

BID SUBMITTAL FORM
Alabama County Joint Bid Program
Heavy Equipment – Bid Item: Track Mount Excavator - Option B-2

Company Name: Warrior Tractor & Equipment Company, Inc.

Address: 6801 McFarland Blvd, Northport, AL 35476

Bid Submitted by: David Schafer
(Name of company representative)

Title: Sales Manager E-mail address: dschafer@warriortractor.com

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 (DRS)

That the bid price will be honored for all counties for the period from January 1, 2026 to June 30, 2026. (DRS)

The equipment will be delivered at the bid price to all counties participating in the joint bid program. (DRS)

The company acknowledges the freight preparation and delivery price is to be included in the total bid price for the standard machine. (DRS)

The company representative listed above will be the contact person for purchasing this bid item under the joint bid program. (DRS)

The bid is accompanied by a current catalog or model specification document for the model number identified below. (DRS)

The bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications. (DRS)

The bid includes the E-Verify documentation required by Alabama law. (DRS)

We comply with, and if awarded the contract, we will comply with, the requirements of Section 41-16-50 and Sections 41-16-160 to -166, Code of Alabama 1975. (DRS)

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

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

Total Bid Price for Standard Machine: \$ 238,930.00
(Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) *

Freight Preparation and Delivery: \$ 7,250.00
(Included in Standard Machine Bid Price)

Manufacturer's Suggested Retail Price for Standard Machine: \$ 314,350.00

Equipment Model #: John Deere 210 P-Tier Excavator

Description: Excavator B-2

Signature of company representative submitting bid: David R. Schopf

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 freight preparation, delivery and standard warranty cost. Freight preparation and 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 #: John Deere 210 P-Tier Excavator

Description: Excavator B-2

Signature of company representative submitting bid: David R. Schaf

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 and 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 TRACK-MOUNTED HYDRAULIC EXCAVATOR Option B-2

GENERAL

These specifications shall be construed as the minimum acceptable standards for a track mounted hydraulic excavator with long undercarriage. 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 manufacturers' equipment. The excavator must be a new current production model and shall meet all EPA and other applicable standards at the time of manufacture.

Use of specific names and numbers in the specifications 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 the 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 price bid 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] 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. If any replacement parts are not delivered within three (3) working days of an order being placed, the bidder will deliver an 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 to 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 No

Page#

Or Attachment

WEIGHT

Minimum **50,000 lbs.**

Yes No
Page # 7

Six (6) cylinders, minimum 415 cubic inch diesel engine with minimum 158 net flywheel horsepower.

Yes No
Page # 6

Engine must be designed and built by the machine manufacturer.

Yes No
Page # 6

STARTING SYSTEM

Shall be equipped with a **24-volt** electrical system.

Yes No
Page # 6

Shall be equipped with a **12-volt** converter capable of powering a two-way radio.

Yes No
Page # 11

UNDERCARRIAGE

Track length shall be minimum **14.5'**.

Yes No
Page # 8

Track shoe width shall be minimum **31"**.

Yes No
Page # 8

Minimum eight (8) track rollers per side.

Yes No
Page # 6

Minimum two (2) carrier rollers per side.

Yes No
Page # 6

CAPACITIES

Fuel Tank Capacity – **105 gallon minimum**

Yes No
Page # 7

Hydraulic Tank Capacity – **35 gallon minimum**

Yes No
Page # 7

Engine Coolant – **7.5 gallon minimum**

Yes No
Page # 7

BOOM AND STICK

One piece boom with **minimum 18' length**

Yes No
Page # ATTACH

Stick shall be a **minimum 9.5' long**

No

Yes

Page # 7

DIMENSIONS

Reach at ground level – **30' minimum**

Yes No
Page # 7

Bucket breakout force – **minimum 29,500 lbs.**

Yes No _____
Page #7 _____

Stick digging force – **minimum 23,000 lbs.**

Yes No _____
Page #7 _____

HYDRAULICS

Hydraulic pump output shall be a **minimum of 112 GPM**

Yes No _____
Page #6 _____

CAB

Enclosed ROPS cab:

Heater

Yes No _____
Page #11 _____

Factory installed air conditioning

Yes No _____
Page #11 _____

Defroster

Yes No _____
Page #11 _____

Bucket:

Standard with no bucket. Buckets will be considered optional attachments.

210 P-Tier Excavator



04-Nov-2025

Code	Description	QTY	List Price
04E0FF	210 P-Tier Excavator	1	US\$305,203.00 USD

210 P-tier Standard Equipment

HYDRAULICS:

- Open Center, Load Sensing with Variable Displacement Pumps
- Hydraulic Pilot Controls
- Axial Piston Swing Motor
- Multiple Wet Disk Swing Brake
- Auxiliary Valve Section
- Adjustable Flow for Attachments Through Monitor
- Boom and Arm Reduced Drift Valves
- Power Boost
- Auto Power Lift
- Hydraulic Tank Site Gauge
- 5,000 Hour Hydraulic Oil Change Interval
- Hydraulic Oil Sampling Valve
- Inline DEF Filter

UNDERCARRIAGE:

- Two Speed Propel with Auto-Shift
- Axial Piston Propel Motors
- Propel Motor Shields
- Planetary Final Drives
- Sealed Track Chain
- Front and Center Track Guides
- Provisions for Tie Downs
- X-Frame Car Body
- Hydraulic Track Adjuster
- Eight Lower Rollers
- Two Upper Rollers
- Spring Applied Hydraulic Released Propel Brake

UPPER STRUCTURE:

- Right, Left, and Counterweight Mirrors(3)
- Toolbox
- Vandal Locks for:
 - Cab Door
 - Service Doors
 - Fuel Cap
 - Tool Box
- Counterweight, 9,370 lbs. (4,250 kg)
- Work Lights:
 - One Mounted on Frame
 - One Mounted on Boom
 - Debris Screening Side Panel
 - Remote Mounted Engine Oil and Fuel Filters
 - Handrails

FRONT ATTACHMENT:

Steel Bushings
Thrust Plates
Tungsten Carbide Thermal Coating on arm to Bucket Joint
Centralized Lubrication System
Dirt Seals on Bucket Pins
Less Boom
Less Arm
Less Bucket

OPERATOR'S STATION:

Adjustable Control Positions (Levers to Seat, Seat to Pedals)
4" Arm Rests Attached to Side Consoles
Pilot Control Shut-Off Lever
Short Stroke, Low Effort Pilot Levers
Switches for Auxiliary Hydraulic Control on RH Pilot Lever
Deluxe Adjustable Cloth Seat with Suspension, Reclining Backrest, Headrest, and Adjustable Lumbar Support
Multifunction, Color LCD Monitor System with:
Diagnostic Capability
Systems Monitoring Capability
Multiple Language Capability
Maintenance Tracking
Control Pattern Changer
Engine Coolant Temperature Gauge
Engine Coolant Temperature Warning Indicator with Audible Alarm
Engine Oil Pressure Warning Indicator with Audible Alarm
Fuel Gauge with Low Fuel Indicator
Diesel Exhaust Fluid Gauge
Work Mode Indicator
Auto Idle Indicator
Alternator Charge Indicator
Air Filter Restriction Indicator
Fault Code Alert Indicator
Check Engine Indicator
Wiper Mode Indicator
Work Lights On Indicator
Fuel Rate Display
Clock
Hour Meter
Mode Selection:
One Work Mode
Three Power Modes
Numerous Attachment Modes
Auto-Climate Control/Air Conditioner, Heater with Pressurizer
AM-FM Radio
USB Charge Port
Pilot Lever Lock
Rear View Camera
Machine Information Center (MIC)
Windshield Wiper/Washer with Intermittent Speed
12V-60W, 5 Amp Cell Phone Power Outlet
3 In. Retractable Seat Belt
Tinted Safety Glass
Hot/Cold Box Compartment
Horn
Two Cup Holders
Interior Light
Coat Hook
Floor Mat
Motion Alarm with Cancel Switch
Transparent Tinted Roof Hatch with Sunshade
Four Fluid-Filled Elastic Mounts

Basic Factory Options - Required

Destination Codes

0202	United States	No Added Cost
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Operator's Manual and Decals

0259	English	No Added Cost
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Trim Packages

0601	Level 1	No Added Cost
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Includes:

- Seat, Standard Mechanical
- Standard Front LED Worklights

0602	Level 2	US\$1,722.00
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Includes:

- Seat, Heated Air-Suspension
- Standard Front LED Worklights

0603	Level 3	US\$4,629.00
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Includes:

- Seat, Heated Air-Suspension
- Deluxe Front LED Worklights
- Chrome Exhaust

0604	Level 4	US\$5,920.00
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Includes:

- Seat, Premium Leather – Thermal Heating and Active Cooling
- Deluxe Front LED Worklights
- Chrome Exhaust

Vision System

1100	Rear Camera System	(US\$1,443.00)
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1101	Right, Rear and Left Camera System	No Added Cost
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Includes:

- Right, Rear and Left LED Lighting

1103	Right, Rear and Left Camera System w/Bucket Camera	US\$2,741.00
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Includes:

- Right, Rear and Left LED Lighting
- Bucket Camera System

Machine Connectivity

170K	JDLink™	No Added Cost
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Includes integrated cab wiring harness, antenna, and JDLink Modem (MTG).

JDLink connectivity is enabled separately through the JDLink website. Connectivity service is subject to country availability.

Grade Systems

2000	Less Grade Reference Ready Mounts	No Added Cost
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2001	Grade Reference Ready Mounts	US\$1,555.00
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Includes:

- Mounting points on bucket link, arm and boom for third-party grade reference sensors.
Sensors, manufacturing specific mounts, wiring harness and monitor to be purchased separately from third-party suppliers (e.g. Topcon, Trimble, Leica).

If this option is selected, the machine CANNOT be upgraded in the future to SmartGrade with a field kit.

2002	2D Integrated Grade Guidance, Topcon	US\$16,648.00
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2D Grade Guidance system fully integrated into the cab and structures. Intuitive functionality with built-in

audible tones and light bars, matched with precise real-time bucket cutting edge position information of relative depth and slope, provide clear guidance to target grade. Consists of sensors, controllers and in-cab display for configuring, monitoring, and measuring grade.

2004	SmartGrade™ Ready 2D Grade Control	US\$29,846.00
<p>SmartGrade™ ready 2D grade control system fully integrated into the cab and structures. Adaptively controls bucket relative to target grade to improve accuracy and efficiency. Includes Virtual alert features (Virtual Ceiling, Virtual Floor, Virtual Swing, Virtual Wall, Virtual Front & Over-Dig Protect). Upgradeable to SmartGrade™ 3D solution via upgrade kit. Consists of sensors, controllers, valves and in-cab display for configuring, monitoring, and controlling grade. Calibrated at factory using factory bucket.</p>		

2005	3D SmartGrade™ – 915MHz & 450MHz Radio	US\$69,662.00
<p>SmartGrade™ 3D GNSS grade control system fully integrated into the cab and structures. Adaptively controls bucket relative to grade to improve accuracy and efficiency. Includes Virtual alert features (Virtual Ceiling, Virtual Floor, Virtual Swing, Virtual Wall, Virtual Front & Over-Dig Protect). Consists of sensors, valves, GNSS receivers, UHF receiver, and in-cab display for configuring, monitoring, measuring, and controlling grade. Includes Topcon 3DMC software compatible with Topcon file formats. Calibrated at factory using factory bucket.</p>		

Laser Catcher

2020	With Laser Catcher	US\$1,298.00
<p>Laser receiver enables greater jobsite flexibility utilizing plane for references across larger jobsites. Laser receiver requires offboard laser transmitter for functionality.</p>		

2021	Less: Laser Catcher	No Added Cost
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Engine

4019	John Deere PowerTech PVS 6.8L meets FT4/EU Stage IV Emissions	No Added Cost
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Boom

6665	Less Boom, Less Boom Cylinders	(US\$23,340.00)
<p>Recommend: Hyd. Filter Restriction Indicator Kit</p>		

6666	Less Boom with Boom Cylinders with plumbing to Main Frame	(US\$8,322.00)
	Boom Not Included Recommend: Hyd. Filter Restriction Indicator Kit	
6667	One Piece Boom w/Arm Cyl. and Plumbing	No Added Cost
	5.7 M (18 ft 8 in) Boom	
6675	Heavy Duty One Piece Boom w/Arm Cyl. and Plumbing	US\$2,691.00
	5.7 M (18 ft 8 in) Boom Requires: - Heavy Duty Counterweight (6571)	
Arm		
6715	Less: Arm	(US\$13,349.00)
	If bucket is desired, must order attachment separately Recommend: Hyd. Filter Restriction Indicator Kit and Indicator Coupler	
6717	Arm: Standard	No Added Cost
	2.9 M (9 ft 7 in) Arm with Bucket Cylinder and Linkage	
Lower Frame Bottom Covers		
6630	Less: Lower Frame, Bottom Cover	No Added Cost
	Less: track frame under cover	
6631	Lower Frame, Bottom Cover	US\$619.00
	Track frame under cover	
Counterweight		
6570	Counterweight	No Added Cost

Weight = 4250 kg (9,370 lbs)

6571 Heavy Counterweight US\$5,382.00

Weight = 4850 kg (10,692 lbs)

Includes:

- Heavy Duty Bucket Link
- Additional track guide (total quantity 3)

Requires Heavy Duty Boom (6675)

Auxiliary Hydraulics

7000 Less: Auxiliary Hydraulics (US\$6,986.00)

7001 Auxiliary High-Flow Lines with AFL and Auxiliary Relief Pressure Adjustment US\$5,370.00

Includes:

- Combination auxiliary hydraulic piping with dedicated stop valves for each attachment.
- Auxiliary Function Lever (AFL) right-hand joystick for electronic proportional auxiliary control.
- Ability to set, confirm, and adjust the auxiliary relief pressure for an attachment.

Two Pump Combined Flow

7020 Less: Two Pump Combined Flow No Added Cost

7021 Two Pump Combined Flow US\$2,082.00

Adds the ability to set internally combined pump flow for higher demand attachments.

Hydraulic Coupler Ready

7040 Less: Hydraulic Coupler Ready No Added Cost

7041 Hydraulic Coupler Ready Lines and Controls US\$3,767.00

- Adds dedicated hydraulic lines and control circuit for hydraulic quick coupler installations.

Track Shoes

5707	700mm (28 in) Steel Track with Triple Semi-Grouser Shoes	(US\$919.00)
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Recommended for general conditions and soft terrain.
Long lead time item.

5710	800mm (32 in) Steel Track with Triple Semi-Grouser Shoes	No Added Cost
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Recommended for extremely soft terrain.

Buckets

7800	Less: Bucket	No Added Cost
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7813	36 In. Heavy Duty Bucket w/ Teeth	US\$9,531.00
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36 Inch (900mm) 0.94 Cubic Yard (0.72 Cubic Meter) Heavy Duty Bucket.
Includes Five (5) TK300 Series Teeth.

7814	42 In. Heavy Duty Bucket w/ Teeth	US\$10,150.00
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42 Inch (1050mm) 1.14 Cubic Yard (0.87 Cubic Meter) Heavy Duty Bucket.
Includes (5) TK400 Series Teeth.

7815	48 In. Heavy Duty Bucket w/ Teeth	US\$11,029.00
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48 Inch (1220mm) 1.34 Cubic Yard (1.02 Cubic Meter) Heavy Duty Bucket.
Includes Six (6) TK400 Series Teeth.

Basic Factory Options - Optional

Filter

8124	Fuel Filter, Severe-Duty	US\$188.00
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Recommended for harsh conditions.

Single Pedal Propel

8261	Single Pedal Propel	US\$2,432.00
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Additional pedal for tracking both tracks simultaneously in the same direction

Shipping Preparation

8262	Special Export Preparation– Do not install front for shipping	No Added Cost
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Cold Weather Package

8500	Cold Weather Package	US\$646.00
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Includes Engine Block Heater

Debris Package

8501	Debris Package	US\$2,691.00
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Includes Reversing Electric Variable Speed Fan Drive and Engine Air Centrifugal Pre-Cleaner
- Reversing fan features selectable intervals and manual override.
- For use in environments with airborne debris.

Field Installed Attachments - Optional

Hydraulics

AT390776	Single Pedal Propel Kit	US\$2,143.00
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AT445803	Hydraulic Filter Restriction Indicator Kit	US\$797.00
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BYT12886	Auxiliary High-Flow Lines for 2.9 M Standard Arm	US\$5,030.00
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BYT13167	Two-Pump Combined Flow Piping	US\$1,945.00
BYT13479	Right Handle Joystick for Aux Hydraulic Control	US\$300.00
BYT13228	Control Solenoids for 2-Way Auxiliary Hydraulics	US\$1,000.00
Operator Environment		
BYT11141	Full Length Front Guards	US\$3,509.00
Guards		
AT390802	Cab FOPS Guard	US\$4,680.00
G.R.Mfg.		
AT430880	Counterweight, Bottom Mount, 2100 lbs.	US\$11,733.00
ETN210311	Front Window Guard, Polycarbonate	US\$3,982.00
Hydraulic Couplers		
AT452018	Hydraulic Quick Coupler (Non-Variable type) - Coupler and Controls Kit	US\$12,309.00
BYT11629	Hydraulic Quick Coupler Controls Kit, (Variable-type Pin-Grabber) - Controls Kit Only	US\$1,774.00

BYT12949	Hydraulic Quick Coupler (Variable-type Pin-Grabber) 200-245 - Coupler Only	US\$9,310.00
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BYT13150	Hydraulic Coupler Ready - Variable Type Pin-Grabber Coupler, Install Included, 200-210 Size Excavator	US\$9,874.00
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BYT12889	Hydraulic Coupler Ready Pressure Reducing Valve	US\$1,000.00
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Overall Vehicle

BYT12324	Electric Reversing Fan Switch Kit	US\$1,750.00
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BYT11005	Vandal Cover Kit	US\$3,053.00
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Booms & Arms

BYT13943	Top Hat Bushing Upgrade Kit	US\$540.00
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Buckets, Side Cutters

AT342512	Side-Cutter Kit, 3 inch	US\$1,154.00
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AT342513	Side-Cutter Kit, 6 inch	US\$1,154.00
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Buckets, Heavy-Duty

BYT11157	24 In (610 mm), 0.51 yd ³ (0.39 M ³) Heavy-Duty Bucket	US\$6,748.00
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BYT11158 30 In (762 mm), 0.71 yd³ (0.54 M³) Heavy-Duty Bucket US\$6,955.00

BYT11159 36 In (914 mm), 0.91 yd³ (0.69 M³) Heavy-Duty Bucket US\$7,625.00

BYT11160 42 In (1067 mm), 1.11 yd³ (0.85 M³) Heavy-Duty Bucket US\$8,120.00

BYT11161 48 In (1219 mm), 1.31 yd³ (1.00 M³) Heavy-Duty Bucket US\$8,823.00

Hydraulic Thumb Kits

BYT13086 Hydraulic Thumb Kit, Direct, 200-245 Size Excavator US\$10,444.00

BYT13087 Hydraulic Thumb Kit, Direct for Couplers, 200-245 Size Excavator US\$10,879.00

BYT13088 Hydraulic Thumb Kit, Progressive, 200-245 Size Excavator US\$13,562.00

BYT13089 Hydraulic Thumb Kit, Progressive for Couplers, 200-245 Size Excavator US\$13,911.00

Hydraulic Thumb Kits - Installed

BYT12820 Hydraulic Thumb, Direct, Install Included, 200-245 Size Excavators US\$13,718.00

BYT12821	Hydraulic Thumb, Direct for Coupler, Install Included, 200-245 Size Excavators	US\$14,153.00
BYT12822	Hydraulic Thumb, Progressive, Install Included, 200-245 Size Excavators	US\$16,836.00
BYT12823	Hydraulic Thumb, Progressive for Coupler, Install Included, 200-245 Size Excavators	US\$17,185.00

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 are shown in USD unless otherwise noted.



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:** (Model year 2024 and newer) 12 months Full Machine Standard Warranty; 36 months or 10,000 hours (whichever comes first) StructurALL 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 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. Standard Warranty 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. Factory-Installed Undercarriage Warranty 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. StructurALL Warranty 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; 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.
3. 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.
8. 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, delimiting 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 non-covered 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.

A. PARTS REPLACED UNDER WARRANTY -

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 www.jdlink.com.

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");
2. 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 -

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, INCLUDING 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.**



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 Warrior Tractor & Equipment Co., Inc. (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



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 Security – Verification Division

USCIS Verification Division

Name (Please Type or Print)	Title
Electronically Signed	03/01/2012
Signature	Date

Information Required for the E-Verify Program

Information relating to your Company:

Company Name:	Warrior Tractor & Equipment Co., Inc.
Company Facility Address:	6801 McFarland Blvd
	Northport, AL 35476
Company Alternate Address:	P O Box 412
	Northport, AL 35476
County or Parish:	TUSCALOOSA
Employer Identification Number:	630588737



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 than 1 site? If yes, please provide the number of sites verified for in each State:	
• 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: (205) 339 - 0300	E-mail Address: wte024@warriortractor.com	Fax Number: (205) 333 - 0101
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210XP

Excavator



JOHN DEERE





ELEVATE YOUR WORK TO A NEW LEVEL

Whether you use it to dig footings, place pipe, load trucks, set stone, or many other jobsite duties, the 210 P-Tier Excavator can make quick work out of almost any task. Standard features designed with customer input in mind include Powerwise Plus™ technology that boosts performance on demand, intuitive operating controls, and reliably rugged undercarriage components. Options such as deluxe LED lighting, a stabilizing heavy-duty counterweight, and flexible grade-management solutions — including fully integrated SmartGrade™ — round out what you helped us imagine this mid-size excavator needed to meet and exceed your expectations.

210 P-TIER EXCAVATOR

FEATURES



See it to believe it

Optional camera array with LED-surround lighting integrated into the main monitor work together to supplement 270-degree visibility of the area around the machine.

Plan for productivity

Powerwise Plus hydraulic-management system balances engine performance and hydraulic flow for reliable operation. **High productivity** yields more power and faster hydraulic response to move more material. **Power** delivers smooth, balanced metering for normal operation. **Economy** reduces engine rpm and helps save fuel.

Designed to deliver long life

Improved front-joint durability including new bushings on the boom end and foot, better front-piping clamping, and strengthened undercarriage components compared to earlier models help extend uptime and wear life. Larger front-piping diameter and new electric cooling fans improve fuel efficiency by up to five percent.

Heavy-duty stability

Optional heavy-duty counterweight boosts machine stability when lifting or digging with a bucket, so you can confidently maximize material movement.

It's smart to get good grades

John Deere offers an economical way to adopt grade-management technology. Whether you're new to the game or want our most cutting-edge tech, there's a solution that will fit your needs. Choose 2D or 3D Excavator Grade Guidance or opt for fully integrated SmartGrade for 3D control including overdig protection and in-cab real-time distance to target. All grade-management solutions are factory ready and backed by your Deere dealer, including service, warranty, and financing.

Add some muscle

When the digging gets tough, simply press the standard power-boost button on the right-hand control for more hydraulic muscle.

Take a load off

Quiet and spacious cab features standard rearview camera for expansive all-round visibility. Sculpted mechanical-suspension high-back seat slides together or independent of the joystick console to help keep operators comfortably supported.

Now you know

Multi-language LCD monitor and rotary dial provide intuitive access to a wealth of information and functions. Just turn and tap to select work mode, access operating info, check maintenance intervals, source diagnostic codes, adjust cab temperature, and tune the radio.

Control you can count on

Ergonomically correct short-throw pilot joysticks enable smooth, precise fingertip control with less movement or effort. Push buttons in the right lever allow predictable control of auxiliary hydraulic flow for operating attachments.

Shed some light on it

Optional deluxe LED lights at cab front and rear, boom, and toolbox shine when your workday extends beyond daylight. They use less power, output more light, and last longer than halogens, and are easy to replace when necessary.



210 P-TIER EXCAVATOR



Simplify your routine

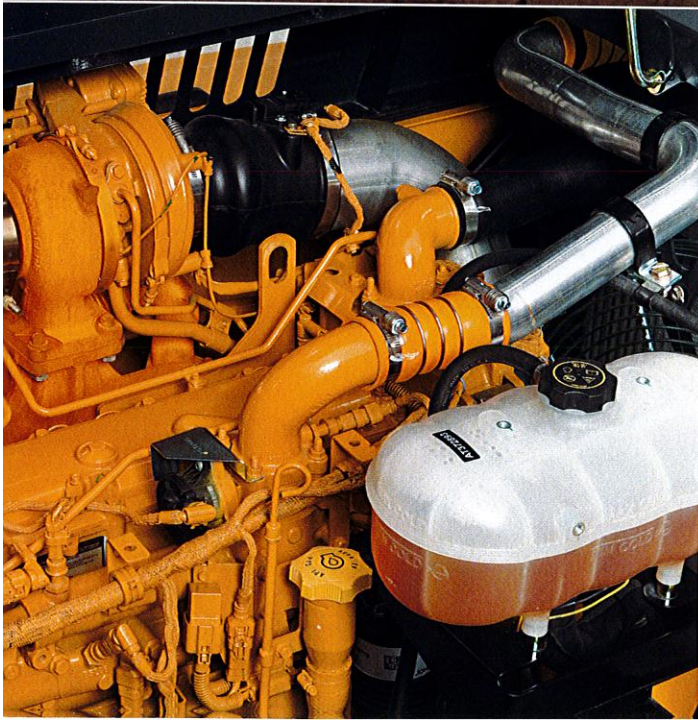
Large fuel tank and 500- and 5,000-hour engine and hydraulic oil-service intervals decrease downtime for routine maintenance. Fluid-level sight gauges are conveniently located and can be checked at a glance.

Precision Construction

This suite of construction technology delivers **Productivity Solutions** to help you get more done, more efficiently.

In-base JDLink™ connectivity provides machine location, utilization data, and alerts to help you maximize productivity and efficiency. To maximize uptime and lower costs, JDLink also enables **John Deere Connected Support™**. Dealers use Expert Alerts based on data from thousands of connected machines to proactively address conditions that may otherwise likely lead to downtime. Your dealer can also monitor machine health and leverage remote diagnostics and programming capability to further diagnose problems and even update machine software without a time-consuming trip to the jobsite.*

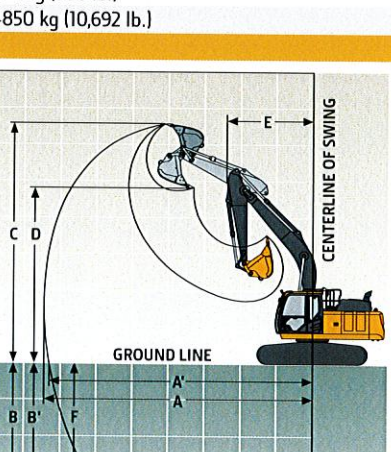
*Availability varies by region. Options not available in every country.

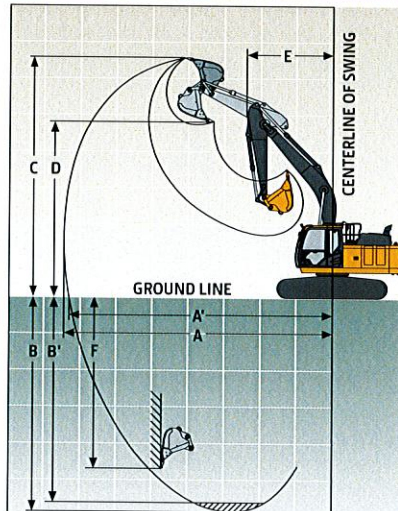


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Engine	210 P-TIER		
Manufacturer and Model	Base engine for use in U.S., U.S. Territories, and Canada		
Non-Road Emission Standard	John Deere PowerTech™ PVS 6.8L 6068HT106		
Net Rated Power (ISO 9249)	EPA Final Tier 4/EU Stage IV		
Cylinders	119 kW (159 hp) at 2,000 rpm		
Displacement	6		
Off-Level Capacity	6.8L (415 cu. in.)		
Aspiration	70% (35 deg.)		
	Turbocharged, air-to-air charge-air cooler		
Cooling			
Reversing electric variable-speed fan drive			
Powertrain			
2-speed propel with automatic shift			
Maximum Travel Speed			
Low	3.5 km/h (2.2 mph)		
High	5.5 km/h (3.4 mph)		
Drawbar Pull (turtle mode)	20 700 kg (45,636 lb.)		
Hydraulics			
Open center, load sensing			
Main Pumps			
Maximum Rated Flow	2 variable-displacement axial-piston pumps		
212 L/m (56 gpm) x 2			
Pilot Pump			
Maximum Rated Flow	1 gear		
30 L/m (7.9 gpm)			
Pressure Setting	4000 kPa (580 psi)		
System Operating Pressure			
Circuits			
Implement	34 300 kPa (4,975 psi)		
Travel	35 500 kPa (5,149 psi)		
Swing	33 300 kPa (4,830 psi)		
Power Boost	38 000 kPa (5,511 psi)		
Controls	Pilot levers, short stroke, low-effort hydraulic pilot controls with shutoff lever		
Cylinders	Bore	Rod Diameter	Stroke
Boom (2)	120 mm (4.7 in.)	85 mm (3.4 in.)	1260 mm (49.6 in.)
Arm (1)	135 mm (5.3 in.)	95 mm (3.7 in.)	1475 mm (58.1 in.)
Bucket (1)	115 mm (4.5 in.)	80 mm (3.2 in.)	1060 mm (41.7 in.)
Electrical			
Number of Batteries (12 volt)	2		
Battery Capacity	950 CCA		
Alternator Rating	300 amp		
Work Lights	2 LED (1 on left side of boom, 1 on frame)		
Undercarriage			
Rollers (each side)			
Carrier	2		
Track	8		
Shoes, Triple Semi-Grousers (each side)	49		
Track			
Adjustment	Hydraulic		
Guides	Center		
Chain	Sealed and lubricated		

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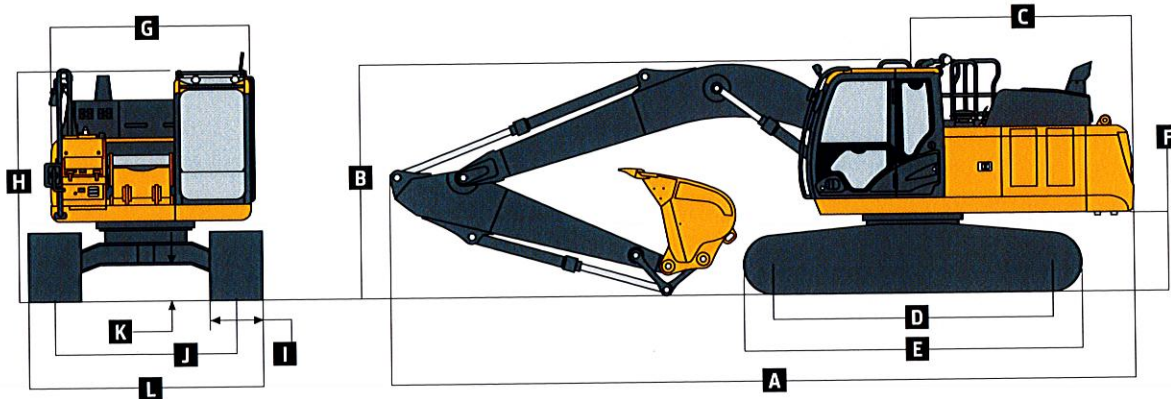
Ground Pressure			210 P-TIER						
Triple Semi-Grouser Shoes	With Standard Counterweight and Boom		With Heavy Counterweight and Heavy-Duty (HD) Boom						
600 mm (24 in.)	44.4 kPa (6.44 psi)		45.7 kPa (6.62 psi)						
700 mm (28 in.)	39.3 kPa (5.71 psi)		39.8 kPa (5.78 psi)						
800 mm (32 in.)	34.4 kPa (4.99 psi)		34.3 kPa (4.98 psi)						
Swing Mechanism									
Swing									
Speed	13.3 rpm								
Torque	68 900 Nm (50,662 lb.-ft.)								
Serviceability									
Refill Capacities			Refill Capacities (continued)						
Fuel Tank	403 L (106.5 gal.)		Gearbox						
Cooling System	35.4 L (9.4 gal.)		Swing	6.2 L (6.6 qt.)					
Engine Oil With Filter	20.8 L (5.5 gal.)		Propel (each)	7.8 L (8.2 qt.)					
Hydraulic Tank	135 L (35.7 gal.)		Pump Drive	1 L (1.1 qt.)					
Hydraulic System	240 L (63.4 gal.)		Diesel Exhaust Fluid (DEF) Tank	26.6 L (7.0 gal.)					
Operating Weights									
With full fuel tank; 79-kg (175 lb.) operator; 1065-mm (42 in.), 0.91-m ³ (1.19 cu. yd.), 886-kg (1,951 lb.) general-purpose bucket; and 2.91-m (9 ft. 7 in.) arm									
With Standard Counterweight and Boom			With Heavy Counterweight and HD Boom						
With Triple Semi-Grouser Shoes			With Standard Counterweight and Boom						
800 mm (32 in.)	23 560 kg (51,940 lb.)		With Heavy Counterweight and HD Boom						
700 mm (28 in.)	23 247 kg (51,251 lb.)		With Standard Counterweight and Boom						
600 mm (24 in.)	22 857 kg (50,391 lb.)		With Heavy Counterweight and HD Boom						
Component Weights									
LC Undercarriage With Triple Semi-Grouser Shoes									
600 mm (24 in.)	7335 kg (16,156 lb.)		7335 kg (16,156 lb.)						
700 mm (28 in.)	7725 kg (17,015 lb.)		7725 kg (17,015 lb.)						
800 mm (32 in.)	8038 kg (17,705 lb.)		8038 kg (17,705 lb.)						
1-Piece Boom (with arm cylinder)	1731 kg (3,813 lb.)		1781 kg (3,923 lb.)						
2.91 m (9 ft. 7 in.) Arm With Bucket	1001 kg (2,205 lb.)		1001 kg (2,205 lb.)						
Cylinder and Linkage									
Boom-Lift Cylinders (2), Total Weight	354 kg (780 lb.)		354 kg (780 lb.)						
Counterweight	4250 kg (9,370 lb.)		4850 kg (10,692 lb.)						
Operating Dimensions									
Arm Length			2.91 m (9 ft. 7 in.)						
Arm Digging Force									
SAE	110 kN (24,729 lbf)								
ISO	114 kN (25,628 lbf)								
Bucket Digging Force									
SAE	141 kN (31,698 lbf)								
ISO	158 kN (35,520 lbf)								
A Maximum Reach	9.92 m (32 ft. 7 in.)								
A' Maximum Reach at Ground Level	9.75 m (32 ft. 0 in.)								
B Maximum Digging Depth	6.67 m (21 ft. 11 in.)								
B' Maximum Digging Depth at 2.44-m (8 ft. 0 in.) Flat Bottom	6.50 m (21 ft. 4 in.)								
C Maximum Cutting Height	10.04 m (32 ft. 11 in.)								
D Maximum Dumping Height	7.18 m (23 ft. 7 in.)								
E Minimum Swing Radius	3.18 m (10 ft. 5 in.)								
F Maximum Vertical Wall	5.99 m (19 ft. 8 in.)								
									



210 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.

Machine Dimensions	210 P-TIER
Arm Length	2.91 m (9 ft. 7 in.)
A Overall Length	9.66 m (31 ft. 8 in.)
B Overall Height	3.01 m (9 ft. 11 in.)
C Rear-End Length/Swing Radius	2.89 m (9 ft. 6 in.)
D Distance Between Idler/Sprocket Centerline	3.66 m (12 ft. 0 in.)
E Undercarriage Length	4.47 m (14 ft. 8 in.)
F Counterweight Clearance	1030 mm (3 ft. 5 in.)
G Upperstructure Width	2.71 m (8 ft. 11 in.)
H Cab Height	2.95 m (9 ft. 8 in.)
I Track Width With Triple Semi-Grouser Shoes	600 mm (24 in.) / 700 mm (28 in.) / 800 mm (32 in.)
J Gauge Width	2.39 m (7 ft. 10 in.)
K Ground Clearance	450 mm (17.72 in.)
L Overall Width With Triple Semi-Grouser Shoes	
600 mm (24 in.)	2.99 m (9 ft. 10 in.)
700 mm (28 in.)	3.09 m (10 ft. 2 in.)
800 mm (32 in.)	3.19 m (10 ft. 6 in.)



Lift Capacities With Standard Counterweight and Boom

Boldface type indicates hydraulically limited capacity; **lightface type** indicates stability-limited capacities, in kg (lb.). Ratings at arm tip; standard counterweight; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All lift capacities are based on ISO 10567.

HORIZONTAL DISTANCE FROM CENTERLINE OF ROTATION

LOAD POINT HEIGHT	1.5 m (5 ft.)		3.0 m (10 ft.)		4.5 m (15 ft.)		6.0 m (20 ft.)		7.5 m (25 ft.)	
	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
<i>With 2.91-m (9 ft. 7 in.) arm and 600-mm (24 in.) triple semi-grouser shoes, less bucket</i>										
6.0 m (20 ft.)							5220 (11,480)	5220 (11,480)		
4.5 m (15 ft.)					6610 (14,290)	6610 (14,290)	5770 (12,580)	5370 (11,570)	5390 (11,830)	3790 (8,170)
3.0 m (10 ft.)					8520 (18,370)	7800 (16,850)	6640 (14,420)	5130 (11,070)	5610 (12,090)	3690 (7,960)
1.5 m (5 ft.)					10 260 (22,150)	7300 (15,770)	7520 (16,300)	4890 (10,560)	5490 (11,830)	3580 (7,720)
Ground Line			4840 (11,200)	4840 (11,200)	11 110 (24,080)	7040 (15,170)	7470 (16,100)	4720 (10,200)	5390 (11,630)	3490 (7,540)
-1.5 m (-5 ft.)	5480 (12,290)	5480 (12,290)	9100 (20,710)	9100 (20,710)	11 080 (24,030)	6960 (15,010)	7390 (15,930)	4650 (10,050)	5360 (11,580)	3460 (7,490)
-3.0 m (-10 ft.)	9970 (22,420)	9970 (22,420)	14 390 (31,190)	13 610 (29,180)	10 220 (22,110)	7020 (15,150)	7430 (16,020)	4690 (10,140)		
-4.5 m (-15 ft.)			11 250 (24,090)	11 250 (24,090)	8120 (17,270)	7240 (15,630)				

<i>With 2.91-m (9 ft. 7 in.) arm and 700-mm (28 in.) triple semi-grouser shoes, less bucket</i>										
6.0 m (20 ft.)							5220 (11,480)	5220 (11,480)		
4.5 m (15 ft.)					6610 (14,290)	6610 (14,290)	5770 (12,580)	5450 (11,750)	5390 (11,830)	3860 (8,300)
3.0 m (10 ft.)					8520 (18,370)	7920 (17,100)	6640 (14,420)	5210 (11,250)	5710 (12,310)	3750 (8,090)
1.5 m (5 ft.)					10 260 (22,150)	7420 (16,030)	7520 (16,300)	4970 (10,740)	5590 (12,050)	3640 (7,850)
Ground Line			4840 (11,200)	4840 (11,200)	11 110 (24,080)	7160 (15,430)	7610 (16,390)	4810 (10,380)	5490 (11,850)	3550 (7,670)
-1.5 m (-5 ft.)	5480 (12,290)	5480 (12,290)	9100 (20,710)	9100 (20,710)	11 080 (24,030)	7080 (15,260)	7530 (16,220)	4740 (10,230)	5460 (11,800)	3530 (7,630)
-3.0 m (-10 ft.)	9970 (22,420)	9970 (22,420)	14 390 (31,190)	13 830 (29,660)	10 220 (22,110)	7140 (15,400)	7570 (16,320)	4770 (10,310)		
-4.5 m (-15 ft.)			11 250 (24,090)	11 250 (24,090)	8120 (17,270)	7360 (15,890)				

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.

210 P-TIER

Lift Capacities With Standard

Counterweight and Boom (continued)

210 P-TIER

Boldface type indicates hydraulically limited capacity; **lightface** type indicates stability-limited capacities, in kg (lb.). Ratings at arm tip; standard counterweight; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All lift capacities are based on ISO 10567.

HORIZONTAL DISTANCE FROM CENTERLINE OF ROTATION

LOAD POINT HEIGHT	1.5 m (5 ft.)		3.0 m (10 ft.)		4.5 m (15 ft.)		6.0 m (20 ft.)		7.5 m (25 ft.)	
	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
<i>With 2.91-m (9 ft. 7 in.) arm and 800-mm (32 in.) triple semi-grouser shoes, less bucket</i>										
6.0 m (20 ft.)							5220	5220		
4.5 m (15 ft.)					6610	6610	5770	5510	5390	3900
3.0 m (10 ft.)					(14,290)	(14,290)	(12,580)	(11,880)	(11,830)	(8,400)
1.5 m (5 ft.)					8520	8010	6640	5270	5750	3800
Ground Line					(18,370)	(17,300)	(14,420)	(11,380)	(12,470)	(8,190)
-1.5 m (-5 ft.)			4840	4840	10 260	7510	7520	5030	5660	3690
-3.0 m (-10 ft.)	5480	5480	(11,200)	(11,200)	(24,080)	(15,620)	(16,610)	(10,510)	(12,010)	(7,770)
-4.5 m (-15 ft.)	(12,290)	(12,290)	9100	9100	11 080	7170	7630	4800	5540	3570
-3.0 m (-10 ft.)	9970	9970	(20,710)	(20,710)	(24,030)	(15,460)	(16,440)	(10,360)	(11,960)	(7,730)
-4.5 m (-15 ft.)	(22,420)	(22,420)	14 390	14 000	10 220	7230	7590	4830		
-3.0 m (-10 ft.)	9930	9930	(31,190)	(30,020)	(22,110)	(15,600)	(16,340)	(10,440)		
-4.5 m (-15 ft.)	(22,330)	(22,330)	14 240	14 240	11 110	8010	7450			
-3.0 m (-10 ft.)	9930	9930	(30,870)	(30,870)	(21,860)	(16,080)	(16,130)	(10,750)		
-4.5 m (-15 ft.)	(22,330)	(22,330)	11 110	11 110	8010	7680				
-3.0 m (-10 ft.)	9930	9930	(23,800)	(23,800)	(17,040)	(16,590)				

Lift Capacities With Heavy Counterweight and Heavy-Duty (HD) Boom

Boldface type indicates hydraulically limited capacity; **lightface** type indicates stability-limited capacities, in kg (lb.). Ratings at arm tip; heavy counterweight; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All lift capacities are based on ISO 10567.

HORIZONTAL DISTANCE FROM CENTERLINE OF ROTATION

LOAD POINT HEIGHT	1.5 m (5 ft.)		3.0 m (10 ft.)		4.5 m (15 ft.)		6.0 m (20 ft.)		7.5 m (25 ft.)	
	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
<i>With 2.91-m (9 ft. 7 in.) arm and 600-mm (24 in.) triple semi-grouser shoes, less bucket</i>										
6.0 m (20 ft.)							5150	5150		
4.5 m (15 ft.)					6530	6530	5700	5670	5320	4010
3.0 m (10 ft.)					(14,110)	(14,110)	(12,410)	(12,230)	(11,680)	(8,630)
1.5 m (5 ft.)					8420	8260	6560	5420	5670	3900
Ground Line					(18,160)	(17,830)	(14,230)	(11,710)	(12,390)	(8,420)
-1.5 m (-5 ft.)	5430	5430	(11,120)	(11,120)	(23,820)	(16,100)	(16,940)	(10,810)	(12,230)	(7,980)
-3.0 m (-10 ft.)	(12,190)	(12,190)	9060	9060	10 960	7390	7780	4930	5640	3670
-4.5 m (-15 ft.)	9930	9930	(20,630)	(20,630)	(20,630)	(15,930)	(16,760)	(10,650)	(12,180)	(7,940)
-3.0 m (-10 ft.)	(22,330)	(22,330)	14 240	14 240	10 100	7460	7490	4970		
-4.5 m (-15 ft.)	(22,330)	(22,330)	(30,870)	(30,870)	(21,860)	(16,080)	(16,130)	(10,750)		
-3.0 m (-10 ft.)	9930	9930	11 110	11 110	8010	7680				
-4.5 m (-15 ft.)	(23,800)	(23,800)	(17,040)	(17,040)	(16,590)					
<i>With 2.91-m (9 ft. 7 in.) arm and 700-mm (28 in.) triple semi-grouser shoes, less bucket</i>										
6.0 m (20 ft.)							5150	5150		
4.5 m (15 ft.)					6530	6530	5700	5700	5320	4070
3.0 m (10 ft.)					(14,110)	(14,110)	(12,410)	(12,410)	(11,680)	(8,770)
1.5 m (5 ft.)					8420	8370	6560	5510	5670	3970
Ground Line					(18,160)	(18,080)	(14,230)	(11,890)	(12,390)	(8,550)
-1.5 m (-5 ft.)	5430	5430	(11,120)	(11,120)	(23,820)	(16,360)	(16,970)	(16,100)	(11,360)	(8,300)
-3.0 m (-10 ft.)	(12,190)	(12,190)	9060	9060	10 960	7510	7920	(10,980)	(12,450)	(8,120)
-4.5 m (-15 ft.)	9930	9930	(20,630)	(20,630)	(20,630)	(16,190)	(17,060)	(10,830)	(12,400)	(8,070)
-3.0 m (-10 ft.)	(22,330)	(22,330)	14 240	14 240	10 100	7580	7490	5050		
-4.5 m (-15 ft.)	(22,330)	(22,330)	(30,870)	(30,870)	(21,860)	(16,340)	(16,130)	(10,920)		
-3.0 m (-10 ft.)	9930	9930	11 110	11 110	8010	7800				
-4.5 m (-15 ft.)	(23,800)	(23,800)	(17,040)	(17,040)	(16,850)					

Lift Capacities With Heavy Counterweight and Heavy-Duty (HD) Boom (continued)

210 P-TIER

Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). Ratings at arm tip; heavy counterweight; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All lift capacities are based on ISO 10567.

HORIZONTAL DISTANCE FROM CENTERLINE OF ROTATION

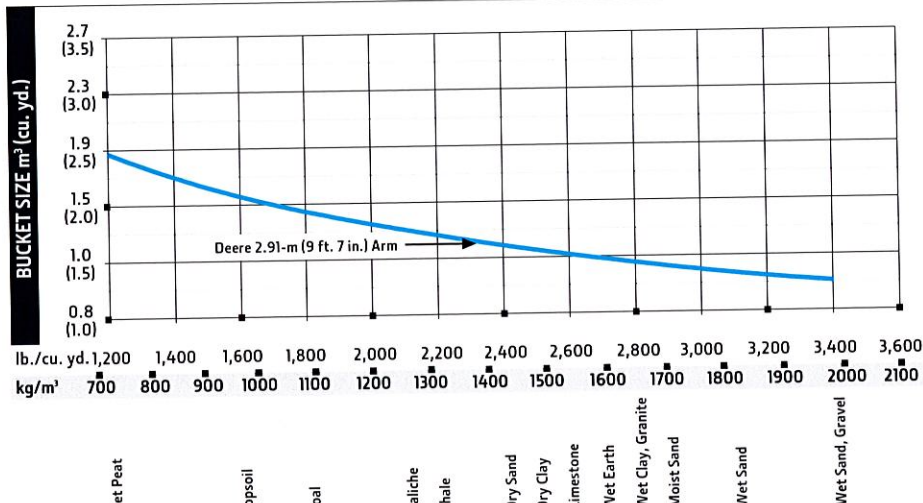
LOAD POINT HEIGHT	1.5 m (5 ft.)		3.0 m (10 ft.)		4.5 m (15 ft.)		6.0 m (20 ft.)		7.5 m (25 ft.)	
	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
<i>With 2.91-m (9 ft. 7 in.) arm and 800-mm (32 in.) triple semi-grouser shoes, less bucket</i>										
6.0 m (20 ft.)							5150 (11,320)	5150 (11,320)		
4.5 m (15 ft.)					6530 (14,110)	6530 (14,110)	5700 (12,410)	5700 (12,410)	5320 (11,680)	5320 (8,870)
3.0 m (10 ft.)					8420 (18,160)	8420 (18,160)	6560 (14,230)	6560 (14,230)	5570 (12,020)	5570 (12,390)
1.5 m (5 ft.)					10 150 (21,910)	7950 (17,160)	7420 (16,100)	7420 (16,100)	5320 (11,490)	5950 (12,820)
Ground Line			4800 (11,120)	4800 (11,120)	11 000 (23,820)	7680 (16,550)	8000 (17,230)	5150 (11,20)	5850 (12,610)	3800 (8,220)
-1.5 m (-5 ft.)	5430 (12,190)	5430 (12,190)	9060 (20,630)	9060 (20,630)	10 960 (23,780)	7600 (16,380)	8020 (17,280)	5080 (10,960)	5820 (12,560)	3780 (8,170)
-3.0 m (-10 ft.)	9930 (22,330)	9930 (22,330)	14 240 (30,870)	14 240 (30,870)	10 100 (21,860)	7670 (16,530)	7490 (16,130)	5110 (11,060)		
-4.5 m (-15 ft.)			11 110 (23,800)	11 110 (23,800)	8010 (17,040)	7890 (17,040)				

Buckets

A full line of buckets is offered to meet a wide variety of applications. Digging forces are with power boost. Buckets are equipped with John Deere TK-Series Bucket Teeth standard. Replaceable cutting edges and a variety of teeth are available through John Deere Parts. Optional side cutters add 150 mm (6 in.) to bucket widths. Capacities are SAE heaped ratings.

Type Bucket	Bucket Width mm	Bucket Capacity m ³	Bucket Weight kg	Bucket Dig Force kN	2.91 m (9 ft. 7 in.) Bucket Tip Radius mm	Bucket Tip Radius in.	Number of Teeth
	in.	cu. yd.	lb.	lbf	kN	lbf	
Heavy Duty	914	36	0.69	704 1,551	164.4 36,948	115.1 25,869	1422 56
	1067	42	0.83	768 1,692	164.4 36,948	115.1 25,869	1422 56
	1219	48	0.99	850 1,873	164.4 36,948	115.1 25,869	1422 56
Heavy Duty High Capacity	610	24	0.43	660 1,453	161.5 36,300	114.4 25,719	1448 57
	760	30	0.58	723 1,593	161.5 36,300	114.4 25,719	1448 57
	914	36	0.74	829 1,825	161.5 36,300	114.4 25,719	1448 57
	1067	42	0.91	924 2,035	161.5 36,300	114.4 25,719	1448 57

Bucket Selection Guide*



*Contact your John Deere dealer for optimum bucket and attachment selections. These recommendations are for general conditions and average use. Does not include optional equipment such as thumbs or couplers. Larger buckets may be possible when using light materials, for flat and level operations, less compacted materials, and volume loading applications such as mass-excavation applications in ideal conditions. Smaller buckets are recommended for adverse conditions such as off-level applications, rocks, and uneven surfaces. Bucket capacity indicated is SAE heaped.

Additional equipment

210 P Engine

- Auto-idle system
- Automatic belt-tension device
- Batteries (2 – 12 volt)
- Coolant recovery tank
- Dual-element dry-type air filter
- Electronic engine control
- Enclosed fan guard (conforms to SAE J1308)
- Engine coolant to –37 deg. C (–34 deg. F)
- Fuel filter with water separator
- Fuel shutoff valve
- Full-flow oil filter
- Turbocharger with charge-air cooler
- ▲ Reversing electric variable-speed fan drive
- 500-hour engine-oil-change interval
- 70% (35 deg.) off-level capability
- Engine-oil-sampling valve
- Programmable auto shutdown
- ▲ Chrome exhaust stack
- ▲ Severe-duty fuel filter
- ▲ Engine coolant heater
- ▲ Engine air precleaner

Hydraulic System

- Reduced-drift valve for boom down, arm in
- Auxiliary hydraulic valve section
- Spring-applied, hydraulically released automatic swing brake
- Auxiliary hydraulic-flow adjustments through monitor
- Auto power lift
- 5,000-hour hydraulic-oil-change interval
- Hydraulic-oil-sampling valve
- Control pattern-change valve
- Powerwise Plus™ hydraulic-management system
- ▲ Auxiliary hydraulics with combination piping
- ▲ Auxiliary pilot and electric controls
- ▲ Hydraulic filter restriction indicator kit
- ▲ Load-lowering control device
- ▲ Single-pedal propel control
- ▲ Dual pump-flow combiner
- ▲ High-flow auxiliary hydraulic lines with dual stop valves

Undercarriage

- Planetary drive with axial piston motors
- Propel motor shields
- Spring-applied, hydraulically released automatic propel brake
- Track guides, front idler and center
- 2-speed propel with automatic shift
- Upper carrier rollers (2)
- Sealed and lubricated track chain
- Lower frame bottom cover
- ▲ Triple semi-grouser shoes, 600 mm (24 in.)
- ▲ Triple semi-grouser shoes, 700 mm (28 in.)
- ▲ Triple semi-grouser shoes, 800 mm (32 in.)
- ▲ Additional track guide (for machine ordered with heavy counterweight and heavy-duty [HD] boom)

210 P Upperstructure

- Right-hand and left-hand mirrors
- Vandal locks with ignition key: Cab door / Service doors / Toolbox
- Debris screen in side panel
- Remote-mounted engine oil and fuel filters
- Service handrails
- ▲ Heavy counterweight (requires HD boom)

Front Attachments

- Centralized lubrication system
- Dirt seals on all bucket pins
- Less boom and arm
- Oil-impregnated bushings
- Reinforced resin thrust plates
- Tungsten carbide thermal coating on arm-to-bucket joint
- Boom, 5.7-m (18 ft. 8 in.) standard duty
- ▲ Boom, 5.7-m (18 ft. 8 in.) HD
- ▲ Arm, 2.91 m (9 ft. 7 in.)
- ▲ Attachment quick-couplers
- ▲ Boom cylinder with plumbing to mainframe for less boom and arm
- ▲ Buckets: HD / Side cutters and teeth
- ▲ Hydraulic thumb

Operator's Station

- Meets ISO 12117-2 for ROPS
- Adjustable independent-control positions (levers-to-seat, seat-to-pedals)
- AM/FM radio
- Auto climate control/air conditioner/heater/pressurizer
- Built-in Operator's Manual storage compartment and manual
- Cell-phone power outlet, 12 volt, 60 watt, 5 amp
- Coat hook
- Standard cloth seat, mechanical suspension, with 100-mm (4 in.) adjustable armrests
- ▲ Deluxe heated cloth seat, air suspension, with 100-mm (4 in.) adjustable armrests
- ▲ Premium thermally heated and actively cooled leather seat
- Retractable seat belt, 76 mm (3 in.) (conforms to SAE J368)
- Floor mat
- Front windshield wiper with intermittent speeds
- Gauges (illuminated): Diesel Exhaust Fluid (DEF) / Engine coolant / Fuel
- Horn, electric
- Hourmeter, electric
- Hydraulic shutoff lever, all controls
- Hydraulic warm-up control
- Interior light
- Large cup holder
- Machine Information Center (MIC)
- Mode selectors (illuminated): Power modes (3) / Travel modes (2 with automatic shift) / Work mode (1)
- Multifunction, color LCD monitor with: Diagnostic capability / Multiple-language capabilities / Maintenance tracking / Clock /

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

210 P Operator's Station (continued)

System monitoring with alarm features: Auto-idle indicator, engine air cleaner restriction indicator light, engine check, engine coolant temperature indicator light with audible alarm, engine oil pressure indicator light with audible alarm, low-alternator-charge indicator light, low-fuel indicator light, low DEF indication with audible alarm, fault code alert indicator, fuel-rate display, wiper-mode indicator, work-lights-on indicator, and work-mode indicator

- Motion alarm with cancel switch (conforms to SAE J994)
- Power-boost switch on right console lever
- Auxiliary hydraulic control switches in right console lever
- SAE 2-lever control pattern
- Tinted glass
- Transparent tinted overhead hatch
- Hot/cold beverage compartment
- USB charging port
- ▲ Hydraulic oil filter restriction indicator light
- ▲ Protection screens for cab front, rear, and side
- ▲ Window vandal-protection covers
- ▲ In-monitor adjustable flow and pressure auxiliary hydraulics with auxiliary function lever (AFL)

Grade Control

- ▲ Grade Guidance, factory integrated
- ▲ SmartGrade™ Ready including 2D grade control
- ▲ SmartGrade 3D grade control

Electrical

- 300-amp alternator
- Blade-type multi-fused circuits
- Positive-terminal battery covers
- JDLINK™ wireless communication system (available in specific countries; see your dealer for details)
- ▲ Right rear left 270-deg. camera system with LED surround lighting
- Rearview camera
- ▲ Cab extension wiring harness

Lights

- Work lights: LED / 1 mounted on left side of boom / 1 mounted on frame

Trim Packages

- ▲ **Level 1:** Mechanical seat and standard front LED work lights
- **Level 2:** Heated, air-suspension seat and standard front LED work lights
- **Level 3:** Heated, air-suspension seat; deluxe front LED work lights; and chrome exhaust
- **Level 4:** Premium-leather, thermal-heating, and active-cooling seat; deluxe front LED work lights; and chrome exhaust

Application Packages

- ▲ **Cold-weather package:** Engine-block heater
- ▲ **Debris package:** Engine air centrifugal pre-cleaner and reversing electric variable-speed fan drive with selectable intervals and manual override (for use in airborne-debris environments)

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Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan, at test conditions specified per ISO 9249. No derating is required up to 3050-m (10,000 ft.) altitude. Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on a unit with 1065-mm (42 in.), 0.91-m³ (1.19 cu. yd.), 886-kg (1,951 lb.) general-purpose bucket, 2.91-m (9 ft. 7 in.) arm, 4250-kg (9,370 lb.) standard counterweight, 800-mm (32 in.) triple semi-grouser shoes, full fuel tank, and 79-kg (175 lb.) operator.



ME210PAU (23-01)



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