



Wheel Loader





SEE IT LIKE NEVER BEFORE

New Advanced Vision System includes two digital cameras mounted on the rearviewmirror 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.

LARGE AND IN CHARGE

READY TO DO THE HEAVY LIFTING.

Combining serious performance with fuel efficiency, customer-inspired components, and intuitive controls, our 844 P-Tier provides the muscle operators need to work productively and comfortably. Enhancements include increased horsepower, an ergonomically reimagined cab, and simplified service points. With its rugged EPA Final Tier 4/EU Stage V-compliant John Deere PowerTech™ diesel, high-capacity heavy-duty axles, and a wealth of proven options, this large-scale wheel loader is built rock solid for the long haul.

Step up your game

With advantages such as ninepercent-more horsepower and ninepercent-lower fuel consumption than the 844K, plus a dedicated steering pump, the 844 P-Tier can heap heavier and haul more.

Outsized comfort

Cab boasts three more inches of legroom than previous models. Standard premium heated/ventilated seat, updated HVAC system with automatic temperature control, and redesigned sealed-switch module are placed for ergonomic comfort and convenience. A 79-percent-wider door than on previous series models makes getting in and out easier.

It's easy to take control

Easier and more intuitive to operate than the controls on previous models, seat-mounted right-hand hydraulic controls feature two programmable multifunction buttons with electrohydraulic (EH) controls.

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 factoryinstalled or field-kit option, you can also try SmartWeigh at a low cost for 250 machine hours.

Precision Construction

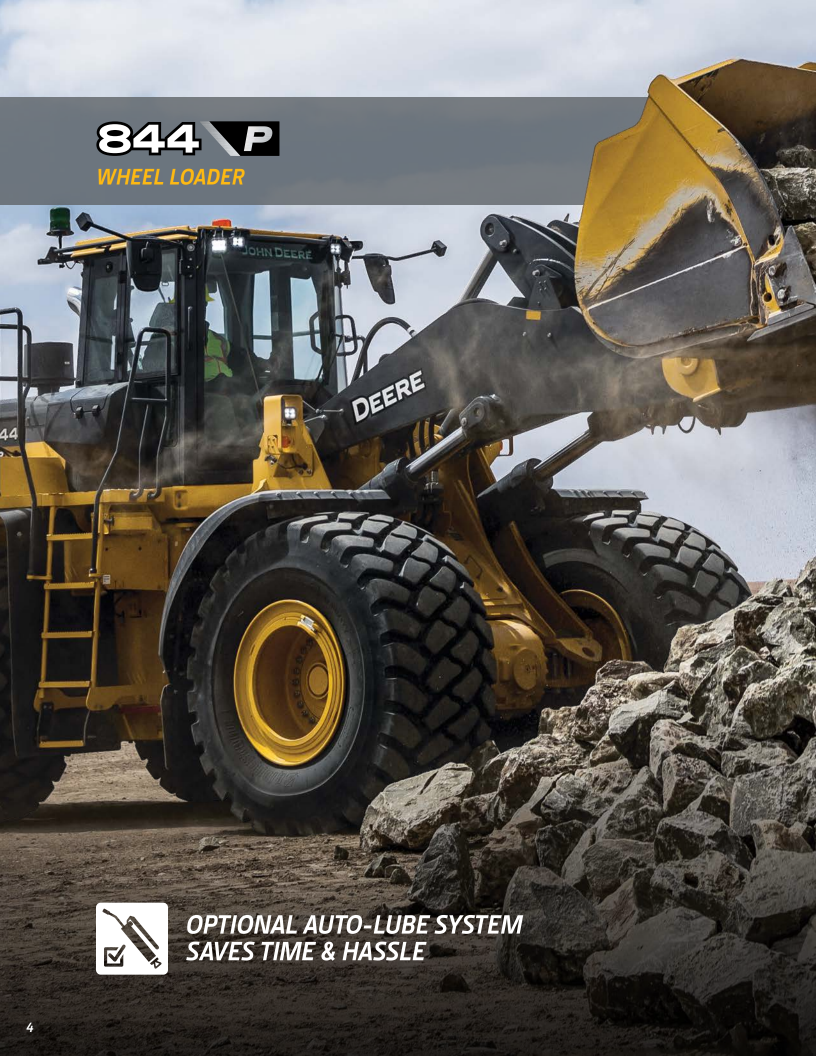
From grade management and obstacle detection to product automation features and jobsite intelligence, this suite of construction technology delivers productivity solutions to help you get more done, more efficiently.

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.









YOU THOUGHT OF EVERYTHING

IT'S IN THE DETAILS.

Your best ideas have helped our large wheel loaders stand out on the jobsite and in the industry. These are just some of the purposebuilt details that add up to push our 844 P-Tier — and your operation — to the next level.



Make the shift

Smooth-shifting transmission with lockup torque converter delivers impressive acceleration and cycle times. Design optimizes power and fuel efficiency during transport, roading, and ramp climbing.



Heavy-duty durability

Large, high-capacity, heavy-duty axles with standard axle cooling and filtration increase durability in demanding conditions compared to previous models.



Reliable redesign

Routing of the electrical and hydraulic systems has been significantly simplified to minimize friction, improving reliability and easing maintenance.



Road and go

Versatile log-handler and pipe-handler configurations deliver up to 15-percent-more full-turn tipping-load capacity than the 844K.



Buckle up

A seat-belt minder sends an alert to JDLink if the safety belt isn't latched within 30 seconds after the parking brake is released.



On the winning side

All daily service points including fuel are conveniently grouped on the left side of the machine for easy access.

844 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	844 P-TIER							
Manufacturer and Model	John Deere PowerTech™ PSS 61:	35		John Deere PowerTe	ch™ Plus 613	35		
Non-Road Emission Standard	EPA Final Tier 4/EU Stage V	-		EPA Tier 3/EU Stage				
Cylinders	6			6				
Valves per Cylinder	4			4				
Displacement	13.5 L (824 cu. in.)			13.5 L (824 cu. in.)				
Net Peak Power (ISO 9249)	311 kW (417 hp) at 1,400 rpm			311 kW (417 hp) at 1,4	00 rpm			
Net Peak Torque (ISO 9249)	2119 Nm (1,563 lbft.) at 1,400 r	rnm		2119 Nm (1,563 lbft.		nm		
Net Torque Rise	44%	P		44%	, ac .,			
Fuel System	Mechanically actuated electron	nic unit iniec	tors	Mechanically actuate	ed electroni	ic unit injectors		
Lubrication	Full-flow spin-on filter and inte			Full-flow spin-on filt		•		
Aspiration	Series turbocharged, charge air			Series turbocharged				
Air Cleaner	Dual-element dry type, restrict		r in cab monitor for s					
Cooling					- 5 5	эргэ захалы		
Fan Drive	Hydraulically driven, proportion	nally control	led, fan aft of coolers	s: automatic reversing f	an drive			
Electrical	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,		, <u> </u>				
Electrical System	24 volt with 150-amp alternator	r						
Batteries (2 – 12 volt)	1,400 CCA (each)							
Transmission System	, , , o o o o o o o o o o o o o o o o o							
Туре	Countershaft-type PowerShift [*]	™ with locku	p torque converter					
Torque Converter	Single stage, dual phase with fr			utch				
Shift Control	Electronically modulated, adapt							
Operator Interface	Steering-column or joystick-mo			er: Quick-Shift button o	n hvdraulic	lever		
Shift Modes	Manual/auto (1st–5th or 2nd–5				•			
5 e modes	clutch cutoff	zen,, quien s	2 3444011 111111 2 34			ap, ao m., ana 1 see mgs 10.		
Maximum Travel Speeds (with 875/65R29	Standard 5-Speed With Lockup	Torque Con	verter .					
L3 tires)	Forward	Reverse		Forward		Reverse		
Range 1	6.5 km/h (4.0 mph)	6.4 km/h	(4.0 mph)			6.4 km/h (4.0 mph)		
Range 2	11.4 km/h (7.1 mph)	11.4 km/h	· · · · · · · · · · · · · · · · · · ·			11.5 km/h (7.1 mph)		
Range 3	17.4 km/h (10.8 mph)		1 (15.5 mph) 17.4 km/h (10.8 mph)			24.7 km/h (15.3 mph)		
Range 4	24.8 km/h (15.4 mph)	N/A	24.6 km/h (15.3 mph)			N/A		
Range 5	40.0 km/h (24.9 mph)	N/A		40.0 km/h (24.9 mph		N/A		
Axles/Brakes					,			
Final Drives	Heavy-duty mid-board planeta	rv						
Differentials	Conventional differential front		tandard: hydraulic loc	cking front with conven	tional rear -	- ontional: dual locking front		
	and rear – optional							
Rear Axle Oscillation, Stop to Stop	ана так							
With 29.5 R 25, 1 Star L3 Tires	26 deg. (13 deg. each direction)							
With 875/65R29 L3 Tires	16 deg. (8 deg. each direction)							
Brakes (conform to ISO 3450)	3 3							
Service	Outboard, forced oil cooled, mu	ulti disc						
Parking	Automatic spring applied, hydra	aulically rele	ased, sealed wet mul	ti disc				
Tires/Wheels								
(see page 9 for complete tire adjustments)								
	Tread Width		Width Over Tires					
Michelin 875/65R29, 1 Star L-3	2440 mm (96.1 in.)		3408 mm (134.2 in.))				
Serviceability								
Refill Capacities			Refill Capacities (co					
Fuel Tank (with ground-level fueling)	534 L (141 gal.)			voir With Vertical Filter		-		
Diesel Exhaust Fluid (DEF) (EPA FT4/	26.3 L (6.9 gal.)		Axle Oil (front and rear, each)		68 L (72 c	•		
EU Stage V only)			Hydraulic Reservoir and Filter		181.7 L (48 gal.)			
Cooling System	78.75 L (83.2 qt.)		Park Brake Oil (wet disc)		0.7 L (24 oz.)			
Engine Oil With Vertical Spin-On Filter	40 L (42.3 qt.)							
Hydraulic System/Steering								
	2 variable displacement load of	sensing axia	l-piston pumps; close	d-center system				
Loader Pumps	2 variable-uispiaceilletit, ioau-s							
Maximum Rated Flow at 6895 kPa	570 L/m (150.5 gpm)							
·	570 L/m (150.5 gpm)							
Maximum Rated Flow at 6895 kPa	570 L/m (150.5 gpm) 24 900 kPa (3,611 psi)							
Maximum Rated Flow at 6895 kPa (1,000 psi) at 2,000 rpm System Relief Pressure Steering Pump	570 L/m (150.5 gpm) 24 900 kPa (3,611 psi) 1 variable-displacement, load-si	ensing axial	-piston pump; closed	-center system				
Maximum Rated Flow at 6895 kPa (1,000 psi) at 2,000 rpm System Relief Pressure	570 L/m (150.5 gpm) 24 900 kPa (3,611 psi)	ensing axial	-piston pump; closed	-center system				
Maximum Rated Flow at 6895 kPa (1,000 psi) at 2,000 rpm System Relief Pressure Steering Pump Maximum Rated Flow at 6895 kPa (1,000 psi) at 2,000 rpm	570 L/m (150.5 gpm) 24 900 kPa (3,611 psi) 1 variable-displacement, load-si	ensing axial	-piston pump; closed	-center system				
Maximum Rated Flow at 6895 kPa (1,000 psi) at 2,000 rpm System Relief Pressure Steering Pump Maximum Rated Flow at 6895 kPa	570 L/m (150.5 gpm) 24 900 kPa (3,611 psi) 1 variable-displacement, load-si	ensing axial	-piston pump; closed	-center system				

2-function valve; single- or dual-lever controls; control lever lockout feature; optional 3rd-function valve with auxiliary levers

Loader Controls

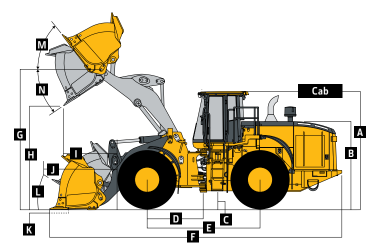
844

844 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.

Hydraulic System/Steering (continued)	844 P-TIER
Steering (conforms to ISO 5010)	
Туре	Power, fully hydraulic; single-lever control and adjustable wristrest with conventional steering wheel override
Articulation Angle	80-deg. arc (40 deg. each direction)
Turning Radius (measured to centerline	6.30 m (20 ft. 8 in.)
of outside tire)	
Hydraulic Cycle Times	Standard Lift
Raise	5.9 sec.
Dump	1.9 sec.
Lower (float down)	3.6 sec.
Total	11.4 sec.
Dimensions and Specifications With Pin-	On Bucket



844 P-TIER STANDARD-LIFT LOADER WITH PIN-ON BUCKET

											5.7-m³ (7.5 cu. yd.
							6.1-m³ (8.0 c	u. vd.)	4.8-m³ (6.3 c	zu. yd.)	material-
							material-hai		spade-nose		handling
Dimensions With Bucket	5.5-m³ (7.25 c	cu. yd.) genera	l purpose	5.7-m³ (7.5 cu	ı. vd.) enhanced	d performance	enhanced pe		wear liners		narrow
	bolt-on	teeth and	F - F	bolt-on	teeth and		bolt-on		bolt-on	teeth and	bolt-on
Cutting Edge Type	edge	segments	JAGZ™	edge	segments	JAGZ	edge	JAGZ	edge	segments	edge
A Height to Top of Cab	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m
	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in
B Hood Height	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m
	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in
C Ground Clearance	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm
	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)
D Length From Centerline to Front Axle	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m
	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.
E Wheelbase	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m
	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in
F Overall Length, Bucket on Ground	9.71 m	9.97 m	9.71 m	9.79 m	10.04 m	9.79 m	9.86 m	9.86 m	9.89 m	9.93 m	9.99 m
	(31 ft. 10 in.)	(32 ft. 9 in.)	(31 ft. 10 in.)	(32 ft. 1 in.)	(32 ft. 11 in.)	(32 ft. 1 in.)	(32 ft. 4 in.)	(32 ft. 4 in.)	(32 ft. 5 in.)	(32 ft. 7 in.)	(32 ft. 9 in
G Height to Hinge Pin, Fully Raised	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m
	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.
H Dump Clearance, 45 deg., Full Height	3.30 m	3.11 m	3.30 m	3.26 m	3.06 m	3.26 m	3.21 m	3.21 m	3.19 m	3.17 m	3.10 m
	(10 ft. 10 in.)	(10 ft. 2 in.)	(10 ft. 10 in.)	(10 ft. 8 in.)	(10 ft. 0 in.)	(10 ft. 8 in.)	(10 ft. 6 in.)	(10 ft. 6 in.)	(10 ft. 6 in.)	(10 ft. 5 in.)	(10 ft. 2 in
I Reach, 45-deg. Dump, Full Height	1.49 m	1.49 m	1.49 m	1.55 m	1.55 m	1.55 m	1.59 m	1.59 m	1.63 m	1.66 m	1.65 m
	(4 ft. 11 in.)	(4 ft. 11 in.)	(4 ft. 11 in.)	(5 ft. 1 in.)	(5 ft. 1 in.)	(5 ft. 1 in.)	(5 ft. 3 in.)	(5 ft. 3 in.)	(5 ft. 4 in.)	(5 ft. 5 in.)	(5 ft. 5 in.)
J Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.)	2.27 m	2.27 m	2.26 m	2.30 m	2.30 m	2.30 m	2.33 m	2.33 m	2.36 m	2.38 m	2.38 m
Clearance	(7 ft. 5 in.)	(7 ft. 5 in.)	(7 ft. 5 in.)	(7 ft. 7 in.)	(7 ft. 7 in.)	(7 ft. 7 in.)	(7 ft. 8 in.)	(7 ft. 8 in.)	(7 ft. 9 in.)	(7 ft. 10 in.)	(7 ft. 10 in
K Maximum Digging Depth	115 mm	115 mm	117 mm	115 mm	115 mm	117 mm	122 mm	123 mm	107 mm	107 mm	132 mm
	(4.5 in.)	(4.5 in.)	(4.6 in.)	(4.5 in.)	(4.5 in.)	(4.6 in.)	(4.8 in.)	(4.8 in.)	(4.2 in.)	(4.2 in.)	(5.0 in.)
L Maximum Rollback at Ground Level	40.2 deg.	40.2 deg.	40.2 deg.	45.3 deg.	45.3 deg.	45.3 deg.	45.3 deg.	45.3 deg.	40.2 deg.	40.2 deg.	45.3 deg.
M Maximum Rollback, Boom Fully Raised	57.4 deg.	57.4 deg.	57.4 deg.	59.8 deg.	59.8 deg.	59.8 deg.	59.8 deg.	59.8 deg.	57.4 deg.	57.4 deg.	59.8 deg.
N Maximum Bucket Dump Angle, Fully Raised	46.1 deg.	46.1 deg.	46.1 deg.	46.2 deg.	46.2 deg.	46.2 deg.	46.2 deg.	46.2 deg.	41.2 deg.	41.2 deg.	46.1 deg.
Loader Clearance Circle, Bucket Carry Position	15.06 m	15.13 m	14.97 m	15.07 m	15.23 m	15.09 m	15.11 m	15.13 m	14.99 m	15.17 m	14.78 m
	(49 ft. 5 in.)	(49 ft. 8 in.)	(49 ft. 1 in.)	(49 ft. 5 in.)	(50 ft. 0 in.)	(49 ft. 6 in.)	(49 ft. 7 in.)	(49 ft. 8 in.)	(49 ft. 2 in.)	(49 ft. 9 in.)	(48 ft. 6 in

Dimensions and Specifications With Pin-On Bucket *(continued)*

844 P-TIER

Considerations With Durches	FF3/77F	d l		F.73/7F		d	6.1-m³ (8.0 c material-ha	ndling	4.8-m³ (6.3 c		5.7-m³ (7.5 cu. yd., material- handling
Specifications With Bucket	5.5-111 (7.25 to bolt-on	cu. yd.) generai teeth and	purpose	bolt-on	cu. yd.) enhanced teeth and	и регтоппансе	enhanced pe	errormance	wear liners bolt-on	teeth and	narrow bolt-on
Cutting Edge Type	edge	segments	JAGZ™	edge	segments	JAGZ	edge	JAGZ	edge	segments	edge
Capacity, Heaped	5.5 m³ (7.25 cu. yd.)	5.5 m³ (7.25 cu. yd.)	5.5 m ³ (7.25 cu. yd.)	5.7 m³ (7.5 cu. yd.	5.7 m³ .) (7.5 cu. yd.)	5.7 m³ (7.5 cu. yd.)	6.1 m ³ (8.0 cu. yd.)	6.1 m³ (8.0 cu. yd.)	4.8 m³ (6.3 cu. yd.)	4.8 m³ (6.3 cu. yd.)	5.7 m³ (7.5 cu. yd.
Capacity, Heaped at 110% Fill Factor	6.1 m ³ (7.98 cu. yd.)	6.1 m ³ (7.98 cu. yd.)	6.1 m³ (7.98 cu. yd.)	6.3 m ³ (8.25 cu. yd	6.3 m ³ d.) (8.25 cu. yd.)	6.3 m³ (8.25 cu. yd.)	6.7 m ³ (8.8 cu. yd.)	6.7 m³ (8.8 cu. yd.)	5.3 m³ (6.9 cu. yd.)	5.3 m ³ (6.9 cu. yd.)	6.3 m ³
Capacity, Struck	4.7 m ³ (6.2 cu. yd.)	4.7 m ³ (6.2 cu. yd.)	4.7 m ³ (6.2 cu. yd.)	4.7 m ³ (6.2 cu. yd	4.7 m ³	4.7 m ³ (6.2 cu. yd.)	5.0 m ³ (6.6 cu. yd.)	5.0 m ³ (6.6 cu. yd.)	4.1 m ³ (5.4 cu. yd.)	4.1 m ³ (5.4 cu. yd.)	5.0 m ³ (6.6 cu. yd
Bucket Weight With Bolt-On Cutting Edge	3515 kg (7,749 lb.)	3786 kg (8,347 lb.)	3673 kg (8,098 lb.)	3763 kg (8,296 lb.)	3957 kg	3843 kg (8,472 lb.)	3835 kg (8,455 lb.)	3915 kg (8,631 lb.)	4217 kg (9,297 lb.)	4347 kg (9,583 lb.)	3551 kg (7,740 lb.)
Bucket Width	3.46 m (11 ft. 4 in.)	3.47 m (11 ft. 5 in.)	3.47 m (11 ft. 5 in.)	3.46 m (11 ft. 4 in.)	3.47 m	3.47 m (11 ft. 5 in.)	3.45 m (11 ft. 4 in.)	3.47 m (11 ft. 5 in.)	3.49 m (11 ft. 6 in.)	3.49 m (11 ft. 6 in.)	3.00 m (9 ft. 10 in
Breakout Force	22 194 kg (48,929 lb.)	19 071 kg (42,044 lb.)	22 117 kg (48,760 lb.)	20 121 kg (44,359 lb.	17 379 kg	20 073 kg (44,253 lb.)	19 209 kg (42,349 lb.)	19 158 kg (42,236 lb.)	19 660 kg (43,343 lb.)	16 870 kg (37,192 lb.)	17 899 kg (39,460 lb
Tipping Load, Straight, No Tire Deflection	(10,525 15.)	(12,01115.)	(10),0015.,	(1 1,555 15.	., (30,311.13.,	(1.1,233.10.1)	(12/3/13/18/1	(12,230 15.)	(13/3 13 18.1)	(37)132 181)	(55) 100 15
EPA FT4/EU Stage V	24 616 kg (54,269 lb.)	24 281 kg (53,530 lb.)	24 429 kg (53,857 lb.)	24 524 kg (54,066 lb	24 281 kg i.) (53,530 lb.)	24 418 kg (53,832 lb.)	24 302 kg (53,577 lb.)	24 196 kg (53,343 lb.)	23 951 kg (52,803 lb.)	23 751 kg (52,362 lb.)	24 204 kg (53,361 lb.
EPA Tier 3/EU Stage IIIA	24 200 kg (53,353 lb.)	23 865 kg (52,615 lb.)	24 013 kg (52,941 lb.)	24 106 kg (53,145 lb.)	23 850 kg	24 000 kg (52,912 lb.)	23 886 kg (52,661 lb.)	23 780 kg (52,426 lb.)	23 533 kg (51,882 lb.)	23 333 kg (51,442 lb.)	24 204 kg (53,361 lb.
Tipping Load, Straight, With Tire Deflection	(.01,000,00.)	(32,013 18.)	(32,3 1110.)	ו.טו כו ווככו	(32,301 18.)	(32,312 10.)	(32,00110.)	(32, 120 18.)	(51,002 15.)	(31,11210.)	(55,50116.
EPA FT4/EU Stage V	23 304 kg (51,376 lb.)	22 971 kg (50,642 lb.)	23 118 kg (50,966 lb.)	23 157 kg (51,052 lb.)	22 902 kg) (50,490 lb.)	23 052 kg (50,821 lb.)	22 938 kg (50,570 lb.)	22 833 kg (50,338 lb.)	22 644 kg (49,921 lb.)	22 446 kg (49,485 lb.)	21 340 kg (47,047 lb.
EPA Tier 3/EU Stage IIIA	22 920 kg (50,530 lb.)	22 587 kg (49,796 lb.)	22 734 kg (50,120 lb.)	22 773 kg (50,206 lb.	22 521 kg	22 668 kg (49,974 lb.)	22 557 kg (49,730 lb.)	22 452 kg (49,498 lb.)	22 257 kg (49,068 lb.)	22 059 kg (48,632 lb.)	22 842 kg (50,358 lb
Tipping Load, 37-deg. Partial Turn	(50,550 15.)	(45,750 10.)	(50,120 10.)	(50,200 lb.	., (+5,050 lb.)	ן.טו דינקנדי	(+5,750 10.)	ו.טו טכד,כד)	(+5,000 lb.)	(40,032 10.)	(50,550 11
EPA FT4/EU Stage V	21 729 kg (47,904 lb.)	21 394 kg (47,166 lb.)	21 542 kg (47,492 lb.)	21 622 kg (47,668 lb.	21 366 kg .) (47,104 lb.)	21 517 kg (47,437 lb.)	21 416 kg (47,214 lb.)	21 309 kg (46,978 lb.)	21 049 kg (46,405 lb.)	20 849 kg (45,964 lb.)	20 876 kg (46,024 ll
EPA Tier 3/EU Stage IIIA	21 355 kg (47,081 lb.)	21 020 kg (46,343 lb.)	21 168 kg (46,669 lb.)	21 246 kg (46,841 lb.)	20 991 kg	21 141 kg (46,608 lb.)	21 042 kg (46,390 lb.)	20 935 kg (46,155 lb.)	20 673 kg (45,578 lb.)	20 473 kg (45,137 lb.)	21 339 kg (47,046 lb
Tipping Load, 40-deg. Full Turn, No Tire Deflection		(40,545 IU.)	(40,005 ID.)	(40,04110.	.) (40,27710.)	(40,000 ID.)	(40,350 lb.)	(40,133 10.)	(45,576 IU.)	(45,157 10.)	(47,046 11
EPA FT4/EU Stage V	21 262 kg	20 927 kg	21 075 kg	21 153 kg	20 897 kg	21 047 kg	20 949 kg	20 842 kg	20 579 kg	20 380 kg	22 842 kg
EPA Tier 3/EU Stage IIIA	(46,875 lb.) 20 895 kg	(46,136 lb.) 20 560 kg	(46,462 lb.) 20 708 kg	(46,634 lb.	20 528 kg	(46,401 lb.) 20 678 kg	(46,185 lb.) 20 581 kg	(45,949 lb.) 20 475 kg	(45,369 lb.) 20 210 kg	(44,930 lb.) 20 010 kg	(50,358 I 20 876 kg
Tipping Load, 40-deg. Full Turn, With Tire	(46,066 lb.)	(45,328 lb.)	(45,653 lb.)	(45,821 lb.)) (45,257 lb.)	(45,588 lb.)	(45,375 lb.)	(45,140 lb.)	(44,557 lb.)	(44,116 lb.)	(46,024 II
Deflection EPA FT4/EU Stage V	19 620 kg	19 290 kg	19 434 kg	19 446 kg	19 194 kg	19 341 kg	19 245 kg	19 140 kg	18 945 kg	18 747 kg	19 173 kg
	(43,255 lb.)	(42,527 lb.)	(42,845 lb.)	(42,871 lb.)) (42,315 lb.)	(42,640 lb.)	(42,428 lb.)	(42,196 lb.)	(41,767 lb.)	(41,330 lb.)	(42,269 lb
EPA Tier 3/EU Stage IIIA	19 293 kg (42,534 lb.)	18 963 kg (41,806 lb.)	19 110 kg (42,130 lb.)	19 119 kg (42,150 lb.)	18 867 kg) (41,595 lb.)	19 017 kg (41,925 lb.)	18 921 kg (41,714 lb.)	18 816 kg (41,482 lb.)	18 618 kg (41,046 lb.)	18 420 kg (40,609 lb.)	19 173 kg (42,269 ll
Rated Operating Load, 50% Full-Turn Tipping Load With Tire Deflection (conforms to ISO 14397-1)*	,										
EPA FT4/EU Stage V	9810 kg	9645 kg	9717 kg	9723 kg	9597 kg	9670.5 kg	9623 kg	9570 kg	9473 kg	9374 kg	9587 kg
FDA T:2/FU Chara IIIA	(21,627 lb.)	(21,264 lb.)	(21,422 lb.)	(21,436 lb.)		(21,320 lb.)	(21,214 lb.)	(21,098 lb.)	(20,883 lb.)	(20,665 lb.)	(21,136 lb
EPA Tier 3/EU Stage IIIA	9646 kg (21,267 lb.)	9481 kg (20,903 lb.)	9555 kg (21,065 lb.)	9559 kg (21,075 lb.)	9433 kg (20,797 lb.)	9508 kg (20,963 lb.)	9460 kg (20,857 lb.)	9408 kg (20,741 lb.)	9309 kg (20,523 lb.)	9210 kg (20,305 lb.)	9586 kg (21,135 lb
Operating Weight EPA FT4/EU Stage V	33 943 kg	34 216 kg	34 103 kg	34 194 kg	34 387 kg	2/, 272 kg	34 265 kg	34 345 kg	34 647 kg	2/, 777 kg	27.17.6 1.
EFA F 14/EU Stage V	(74,831 lb.)	(75,433 lb.)	(75,184 lb.)	(75,385 lb.)		34 273 kg (75,559 lb.)	(75,541 lb.)	(75,718 lb.)	(76,383 lb.)	34 777 kg (76,670 lb.)	34 146 kg (75,279 lb
EPA Tier 3/EU Stage IIIA	33 666 kg (74,221 lb.)	33 939 kg (74,823 lb.)	33 826 kg (74,573 lb.)	33 916 kg (74,772 lb.)	34 109 kg) (75,197 lb.)	33 996 kg (74,948 lb.)	33 988 kg (74,931 lb.)	34 068 kg (75,107 lb.)	34 370 kg (75,773 lb.)	34 500 kg (76,059 lb.)	34 146 kg (75,279 ll
oader operating information is based on machine ransmission side-frame guards, bottom guards, sto	with identified	linkage and st	andard equipm	ent, PowerT	Tech PSS 6135 (EP	A Final Tier 4/I	EU Stage V) er	ngine, ROPS cal	b, rear cast bur		eight,
*Rated operating capacity based on Deere attachm	ents only.			·		Í					
844 P-TIER LOG HANDLER Dimensions an			n-On Millya	rd Forks							
Dimensions With Millyard Forks	Standard-	Lift with 2.13-m (0/1 in 1 ting 1	onath S	Specifications	Mith Millus	rd Forks	Standard-L		34 in.) tine lei	nath
Height to Top of Cab	3.73 m (12		04 III.) LIIIE I	engui	specifications	vvitii iviiliya	IUIUIKS	EPA FT4/E		EPA Tier 3/1	,
Hood Height	2.74 m (9 f				Tipping Load	- Straight N	lo Tire	18 099 kg (17 867 kg (3	
Ground Clearance	463 mm (1				Deflection	a, straight, i	vo inc	10 055 kg (.	55,501 16.,	17 007 kg (2	JJ,JJ0 10.
Length From Centerline to Front Axle	1.85 m (6 f				Tipping Load	d, Straight. V	Vith Tire	17 397 kg (3	8,354 lb.)	17 178 kg (3	7,871 lb.)
Wheelbase	3.70 m (12				Deflection	,		5,-	.,		,
Overall Length, Forks on Ground	10.74 m (35				Tipping Load			15 774 kg (3	4,776 lb.)	15 568 kg (34,322 lb
Height to Hinge Pin, Fully Raised	4.60 m (15				Tipping Load		ull Turn,	15 398 kg (3	33,947 lb.)	15 195 kg (3	3,499 lb.
Reach, Fully Raised	3.06 m (10				No Tire Defl			1/ /==: :		1/ 27/ : :	
Fork Height, Fully Raised	3.33 m (10				Tipping Load		ull Turn,	14 457 kg (3	31,872 lb.)	14 274 kg (3	31,469 lb.
Maximum Reach, Fork Level	4.04 m (13				With Tire De			26 602 1 1	00 00% IL 1	26 /00 lo	100 /. / 7 !
Fork Height, Maximum Reach	1.32 m (4 f				Operating W Loader operati		on is based	36 693 kg (8		36 490 kg (
Reach, Ground Level Depth Below Ground	3.44 m (11 164 mm (6				Loaaer operati equipment, Pol						
•	2.13 m (84				cast bumper/co						
Tine Lenath						with the idea	.,	J. I JIGC II UII	.c gaaras, Di	ccom guarus	, scaridar
Tine Length Grapple Weight	4468 kg (9				tires, full fuel t		kg (175 lb.) c	perator. This	s information	n is affected	by chang

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 Pin-On Pipe Grapple	844 P-TIER PIPE HANDLER			
	Standard-Lift		Standard-Lift	
	Rockland with 0.10-m x 0.25-m x 2.44-m		Rockland with 0.10-m x	: 0.25-m x 2.44-m
Dimensions With Pipe Grapple	(4 in. x 10 in. x 96 in.) tine length	Specifications With Pipe Grapple	(4 in. x 10 in. x 96 in.) t	ine length
Height to Top of Cab	3.73 m (12 ft. 3 in.)		EPA FT4/EU Stage V	EPA Tier 3/EU Stage III/
Hood Height	2.74 m (9 ft. 0 in.)	Tipping Load, Straight, No Tire	16 143 kg (35,589 lb.)	15 939 kg (35,139 lb.)
Ground Clearance	463 mm (18.2 in.)	Deflection		
Length From Centerline to Front Axle	1.85 m (6 ft. 1 in.)	Tipping Load, Straight, With Tire	15 630 kg (34,458 lb.)	15 435 kg (34,028 lb.)
Wheelbase	3.70 m (12 ft. 2 in.)	Deflection		
Overall Length, Forks on Ground	11.04 m (36 ft. 3 in.)	Tipping Load, 37-deg. Partial Turn	14 096 kg (31,076 lb.)	13 914 kg (30,675 lb.)
Height to Hinge Pin, Fully Raised	4.60 m (15 ft. 1 in.)	Tipping Load, 40-deg. Full Turn,	13 765 kg (30,347 lb.)	13 587 kg (29,954 lb.)
Reach, Fully Raised	3.37 m (11 ft. 1 in.)	No Tire Deflection		
Fork Height, Fully Raised	3.46 m (11 ft. 4 in.)	Tipping Load, 40-deg. Full Turn,	13 065 kg (28,803 lb.)	12 897 kg (28,433 lb.)
Maximum Reach, Fork Level	4.36 m (14 ft. 4 in.)	With Tire Deflection		
Fork Height, Maximum Reach	1.32 m (4 ft. 4 in.)	Operating Weight	36 149 kg (79,695 lb.)	35 945 kg (79,245 lb.)
Reach, Ground Level	3.66 m (12 ft. 0 in.)	Loader operating information is based	l on machine with identifi	ed linkage and standard
Depth Below Ground	38 mm (1.5 in.)	equipment, PowerTech PSS 6135 (EPA	Final Tier 4/EU Stage V) e	engine, ROPS cab, rear
Tine Length	2.44 m (96 in.)	cast bumper/counterweight, transmiss	sion side-frame guards, b	ottom guards, standard
Grapple Weight	3924 kg (8,651 lb.)	tires, full fuel tank, and 79-kg (175 lb.)	operator. This informatio	n is affected by changes
Overall Grapple Width	3.05 m (120 in.) (10 ft. 0 in.)	in tires, ballast, and different attachm	ents.	
Adjustments to Operating Weights and T	ipping Loads With Buckets			

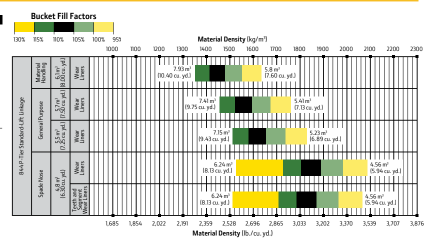
Adjustments to operating weights, tipping loads, and tires are based on Standard-Lift machine with pin-on 5.5-m³ (7.25 cu. yd.) general-purpose bucket with bolt-on cutting edge, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator*

Add (+) or deduct (–) kg (lb.) as indicated	-	Tipping Load,	Tipping Load, 37-dea.	Tipping Load,			
for loaders with 3-piece rims	Operating Weight	Straight	Partial Turn	40-deg. Full Turn	Tread Width	Width Over Tires	Vertical Height
Michelin 875/65R29, 1 Star L-3§	0 kg (0 lb.)	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 875/65R29, 1 Star L-3§	+388 kg (+855 lb.)	+288 kg (+635 lb.)	+259 kg (+571 lb.)	+254 kg (+560 lb.)	0 mm (0 in.)	–31 mm (–1.2 in.)	+16 mm (+0.62 in.)
Michelin 29.5 R 25, 2 Star L-3	–452 kg (–996 lb.)	–336 kg (–741 lb.)	–302 kg (–666 lb.)	–296 kg (–653 lb.)	0 mm (0 in.)	–132 mm (–5.2 in.)	+3 mm (+0.11 in.)
Titan 29.5 R 25, 1 Star L-3	–392 kg (–864 lb.)	–291 kg (–642 lb.)	–262 kg (–578 lb.)	–257 kg (–567 lb.)	0 mm (0 in.)	–133 mm (–5.2 in.)	+4 mm (+0.15 in.)
Bridgestone 29.5 R 25, 1 Star L-3	–336 kg (–741 lb.)	–250 kg (–551 lb.)	–224 kg (–494 lb.)	–220 kg (–484 lb.)	0 mm (0 in.)	–120 mm (–4.7 in.)	+9 mm (+0.3 in.)
Firestone 29.5-25, 28-Ply L-3	+40 kg (+88 lb.)	+30 kg (+66 lb.)	+27 kg (+60 lb.)	+26 kg (+57 lb.)	0 mm (0 in.)	–112 mm (–4.4 in.)	−9 mm (−0.35 in.)
Bridgestone 29.5 R 25, 1 Star L-5§	+900 kg (+1,984 lb.)	+669 kg (+1,475 lb.)	+601 kg (+1,325 lb.)	+590 kg (+1,301 lb.)	0 mm (0 in.)	–116 mm (–4.6 in.)	+45 mm (+1.77 in.)
Michelin 29.5 R 25, 1 Star L-5§	+356 kg (+785 lb.)	+264 kg (+582 lb.)	+238 kg (+525 lb.)	+233 kg (+514 lb.)	0 mm (0 in.)	–112 mm (–4.4 in.)	+26 mm (+1.02 in.)
5.5-m³ (7.25 cu. yd.) General-Purpose Bucket With Wear Liners	+359 kg (+792 lb.)	–378 kg (–834 lb.)	–378 kg (–833 lb.)	–378 kg (–834 lb.)	N/A	N/A	N/A
5.7-m³ (7.5 cu. yd.) Enhanced-Performance Bucket With Wear Liners	+253 kg (+557 lb.)	–263 kg (–581 lb.)	–264 kg (–584 lb.)	–264 kg (–584 lb.)	N/A	N/A	N/A
6.1-m³ (8.0 cu. yd.) Material-Handling Bucket With Wear Liners	+253 kg (+557 lb.)	–265 kg (–586 lb.)	–266 kg (–587 lb.)	–267 kg (–588 lb.)	N/A	N/A	N/A
*May change based on vehicle configuration	, weight, or tire-pres	sure adjustments.					

[§]Requires 8-deg. rear axle stops.

Bucket Selection Guides

LOOSE MATERIALS	kg/m³	lb./cu. yd.	LOOSE MATERIALS	kg/m³	lb./cu. yd.
Chips, pulpwood	288	486	Limestone, coarse, sized	1570	2.646
Cinders (coal, ashes, clinkers)	673	1,134	Limestone, mixed sizes	1682	2,835
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

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

844 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 ether starting aid and engine block heater (recommended for cold starts below −12 deq. C [10 deq. 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
- Transmission fill tube with sight gauge
- Transmission diagnostic ports
- 5-speed transmission with lockup torque converter
- ▲ Front locking differential
- ▲ Rear locking differential
- Brake adjusters and retractors
- ▲ Automatic differential lock
- Axle oil temperature sensing
- Wheel-spin control

844 P 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
- Integral 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 with under-hood lighting
- Coolant-loss sensor
- Antifreeze, −37 deg. C (−34 deg. F)
- Cool-on-demand swing-out fan
- Enclosed fan safety guard
- Automatic reversing fan drive
- Axle and service-brake coolers

Hydraulics

- Electrohydraulic control with soft stops and adjustable settings
- 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
- 4,000-hour in-tank filter
- 2 function 2-lever fingertip controls
- ▲ 2 function joystick
- 2 function joystick with F-N-R (steering wheel only)
- ▲ 3 function 3-lever fingertip controls
- ▲ 3 function joystick with integrated 3rd-function roller
- ▲ 3 function joystick with integrated 3rd-function roller and F-N-R (steering wheel only)
- 2 programmable multifunction buttons
- Adjustable and continuous auxiliary hydraulic-flow settings
- Programmable attachment settings

844 P Hydraulics (continued)

- Ride control, automatic with monitoradjustable speed settings
- A Hydrau™ XR cold-temperature hydraulic fluid recommended below –25 deg. C (–13 deg. F)

Steering Systems

- Joystick steering with gearshift, F-N-R, and horn
- ▲ 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
- ▲ Beacon bracket (single or dual available)
- ▲ LED strobe beacon
- Lights: Halogen driving lights with guards
 (2) / Front (4), rear cab (2), and rear grille
 (2) work lights / LEF front turn signals and flashers / LED stop- and taillights
- Premium LED work, drive, and marker lights
- 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 (EPA Final Tier 4/
 EU Stage V only), speedometer, odometer,
 and average fuel consumption)

Additional equipment (continued)

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

844 P Electrical (continued)

- 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
- Premium AM/FM/Weather Band (WB) radio with Bluetooth®, remote auxiliary port, and remote USB port
- 24- to 12-volt, 30-amp converter with 3 in-cab power ports

Operator's Station

- Quiet Cab with air conditioning/heater (ROPS/FOPS Level 2, isolation mounted)
- Automatic temperature control
- Rear window defrost vent
- Keyless start with multiple security modes
- Sealed-switch module with function indicators
- Premium seat with high-wide back and headrest extension, heated and ventilated, leather/fabric cover, pan tilt/extend, damper adjustments, and adjustable heavy-duty air suspension
- Hydraulic controls and joystick steering integrated to seat
- High-visibility, bright-orange seat belt,
 76 mm (3 in.), with retractor
- Seat-belt minder monitoring with JDLink™
- ▲ Seat-belt indicator beacon light
- Cup holder and cup/thermos holder with retaining strap
- Lunch-box/cooler holder with tie-down brackets
- LED dome and reading light
- Coat hook
- Rubber floor mat
- Dual-tilt steering column (steering wheel only)
- Operator's manual storage compartment

844 P Operator's Station (continued)

- Outside (2) and inside (2) rearview mirrors
- ▲ In-cab adjustable heated outside mirrors with convex lens
- Left-side operator-station access
- Front window-washing platforms with fall-arrest system anchor points tested to 2268 kg (5,000 lb.)
- Slip-resistant steps and ergonomic handholds
- Pull-down front sun visor
- ▲ Pull-down rear sun visor
- CB radio ready with 12-volt power, bracket, and antennae included
- Front and rear intermittent windshield wiper and washers
- ▲ Powered cab air pre-cleaner
- Rearview camera
- ▲ Advanced rear object-detection system (EPA FT4/EU Stage V only)
- ▲ Advanced vision system
- ▲ Rear object-detection system (EPA Tier 3/ EU Stage IIIA only)
- Payload scale ready
- ▲ SmartWeigh
- ▲ Fire extinguisher

Loader Linkage

Z-Bar loader linkage

Buckets and Attachments

- ▲ Full line of Deere pin-on buckets
- ▲ Bolt-on bucket spill guard
- Bushed pin joints (including static joints) on optional Enhanced-Performance buckets

Overall Vehicle

- JDLink wireless communication system (available in specific countries; see your dealer for details)
- Auto-lube system with empty reservoir sensor and diagnostics integrated into machine diagnostics and JDLink alerts
- Front, mid, and rear tie-downs

844 P Overall Vehicle (continued)

- Rear cast bumper with rear hitch and locking pin
- Articulation locking bar
- 40-deg. steering articulation to each side with rubber-cushion stops on frame
- Vandal protection with lockable engine enclosures, right counterweight storage, battery box, and filler access for radiator/ fuel/hydraulic transmission
- Right and left handrails, platforms, and steps
- Service steps and handholds
- Storage compartment
- Fuel-tank fill strainer
- Heavy-duty fuel-tank quard
- Ground-level fueling and DEF
- Same-side ground-level daily servicing
- Environmental drains for engine, transmission, hydraulic oils, and engine coolant
- Fluid-sampling ports for engine, transmission, hydraulic and axle oils, and engine coolant
- 29.5R25 tires on 5-piece rims
- ▲ 875/65R29 tires on 5-piece rims
- ▲ Tire-pressure monitoring system
- Level 1 sound package
- Level 2 sound package
- Transmission side-frame and bottom quards
- ▲ Fast-fuel system
- Quick fluid service (engine, transmission, hydraulic oils, and engine coolant)
- Fenders, full-coverage, front
- ▲ Fenders, full-coverage, front and rear
- Fenders, roading, full-coverage, front and rear
- Lift eyes
- ▲ Wheel-chock-mounting brackets
- ▲ License-plate bracket and light
- ▲ Log handler (Standard-Lift only)
- ▲ Pipe handler (Standard-Lift only)



