











### Turn things around

Industry-exclusive Articulation Plus™ steering system combines 30 degrees of articulation with 10 additional degrees of rear-wheel steer. Reduced articulation angle design delivers tighter turns that are more stable, especially with large loads, than comparatively sized loaders without Articulation Plus.

#### On the level

Loader arm and coupler design improves the lifting path to near parallel — for better load-carrying capability than previous models. This keeps the load more level from ground to truck-bed height and helps the operator focus on the task instead of on making manual adjustments.

#### Fast getaway

With a standard top speed of over 23 mph, the 244 P-Tier can make some pretty quick moves on and between jobsites.

#### Smooth moves

Load-sensing AutoShift powertrain technology eliminates productivity-interrupting manual shifts between gear ranges while providing smooth direction changes.

#### Control and command

Low-effort joystick controls boom and bucket, forward-neutral-reverse (F-N-R), and differential lock. Standard mini-joystick controls auxiliary hydraulic functions including optional high-flow. Adjustable-height monitor lets operators keep close watch on vital machine functions.

# Enjoy the ride

Standard ride control cushions the boom during travel over rough and uneven terrain, reducing material spillage from the bucket and minimizing site cleanup.

# Lighten up

In-cab lighting activates when the door is opened to illuminate machine entrances and exits. Optional LED front and rear worklights brilliantly brighten early morning or after-daylight tasks.

#### Quick-change artist

Equip your 244 P-Tier with an ISO coupler to quickly and easily go from bucket to forks, for maximum lift capacity. Opt for the available John Deere quick-coupler to utilize a wide array of skid-steer-compatible attachments. High-flow electrohydraulic-controlled auxiliary hydraulics are also available.

#### It's a lock

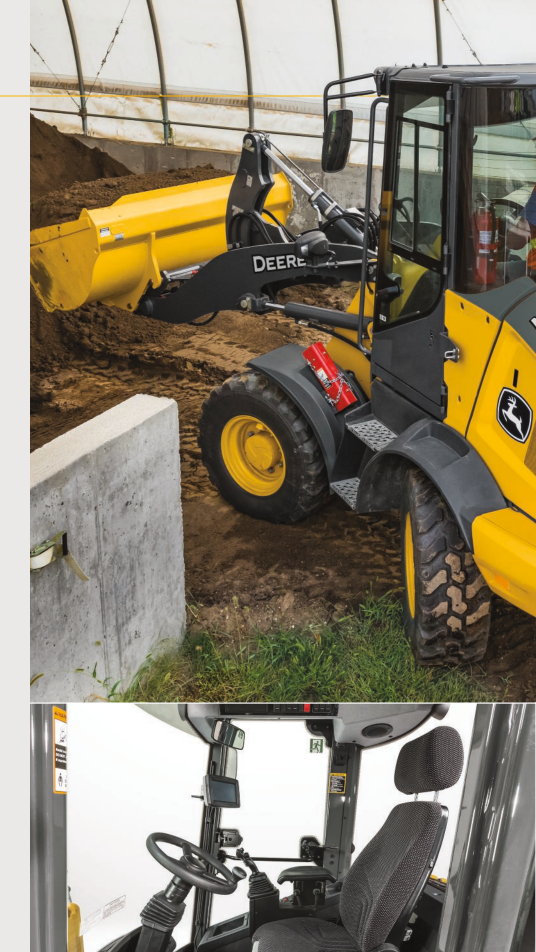
Optional throttle lock and creep control let operators set a slow ground speed while maintaining full engine power to an attachment. Now even easier to activate and adjust on the fly, these functions are perfect for work with snow blowers, cold planers, or material scrapers.

#### Get a grip

Manual low-speed 100-percent differential lock delivers the ground-gripping tractive effort needed to dive deep into the pile and help heap the bucket. Rimpull control manages power to the wheels, allowing the operator to select the optimal setting to reduce tire and driveline wear.

### Keep your cool

Redesigned engine compartment and cooling package improve airflow and reduce the amount of debris entering the system compared to previous models. Access to all daily service checks and cooler cores is from ground level.











## **Business booster**

John Deere attachments are a great way to expand the flexibility of your operation. With more than 100 models, they'll help you broaden your abilities, work smarter, and accomplish even more.

# Here to back you up

Parts and service are always available at over 1,400 John Deere dealer locations throughout North America.

# 244 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.

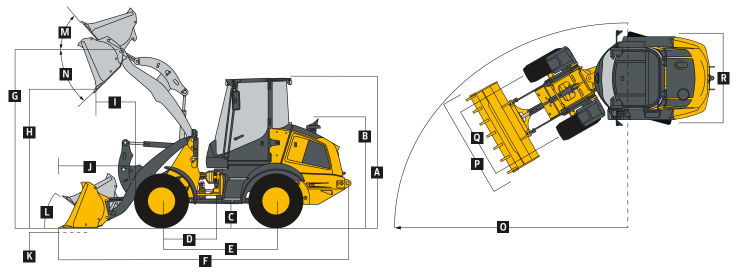
Facina	3/ / D TIED		
Engine	244 P-TIER	Company Inc. 12/00	F/ 134/73 L . )
Manufacturer and Model	Yanmar 4TNV98CT	Gross Rated Power at 2,400 rpm	54 kW (73 hp)
Non-Road Emission Standard	EPA Final Tier 4/EU Stage V	(ISO 14396)	
Cylinders	4	Peak Torque at 1,560 rpm	280 Nm (206 lbft.)
Valves per Cylinder	4	Engine Bore and Stroke	98 x 110 mm (3.89 x 4.33 in.)
Displacement	3.3 L (203 cu. in.)	Lubrication	Pressure system with full-flow
Net Peak Power at 2,400 rpm (SAE J1349 /	52 kW (71 hp)		spin-on filter
ISO 9249)		Aspiration	Turbocharged
150 3243)		Air Cleaner	Dual safety element dry type
Cooling		All Cleaner	buai safety element dry type
Fan	Hydraulically driven, proportionally co	ntrolled	
Engine Coolant Rating	-37 deg. C (-34 deg. F)	ntioned	
Powertrain	-57 deg. c (-54 deg. 17		
Type		ble speed control over full range of ope ST inching pedal, which allows infinitely r	
2 Travel Speeds in Forward and Reverse	.a engine ipin ana injaraane non		
(equipped with 365/70R18 tires)			
Gear 1	18 km/h (11.0 mph)		
Gear 2	38 km/h (23.5 mph)		
Axles		aged front axle; fixed, conventional diffe	rential rear axle
Rear Axle Oscillation Versus Front Axle	16 deg. total, stop to stop	==== one axie,ea, conventional unite	
Differentials	Manual (push-button) 100% locking fr	ont conventional rear	
	370 mm (14.5 in.)	ont, conventional real	
Maximum Rise and Fall, Single Wheel		O dog presignation left and right 101 m	achanical actuated sees wheelest
Steering		0-deg. articulation left and right with m	echanical-actuated rear-wheel steering
Steering Wheel Turns, Stop to Stop	4¼ (2 left / 2¼ right)		
Articulation Angle	60-deg. arc (30 deg. each direction)		
Final Drive	Heavy-duty outboard planetary		
Brakes (SAE J1473 / ISO 3450)			
Service Brakes		internal wet-disc brake and driveline dru	m brake
Parking Brake	Automatically spring-applied, hydrauli	cally released, internal wet disc	
Hydraulics			
Main Pump (loader and steering)	Fixed-displacement gear pump; open-	center system	
Standard	70 L/m (18 gpm)	Hydraulic Cycle Times	
Total With High-Flow Option	109 L/m (29 gpm)	Raise	4.9 sec.
Maximum Pressure at Couplings	23 000 kPa (3,335 psi)	Dump	1.7 sec.
System Relief Pressure	25 000 Ki u (5,555 p3i)	Lower	3.5 sec.
Loader	23 000 kPa (3,335 psi)	Total	10.1 sec.
Steering	18 000 kPa (2,611 psi)	lotai	10.1 sec.
Controls		। single-lever control for boom and bucke	at standard ain disconnect and 3rd
Controls	function proportional electrohydraulic		et, standard pin disconnect and 5rd-
Cylinders	Tunction proportional electrony draun	e (EII) daxiilary frydraulies	
Туре	Heat-treated chrome-plated polished	d cylinder rods; hardened steel (replaceal	ole hushings) nivot nins
1,750	ricat treated, critorile plated, ponsile		ore businings, privot pinis
Flectrical			
Electrical	Flootrical load contor with blade type		
Туре	Electrical load center with blade-type		
Type Voltage	Electrical load center with blade-type 12 volt		
Type Voltage Number of Batteries	12 volt		
Type Voltage Number of Batteries Battery Capacity	12 volt 1 925 CCA		
Type Voltage Number of Batteries Battery Capacity Alternator Rating	12 volt 1 925 CCA 80 amp	multi-fused circuits	
Type Voltage Number of Batteries Battery Capacity Alternator Rating Lights (SAE 99)	12 volt 1 925 CCA 80 amp		
Type Voltage Number of Batteries Battery Capacity Alternator Rating	12 volt 1 925 CCA 80 amp	multi-fused circuits	5
Type Voltage Number of Batteries Battery Capacity Alternator Rating Lights (SAE 99) Operator Station Noise Level	12 volt 1 925 CCA 80 amp Driving/front working lights (2), turn	multi-fused circuits	5
Type Voltage Number of Batteries Battery Capacity Alternator Rating Lights (SAE 99) Operator Station Noise Level Operator Ear (ISO 6396)	12 volt 1 925 CCA 80 amp Driving/front working lights (2), turn	multi-fused circuits	
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Type Voltage Number of Batteries Battery Capacity Alternator Rating Lights (SAE 99) Operator Station Noise Level Operator Ear (ISO 6396) Bystander (ISO 6395) Tires/Wheels	12 volt 1 925 CCA 80 amp Driving/front working lights (2), turn	multi-fused circuits	
Type Voltage Number of Batteries Battery Capacity Alternator Rating Lights (SAE 99) Operator Station Noise Level Operator Ear (ISO 6396) Bystander (ISO 6395) Tires/Wheels Tires on Single-Piece Rims	12 volt 1 925 CCA 80 amp Driving/front working lights (2), turn 70 dBA 101 dBA Tread Width*	multi-fused circuits signals, flashers, and stop- and taillights Width Over Tires†	Change in Vertical Height
Type Voltage Number of Batteries Battery Capacity Alternator Rating Lights (SAE 99) Operator Station Noise Level Operator Ear (ISO 6396) Bystander (ISO 6395) Tires/Wheels Tires on Single-Piece Rims 365/70R18 Mitas EM01 (standard)	12 volt 1 925 CCA 80 amp Driving/front working lights (2), turn s 70 dBA 101 dBA  Tread Width* 1510 mm (4 ft. 11 in.)	multi-fused circuits  signals, flashers, and stop- and taillights  Width Over Tires <sup>†</sup> 1920 mm (6 ft. 4 in.)	Change in Vertical Height 0 mm (0 in.)
Type Voltage Number of Batteries Battery Capacity Alternator Rating Lights (SAE 99) Operator Station Noise Level Operator Ear (ISO 6396) Bystander (ISO 6395) Tires/Wheels Tires on Single-Piece Rims 365/70R18 Mitas EM01 (standard) 405/70R18 Firestone Duraforce (optional)	12 volt 1 925 CCA 80 amp Driving/front working lights (2), turn s 70 dBA 101 dBA  Tread Width* 1510 mm (4 ft. 11 in.) 1510 mm (4 ft. 11 in.)	multi-fused circuits  signals, flashers, and stop- and taillights  Width Over Tires†  1920 mm (6 ft. 4 in.)  1960 mm (6 ft. 5 in.)	Change in Vertical Height 0 mm (0 in.) +23 mm (+0.9 in.)
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Type Voltage Number of Batteries Battery Capacity Alternator Rating Lights (SAE 99) Operator Station Noise Level Operator Ear (ISO 6396) Bystander (ISO 6395) Tires/Wheels Tires on Single-Piece Rims 365/70R18 Mitas EM01 (standard) 405/70R18 Firestone Duraforce (optional) 400/70R20 Michelin XMCL (optional) 400/70R20 Nokian Hakkapeliitta (optional)	12 volt 1 925 CCA 80 amp Driving/front working lights (2), turn : 70 dBA 101 dBA  Tread Width* 1510 mm (4 ft. 11 in.)	multi-fused circuits  signals, flashers, and stop- and taillights  Width Over Tires† 1920 mm (6 ft. 4 in.) 1960 mm (6 ft. 5 in.) 1950 mm (6 ft. 5 in.) 1950 mm (6 ft. 5 in.)	Change in Vertical Height 0 mm (0 in.) +23 mm (+0.9 in.) +44 mm (+1.7 in.)
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Type Voltage Number of Batteries Battery Capacity Alternator Rating Lights (SAE 99) Operator Station Noise Level Operator Ear (ISO 6396) Bystander (ISO 6395) Tires/Wheels Tires on Single-Piece Rims 365/70R18 Mitas EM01 (standard) 405/70R18 Firestone Duraforce (optional) 400/70R20 Michelin XMCL (optional) 400/70R20 Michelin Bibload (optional) 400/70R20 Nokian Hakkapeliitta (optional) *Also see Q in Dimensions section on pages 7 of Serviceability Refill Capacities Cooling System (engine and radiator)	12 volt 1 925 CCA 80 amp Driving/front working lights (2), turn : 70 dBA 101 dBA  Tread Width* 1510 mm (4 ft. 11 in.)	multi-fused circuits  signals, flashers, and stop- and taillights  Width Over Tires† 1920 mm (6 ft. 4 in.) 1960 mm (6 ft. 5 in.) 1950 mm (6 ft. 5 in.)	Change in Vertical Height 0 mm (0 in.) +23 mm (+0.9 in.) +44 mm (+1.7 in.) +38 mm (+0.9 in.) +48 mm(+1.9 in.)
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Type Voltage Number of Batteries Battery Capacity Alternator Rating Lights (SAE 99) Operator Station Noise Level Operator Ear (ISO 6396) Bystander (ISO 6395) Tires/Wheels Tires on Single-Piece Rims 365/70R18 Mitas EM01 (standard) 405/70R18 Firestone Duraforce (optional) 400/70R20 Michelin XMCL (optional) 400/70R20 Michelin Bibload (optional) 400/70R20 Nokian Hakkapeliitta (optional) *Also see Q in Dimensions section on pages 7 of Serviceability Refill Capacities Cooling System (engine and radiator) Differential and Planetary Axle	12 volt 1 925 CCA 80 amp Driving/front working lights (2), turn s 70 dBA 101 dBA  Tread Width* 1510 mm (4 ft. 11 in.)	multi-fused circuits  signals, flashers, and stop- and taillights  Width Over Tires† 1920 mm (6 ft. 4 in.) 1960 mm (6 ft. 5 in.) 1950 mm (7 in.) 1950 mm (8 ft. 5 in.)	Change in Vertical Height 0 mm (0 in.) +23 mm (+0.9 in.) +44 mm (+1.7 in.) +38 mm (+0.9 in.) +48 mm(+1.9 in.)  90 L (23.8 gal.) 66 L (17.4 gal.)

# 244 P-TIER WHEEL LOADER SPECIFICATIONS



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Operating Weights	244 P-TIER			
With standard equipment, 365/70R18 tires, standard counterweight, cab, 79-kg (175 lb.) operator, and full fuel tank				
ISO Quick-Coupler		Quik-Tatch Quick-Coupler (continued)		
With 0.8-m <sup>3</sup> (1.0 cu. yd.) General-Purpose	5560 kg (12,258 lb.)	With Fork	5500 kg (12,125 lb.)	
(GP) Bucket With Bolt-On Edge	_	Optional Components		
With 1.1-m <sup>3</sup> (1.4 cu. yd.) GP Bucket With	5680 kg (12,522 lb.)	ISO Quick-Coupler		
Bolt-On Edge	_	0.8-m³ (1.0 cu. yd.) Bucket With Bolt-On Edge	337 kg (743 lb.)	
With Fork	5455 kg (12,026 lb.)	1.1-m³ (1.4 cu. yd.) Bucket With Bolt-On Edge	457 kg (1,008 lb.)	
Quik-Tatch™ Quick-Coupler		Fork and Tines	232 kg (511 lb.)	
With 0.8-m³ (1.0 cu. yd.) GP Bucket With	Vith 5690 kg (12,544 lb.)	Quik-Tatch Quick-Coupler		
Bolt-On Edge		0.8-m³ (1.0 cu. yd.) Bucket With Bolt-On Edge		
With 1.1-m <sup>3</sup> (1.4 cu. yd.) GP Bucket With	5800 kg (12,787 lb.)	1.1-m³ (1.4 cu. yd.) Bucket With Bolt-On Edge	577 kg (1,272 lb.)	
Bolt-On Edge	_	Fork and Tines	277 kg (611 lb.)	
Dimensions and Specifications With ISO Quick-Coupler and Bucket				

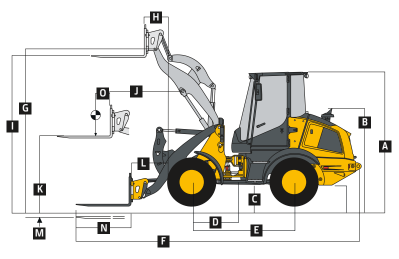


#### 244 P-TIER Z-BAR LOADER WITH ISO QUICK-COUPLER AND BUCKET

		Standard Linkage	Standard Linkage
	Dimensions With ISO Quick-Coupler and General-Purpose (GP) Bucket		
V	Vith Bolt-On Edge	0.8-m³ (1.0 cu. yd.)	1.1-m³ (1.4 cu. yd.)
Α		2.75 m (9 ft. 0 in.)	2.75 m (9 ft. 0 in.)
В	Height to Top of Exhaust	1.98 m (6 ft. 6 in.)	1.98 m (6 ft. 6 in.)
C	Ground Clearance	285 mm (11 in.)	285 mm (11 in.)
D	Length From Centerline to Front Axle	750 mm (30 in.)	750 mm (30 in.)
Е	Wheelbase	2.15 m (7 ft. 1 in.)	2.15 m (7 ft. 1 in.)
F	Overall Length, Bucket on Ground	5.41 m (17 ft. 9 in.)	5.47 m (17 ft. 11 in.)
G	Height to Hinge Pin, Fully Raised	3.22 m (10 ft. 7 in.)	3.22 m (10 ft. 7 in.)
Н	Dump Clearance, 40-deg. Full Height	2.52 m (8 ft. 3 in.)	2.48 m (8 ft. 2 in.)
1	Reach, 40-deg. Dump, Full Height	810 mm (32 in.)	860 mm (34 in.)
J	Maximum Dump Reach, 42-deg. Dump	1.52 m (5 ft. 0 in.)	1.56 m (5 ft. 1 in.)
K	Maximum Digging Depth	95 mm (4 in.)	95 mm (4 in.)
L	Maximum Rollback at Ground Level	39 deg.	39 deg.
M	Maximum Rollback at Full Height	55 deg.	55 deg.
N	Bucket Dump at Full Height	42 deg.	42 deg.
0	Turning Circle Radius Over Outside of Bucket Edge	3.82 m (12 ft. 6 in.)	3.97 m (13 ft. 0 in.)
Р	Bucket Width	1.90 m (6 ft. 3 in.)	2.20 m (7 ft. 3 in.)
Q	Tread Width (standard) <sup>®</sup>	1510 mm (4 ft. 11 in.)	1510 mm (4 ft. 11 in.)
R	Width Over Tires (standard) <sup>®</sup>	1920 mm (6 ft. 4 in.)	1920 mm (6 ft. 4 in.)
L	oader Clearance Circle, Bucket Carry Position	7.64 m (25 ft. 1 in.)	7.94 m (26 ft. 1 in.)
ß	Also see <b>Tires/Wheels</b> section on page 6.		
S	pecifications With ISO Quick-Coupler and Bucket		
	Capacity, Heaped (SAE)	0.8 m³ (1.0 cu. yd.)	1.1 m³ (1.4 cu. yd.)
	Capacity, Struck (SAE)	0.66 m³ (0.86 cu. yd.)	0.9 m³ (1.18 cu. yd.)
	Breakout Force (SAE J732C)	4895 kg (10,792 lb.)	4410 kg (9,722 lb.)
	Tipping Load, Straight	4060 kg (8,951 lb.)	3930 kg (8,664 lb.)
	Tipping Load, Full Turn (SAE)	3700 kg (8,157 lb.)	3580 kg (7,893 lb.)
	Rated Operating Load, 50% of Full-Turn Tipping Load (conforms to ISO 14397-1)*	1850 kg (4,079 lb.)	1790 kg (3,946 lb.)
*	Rated operating capacity based on Deere attachments only.		

# Dimensions and Specifications With ISO Quick-Coupler and Fork

#### 244 P-TIER



244 P-TIER Z-BAR LOADER WITH ISO QUICK-COUPLER AND FORK

		Standard Linkage
Dimen	sions With ISO Quick-Coupler and Fork	1.20-m (48 in.) tine length
A Heio	ght to Top of Cab	2.75 m (9 ft. 0 in.)
<b>B</b> Heig	ght to Top of Exhaust	1.98 m (6 ft. 6 in.)
<b>C</b> Grou	und Clearance	285 mm (11 in.)
<b>D</b> Leng	gth From Centerline to Front Axle	750 mm (30 in.)
E Whe	eelbase	2.15 m (7 ft. 1 in.)
<b>F</b> Ove	rall Length, Forks on Ground	5.99 m (19 ft. 8 in.)
<b>G</b> Heig	ght to Hinge Pin, Fully Raised	3.22 m (10 ft. 7 in.)
H Read	ch, Fully Raised	525 mm (21 in.)
	Height, Fully Raised	3.05 m (10 ft. 0 in.)
J Max	rimum Reach, Fork Level	1.24 m (4 ft. 1 in.)
	Height, Maximum Reach	1.45 m (4 ft. 9 in.)
<b>L</b> Read	ch, Ground Level	740 mm (29 in.)
M Dep	th Below Ground	50 mm (2 in.)
<b>N</b> Tine	Length	1.20 m (48 in.)
O Load	d Position, 50% Tine Length	600 mm (24 in.)
Specif	ications With ISO Quick-Coupler and Fork	As measured with fork level, centered on tine
Tipp	oing Load, Straight	3215 kg (7,088 lb.)
	oing Load, Full Turn (SAE)	2930 kg (6,460 lb.)
	ed Operating Load, 50% Full-Turn Tipping Load (conforms to SAE J1197 / 14397-1)*	1465 kg (3,230 lb.)†
	ed Operating Load, Rough Terrain, 60% Full-Turn Tipping Load (conforms N474-3)*	1820 kg (4,012 lb.)†
	ed Operating Load, Firm and Level Ground, 80% Full-Turn Tipping Load nforms to EN474-3)*	2300 kg (5,071 lb.)†

<sup>\*</sup>Rated operating capacity based on Deere attachments only. / †Payload on forks is limited by tilt cylinder.

F

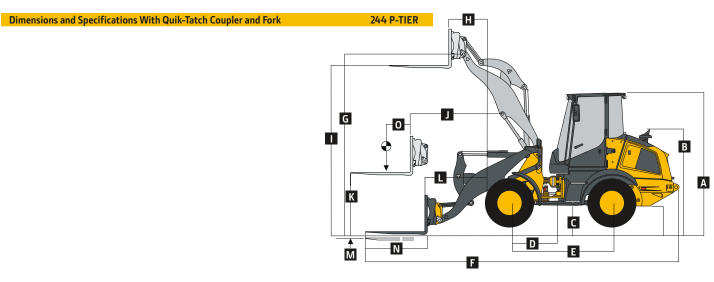
# Dimensions and Specifications With Quik-Tatch® Coupler and Bucket 244 P-TIER

244 P-TIER Z-BAR LOADER WITH QUIK-TATCH COUPLER AND BUCKET

		Standard Linkage	Standard Linkage
[	Dimensions With Quik-Tatch Coupler and General-Purpose (GP) Bucket		
١	Vith Bolt-On Edge	0.8-m³ (1.0 cu. yd.)	1.1-m³ (1.4 cu. yd.)
Α	Height to Top of Cab	2.75 m (9 ft. 0 in.)	2.75 m (9 ft. 0 in.)
В	Height to Top of Exhaust	1.98 m (6 ft. 6 in.)	1.98 m (6 ft. 6 in.)
C	Ground Clearance	285 mm (11 in.)	285 mm (11 in.)
D	Length From Centerline to Front Axle	750 mm (30 in.)	750 mm (30 in.)
Ε	Wheelbase	2.15 m (7 ft. 1 in.)	2.15 m (7 ft. 1 in.)
F	Overall Length, Bucket on Ground	5.61 m (18 ft. 5 in.)	5.68 m (18 ft. 7 in.)
G	Height to Hinge Pin, Fully Raised	3.22 m (10 ft. 7 in.)	3.22 m (10 ft. 7 in.)
Н	Dump Clearance, 40-deg. Full Height	2.52 m (8 ft. 3 in.)	2.45 m (8 ft. 0 in.)
1	Reach, 40-deg. Dump, Full Height	1.09 m (3 ft. 7 in.)	1.15 m (3 ft. 9 in.)
J	Maximum Dump Reach, 42-deg. Dump	1.71 m (5 ft. 7 in.)	1.76 m (5 ft. 9 in.)
K	Maximum Digging Depth	55 mm (2 in.)	55 mm (2 in.)
L	Maximum Rollback at Ground Level	50 deg.	50 deg.
M	Maximum Rollback at Full Height	58 deg.	58 deg.
Ν	Bucket Dump at Full Height	40 deg.	40 deg.
0	Turning Circle Radius Over Outside of Bucket Edge	3.87 m (12 ft. 8 in.)	4.02 m (13 ft. 2 in.)
P	Bucket Width	1.90 m (6 ft. 3 in.)	2.20 m (7 ft. 3 in.)
Q	Tread Width (standard) <sup>®</sup>	1510 mm (4 ft. 11 in.)	1510 mm (4 ft. 11 in.)
R	Width Over Tires (standard) <sup>®</sup>	1920 mm (6 ft. 4 in.)	1920 mm (6 ft. 4 in.)
L	oader Clearance Circle, Bucket Carry Position	7.73 m (25 ft. 4 in.)	8.03 m (26 ft. 4 in.)
ß	Also see <b>Tires/Wheels</b> section on page 6.		
2	pecifications With Quik-Tatch Coupler and Bucket		
	Capacity, Heaped (SAE)	0.8 m³ (1.0 cu. yd.)	1.1 m³ (1.4 cu. yd.)
	Capacity, Struck (SAE)	0.66 m³ (0.86 cu. yd.)	0.9 m³ (1.18 cu. yd.)
	Breakout Force (SAE J732C)	3645 kg (8,036 lb.)	3295 kg (7,264 lb.)
	Tipping Load, Straight	3620 kg (7,981 lb.)	3500 kg (7,716 lb.)
	Tipping Load, Full Turn (SAE)	3310 kg (7,297 lb.)	3200 kg (7,055 lb.)
	Rated Operating Load, 50% of Full-Turn Tipping Load (conforms to ISO 14397-1)*	1655 kg (3,649 lb.)	1600 kg (3,527 lb.)

<sup>\*</sup>Rated operating capacity based on Deere attachments only.

K



#### 244 P-TIER Z-BAR LOADER WITH QUIK-TATCH COUPLER AND FORK

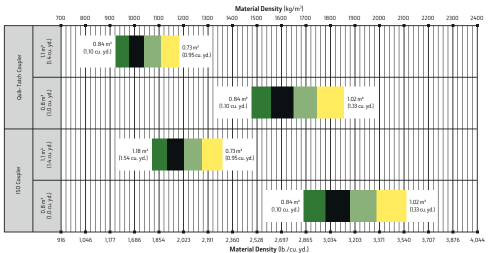
		Standard Linkage
	Dimensions With Quik-Tatch Coupler and Fork	1.20-m (48 in.) tine length
Α	Height to Top of Cab	2.75 m (9 ft. 0 in.)
В	Height to Top of Exhaust	1.98 m (6 ft. 6 in.)
C	Ground Clearance	285 mm (11 in.)
D	Length From Centerline to Front Axle	750 mm (30 in.)
Ε	Wheelbase	2.15 m (7 ft. 1 in.)
F	Overall Length, Forks on Ground	6.08 m (19 ft. 11 in.)
G	Height to Hinge Pin, Fully Raised	3.22 m (10 ft. 7 in.)
Н	Reach, Fully Raised	570 mm (22 in.)
1	Fork Height, Fully Raised	3.03 m (9 ft. 11 in.)
J	Maximum Reach, Fork Level	1.28 m (4 ft. 2 in.)
K	Fork Height, Maximum Reach	1.42 m (4 ft. 8 in.)
L	Reach, Ground Level	785 mm (31 in.)
M	Depth Below Ground	75 mm (3 in.)
N	Tine Length	1.20 m (48 in.)
0	Load Position, 50% Tine Length	600 mm (24 in.)
S	pecifications With Quik-Tatch Coupler and Fork	As measured with fork level, centered on tine
	Tipping Load, Straight	3060 kg (6,746 lb.)
	Tipping Load, Full Turn (SAE)	2800 kg (6,173 lb.)
	Rated Operating Load, 50% Full-Turn Tipping Load (conforms to SAE J1197 /	1400 kg (3,086 lb.) <sup>†</sup>
	ISO 14397-1)*	
	Rated Operating Load, Rough Terrain, 60% Full-Turn Tipping Load (conforms	1680 kg (3,704 lb.) <sup>†</sup>
	to EN474-3)*	
	Rated Operating Load, Firm and Level Ground, 80% Full-Turn Tipping Load	2160 kg (4,762 lb.) <sup>†</sup>
	(conforms to EN474-3)*	

<sup>\*</sup>Rated operating capacity based on Deere attachments only. / †Payload on forks is limited by tilt cylinder.

#### **Bucket Selection Guide**

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.

#### 244 P Engine

- Antifreeze, −37 deg. C (−34 deg. F)
- Coolant recovery tank
- Fan safety quard
- Fan, suction type, hydraulically driven, proportional speed
- Environmentally friendly engine oil drain
- Spin-on engine oil and fuel filter
- Engine oil cooler
- Quick-release fuel filter and water separator
- Under-hood dual-element air cleaner with restriction indicator with dustevacuator valve
- Prescreened air intake
- Automatic glow plugs for cold start
- ▲ Engine coolant heater, 110 volts

#### Floctrical

- Starter switch with electric fuel cutoff
- 12-volt system
- Electrical load center with blade-type fuses behind operator's seat
- Standard 925-CCA battery
- Master electrical disconnect switch
- Alternator, 12 volts, 80 amps
- Horn (conforms to SAE J994 / J1446)
- Lights (conform to SAE 99): Driving / Front working (2) / Turn signals / Flashers / Stop / Taillights
- Worklights, rear (2)
- Reverse warning alarm (conforms to SAE J994 / J1446)
- Multifunction monitor with audible and visual warnings: Low engine oil pressure, engine coolant temperature, hydraulic oil temperature warning light, and parking brake indicator / Gauge and indicator: Engine coolant temperature gauge, fuel level gauge, speedometer, clock, and hour meter
- Indicator lights: Engine air filter / Parking brake actuated / Forward/reverse travel / lst- or 2nd-speed range / Turn signal and hazard lights / High-beam driving lights indicator / Battery voltage
- Pre-wired for roof beacon

# Powertrain/Brakes

 Smooth AutoShift technology up to 38 km/h (23 mph)

#### 244 P Powertrain/Brakes (continued)

- Hydrostatic (HST) transmission: Electric shift control / Single-lever joystick F-N-R / HST oil cooler / Inching pedal / 2 speeds forward and reverse / Infinitely variable speed control
- Rimpull control
- Service brakes, hydraulically actuated, self-adjusting internal wet-disc brake and driveline drum brake
- Parking brake, spring applied, hydraulically released, switch operated
- Conventional-type rear differentials,
   100% locking front differential

#### Hydraulic System

- Hydraulic fan for demand-based cooling
- Hydraulic system oil cooler
- Automatic bucket return-to-dig control
- Boom float detent
- Reservoir sight gauge for hydraulic/ HST oil
- Fine-micron hydraulic filters, vertical mounting
- Hydraulic function lockout
- 3-function hydraulic valve with pilot joystick control including auxiliary electrohydraulic (EH) proportional control for 3rd function
- ▲ 109-L/m (29 gpm) high-flow option
- Quick-coupler diagnostic ports: Priority pressure / Hydraulic pump pressure / Control valve pressure / HST pressure

#### Operator's Station

- Cab (conforms to SAE J1040, SAE J231, ISO 3471, and ISO 3449): ROPS/FOPS / Heater/defroster / Rubber-plane isolation mounted for noise/vibration reduction / Intermittent front and rear windshield wipers and washers / Tinted safety glass / Adjustable sun visor / Mid-back cloth seat with mechanical suspension / 51-mm (2 in.) retractable seat belt / Full swingout left and right doors with sliding window in left door
- ▲ Premium air-ride high-back heated seat with headrest and dual lumbar control
- Radio-ready cab, fused 12-volt radio electrical lead and speakers, and power port
- ▲ AM/FM/Weather-Band (WB) radio

#### 244 P Operator's Station (continued)

- Air conditioning
- Storage compartment for operator's manual and other items located under operator seat and 2 options left of operator seat
- Rubber floor mat
- Dual tilt and telescoping steering column
- Rearview mirrors, outside (2) and inside (1) (conform to SAE J985)
- Handholds and steps, ergonomically located and slip resistant (conform to SAE J185)
- ▲ 76-mm (3 in.) retractable seat belt

#### Loader Linkage

- Z-Bar loader linkage provides high bucket breakout
- Loader boom service locking bar (conforms to SAE J38)

#### **Buckets and Attachments**

- ▲ Full line of buckets with bolt-on cutting edges
- ▲ ISO-style quick-coupler
- Quik-Tatch™ coupler
- ▲ Full line of construction utility forks, pallet forks, and other John Deere attachments\*
- 365/70R18 Mitas EM-01
- ▲ 405/70R18 Firestone Duraforce
- ▲ 400/70R20 Michelin XMCL
- ▲ 400/70R20 Michelin Bibload
- ▲ 400/70R20 Nokian Hakkapeliitta

#### Other

- ▲ LED worklights (spot or flood)
- ▲ Hydraulic reversing fan
- ▲ Front window guard
- Fenders, front and rear
- Articulation locking bar (conforms to SAE J276)
- Vandal protection, includes lockable engine enclosure and fuel fill
- Cast rear counterweight
- Drawbar, with locking pin
- Lift eyes
- Tie-downs
- Ride control
- ▲ Creep control/throttle lock
- Fire extinguisher

\*See your John Deere dealer for further information.



