ft. 10 in.)	8.25 m (27 ft. 1 in.)
	Height to Hinge Pin, Fully Raised	3.89 m (12 ft. 9 in.)	3.89 m (12 ft. 9 in.)	4.17 m (13 ft. 8 in.)	4.17 m (13 ft. 8 in.)	4.49 m (14 ft. 9 in.)	4.49 m (14 ft. 9 in.)
н	Dump Clearance, 45 deg., Full Height	2.80 m (9 ft. 2 in.)	2.80 m (9 ft. 2 in.)	3.14 m (10 ft. 4 in.)	3.09 m (10 ft. 2 in.)	3.47 m (11 ft. 4 in.)	3.41 m (11 ft. 2 in.)
Т	Reach, 45-deg. Dump, Full Height	1.01 m (3 ft. 4 in.)	1.01 m (3 ft. 4 in.)	1.09 m (3 ft. 7 in.)	1.14 m (3 ft. 9 in.)	1.13 m (3 ft. 8 in.)	1.19 m (3 ft. 11 in.)
J	Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.)	1.51 m (4 ft. 11 in.)	1.51 m (4 ft. 11 in.)	1.81 m (5 ft. 11 in.)	1.84 m (6 ft. 0 in.)	2.10 m (6 ft. 11 in.)	2.14 m (7 ft. 0 in.)
	Clearance	()			()	()	()
K	Maximum Digging Depth	0.1 m (4 in.)	0.1 m (4 in.)	0.19 m (8 in.)	0.2 m (8 in.)	0.2 m (8 in.)	0.2 m (8 in.)
L	Maximum Rollback at Ground Level	44 deg.	44 deg.	48 deg.	48 deg.	49 deg.	49 deg.
	Maximum Rollback, Boom Fully Raised	60 deg.	60 deg.	60 deg.	60 deg.	61 deg.	61 deg.
	Maximum Bucket Dump Angle, Fully Raised	48 deg.	48 deg.	46 deg.	46 deg.	45 deg.	45 deg.
	oader Clearance Circle, Bucket Carry	11.46 m (37 ft. 7 in.)	11.58 m (38 ft. 0 in.)	11.68 m (38 ft. 4 in.)	11.70 m (38 ft. 5 in.)	12.16 m (39 ft. 11 in.)	12.20 m (40 ft. 0 in
	osition						
S	pecifications With Bucket With Bolt-On E						
	Capacity, Heaped	2.3 m ³ (3.0 cu. yd.)	2.5 m ³ (3.25 cu. yd.)	2.1 m ³ (2.75 cu. yd.)	2.3 m ³ (3.0 cu. yd.)	2.1 m ³ (2.75 cu. yd.)	2.3 m ³ (3.0 cu. yd.)
	Capacity, Struck	1.9 m ³ (2.5 cu. yd.)	2.1 m ³ (2.7 cu. yd.)	1.7 m ³ (2.3 cu. yd.)	1.9 m ³ (2.5 cu. yd.)	1.7 m ³ (2.3 cu. yd.)	1.9 m ³ (2.5 cu. yd.)
	Bucket Weight With Bolt-On Cutting Edge		1131 kg (2,493 lb.)	1056 kg (2,327 lb.)	1095 kg (2,415 lb.)	1056 kg (2,327 lb.)	1095 kg (2,415 lb.)
	Bucket Width	2.54 m (8 ft. 4 in.)	2.68 m (8 ft. 10 in.)	2.55 m (8 ft. 4 in.)	2.54 m (8 ft. 4 in.)	2.55 m (8 ft. 4 in.)	2.54 m (8 ft. 4 in.)
	Breakout Force	13 166 kg (29,026 lb.)	13 145 kg (28,979 lb.)	J	13 005 kg (28,672 lb.)	J	13 149 kg (28,988 lb
	Tipping Load, Straight, No Tire Deflection	11 139 kg (24,557 lb.)	11 097 kg (24,464 lb.)	9699 kg (21,384 lb.)	9591 kg (21,145 lb.)	8630 kg (19,026 lb.)	8537 kg (18,820 lb.)
	Tipping Load, Straight, With Tire	10 533 kg (23,221 lb.)	10 491 kg (23,129 lb.)	9231 kg (20,351 lb.)	9120 kg (20,106 lb.)	8244 kg (18,175 lb.)	8145 kg (17,957 lb.)
	Deflection	J · · ·	J · · · ·	J			J · · ·
	Tipping Load, 40-deg. Full Turn, No Tire Deflection	9653 kg (21,281 lb.)	9612 kg (21,190 lb.)	8374 kg (18,460 lb.)	8274 kg (18,241 lb.)	7410 kg (16,336 lb.)	7323 kg (16,145 lb.)
	Tipping Load, 40-deg. Full Turn, With Tire Deflection	8865 kg (19,544 lb.)	8823 kg (19,451 lb.)	7755 kg (17,097 lb.)	7650 kg (16,865 lb.)	6891 kg (15,192 lb.)	6807 kg (15,007 lb.)
	Rated Operating Load, 50% Full-Turn Tipping Load, No Tire Deflection (conforms to ISO 14397-1)*	4827 kg (10,641 lb.)	4806 kg (10,595 lb.)	4187 kg (9,230 lb.)	4137 kg (9,120 lb.)	3705 kg (8,168 lb.)	3662 kg (8,073 lb.)
	Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection (conforms to ISO 14397-1)*	4433 kg (9,772 lb.)	4412 kg (9,726 lb.)	3878 kg (8,548 lb.)	3825 kg (8,433 lb.)	3446 kg (7,596 lb.)	3404 kg (7,503 lb.)
	Operating Weight	13 844 kg (30,520 lb.)	13 879 kg (30,598 lb.)	13 992 kg (30,847 lb.)	14 032 kg (30,935 lb.)	14 178 kg (31,257 lb.)	14 218 kg (31,345 lb.
	Loader operating information is based on		d linkana and standay	d a automa ant DauranTar	L DVC COCO (FDA Fina	I Tion / / [] Store //	aine DODC ash rear

Loader operating information is based on machine with identified linkage and standard equipment, PowerTech PVS 6068 (EPA Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affect by changes in tires, ballast, and different attachments.

*Rated operating capacity based on Deere attachments only.



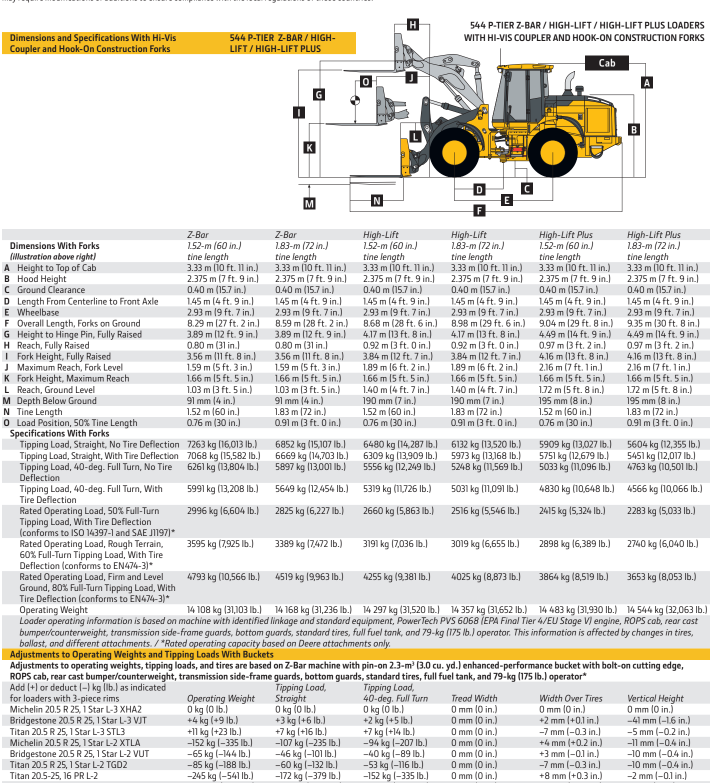
While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Dimensions and Specifications With Hi-Vis		P-TIER Z-BAR/H			544 P-TIER Z-BAI	R / HIGH-LIFT / I	HIGH-LIFT PLUS	LOADERS WITH
Coupler and Hook-On Bucket With Bolt-On I	Edge LIFT /	/ HIGH-LIFT PLU	s M				N BUCKET WITH	
				A COST	£0 E0		Cab	
			N		A LAP			
			G					
								B
			Ļ					
			Z		D			
			K			3		
	Z-Bar	Z-Bar	Z-Bar	High-Lift	High-Lift	High-Lift	High-Lift Plus	High-Lift Plus
	2.3-m³ (3.0 cu. yd.)	2.5-m³ (3.25 cu. yd.)	3.4-m ³	2.1-m³ (2.75 cu. yd.)	2.3-m³ (3.0 cu. yd.)	3.1-m ³	1.9-m³ (2.5 cu. yd.)	3.1-m ³
Dimensions With Bucket With	enhanced	enhanced	(4.5 cu. yd.)	enhanced	enhanced	(4.0 cu. yd.)	enhanced	(4.0 cu. yd.)
Bolt-On Edge (illustration above right)	performance	performance	light material	performance	performance	light material	performance	light material
A Height to Top of Cab	3.33 m (10 ft. 11 in.)	3.33 m (10 ft. 11 in.)	3.33 m (10 ft. 11 in.)					
B Hood Height	2.375 m	2.375 m	2.375 m					
C Ground Clearance	(7 ft. 9 in.) 0.40 m (15.7 in.)	(7 ft. 9 in.) 0.40 m (15.7 in.)	(7 ft. 9 in.) 0.40 m (15.7 in.)					
D Length From Centerline to Front Axle	1.45 m	1.45 m	1.45 m					
E Wheelbase	(4 ft. 9 in.) 2.93 m	(4 ft. 9 in.) 2.93 m	(4 ft. 9 in.) 2.93 m					
	(9 ft. 7 in.)	(9 ft. 7 in.)	(9 ft. 7 in.)					
F Overall Length, Bucket on Ground	7.56 m (24 ft. 10 in.)	7.64 m (25 ft. 1 in.)	7.83 m (25 ft. 8 in.)	7.95 m (26 ft. 1 in.)	7.95 m (26 ft. 1 in.)	8.08 m (26 ft. 6 in.)	8.23 m (27 ft. 0 in.)	8.45 m (27 ft. 9 in.)
G Height to Hinge Pin, Fully Raised	3.89 m	3.89 m	3.89 m	4.17 m	4.17 m	4.17 m	4.49 m	4.49 m
H. Dump Classones (E dag. Full Height	(12 ft. 9 in.)	(12 ft. 9 in.) 2.70 m	(12 ft. 9 in.)	(13 ft. 8 in.) 3.04 m	(13 ft. 8 in.) 3.04 m	(13 ft. 8 in.) 2.96 m	(14 ft. 9 in.)	(14 ft. 9 in.) 3.28 m
H Dump Clearance, 45 deg., Full Height	2.76 m (9 ft. 1 in.)	2.70 m (8 ft. 10 in.)	2.58 m (8 ft. 6 in.)	3.04 m (10 ft. 0 in.)	3.04 m (10 ft. 0 in.)	2.96 m (9 ft. 9 in.)	3.43 m (11 ft. 3 in.)	3.28 m (10 ft. 9 in.)
I Reach, 45-deg. Dump, Full Height	1.06 m	1.12 m	1.25 m	1.19 m	1.19 m	1.29 m	1.17 m	1.33 m
J Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.)	(3 ft. 6 in.) 1.54 m	(3 ft. 8 in.) 1.56 m	(4 ft. 1 in.) 1.62 m	(3 ft. 11 in.) 1.87 m	(3 ft. 11 in.) 1.87 m	(4 ft. 3 in.) 1.92 m	(3 ft. 10 in.) 2.13 m	(4 ft. 5 in.) 2.23 m
Clearance	(5 ft. 1 in.)	(5 ft. 1 in.)	(5 ft. 4 in.)	(6 ft. 2 in.)	(6 ft. 2 in.)	(6 ft. 4 in.)	(7 ft. 0 in.)	(7 ft. 4 in.)
K Maximum Digging DepthL Maximum Rollback at Ground Level	0.1 m (4 in.) 44 deg.	0.11 m (4 in.) 44 deg.	0.11 m (5 in.) 44 deg.	0.2 m (8 in.) 48 deg.	0.2 m (8 in.) 48 deg.	0.2 m (8 in.) 48 deg.	0.2 m (8 in.) 49 deg.	0.21 m (8 in.) 49 deg.
M Maximum Rollback, Boom Fully Raised	60 deg.	61 deg.	61 deg.					
N Maximum Bucket Dump Angle, Fully Raised	48 deg.	48 deg.	48 deg.	46 deg.	46 deg.	46 deg.	45 deg.	45 deg.
Loader Clearance Circle, Bucket Carry Position	11.60 m (38 ft. 1 in.)	11.60 m (38 ft. 0 in.)	11.88 m (39 ft. 0 in.)	11.78 m (38 ft. 8 in.)	11.86 m (38 ft. 11 in.)	12.22 m (40 ft. 1 in.)	12.12 m (39 ft. 9 in.)	12.62 m (41 ft. 5 in.)
Specifications With Bucket With Bolt-On Ed	ge							
Capacity, Heaped	2.3 m³ (3.0 cu. yd.)	2.5 m³ (3.25 cu. yd.)	3.4 m³ (4.5 cu. yd.)	2.1 m³ (2.75 cu. yd.)	2.3 m³ (3.0 cu. yd.)	3.1 m ³ (4.0 cu. yd.)	1.9 m³ (2.5 cu. yd.)	3.1 m³ (4.0 cu. yd.)
Capacity, Struck	1.9 m ³	2.1 m ³	2.9 m ³	1.9 m ³	1.9 m ³	2.5 m ³	1.6 m ³	2.5 m ³
Bucket Weight With Bolt-On Cutting Edge	(2.4 cu. yd.) 1489 kg	(2.7 cu. yd.) 1537 kg	(3.8 cu. yd.) 1747 kg	(2.4 cu. yd.) 1454 kg	(2.4 cu. yd.) 1489 kg	(3.3 cu. yd.) 1683 kg	(2.1 cu. yd.) 1385 kg	(3.3 cu. yd.) 1683 kg
5 5 5	(3,283 ĺb.)	(3,388 lb.)	(3,850 lb.)	(3,205 lb.)	(3,283 ĺb.)	(3,711 lb.)	(3,052 l̃b.)	(3,711 lb.)
Bucket Width	2.68 m (8 ft. 10 in.)	2.68 m (8 ft. 10 in.)	2.89 m (9 ft 6 in)	2.55 m (8 ft. 4 in.)	2.68 m (8 ft. 10 in.)	2.89 m (9 ft. 6 in.)	2.55 m (8 ft. 4 in.)	2.89 m (9 ft 6 in)
Breakout Force	12 307 kg	11 539 kg	(9 ft. 6 in.) 10 013 kg	12 179 kg	12 155 kg	10 907 kg	13 305 kg	(9 ft. 6 in.) 11 028 kg
Tinning Land Straight No Ting Deflection	(27,131 lb.)	(25,439 lb.)	(22,074 lb.)	(26,849 lb.)	(26,797 lb.)	(24,045 lb.)	(29,333 lb.)	(24,313 lb.)
Tipping Load, Straight, No Tire Deflection	10 362 kg (22,844 lb.)	10 250 kg (22,597 lb.)	9912 kg (21,853 lb.)	8963 kg (19,759 lb.)	8910 kg (19,642 lb.)	8663 kg (19,099 lb.)	8085 kg (17,825 lb.)	7679 kg (16,614 lb.)
Tipping Load, Straight, With Tire Deflection	9789 kg	9675 kg	9321 kg	8508 kg	8460 kg	8199 kg	7713 kg	7290 kg
Tipping Load, 40-deg. Full Turn, No Tire	(21,581 lb.) 8931 kg	(21,330 lb.) 8827 kg	(20,549 lb.) 8499 kg	(18,757 lb.) 7686 kg	(18,651 lb.) 7635 kg	(18,076 lb.) 7390 kg	(17,004 lb.) 6899 kg	(15,774 lb.) 6501 kg
Deflection	(19,690 lb.)	(19,459 lb.)	(18,736 lb.)	(16,945 lb.)	(16,833 lb.)	(16,293 lb.)	(15,209 lb.)	(14,040 lb.)
Tipping Load, 40-deg. Full Turn, With Tire Deflection	8181 kg (18,036 lb.)	8073 kg (17,798 lb.)	7731 kg (17,044 lb.)	7083 kg (15,615 lb.)	7035 kg (15,510 lb.)	6771 kg (14,927 lb.)	6393 kg (14,094 lb.)	5988 kg (12,884 lb.)
Rated Operating Load, 50% Full-Turn	4466 kg	4413 kg	4249 kg	3843 kg	3818 kg	3695 kg	3449 kg	3251 kg
Tipping Load, No Tire Deflection (conforms to ISO 14397-1)*	(9,845 lb.)	(9,730 lb.)	(9,368 lb.)	(8,473 lb.)	(8,417 lb.)	(8,146 lb.)	(7,604 lb.)	(7,020 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection	4091 kg (9,018 lb.)	4037 kg (8,899 lb.)	3866 kg (8,522 lb.)	3542 kg (7,808 lb.)	3518 kg (7,755 lb.)	3386 kg (7,464 lb.)	3197 kg (7,047 lb.)	2994 kg (6,442 lb.)
(conforms to ISO 14397-1)* Operating Weight	14 258 kg	14 305 kg	14 515 kg	14 411 kg	14 446 kg	14 641 kg	14 528 kg	14 827 kg
	(31,433 lb.)	(31,538 lb.)	(32,000 lb.)	(31,771 lb.)	(31,849 lb.)	(32,277 ĺb.)	(32,029 lb.)	(32,827 lb.)
Loader operating information is based on r								

Loader operating information is based on machine with identified linkage and standard equipment, PowerTech PVS 6068 (EPA Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments. / *Rated operating capacity based on Deere attachments only.

While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

544 P-TIER



Add (+) or deduct (–) kg (lb.) as indicated		Tipping Load,	Tipping Load,			
for loaders with 3-piece rims	Operating Weight	Straight	40-deg. Full Turn	Tread Width	Width Over Tires	Vertical Height
Michelin 20.5 R 25, 1 Star L-3 XHA2	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
Bridgestone 20.5 R 25, 1 Star L-3 VJT	+4 kg (+9 lb.)	+3 kg (+6 lb.)	+2 kg (+5 lb.)	0 mm (0 in.)	+2 mm (+0.1 in.)	–41 mm (–1.6 in.)
Titan 20.5 R 25, 1 Star L-3 STL3	+11 kg (+23 lb.)	+7 kg (+16 lb.)	+7 kg (+14 lb.)	0 mm (0 in.)	–7 mm (–0.3 in.)	-5 mm (-0.2 in.)
Michelin 20.5 R 25, 1 Star L-2 XTLA	–152 kg (–335 lb.)	–107 kg (–235 lb.)	–94 kg (–207 lb.)	0 mm (0 in.)	+4 mm (+0.2 in.)	–11 mm (–0.4 in.)
Bridgestone 20.5 R 25, 1 Star L-2 VUT	–65 kg (–144 lb.)	–46 kg (–101 lb.)	–40 kg (–89 lb.)	0 mm (0 in.)	+3 mm (–0.1 in.)	–10 mm (–0.4 in.)
Titan 20.5 R 25, 1 Star L-2 TGD2	–85 kg (–188 lb.)	–60 kg (–132 lb.)	–53 kg (–116 lb.)	0 mm (0 in.)	–7 mm (–0.3 in.)	–10 mm (–0.4 in.)
Titan 20.5-25, 16 PR L-2	–245 kg (–541 lb.)	–172 kg (–379 lb.)	–152 kg (–335 lb.)	0 mm (0 in.)	+8 mm (+0.3 in.)	–2 mm (–0.1 in.)
Firestone 20.5-25, 16 PR L-2 SGG LD	–280 kg (–617 lb.)	–196 kg (–433 lb.)	–173 kg (–382 lb.)	0 mm (0 in.)	+5 mm (+0.2 in.)	–1 mm (0 in.)
Titan 20.5-25, 12 PR L-2	–266 kg (–587 lb.)	–187 kg (–412 lb.)	–165 kg (–363 lb.)	0 mm (0 in.)	+8 mm (+0.3 in.)	–2 mm (–0.1 in.)
Firestone 20.5-25, 16 PR L-3 SRG LD	–276 kg (–608 lb.)	–194 kg (–427 lb.)	–171 kg (–376 lb.)	0 mm (0 in.)	+8 mm (+0.3 in.)	+3 mm (+0.1 in.)
Michelin 20.5 R 25, 1 Star L2 SNO-PLUS	–96 kg (–212 lb.)	–67 kg (–148 lb.)	–59 kg (–131 lb.)	0 mm (0 in.)	+6 mm (+0.2 in.)	–16 mm (–0.6 in.)
Michelin 620/75R26 MegaXbib ^{£®}	–189 kg (–417 lb.)	–133 kg (–293 lb.)	–117 kg (–258 lb.)	+187 mm (+7.4 in.)	+247 mm (+9.7 in.)	+23 mm (+0.9 in.)
Michelin 750/65R26 MegaXbib ^{£®}	+55 kg (+121 lb.)	+38 kg (+85 lb.)	+34 kg (+75 lb.)	+322 mm (+12.7 in.)	+521 mm (+20.5 in.)	+36 mm (+1.4 in.)
CaCl ₂ in 20.5-25, L-3 Rear Tires, 75% Fill	+825 kg (+1,820 lb.)	+1157 kg (+2,551 lb.)	+1020 kg (+2,250 lb.)	N/A	N/A	N/A

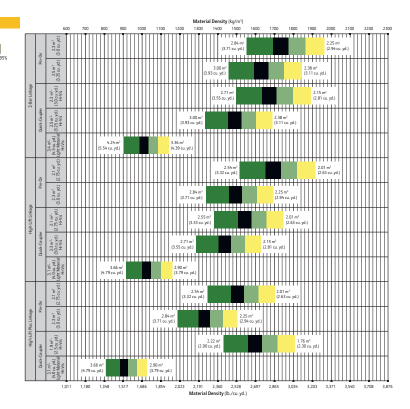
*May change based on vehicle configuration, weight, or tire-pressure adjustments. [£]Equipped with 1-piece rims.

BRequires 8-deg. rear axle stops.

544 P-TIER

While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Bucket Selection Guides			544 P-TIER Z-BAR / HIGH-LIFT / HIGH-LIFT PLUS					2			
LOOSE MATERIALS	kg/m³	lb./cu. yd.	LOOSE MATERIALS	kg/m³	lb./cu. yd.		Buck	et Fill	Facto	ors	
Chips, pulpwood	288	486	Limestone, coarse, sized	1570	2.646						
Cinders (coal, ashes, dinkers)	673	1.134	Limestone, mixed sizes	1682	2.835	130%	120%	110%	105%	100%	9
Clay and gravel, dry	1602	2,700	Limestone, pulverized or crushed	1362	2.295						
Clay, compact, solid	1746	2,943	Sand, damp	2083	3,510						
Clay, dry in lump loose	1009	1,701	Sand, dry	1762	2,970						
Clay, excavated in water	1282	2,160	Sand, voids, full of water	2083	3,510						
Coal, anthracite, broken, loose	865	1,458	Sandstone, quarried	1314	2,214						
Coal, bituminous, moderately wet	801	1,350	Shale, broken crushed	1362	2,295						
Earth, common loam, dry	1218	2,052	Slag, furnace granulated	1955	3,294						
Earth, mud, packed	1843	3,105	Stone or gravel, 37.5 to 87.5-mm								
Granite, broken	1538	2,592	(1.5 to 3.5 in.) size	1442	2,430						
Gypsum	2275	3,834	Stone or gravel, 18.75-mm (0.75 in.) size	1602	2,700						



Additional equipment

544 P Engine

- Wet-sleeve cylinder liners
- Programmable auto-idle and auto shutdown
- Selected idle adjustment from 900–1,250 rpm
- Starter excessive-cranking protection
- Automatic engine cool-down timer
- Automatic derating for exceeded system temperatures
- Serpentine drive belt for automatic tensioner
- Electrical fuel-priming pump
- Dual-stage fuel filter and water separator
- 500-hour vertical spin-on oil filter
- ▲ Engine-compartment light
- ▲ Chrome exhaust stack
- Automatic glow plugs for cold start
- ▲ Engine-block heater (recommended for cold starts below −23 deg. C [−10 deg. F])
- ▲ Centrifugal engine air pre-cleaner
- Throttle lock
- Powertrain
- Clutch cutoff with 4 operator settings: Automatic, level ground, small slope, or steep slope
- Programmable maximum high gear
 Clutch calibration engaged from monitor
- 2,000-hour vertical spin-on transmission filter
- Transmission fill tube and sight gauge
- Transmission diagnostic parts
 - Transmission diagnostic ports

544 P Powertrain (continued)

- 5-speed transmission with non-lockup torque converter
- 5-speed transmission with lockup torque converter
- Front locking differential
- Rear locking differential
- Brake retractors and adjusters
- ▲ Automatic differential lock
- Axle oil temperature sensing
- ▲ Wheel-spin control
- Quad-Cool[™] Cooling System
- Heavy-duty, trash-resistant radiator and high-ambient cooling package
- 2-side access to all coolers
- Isolated from engine compartment
- Engine radiator
- Engine oil cooler
- Hydraulic oil cooler (oil to air)
- Transmission oil cooler (oil to air)
- Charge air cooler (air to air)
- Fuel cooler
- Coolant recovery tank
- Antifreeze, −37 deg. C (−34 deg. F)
 - Cool-on-demand, hydraulically driven, swing-out fan
 - Enclosed fan safety guard
- Automatic reversing fan drive
- ▲ Axle and service-brake coolers

544 P Hydraulics

 Electrohydraulic (EH) controls with soft stops and adjustable settings

See your John Deere dealer for further information.

- In-cab adjustable automatic return-to-dig bucket positioner
- In-cab adjustable automatic boom-height kickout/return to carry
- Reservoir with sight gauge and fill strainer
- Hydraulic diagnostic ports

Key: ● Standard ▲ Optional or special

- 4,000-hour in-tank filter
- 2 function joystick with F-N-R
- 2 function 2-lever fingertip controls and steering column F-N-R
- ▲ 3 function joystick with F-N-R and integrated 3rd-function roller
- 3 function 3-lever fingertip controls and steering column F-N-R
- ▲ 4 function joystick with F-N-R and integrated 3rd/4th-function rollers
- Programmable multifunction buttons (2)
- Adjustable and continuous hydraulic-flow settings
- Programmable attachment settings
- Ride control, automatic with monitoradjustable speed settings
- Hydraulic control system for quick-coupler locking pins
- ▲ Hydrau[™] XR cold-temperature hydraulic fluid recommended below –25 deg. C (–13 deg. F)

Additional equipment (cont.)

544 P **Steering Systems**

Conventional steering wheel with spinner knob

Secondary steering

Electrical

- Solid-state electrical power-distribution system Lockable master electrical-disconnect switch
- Battery-terminal safety covers
- By-pass start safety cover at starter
- Remote jump-start access in battery box Pre-wired for beacon/strobe light
- Lights: Halogen driving lights with guards (2) /
- Front (4), rear cab (2), and rear grille (2) work lights / LED front turn signals and flashers / LED stop- and taillights
- Premium LED light package (all exterior lights are heavy-duty LED)
- Programmable courtesy lights
- Horn, electric
- Reverse warning alarm
- Multifunction/multi-language 178-mm (7 in.) LCD color monitor includes: Digital instruments - Analog display (hydraulic oil temperature, engine coolant temperature, transmission oil temperature, and engine oil pressure) / Digital display (engine rpm, transmission gear/ direction indicator, hour meter, fuel level, diesel exhaust fluid (DEF) level, speedometer, odometer, and average fuel consumption)
- Multifunction/multi-language 127-mm (5 in.) LCD color monitor includes: Digital instruments - Analog display (hydraulic oil temperature, engine coolant temperature, transmission oil temperature, and engine oil pressure) / Digital display (engine rpm, transmission gear/ direction indicator, hour meter, fuel level, DEF level, speedometer, odometer, and average fuel consumption)
- Integrated cycle counter with 5 categories Indicator lights: Standard and selected
- options / Amber caution and red stop Operator-warning messages
- Built-in diagnostics: Diagnostic-code details / Sensor values / Calibrations / Individual circuit tester
- Electrical corrosion-prevention package
- Standard AM/FM/Weather-Band (WB) radio with remote auxiliary port
- Premium AM/FM/WB radio with Bluetooth®, remote auxiliary port, and remote USB port (premium cab only)
- 24- to 12-volt, 8-amp converter and cab power ports (3)
- 24- to 12-volt, 15- or 30-amp converter and cab power ports (3)

544 P **Operator's Station**

- Standard cab with air conditioning/heater (ROPS/FOPS Level 1, isolation mounted)
- Premium cab with air conditioning/heater (ROPS/FOPS Level 1, isolation mounted)
- Automatic temperature control (premium cab only)
- Rear window defrost vent
- Keyless start with multiple security modes
- Sealed-switch module with function indicators
- Seat with backrest extension, deep foam, fabric cover, and adjustable air suspension
- Premium seat with high-wide back- and headrest extension, heated and ventilated, leather/fabric cover, and adjustable heavyduty air suspension
- Hydraulic controls integrated to seat
- High-visibility, bright-orange seat belt, 76 mm (3 in.), with retractor
- Seat-belt minder monitoring with JDLink[™] and seat-belt indicator beacon
- Cup holder and cup/Thermos® holder with retaining strap
- Lunch-box/cooler holder with tie-down brackets
- Coat hook
- LED dome and reading light
- Rubber floor mat
- Dual-tilt steering column
- Operator's manual storage compartment
- Outside (2) and inside (1) rearview mirrors
- Heated outside mirrors with convex lens
- In-cab adjustable heated outside mirrors with convex lens (premium cab only)
- Left-side operator-station access
- Fall-arrest system anchor points tested to 2268 kg (5,000 lb.) on front of cab
- Slip-resistant steps and ergonomic handholds
- Pull-down front sun visor
- Front and rear intermittent windshield wipers and washers
- Powered cab air pre-cleaner
- Beacon bracket only
- Beacon bracket with strobe beacon
- Rearview camera
- Rearview camera with radar object-detection system
- Dedicated 178-mm (7 in.) rear camera display

While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan at test conditions per ISO 9249. No derating is required up to 3050-m (10,000 ft.) altitude. Specifications and design subject to change without notice. Specifications with the exception of bucket capacity are in accordance with all applicable ISO standards. Except where otherwise noted, these specifications are based on a unit with applicable linkage and standard equipment, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator.

- Advanced rear object-detection system
- Advanced vision system
- Payload scale ready
- SmartWeigh[™] ready + trial
- SmartWeigh Fire extinguisher

- 544 P Loader Linkage Z-Bar loader linkage (parallel lift)
- High-Lift Z-Bar loader linkage (parallel lift)

See your John Deere dealer for further information.

High-Lift Plus Z-Bar loader linkage (parallel lift) **Buckets and Attachments**

Key: ● Standard ▲ Optional or special

- Full line of Deere pin-on buckets, coupler buckets, and forks
- John Deere hydraulic coupler that accepts JRB-pattern attachments
- Hi-Vis hydraulic coupler that accepts Euro-pattern attachments (ISO)

Overall Vehicle

- JDLink wireless communication system (available in specific countries; see your dealer for details)
- NeverGrease[™] rear-axle oscillation
- Front and rear tie-downs
- Rear cast bumper/counterweight with rear hitch and locking pin
- Articulation locking bar
- Loader boom service locking bar
- 40-deg. steering articulation to each side with rubber-cushion stops on frame
- Vandal protection with lockable engine enclosures, right counterweight storage, and filler access for radiator/fuel/DEF/ hvdraulic transmission
- Left-side service steps and handholds
- Right-side service steps and handrails
- Left-side close-mounted steps
- Storage compartment
- Fuel-tank fill strainer
- Heavy-duty fuel-tank guard
- Ground-level fuel and DEF fill
- Same-side ground-level daily servicing 20.5R25 tires on 3-piece rims
- Ag material-handling package
- Environmental drains and sample ports for engine, transmission, hydraulic oils,
- and engine coolant
- Fenders, front narrow
- Fenders, front full width
- Fenders, front and rear full width
- Fenders, front and rear full width with mud flaps
- Less wheels and tires with axle stops
- **Rims less tires**
- Transmission side-frame and bottom guards
- Lift eyes
- License-plate bracket and light









Company ID Number: 513478

THE E-VERIFY PROGRAM FOR EMPLOYMENT VERIFICATION MEMORANDUM OF UNDERSTANDING

ARTICLE I

PURPOSE AND AUTHORITY

This Memorandum of Understanding (MOU) sets forth the points of agreement between the Department of Homeland Security (DHS) and <u>Warrior Tractor & Equipment Co., Inc.</u> (Employer) regarding the Employer's participation in the Employment Eligibility Verification Program (E-Verify). This MOU explains certain features of the E-Verify program and enumerates specific responsibilities of DHS, the Social Security Administration (SSA), and the Employer. E-Verify is a program that electronically confirms an employee's eligibility to work in the United States after completion of the Employment Eligibility Verification Form (Form I-9). For covered government contractors, E-Verify is used to verify the employment eligibility of all newly hired employees and all existing employees assigned to Federal contracts or to verify the entire workforce if the contractor so chooses.

Authority for the E-Verify program is found in Title IV, Subtitle A, of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (IIRIRA), Pub. L. 104-208, 110 Stat. 3009, as amended (8 U.S.C. § 1324a note). Authority for use of the E-Verify program by Federal contractors and subcontractors covered by the terms of Subpart 22.18, "Employment Eligibility Verification", of the Federal Acquisition Regulation (FAR) (hereinafter referred to in this MOU as a "Federal contractor with the FAR E-Verify clause") to verify the employment eligibility of certain employees working on Federal contracts is also found in Subpart 22.18 and in Executive Order 12989, as amended.

ARTICLE II

FUNCTIONS TO BE PERFORMED

A. RESPONSIBILITIES OF SSA

1. SSA agrees to provide the Employer with available information that allows the Employer to confirm the accuracy of Social Security Numbers provided by all employees verified under this MOU and the employment authorization of U.S. citizens.

2. SSA agrees to provide to the Employer appropriate assistance with operational problems that may arise during the Employer's participation in the E-Verify program. SSA agrees to provide the Employer with names, titles, addresses, and telephone numbers of SSA representatives to be contacted during the E-Verify process.

3. SSA agrees to safeguard the information provided by the Employer through the E-Verify program procedures, and to limit access to such information, as is appropriate by law, to individuals responsible for the verification of Social Security Numbers and for evaluation of the E-Verify program or such other persons or entities who may be authorized by SSA as governed

www.dhs.gov/E-Verify





Company ID Number: 513478

To be accepted as a participant in E-Verify, you should only sign the Employer's Section of the signature page. If you have any questions, contact E-Verify at 888-464-4218.

Employer Warrior Tractor &	& Equipment Co.,	Inc.
Stanley McCracken		
Name (Please Type or Print)		Title
Electronically Signed		03/01/2012
Signature		Date
Department of Homeland Secu		ivision
USCIS Verification Division Name (Please Type or Print)		Tru.
Name (Please Type or Print)		Title
Electronically Signed		03/01/2012
Signature		Date
Infor	mation Required f	or the E-Verify Program
Information relating to yo	ur Company:	
0 N	Manifest Treates & Fa	
Company Name	e:Warrior Tractor & Eq	uipment Co., inc.
Company Facility Address	_{5:} 6801 McFarland Blvc	3
	Northport, AL 35476	
Company Alternate Address:	P O Box 412	
	Northport, AL 35476	
	Normport, AL 33470	
	~	
County or Parish:	TUSCALOOSA	
Employer Identification Number:	630588737	

Page 12 of 13 | E-Verify MOU for Employer | Revision Date 09/01/09

www.dhs.gov/E-Verify





Company ID Number: 513478

North American Industry Classification Systems Code:	423
Administrator:	Warrior Tractor and Equipment Co., Inc.
Number of Employees:	100 to 499
Number of Sites Verified for:	1
Are you verifying for more the each State:	han 1 site? If yes, please provide the number of sites verified for
 ALABAMA 	1 site(s)

Information relating to the Program Administrator(s) for your Company on policy questions or operational problems:

Name:	Stanley N McCracken			
Telephone Number: E-mail Address:	(205) 339 - 0300 wte024@warriortractor.com	Fax Number:	(205) 333 - 0101	

www.dhs.gov/E-Verify