

**EFFECTIVE APRIL 2021** Z-BAR/XT/XR WHEEL LOADER

**TIER 4 FINAL CERTIFIED** 



ENGINE	
Make	FPT
Model	F4HFE613W
Emissions Cert	fication Tier 4 Final
Emissions Tech	nology SCR/DOC
Туре	4-stroke, turbocharged and air-to-air cooled
Cylinders	6-cylinder in-line
Bore/Stroke	4.09 x 5.20 in (104 x 132 mm)
Displacement	411 in <sup>3</sup> (6.7 L)
Fuel	#2 Diesel, #1 and #2 mixture permitted for cold temperatures
Fuel injection	Direct injection – electronic
Fuel filter	Replaceable
Fuel pump	Bosch
Gradeability: Side-to-side Fore and aft	35° 35°
Air filter	Dry type elements w/ warning restriction indicator
	ing module w/ auto reversing fan:

Mid-mount Air/Water w/ Lube Oil Cooler Fan - hydraulic driven: Style 8 blade puller 32 in (813 mm) Diameter

Water pump Integral Engine oil pump operating angle ratings: Side-to-side 35° 35° Fore and aft Oil filtration Replaceable

Engine speeds **RPM** Rated - full load 2000

Horsepower - Maximum Power:

Peak gross @ 1800 RPM 172 hp (128 kW) Net rated @ 2000 RPM 151 hp (113 kW) Peak net @ 1800 RPM 162 hp (121 kW)

Torque - Maximum Power: Gross @ 1600 RPM 538 lb·ft (730 N·m) Net @ 1600 RPM 510 lb·ft (692 N·m)

Net torque rise: Maximum power range

29%

NOTE: Gross horsepower and torque per SAE J1995. Net horsepower and torque per SAE J1349.

## DRIVETRAIN

Transmission:

4F/3R Proportional w/ Electronic Control Module torque sensing autoshift/manual

shift and modulation	
Gears	Helical cut
Gear ratios – 4-speed 1st 2nd 3rd 4th	Forward/Reverse 4.012/3.804 2.174/2.061 1.088/1.031 0.619/ —
Gear ratios – 5-speed 1st 2nd 3rd 4th 5th  Torque converter:	Forward/Reverse 4.320/4.097 2.191/2.078 1.418/0.895 0.944/ — 0.611/ —
Stall ratio – 4-speed Stall ratio – 5-speed	2.664:1 2.376:1
Differential: Limited slip w/ 34% of avail wheel w/ traction	able axle torque to
Rear axle oscillation	24° total
Front and rear axles: Differential ratio Planetary ratio Final axle ratio	3.18 6.40 20.34
Heavy-duty axles – optional: Front axle equipped w/ lock	O .

Rear axle equipped w/ open differential

**Planetaries** Outboard

Service brakes:

Hydraulically actuated, maintenance-free, multiple wet disc w/ accumulator to all

four wheels

Brake surface area:

Front hub - each 480 in<sup>2</sup> (0.31 m<sup>2</sup>) Rear hub - each 480 in<sup>2</sup> (0.31 m<sup>2</sup>)

Parking brakes:

Spring-applied hydraulic release disc on transmission output shaft neutralizes power flow to wheels when engaged

Travel speeds – 4-speed transmission:

Forward	Reverse
mph (kph)	mph (kph)
4.3 (6.9)	4.5 (7.3)
8.4 (13.5)	8.8 (14.2)
14.9 (23.9)	15.6 (25.0)
24.0 (38.6)	_
	mph (kph) 4.3 (6.9) 8.4 (13.5) 14.9 (23.9)

Travel speeds – 5-speed transmission:

	Forward	Reverse
	mph (kph)	mph (kph)
1st	4.0 (6.5)	4.3 (6.9)
2nd	8.3 (13.3)	8.7 (14.0)
3rd	12.7 (20.5)	20.1 (32.4)
4th	19.1 (30.7)	_
5th	28.0 (45.0)	_

NOTE: Travel speeds at full engine throttle w/ 20.5-R25 (L3 Radial) tires.

# **ELECTRICAL**

Voltage	24 Volts, negative ground
Alternator	120 amp
Batteries (2)	12-volt

#### **OPERATOR ENVIRONMENT**

ROPS cab AC w/ heat; 8" LCD touchscreen display, adjustable armrest w/ 3 configurable buttons; Key start; Articulated power steering w/ tilt column; Fully adjustable, suspension seat w/ headrest; Foot throttle; Single lever (joystick) loader control w/ auxiliary function and fully adjustable wrist rest, 2 cup holders; Interior rear view mirror; 3 inch (76 mm) retractable seat belt; Integrated 4-corner strobe; Multiple storage trays; Single brake pedal; F/N/R shuttle switch; Left and Right external side mirrors; Pressurized air filtering; Anti-glare window strip; Front and Rear Defroster; Side window, partial/fully open; 2 Dome lights; Wipers, rear and intermittent front; Windshield washers, front and rear; Rubber floor mat; Horn; Radio ready - Includes antenna, speakers, wiring, radio fuse, 20A converter, 12-volt auxiliary power outlet, and USB outlet.

Displays/Gauges:

Digital:

Transmission oil temperature; Engine coolant temperature; Fuel level; DEF level.

Hour meter; Engine speed; Travel speed; Time; Automatic transmission indication; Current gear selection; FNR indication; DeClutch indication; Engine mode indication; Trip computer A/B; Fuel consumption; Multiple languages, Metric/English; Engine diagnostics; Transmission diagnostics; Warning prompts; Error reporting; Diff. lock\*; DEF gauge.

Audible/Visual alarms:

Warning lights:

Four-way flashers and turn signals: Brake pressure; Lamp/high beam indication; Engine block heater.

Caution warnings:

Parking brake; Coolant temperature; Hydraulic oil temperature; Transmission oil temperature; Air filter; Transmission filter; Hydraulic filter; Alternator; Low fuel.

Critical warnings:

Engine oil pressure; Brake pressure; Steering pressure - w/ aux. steering\*; Coolant temperature; Hydraulic oil temperature; Transmission oil temperature.

Backup alarm

Maintenance reminders:

Cab air filter; Engine oil filter; Fuel pre-filter; DEF tank vent filter; SCR supply filter; Hydraulic oil and filter; Engine air filter; Engine coolant; Drive belt; Cab recirculation filter; Engine breather filter; Transmission breather; Front and rear axle fluid; SCR supply module filter.

NOTE: \*If equipped w/ option.

#### **OPERATING WEIGHT**

#### Z-Bar

Unit equipped w/ 2.75 yd³ (2.1 m³) Case pin on bucket w/ edge; 20.5-R25 L3 Radial tires; ROPS cab w/ heater and A/C; Std. battery; Heavy counterweight – 1,950 lb (885 kg); Front and rear fenders; Lights; 165 lb (75 kg) operator:

28,159 lb (12 773 kg)

XT

Unit equipped w/ 2.5 yd³ (1.9 m³) CNH w/ edge and JRB coupler; 20.5-R25 L3 Radial tires; ROPS cab w/ heater and A/C; Std. battery; Heavy counterweight – 1,950 lb (885 kg); Front and rear fenders; Lights; 165 lb (75 kg) operator:

29,076 lb (13 188 kg)

XR

Unit equipped w/  $2.5~\text{yd}^3$  ( $1.9~\text{m}^3$ ) Case pin on bucket w/ edge; 20.5-R25~L3 Radial tires; ROPS cab w/ heater and A/C; Std. battery; Heavy counterweight – 1,950~lb (885~kg); Front and rear fenders; Lights; 165~lb (75~kg) operator:

28,483 lb (12 920 kg)

#### **HYDRAULICS**

Pump – steering/implement:
Closed center pressure/flow compensated

Variable displacement - load-sensing:

45.2 gpm @ 2000 RPM (171 L/min @ 2000 RPM)

Loader control valve:

Closed-center, sectional 2, 3 or 4-function w/ control for lift, tilt and auxiliary hydraulics

Loader auxiliary steering:

Hydraulic orbital center-pivot articulating w/ on-demand oil flow

High pressure standby:

Implement 3,625 psi (25 000 kPa) Steering 3,500 psi (24 132 kPa)

Filtration:

Filtered vent w/ relief on hydraulic reservoir, maintains 3-5 psi on reservoir, 10-micron, return filter furnishes only clean oil to all components of the system

#### SERVICE CAPACITIES

Fuel tank	65.0 gal (246.0 L)
DEF tank - Diesel Exhaust Flu	ıid:
Usable capacity	9.8 gal (37.1 L)
Total	15.6 gal (58.9 L)
Hydraulic system:	
Reservoir	24.0 gal (90.8 L)
Total	39.0 gal (147.6 L)
Transmission:	
Service w/ filter	29.2 qt (27.6 L)
Front and rear axle:	
Front axle	23.2 qt (22.0 L)
Rear axle	23.2 qt (22.0 L)
Front and rear axle - optional:	:
Front axle	23.2 qt (22.0 L)
Rear axle	23.2 qt (22.0 L)
Engine oil w/ filter	14 qt (13.2 L)
Cooling system	28.4 qt (26.8 L)

#### **OTHER SPECIFICATIONS**

Lift cylinder:

 Bore diameter
 4.7 in (120.6 mm)

 Rod diameter
 2.5 in (63.5 mm)

 Stroke
 31.0 in (787.6 mm)

Dump cylinder - Z-Bar and XR:

 Bore diameter
 5.0 in (127 mm)

 Rod diameter
 3.0 in (76.2 mm)

 Stroke
 24.4 in (619.7 mm)

Dump cylinder – XT:

 Bore diameter
 4.5 in (114 mm)

 Rod diameter
 2.5 in (63.5 mm)

 Stroke
 32.6 in (819.9 mm)

Loader:

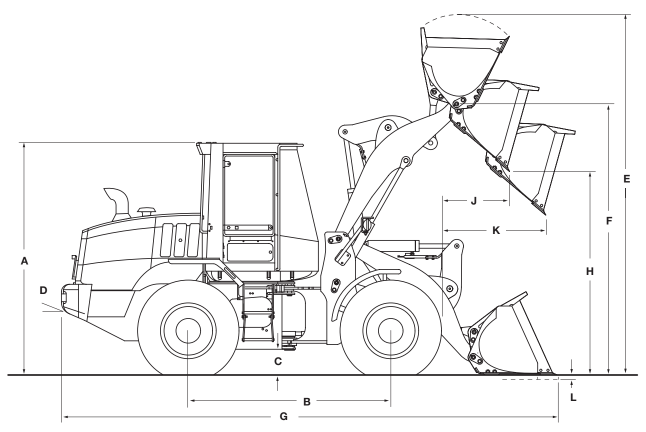
Z-Bar loader linkage; Single control for lift and tilt; Positive hold float; Automatic return-to-dig; Automatic height control; Automatic return-to-travel; Brake pedal transmission disconnect; Bucket position indicator on bucket.

Cycle time:

Cycle time.	
Raise w/ rated bucket load:	
Z-Bar	6.3 sec
XR	6.3 sec
XT	6.5 sec
Dump w/ rated bucket load:	
Z-Bar	1.2 sec
XR	1.2 sec
XT	2.4 sec
Float down:	
Z-Bar	4.8 sec
XR	4.8 sec
XT	4.2 sec
Sound level in Cab (LpA)	68 dB(A)
Exterior sound level (LwA)	104 dB(A)

NOTE: Sound level data tested in accordance with ISO6395, 6396, 3744.

621G 2 of 9



Line drawings are for illustrative purpose only and may not be exact representation of unit.

DIMENSIONS	
A. Height to top of ROPS cab	133.2 in (3 384 mm)
Height to drawbar	42.1 in (1 070 mm)
B. Wheelbase	114.2 in (2 900 mm)
C. Ground clearance	15.3 in (389 mm)
D. Angle of departure	25°
Width:	
Overall* without bucket	97.6 in (2 478 mm)
Tread width	76.8 in (1 950 mm)
Turning radius* – outside	205.6 in (5 223 mm)
Turning angle:	
From center	40°
Total angle	80°
Rear axle oscillation – total	24°

NOTE: \*Dimensions taken with 20.5-R25 (L3 Radial) tires. For transport dimensions, refer to specific bucket width and overall length on pages 4 through 9.

WEIGHT ADJUSTMENTS					
Select Options	Weight Adjustment	Tipping Load Adjustment Straight: Deflected*	Tipping Load Adjustment 40° Turn: Deflected*		
20.5 x 25 12 ply L2 Bias tires	-592 lb (-269 kg)	-618 lb (-280 kg)	-1,179 lb (-535 kg)		
20.5 x 25 12 ply L3 Bias tires	-20 lb (-9 kg)	+240 lb (+109 kg)	+363 lb (+165 kg)		
20.5-R25 L2 Radial tires	-256 lb (-116 kg)	-259 lb (-117 kg)	-189 lb (-86 kg)		
20.5-R25 Snow Radial Tires	-132 lb (-60 kg)	-175 lb (-79 kg)	-111 lb (-50 kg)		
20.5-R25 Solid Tires Req. Diff Axles, Ltd Speed Controler	+4,782 lb (+2 169 kg)	+3,140 lb (+1 424 kg)	+3,327 lb (+1 509 kg)		

NOTE: Unit equipped with Z-Bar loader arms, 2.5 yd³ (1.9 m³) general purpose pin on bucket with bolt-on edge, 20.5-R25 (L3 Radial) tires, ROPS cab with heater and air conditioner, heavy counterweight, standard batteries, front and rear fenders, full fuel and 165 lb (79 kg) operator. Adjust select options from rated weight. \*Tipping loads: ISO 14397-1 Deflected Tires.

621G 3 of 9

PERFORMANCE SPECS				
621G Z-Bar*	3.0 yd³ (2.3 m³) Bucket with Bolt-on Edge - Pin On	2.5 yd³ (1.9 m³) Bucket with Bolt-on Edge - Pin On	2.4 yd³ (1.8 m³) Bucket with Teeth Only - Pin On	4.5 yd³ (3.4 m³) Bucket with Bolt-on Edge - Pin On
Operating weight	28,254 lb (12 816 kg)	28,093 lb (12 743 kg)	28,013 lb (12 707 kg)	28,672 lb (13 005 kg)
E. Operating height – fully raised with spillguard	198.6 in (5 044 mm)	194.5 in (4 941 mm)	194.5 in (4 941 mm)	212.9 in (5 408 mm)
F. Hinge pin height – fully raised	150.9 in (3 833 mm)	150.9 in (3 833 mm)	150.9 in (3 834 mm)	150.9 in (3 833 mm)
G. Overall length – bucket level on ground	290.6 in (7 380 mm)	284.9 in (7 237 mm)	290.6 in (7 382 mm)	302.9 in (7 694 mm)
Dump angle – fully raised	51°	51°	51°	50°
<b>H.</b> Dump height – fully raised, 45° dump	110.4 in (2 804 mm)	114.1 in (2 899 mm)	110.4 in (2 805 mm)	102.2 in (2 596 mm)
J. Bucket reach – fully raised, 45° dump	39.8 in (1 010 mm)	36.0 in (916 mm)	40.2 in (1 021 mm)	47.9 in (1 216 mm)
K. Bucket reach - 7 ft 0 in (2.13 m) height, 45° dum	59.6 in (1 513 mm)	57.7 in (1 466 mm)	60.0 in (1 525 mm)	62.9 in (1 598 mm)
L. Dig depth	3.3 in (84 mm)	2.8 in (72 mm)	3.0 in (76 mm)	4.4 in (111 mm)
Operating load – ISO Rigid Tires	10,299 lb (4 671 kg)	10,569 lb (4 794 kg)	10,703 lb (4 855 kg)	9,637 lb (4 371 kg)
Operating load – ISO Deflected Tires	9,375 lb (4 252 kg)	9,633 lb (4 369 kg)	9,756 lb (4 425 kg)	8,737 lb (3 963 kg)
Maximum material density – ISO Rigid Tires	3,433 lb/yd³ (2 037 kg/m³)	4,228 lb/yd³ (2 509 kg/m³)	4,460 lb/yd³ (2 646 kg/m³)	2,142 lb/yd³ (1 271 kg/m³)
Maximum material density – ISO Deflected Tires	3,125 lb/yd³ (1 854 kg/m³)	3,853 lb/yd³ (2 286 kg/m³)	4,065 lb/yd³ (2 412 kg/m³)	1,942 lb/yd³ (1 152 kg/m³)
	aight 23,725 lb (10 761 kg) turn 20,597 lb (9 343 kg)	24,318 lb (11 030 kg) 21,138 lb (9 588 kg)	24,612 lb (11 164 kg) 21,407 lb (9 710 kg)	22,275 lb (10 104 kg) 19,274 lb (8 742 kg)
	aight 22,307 lb (10 118 kg) turn 18,749 lb (8 504 kg)	22,881 lb (10 378 kg) 19,266 lb (8 739 kg)	23,155 lb (10 503 kg) 19,511 lb (8 850 kg)	20,896 lb (9 478 kg) 17,474 lb (7 926 kg)
Lift capacity: Full h	eight 16,266 lb (7 378 kg) bund 22,395 lb (10 158 kg)	16,442 lb (7 458 kg) 25,278 lb (11 466 kg)	16,530 lb (7 498 kg) 26,675 lb (12 100 kg)	15,794 lb (7 164 kg) 21,930 lb (9 947 kg)
Breakout force with tilt cylinder	24,031 lb (10 900 kg)	27,280 lb (12 374 kg)	29,182 lb (13 237 kg)	18,285 lb (8 294 kg)
Loader clearance circle with bucket	455.1 in (11 560 mm)	451.9 in (11 478 mm)	454.8 in (11 552 mm)	462.3 in (11 743 mm)
621G XR	3.0 yd³ (2.3 m³) Bucket with Bolt-on Edge - Pin On	2.5 yd³ (1.9 m³) Bucket with Bolt-on Edge - Pin On	2.4 yd³ (1.8 m³) Bucket with Teeth Only - Pin On	4.5 yd³ (3.4 m³) Bucket with Bolt-on Edge - Pin On
Operating weight	28,644 lb (12 993 kg)	28,483 lb (12 920 kg)	28,403 lb (12 883 kg)	29,062 lb (13 182 kg)
E. Operating height – fully raised with spillguard	215.3 in (5 469 mm)	211.2 in (5 365 mm)	211.2 in (5 365 mm)	229.6 in (5 833 mm)
F. Hinge pin height – fully raised	167.6 in (4 258 mm)	167.6 in (4 258 mm)	167.6 in (4 258 mm)	167.6 in (4 257 mm)
G. Overall length – bucket level on ground	306.7 in (7 789 mm)	301.1 in (7 648 mm)	306.8 in (7 792 mm)	318.8 in (8 099 mm)
Dump angle – fully raised	45°	45°	45°	45°
H. Dump height – fully raised, 45° dump	127.1 in (3 229 mm)	130.8 in (3 323 mm)	127.1 in (3 229 mm)	119.2 in (3 027 mm)
J. Bucket reach – fully raised, 45° dump	39.8 in (1 011 mm)	36.1 in (916 mm)	40.2 in (1 022 mm)	48.2 in (1 225 mm)
K. Bucket reach - 7 ft 0 in (2.13 m) height, 45° dum	73.7 in (1 871 mm)	71.6 in (1 817 mm)	74.1 in (1 883 mm)	77.7 in (1 973 mm)
L. Dig depth	3.5 in (88 mm)	3.0 in (76 mm)	3.2 in (81 mm)	4.5 in (115 mm)
Operating load – ISO Rigid Tires	8,617 lb (3 909 kg)	8,832 lb (4 006 kg)	8,942 lb (4 056 kg)	8,085 lb (3 667 kg)
Operating load – ISO Deflected Tires	7,938 lb (3 601 kg)	8,146 lb (3 695 kg)	8,248 lb (3 741 kg)	7,420 lb (3 366 kg)
Maximum material density – ISO Rigid Tires	2,872 lb/yd³ (1 704 kg/m³)	3,533 lb/yd³ (2 096 kg/m³)	3,726 lb/yd³ (2 211 kg/m³)	1,797 lb/yd³ (1 066 kg/m³)
Maximum material density – ISO Deflected Tires	2,646 lb/yd³ (1 570 kg/m³)	3,259 lb/yd³ (1 933 kg/m³)	3,437 lb/yd³ (2 039 kg/m³)	1,649 lb/yd³ (978 kg/m³)
•	aight 19,948 lb (9 048 kg) turn 17,234 lb (7 817 kg)	20,416 lb (9 261 kg) 17,665 lb (8 013 kg)	20,653 lb (9 368 kg) 17,883 lb (8 112 kg)	18,791 lb (8 523 kg) 16,170 lb (7 335 kg)
•	aight 18,927 lb (8 585 kg) turn 15,876 lb (7 201 kg)	19,385 lb (8 793 kg) 16,293 lb (7 390 kg)	19,609 lb (8 895 kg) 16,496 lb (7 482 kg)	17,792 lb (8 070 kg) 14,840 lb (6 731 kg)
Lift capacity: Full h	eight 15,791 lb (7 162 kg) bund 25,246 lb (11 451 kg)	15,959 lb (7 239 kg) 25,759 lb (11 684 kg)	16,044 lb (7 277 kg) 25,976 lb (11 783 kg)	15,308 lb (6 944 kg) 24,802 lb (11 250 kg)
Breakout force with tilt cylinder	24,720 lb (11 213 kg)	28,096 lb (12 744 kg)	30,037 lb (13 625 kg)	18,751 lb (8 505 kg)
Loader clearance circle with bucket	470.7 in (11 956 mm)	467.0 in (11 862 mm)	470.4 in (11 948 mm)	478.1 in (12 144 mm)
621G	Z-Bar/XR	Z-Bar/XR	Z-Bar/XR	Z-Bar/XR
Maximum rollback: Gr Carry po @ Full h		40°/40° 45°/45° 55°/59°	40°/40° 45°/45° 55°/59°	42°/42° 45°/47° 55°/59°
				0.40/000
Maximum grading angle with bucket – back drag	ging 59°/59°	58°/58°	59°/59°	64°/63°
Maximum grading angle with bucket – back drag SAE bucket capacity – struck Heaped	ging 59°/59° 2.56 yd³ (1.96 m³) 3.00 yd³ (2.29 m³)	2.15 yd³ (1.64 m³) 2.50 yd³ (1.91 m³)	2.05 yd³ (1.57 m³) 2.40 yd³ (1.83 m³)	3.71 yd³ (2.84 m³) 4.50 yd³ (3.44 m³)
SAE bucket capacity – struck	2.56 yd <sup>3</sup> (1.96 m <sup>3</sup> )	2.15 yd³ (1.64 m³)	2.05 yd³ (1.57 m³)	3.71 yd³ (2.84 m³)

621G 4 of 9

PERFORMANCE SPECS				
621G Z-Bar*	3.0 yd³ (2.29 m³) Bucket with Bolt-on Edge - JRB Coupler	2.8 yd³ (2.14 m³) Bucket with Teeth - JRB Coupler	2.5 yd³ (1.91 m³) Bucket with Bolt-on Edge - JRB Coupler	2.4 yd³ (1.8 m³) Bucket with Teeth - JRB Coupler
Operating weight	29,119 lb (13 208 kg)	29,039 lb (13 172 kg)	28,930 lb (13 122 kg)	28,852 lb (13 087 kg)
E. Operating height – fully raised with spillguard	205.1 in (5 209 mm)	205.1 in (5 209 mm)	200.4 in (5 090 mm)	200.4 in (5 090 mm)
F. Hinge pin height – fully raised	150.9 in (3 832 mm)	150.9 in (3 832 mm)	150.9 in (3 832 mm)	150.9 in (3 832 mm)
G. Overall length – bucket level on ground	299.2 in (7 601 mm)	305.0 in (7 746 mm)	293.7 in (7 460 mm)	299.4 in (7 604 mm)
Dump angle – fully raised	51°	51°	51°	51°
H. Dump height – fully raised, 45° dump	104.9 in (2 664 mm)	101.2 in (2 570 mm)	108.5 in (2 755 mm)	104.8 in (2 661 mm)
J. Bucket reach – fully raised, 45° dump	47.0 in (1 193 mm)	51.1 in (1 299 mm)	42.7 in (1 085 mm)	46.9 in (1 191 mm)
K. Bucket reach - 7 ft 0 in (2.13 m) height, 45° dun	p 63.7 in (1 618 mm)	65.5 in (1 664 mm)	61.5 in (1 562 mm)	63.6 in (1 614 mm)
L. Dig depth	2.9 in (73 mm)	3.0 in (77 mm)	2.9 in (73 mm)	3.0 in (77 mm)
Operating load – ISO Rigid Tires	9,271 lb (4 205 kg)	9,398 lb (4 263 kg)	9,500 lb (4 309 kg)	9,619 lb (4 363 kg)
Operating load – ISO Deflected Tires	8,407 lb (3 813 kg)	8,522 lb (3 866 kg)	8,631 lb (3 915 kg)	8,739 lb (3 964 kg)
Maximum material density – ISO Rigid Tires	3,090 lb/yd³ (1 834 kg/m³)	3,356 lb/yd³ (1 992 kg/m³)	3,800 lb/yd³ (2 255 kg/m³)	4,008 lb/yd³ (2 378 kg/m³)
Maximum material density – ISO Deflected Tires	2,802 lb/yd³ (1 663 kg/m³)	3,044 lb/yd³ (1 806 kg/m³)	3,452 lb/yd³ (2 048 kg/m³)	3,641 lb/yd³ (2 161 kg/m³)
	aight 21,483 lb (9 744 kg) 7 turn 18,543 lb (8 411 kg)	21,760 lb (9 870 kg) 18,796 lb (8 526 kg)	21,978 lb (9 969 kg) 18,999 lb (8 618 kg)	22,238 lb (10 087 kg) 19,238 lb (8 726 kg)
•	aight 20,161 lb (9 145 kg) 2 turn 16,813 lb (7 626 kg)	20,420 lb (9 262 kg) 17,045 lb (7 731 kg)	20,649 lb (9 366 kg) 17,261 lb (7 830 kg)	20,892 lb (9 476 kg) 17,478 lb (7 928 kg)
Lift capacity: Full h	eight 15,397 lb (6 984 kg) ound 20,923 lb (9 491 kg)	15,452 lb (7 009 kg) 16,177 lb (7 338 kg)	15,564 lb (7 060 kg) 16,975 lb (7 700 kg)	15,649 lb (7 098 kg) 17,704 lb (8 030 kg)
Breakout force with tilt cylinder	18,868 lb (8 558 kg)	20,530 lb (9 312 kg)	21,896 lb (9 932 kg)	23,163 lb (10 506 kg)
Loader clearance circle with bucket	460.2 in (11 689 mm)	463.4 in (11 771 mm)	456.9 in (11 605 mm)	460.0 in (11 683 mm)
621G XR	3.0 yd³ (2.29 m³) Bucket with Bolt-on Edge - JRB Coupler	2.8 yd <sup>3</sup> (2.14 m³) Bucket with Teeth - JRB Coupler	2.5 yd³ (1.91 m³) Bucket with Bolt-on Edge - JRB Coupler	2.4 yd³ (1.8 m³) Bucket with Teeth - JRB Coupler
Operating weight	29,508 lb (13 385 kg)	29,428 lb (13 348 kg)	29,319 lb (13 299 kg)	29,241 lb (13 264 kg)
E. Operating height – fully raised with spillguard	221.8 in (5 634 mm)	221.8 in (5 634 mm)	217.1 in (5 514 mm)	217.1 in (5 514 mm)
F. Hinge pin height – fully raised	167.6 in (4 257 mm)	167.6 in (4 257 mm)	167.6 in (4 257 mm)	167.6 in (4 257 mm)
G. Overall length – bucket level on ground	315.4 in (8 011 mm)	321.1 in (8 156 mm)	309.8 in (7 870 mm)	315.5 in (8 014 mm)
Dump angle – fully raised	45°	45°	45°	45°
H. Dump height – fully raised, 45° dump	121.6 in (3 088 mm)	117.9 in (2 995 mm)	125.2 in (3 179 mm)	121.5 in (3 086 mm)
J. Bucket reach – fully raised, 45° dump	47.0 in (1 194 mm)	51.2 in (1 300 mm)	42.8 in (1 086 mm)	46.9 in (1 192 mm)
K. Bucket reach - 7 ft 0 in (2.13 m) height, 45° dun	p 78.2 in (1 987 mm)	80.4 in (2 041 mm)	75.7 in (1 924 mm)	78.1 in (1 983 mm)
L. Dig depth	3.1 in (78 mm)	3.2 in (82 mm)	3.1 in (78 mm)	3.2 in (81 mm)
Operating load – ISO Rigid Tires	7,764 lb (3 522 kg)	7,868 lb (3 569 kg)	7,953 lb (3 608 kg)	8,052 lb (3 652 kg)
Operating load – ISO Deflected Tires	7,120 lb (3 230 kg)	7,218 lb (3 274 kg)	7,308 lb (3 315 kg)	7,400 lb (3 357 kg)
Maximum material density – ISO Rigid Tires	2,588 lb/yd³ (1 536 kg/m³)	2,810 lb/yd³ (1 667 kg/m³)	3,181 lb/yd³ (1 888 kg/m³)	3,355 lb/yd³ (1 991 kg/m³)
Maximum material density – ISO Deflected Tires	2,373 lb/yd³ (1 408 kg/m³)	2,578 lb/yd³ (1 530 kg/m³)	2,923 lb/yd³ (1 735 kg/m³)	3,083 lb/yd³ (1 830 kg/m³)
	aight 18,102 lb (8 211 kg) turn 15,527 lb (7 043 kg)	18,329 lb (8 314 kg) 15,736 lb (7 138 kg)	18,509 lb (8 396 kg) 15,907 lb (7 215 kg)	18,723 lb (8 493 kg) 16,104 lb (7 305 kg)
	aight 17,137 lb (7 773 kg) 2 turn 14,241 lb (6 459 kg)	17,354 lb (7 872 kg) 14,436 lb (6 548 kg)	17,542 lb (7 957 kg) 14,616 lb (6 330 kg)	17,745 lb (8 049 kg) 14,800 lb (6 713 kg)
Lift capacity: Full h	eight 14,924 lb (6 769 kg) ound 24,358 lb (11 049 kg)	14,995 lb (6 802 kg) 23,528 lb (10 672 kg)	15,104 lb (6 851 kg) 23,788 lb (10 790 kg)	15,186 lb (6 888 kg) 23,995 lb (10 884 kg)
Breakout force with tilt cylinder	19,474 lb (8 833 kg)	21,155 lb (9 596 kg)	22,571 lb (10 238 kg)	23,864 lb (10 824 kg)
Loader clearance circle with bucket	476.2 in (12 095 mm)	479.8 in (12 187 mm)	472.4 in (12 000 mm)	476.0 in (12 089 mm)
621G	Z-Bar/XR	Z-Bar/XR	Z-Bar/XR	Z-Bar/XR
Maximum rollback: Gr Carry po @ Full h		40°/40° 45°/46° 55°/59°	40°/40° 45°/46° 55°/59°	40°/40° 45°/46° 55°/59°
Maximum grading angle with bucket – back dra-		64°/62°	60°/60°	62°/61°
SAE bucket capacity – struck Heaped	2.60 yd <sup>3</sup> (1.99 m <sup>3</sup> ) 3.00 yd3 (2.29 m <sup>3</sup> )	2.40 yd³ (1.83 m³) 2.80 yd³ (2.14 m³)	2.15 yd³ (1.64 m³) 2.50 yd³ (1.91 m³)	2.05 yd³ (1.57 m³) 2.40 yd³ (1.83 m³)
Bucket width – outside	102.4 in (2 602 mm)	102.1 in (2 593 mm)	102.4 in (2 602 mm)	102.1 in (2 593 mm)
Bucket weight	2,821 lb (1 280 kg)	2,741 lb (1 243 kg)	2,632 lb (1 194 kg)	2,554 lb (1 158 kg)
~	,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	,

621G 5 of 9

PERFORMANCE SPECS					
621G Z-Bar*		3.0 yd³ (2.29 m³) Bucket with Bolt-on Edge - ACS Coupler	2.8 yd³ (2.14 m³) Bucket with Teeth - ACS Coupler	2.5 yd³ (1.91 m³) Bucket with Bolt-on Edge - ACS Coupler	2.4 yd³ (1.8 m³) Bucket with Teeth - ACS Coupler
Operating weight		29,322 lb (13 300 kg)	29,242 lb (13 264 kg)	29,109 lb (13 203 kg)	29,028 lb (13 167 kg)
E. Operating height – fully raised with sp	illguard	203.7 in (5 173 mm)	203.7 in (5 173 mm)	199.2 in (5 059 mm)	199.2 in (5 059 mm)
F. Hinge pin height – fully raised		150.9 in (3 832 mm)	150.9 in (3 832 mm)	150.9 in (3 832 mm)	150.9 in (3 832 mm)
G. Overall length – bucket level on groun	nd	297.3 in (7 551 mm)	303.0 in (7 696 mm)	292.0 in (7 418 mm)	297.7 in (7 562 mm)
Dump angle – fully raised		51°	51°	51°	51°
H. Dump height – fully raised, 45° dump		106.1 in (2 696 mm)	102.4 in (2 602 mm)	109.5 in (2 782 mm)	105.8 in (2 688 mm)
J. Bucket reach – fully raised, 45° dump		45.5 in (1 155 mm)	49.6 in (1 260 mm)	41.5 in (1 053 mm)	45.6 in (1 158 mm)
K. Bucket reach - 7 ft 0 in (2.13 m) heigh	nt, 45° dump	62.9 in (1 598 mm)	64.8 in (1 646 mm)	60.8 in (1 545 mm)	62.9 in (1 597 mm)
L. Dig depth		2.9 in (74 mm)	3.1 in (78 mm)	2.9 in (73 mm)	3.1 in (78 mm)
Operating load – ISO Rigid Tires		9,329 lb (4 232 kg)	9,456 lb (4 289 kg)	9,542 lb (4 328 kg)	9,662 lb (4 383 kg)
Operating load – ISO Deflected Tires		8,450 lb (3 833 kg)	8,566 lb (3 886 kg)	8,661 lb (3 928 kg)	8,771 lb (3 978 kg)
Maximum material density – ISO Rigid Tire	es	3,110 lb/yd³ (1 845 kg/m³)	3,377 lb/yd³ (2 004 kg/m³)	3,817 lb/yd³ (2 265 kg/m³)	4,026 lb/yd³ (2 389 kg/m³)
Maximum material density - ISO Deflected	d Tires	2,817 lb/yd³ (1 671 kg/m³)	3,059 lb/yd³ (1 815 kg/m³)	3,464 lb/yd³ (2 056 kg/m³)	3,655 lb/yd³ (2 168 kg/m³)
Tipping load – ISO Rigid Tires:	Straight 40° turn	21,642 lb (9 817 kg) 18,658 lb (8 463 kg)	21,921 lb (9 943 kg) 18,913 lb (8 579 kg)	22,099 lb (10 024 kg) 19,084 lb (8 656 kg)	22,361 lb (10 143 kg) 19,324 lb (8 765 kg)
Tipping load – ISO Deflected Tires:	Straight 40° turn	20,296 lb (9 206 kg) 16,899 lb (7 665 kg)	20,558 lb (9 325 kg) 17,133 lb (7 771 kg)	20,750 lb (9 412 kg) 17,321 lb (7 857 kg)	20,996 lb (9 524 kg) 17,542 lb (7 957 kg)
Lift capacity:	Full height Ground	15,175 lb (6 883 kg) 16,546 lb (7 505 kg)	15,263 lb (6 923 kg) 17,354 lb (7 871 kg)	15,396 lb (6 984 kg) 17,992 lb (8 161 kg)	15,483 lb (7 023 kg) 18,795 lb (8 525 kg)
Breakout force with tilt cylinder		20,212 lb (9 168 kg)	21,315 lb (9 668 kg)	22,635 lb (10 267 kg)	24,003 lb (10 887 kg)
Loader clearance circle with bucket		459.0 in (11 659 mm)	462.2 in (11 740 mm)	455.9 in (11 580 mm)	459.0 in (11 658 mm)
621G XR		3.0 yd³ (2.29 m³) Bucket with Bolt-on Edge - ACS Coupler	2.8 yd³ (2.14 m³) Bucket with Teeth - ACS Coupler	2.5 yd³ (1.91 m³) Bucket with Bolt-on Edge - ACS Coupler	2.4 yd³ (1.8 m³) Bucket with Teeth - ACS Coupler
Operating weight		29,711 lb (13 477 kg)	29,631 lb (13 440 kg)	29,498 lb (13 380 kg)	29,418 lb (13 344 kg)
E. Operating height – fully raised with sp	illguard	220.4 in (5 597 mm)	220.4 in (5 597 mm)	215.9 in (5 484 mm)	215.9 in (5 484 mm)
F. Hinge pin height – fully raised		167.6 in (4 256 mm)	167.6 in (4 256 mm)	167.6 in (4 257 mm)	167.6 in (4 257 mm)
G. Overall length – bucket level on groun	nd	313.4 in (7 961 mm)	319.1 in (8 106 mm)	308.2 in (7 828 mm)	313.9 in (7 972 mm)
Dump angle – fully raised		45°	45°	45°	45°
H. Dump height – fully raised, 45° dump		122.9 in (3 121 mm)	119.2 in (3 027 mm)	126.2 in (3 206 mm)	122.5 in (3 113 mm)
J. Bucket reach – fully raised, 45° dump		45.5 in (1 156 mm)	49.7 in (1 261 mm)	41.5 in (1 054 mm)	45.6 in (1 159 mm)
K. Bucket reach - 7 ft 0 in (2.13 m) heigh	nt, 45° dump	77.3 in (1 965 mm)	79.6 in (2 021 mm)	75.0 in (1 904 mm)	77.3 in (1 964 mm)
L. Dig depth		3.1 in (78 mm)	3.2 in (82 mm)	3.1 in (78 mm)	3.2 in (82 mm)
Operating load – ISO Rigid Tires		7,779 lb (3 528 kg)	7,883 lb (3 576 kg)	7,960 lb (3 611 kg)	8,059 lb (3 656 kg)
Operating load – ISO Deflected Tires		7,127 lb (3 233 kg)	7,225 lb (3 277 kg)	7,307 lb (3 314 kg)	7,400 lb (3 357 kg)
Maximum material density – ISO Rigid Tire	es	2,593 lb/yd³ (1 539 kg/m³)	2,816 lb/yd³ (1 671 kg/m³)	3,184 lb/yd³ (1 889 kg/m³)	3,358 lb/yd³ (1 993 kg/m³)
Maximum material density – ISO Deflected	d Tires	2,376 lb/yd³ (1 410 kg/m³)	2,580 lb/yd³ (1 531 kg/m³)	2,923 lb/yd³ (1 734 kg/m³)	3,083 lb/yd³ (1 830 kg/m³)
Tipping load – ISO Rigid Tires:	Straight 40° turn	18,165 lb (8 240 kg) 15,558 lb (7 057 kg)	18,393 lb (8 343 kg) 15,767 lb (7 152 kg)	18,549 lb (8 414 kg) 15,920 lb (7 221 kg)	18,765 lb (8 512 kg) 16,118 lb (7 311 kg)
Tipping load – ISO Deflected Tires:	Straight 40° turn	17,187 lb (7 796 kg) 14,254 lb (6 466 kg)	17,404 lb (7 894 kg) 14,450 lb (6 554 kg)	17,570 lb (7 970 kg) 14,614 lb (6 629 kg)	17,775 lb (8 063 kg) 14,800 lb (6 713 kg)
Lift capacity:	Full height Ground	14,715 lb (6 675 kg) 23,380 lb (10 605 kg)	14,799 lb (6 713 kg) 23,606 lb (10 707 kg)	14,931 lb (6 772 kg) 23,840 lb (10 814 kg)	15,015 lb (6 811 kg) 24,049 lb (10 908 kg)
Breakout force with tilt cylinder		20,843 lb (9 454 kg)	21,967 lb (9 964 kg)	23,336 lb (10 585 kg)	24,730 lb (11 217 kg)
Loader clearance circle with bucket		474.8 in (12 061 mm)	478.4 in (12 152 mm)	471.4 in (11 973 mm)	474.9 in (12 061 mm)
621G		Z-Bar/XR	Z-Bar/XR	Z-Bar/XR	Z-Bar/XR
Maximum rollback:	Ground Carry position @ Full height	40°/40° 45°/46° 55°/59°	40°/40° 45°/46° 55°/59°	40°/40° 45°/46° 55°/59°	40°/40° 45°/46° 55°/59°
Maximum grading angle with bucket –		61°/60°	63°/61°	60°/60°	61°/60°
SAE bucket capacity – struck Heaped	Zaon dragging	2.60 yd³ (1.99 m³) 3.00 yd3 (2.29 m³)	2.40 yd³ (1.83 m³) 2.80 yd³ (2.14 m³)	2.15 yd³ (1.64 m³) 2.50 yd³ (1.91 m³)	2.05 yd³ (1.57 m³) 2.40 yd³ (1.83 m³)
Bucket width – outside		102.4 in (2 602 mm)	102.1 in (2 593 mm)	102.4 in (2 602 mm)	102.1 in (2 593 mm)
Bucket weight		3,024 lb (1 372 kg)	2,944 lb (1 335 kg)	2,811 lb (1 275 kg)	2,731 lb (1 239 kg)
Daonet weight		0,024 ID (1 312 Kg)	2,077 ID (1 000 Kg)	2,011 ID (1 213 Kg)	2,701 ib (1 208 kg)

621G 6 of 9

PERFORMANCE SPECS					
621G XT		3.0 yd³ (2.29 m³) Bucket with Bolt-on Edge - JRB Coupler	2.8 yd³ (2.14 m³) Bucket with Teeth - JRB Coupler	2.5 yd³ (1.91 m³) Bucket with Bolt-on Edge - JRB Coupler	2.4 yd³ (1.8 m³) Bucket with Teeth - JRB Coupler
Operating weight		29,519 lb (13 389 kg)	29,442 lb (13 355 kg)	29,332 lb (13 305 kg)	29,253 lb (13 269 kg)
E. Operating height – fully raised with spillguard		216.7 in (5 505 mm)	216.7 in (5 505 mm)	212.0 in (5 386 mm)	212.0 in (5 386 mm)
F. Hinge pin height – fully raised		155.9 in (3 960 mm)	155.9 in (3 960 mm)	155.9 in (3 960 mm)	155.9 in (3 960 mm)
G. Overall length – bucket level on ground		307.8 in (7 818 mm)	313.5 in (7 963 mm)	302.2 in (7 676 mm)	307.7 in (7 817 mm)
Dump angle – fully raised		55°	55°	55°	55°
H. Dump height – fully raised, 45° dump	)	104.3 in (2 648 mm)	100.6 in (2 554 mm)	107.8 in (2 739 mm)	104.3 in (2 648 mm)
J. Bucket reach – fully raised, 45° dump		55.5 in (1 409 mm)	59.6 in (1 515 mm)	51.2 in (1 301 mm)	55.2 in (1 402 mm)
K. Bucket reach - 7 ft 0 in (2.13 m) height, 45° dump		72.2 in (1 833 mm)	73.9 in (1 878 mm)	70.1 in (1 780 mm)	71.9 in (1 827 mm)
L. Dig depth		2.5 in (62 mm)	2.6 in (66 mm)	2.4 in (62 mm)	2.6 in (66 mm)
Operating load – ISO Rigid Tires		8,506 lb (3 858 kg)	8,616 lb (3 908 kg)	8,704 lb (3 948 kg)	8,421 lb (3 820 kg)
Operating load – ISO Deflected Tires		7,672 lb (3 480 kg)	7,774 lb (3 526 kg)	7,867 lb (3 568 kg)	7,617 lb (3 455 kg)
Maximum material density – ISO Rigid Tires		2,835 lb/yd³ (1 682 kg/m³)	3,077 lb/yd³ (1 826 kg/m³)	3,482 lb/yd³ (2 066 kg/m³)	3,509 lb/yd³ (2 082 kg/m³)
Maximum material density - ISO Deflecte	d Tires	2,557 lb/yd³ (1 517 kg/m³)	2,776 lb/yd³ (1 647 kg/m³)	3,147 lb/yd³ (1 867 kg/m³)	3,174 lb/yd³ (1 883 kg/m³)
Tipping load – ISO Rigid Tires:	Straight 40° turn	19,723 lb (8 946 kg) 17,012 lb (7 716 kg)	19,963 lb (9 055 kg) 17,233 lb (7 817 kg)	20,149 lb (9 140 kg) 17,409 lb (7 896 kg)	19,480 lb (8 836 kg) 16,843 lb (7 640 kg)
Tipping load – ISO Deflected Tires:	Straight	18,456 lb (8 372 kg)	18,683 lb (8 474 kg)	18,877 lb (8 562 kg)	18,262 lb (8 283 kg)
Tipping load 100 Donottod Tiloci	40° turn	15,344 lb (6 960 kg)	15,548 lb (7 052 kg)	15,733 lb (7 136 kg)	15,235 lb (6 910 kg)
Lift capacity:	Full height Ground	13,913 lb (6 311 kg) 26,995 lb (12 245 kg)	14,055 lb (6 375 kg) 28,110 lb (12 750 kg)	14,175 lb (6 430 kg) 28,545 lb (12 948 kg)	13,985 lb (6 344 kg) 24,581 lb (11 150 kg)
Breakout force with tilt cylinder		20,671 lb (9 376 kg)	21,613 lb (9 803 kg)	22,854 lb (10 366 kg)	24,077 lb (10 921 kg)
Loader clearance circle with bucket		453.4 in (11 517 mm)	455.5 in (11 569 mm)	451.2 in (11 460 mm)	453.1 in (11 509 mm)
621G XT		3.0 yd³ (2.29 m³) Bucket with Bolt-on Edge - ACS Coupler	2.8 yd³ (2.14 m³) Bucket with Teeth - ACS Coupler	2.5 yd³ (1.91 m³) Bucket with Bolt-on Edge - ACS Coupler	2.4 yd³ (1.8 m³) Bucket with Teeth - ACS Coupler
Operating weight		29,852 lb (13 541 kg)	29,774 lb (13 505 kg)	29,639 lb (13 444 kg)	29,561 lb (13 409 kg)
E. Operating height – fully raised with sp	oillguard	212.1 in (5 387 mm)	212.1 in (5 387 mm)	207.6 in (5 274 mm)	207.6 in (5 274 mm)
F. Hinge pin height – fully raised		155.9 in (3 959 mm)	155.9 in (3 959 mm)	155.9 in (3 959 mm)	155.9 in (3 959 mm)
G. Overall length – bucket level on ground		301.8 in (7 666 mm)	307.5 in (7 810 mm)	296.6 in (7 533 mm)	302.3 in (7 678 mm)
Dump angle – fully raised		55°	55°	55°	55°
H. Dump height – fully raised, 45° dump		108.1 in (2 745 mm)	104.4 in (2 653 mm)	111.5 in (2 831 mm)	107.8 in (2 737 mm)
J. Bucket reach – fully raised, 45° dump		50.9 in (1 293 mm)	55.1 in (1 399 mm)	46.9 in (1 191 mm)	51.0 in (1 296 mm)
K. Bucket reach – 7 ft 0 in (2.13 m) height, 45° dump		69.9 in (1 776 mm)	71.9 in (1 826 mm)	67.7 in (1 721 mm)	69.8 in (1 774 mm)
L. Dig depth		2.5 in (63 mm)	2.6 in (65 mm)	2.5 in (62 mm)	2.6 in (67 mm)
Operating load – ISO Rigid Tires		8,755 lb (3 971 kg)	8,871 lb (4 024 kg)	8,948 lb (4 059 kg)	9,058 lb (4 109 kg)
Operating load – ISO Deflected Tires		7,883 lb (3 576 kg)	7,990 lb (3 624 kg)	8,077 lb (3 664 kg)	8,178 lb (3 709 kg)
Maximum material density – ISO Rigid Tires		2,918 lb/yd³ (1 732 kg/m³)	3,168 lb/yd³ (1 880 kg/m³)	3,579 lb/yd³ (2 124 kg/m³)	3,774 lb/yd³ (2 239 kg/m³)
Maximum material density – ISO Deflected Tires		2,628 lb/yd³ (1 559 kg/m³)	2,854 lb/yd³ (1 693 kg/m³)	3,231 lb/yd³ (1 917 kg/m³)	3,407 lb/yd³ (2 022 kg/m³)
Tipping load – ISO Rigid Tires:	Straight 40° turn	20,330 lb (9 221 kg) 17,509 lb (7 942 kg)	20,584 lb (9 337 kg) 17,742 lb (8 048 kg)	20,741 lb (9 408 kg) 17,895 lb (8 117 kg)	20,981 lb (9 517 kg) 18,116 lb (8 217 kg)
Tipping load – ISO Deflected Tires:	Straight 40° turn	19,002 lb (8 619 kg) 15,766 lb (7 152 kg)	19,241 lb (8 727 kg) 15,980 lb (7 248 kg)	19,415 lb (8 806 kg) 16,154 lb (7 327 kg)	19,640 lb (8 908 kg) 16,356 lb (7 419 kg)
Lift capacity:	Full height Ground	13,929 lb (6 318 kg) 32,621 lb (14 797 kg)	14,074 lb (6 384 kg) 34,152 lb (15 491 kg)	14,197 lb (6 440 kg) 34,382 lb (15 596 kg)	14,337 lb (6 503 kg) 35,919 lb (16 293 kg)
Breakout force with tilt cylinder	S. 34114	22,941 lb (10 406 kg)	24,092 lb (10 928 kg)	25,446 lb (11 542 kg)	26,841 lb (12 175 kg)
Loader clearance circle with bucket		451.0 in (11 456 mm)	453.0 in (11 506 mm)	449.0 in (11 405 mm)	450.9 in (11 454 mm)
621G		JRB/ACS	JRB/ACS	JRB/ACS	JRB/ACS
Maximum rollback:	Ground Carry position @ Full height	57°/57° 59°/59° 59°/59°	57°/57° 59°/59° 59°/59°	57°/57° 59°/59° 59°/59°	57°/57° 59°/59° 59°/59°
Maximum grading angle with bucket – back dragging		63°/62°	64°/63°	62°/60°	63°/62°
SAE bucket capacity – struck Heaped	599	2.60 yd <sup>3</sup> (1.99 m <sup>3</sup> ) 3.00 yd <sup>3</sup> (2.29 m <sup>3</sup> )	2.40 yd³ (1.83 m³) 2.80 yd³ (2.14 m³)	2.15 yd³ (1.64 m³) 2.50 yd³ (1.91 m³)	2.05 yd <sup>3</sup> (1.57 m <sup>3</sup> ) 2.40 yd <sup>3</sup> (1.83 m <sup>3</sup> )
Bucket width – outside		102.4 in (2 602 mm)	102.1 in (2 593 mm)	102.4 in (2 602 mm)	102.1 in (2 593 mm)
Bucket weight		2,797 lb/3,131 lb (1 269 kg)/(1 420 kg)	2,721 lb/3,053 lb (1 234 kg)/(1 385 kg)	2,610 lb/2,918 lb (1 184 kg)/(1 324 kg)	2,532 lb/2,840 lb (1 149 kg)/(1 288 kg)
NOTE: *7-Bar performance data shown with f					

#### **OPERATOR ENVIRONMENT**

See page 1

#### **ENGINE**

CASE/FPT F4HFE613W

Tier 4 Final Certified

Selective Catalytic Reduction (SCR) with Diesel Oxidation Catalyst

Selectable work modes:

Maximum Mode

Smart Mode

Turbocharger

Charge air cooling

Automatic belt tensioner

Integral engine oil cooling

Fuel filter with water trap

Dual-element dry-type air cleaner

Hydraulic-driven cooling fan

Air-cooled radiator

Mid-mounted cooling module with

hydraulically driven auto-reversing fan Engine block heater

Common rail electronic fuel injection

#### **LOADER**

See page 2 – Operating weight, Other specifications

#### DRIVETRAIN

4-wheel drive

4F/3R Selectable autoshift/manual shift transmission

Electronic Control Module – programmable, computer controlled proportional shifting with programmable gear selection

Onboard diagnostics

Single lever electronic shift control

F/N/R switch in loader control handle

Downshift button

Torque converter

Limited-slip differentials - Z-Bar

Outboard planetary axles

Transmission oil cooler

Brake pedal transmission

disconnect - declutch

Hydraulic wet disc brakes

Spring-applied hydraulic release parking brake

Limp-Home Mode

Greasable rear axle trunnion

3-piece rims

### **HYDRAULICS**

Adjustable Electro-hydraulic - EH loader control with one auxiliary function and 3 configurable buttons

Adjustable EH controls:

Smooth

Moderate

Aggressive

Auxiliary Hydraulics

Ride Control™

Locking hydraulics for hydraulic coupler

EH Parallel Lift

Low-effort steering

Hydraulic driven cooling fan

Diagnostic quick couplers

Hydraulic oil cooler

#### **ELECTRICAL**

Alternator and voltage regulator

Battery isolator/electrical disconnect

120 amp alternator

(2) 700 CCA 12-volt batteries

Electric starter

Lights:

Integrated 4-corner strobe

2 Front and 2 rear halogen flood lights

2 Front driving headlights – high/low beam with integrated turn signals

2 LED stop/tail lights with integrated turn signals

Key start/stop switch

Backup alarm

Centrally located fuse box

with all electrical circuits protected

Remote jump start posts

#### **OTHER**

Electric hood lift

Front and rear fenders, partial coverage

External rear view mirrors

Heavy counterweight

Drawbar hitch

Articulation locking bar

Lift arm locking bar

Lift and tie-down points - front/rear

Rear frame side covers

License plate brackets; front bracket

and lit rear bracket

Rubber steering stops

Grouped remote-mounted ecology drains:

Engine oil

Engine coolant

Hydraulic oil

#### **TELEMATICS**

CASE SiteWatch™ Telematics – includes hardware and a 3-yr Advanced data subscription

SiteConnect Module providing remote diagnostics capability

621G 8 of 9

#### OPTIONAL EQUIPMENT

#### **OPERATOR ENVIRONMENT**

Cloth-covered heated air-suspension seat with headrest

Sound Shield noise suppression package

Bluetooth radio, 12V AM/FM with auxiliary input

Cab convenience package:

Rear sun shade, interior mirror, under the seat drawer, coat hook, 12V accessory port, and an ash tray

In cab powered cooler box

In cab accessory mount

Rear view camera

External heated rear view mirrors

Front LED driving/headlights

LED front and rear work lights - 4 front, 2 rear

#### **DRIVETRAIN**

5F/3R Autoshift/manual shift transmission, lockup torque converter, PowerInch de-clutch

Heavy-duty axles:

With locking front differential and open/conventional rear differential

Cold weather package:

Heavy-duty (2) 950 CCA 12V batteries

Fuel heater

Hydraulic oil cooler bypass

Low temperature hydraulic oil

Fast-warm hydraulic valve

#### **HYDRAULICS**

Secondary steering Integrated Payload System

Tire Pressure Monitoring System

2-spool loader valves with joystick loader control

4-function loader valve with joystick loader control and two proportional auxiliary roller switches

#### **LOADER**

XR extended reach version XT tool carrier version Attachment auxiliary hydraulics Coupler systems - JRB or ACS compatible Buckets - see pages 4 through 8

#### **TIRES**

20.5x25 L2 bias (16 ply) - dirt/traction 20.5 x25 L3 bias (16 ply) - rock 20.5-R25 L2 radial - dirt/traction 20.5-R25 L3 radial - rock 20.5-R25 radial Michelin SnoPlus Axle oscillation stops

#### **GUARDING**

Skid plate, transmission and front chassis bottom guards

#### **ADVANCED ENGINE AIR FILTRATION**

Heavy Debris cooling system: Slanted cooling module cover Increased cooling fin spacing Added cooling module sealing Sy-Klone® ejector type pre-cleaner

#### **OTHER**

Additional RH steps and platform with standard or wide fenders

12.4 mph (20 kph) maximum speed control Special paint

Standard fenders with right and left hand steps

Wide full coverage fenders with right and left hand steps

## CaseCE.com

©2021 CNH Industrial America LLC. All rights reserved. CASE is a trademark registered in the United States and many other countries. owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. CNH Industrial Capital is a trademark in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Printed in U.S.A. Contains 10% post-consumer fiber.

IMPORTANT: CASE Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your CASE dealer/distributor will be able to give you details of the products and their specifications available in your area.



CASE Construction Equipment is biodieselfriendly. NOTE: All engines meet current EPA emissions regulations. All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.



SAFETY™ Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.

Form No. CCE202104621G Replaces Form No. CCE201910621G

621G 9 of 9