## BID SUBMITTAL FORM Alabama County Joint Bid Program Heavy Equipment – HEAVY DUTY BACKHOE - OPTION A

Company Name: THOMPSON TRACTOR COMPANY	
Address: P.O. BOX 10367	
BIRMINGHAM, AL 35202-0367	
Bid Submitted by:JAY SMITH	
(Name of company representative)	
Title: SALES OPERATIONS MANAGER E-mail address: JAYSMITH@THOMP	SONTRACTOR.COM
Phone: (205) 849-4242 Fax: (205) 849-4394	
By submitting this bid, we agree:	Initials
The equipment model number identified below meets the bid specs for this bid item.	ONE
That the bid price will be honored for all counties for the period from Jan. 1, 2022 to Dec. 31, 2022.	QHS
The equipment will be delivered at the bid price to all counties participating in the joint bid program.	Sie
The company acknowledges the freight preparation and delivery price is to be included in the total bid price for the standard machine.	Qds
The company representative listed above will be the contact person for purchasing this bid item under the joint bid program.	SUB
The bid is accompanied by a current catalog or model specification document for the model number identified below.	Sts
The bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications.	SHE
The bid includes the e-verify documentation required by Alabama law.	SHE
If awarded the bid, a performance bond will be provided upon request.	gas
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine.	Ste

Total Bid Price for Standard Machine: $$109,4$$ (Total Bid Price for Standard Machine Includes Frei	ght Preparation, Delivery and Standard Warranty Costs) *
Freight Preparation and Delivery: \$ 4,465 (Included in Standard Machine Bid Price)	
Manufacturer's Suggested Retail Price for Stan	dard Machine: \$ 148,292
Equipment Model #: <u>CATERPILLAR 430</u>	
Description: BACKHOE LOADER	
Signature of company representative submitting bid:	Jay Smith
Title·	SALES OPERATIONS MANAGER

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

### **BID SUBMITTAL FORM: OPTION COST SHEET**

By submitting this bid, we agree:
To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Machine*
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine
Equipment Model #:CATERPILLAR 430
Description: BACKHOE LOADER
Signature of company representative submitting bid:
Title: SALES OPERATIONS MANAGER

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

### BID SPECIFICATIONS FOR HEAVY DUTY BACKHOE - OPTION A

### **GENERAL**

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

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

### **BID SUBMITTAL FORM**

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

### **BID PRICE**

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

### **MANUALS**

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

### REPLACEMENT PARTS AVAILABILITY

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

### WARRANTY

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

Yes No\_\_\_ Page#\_\_\_ or Attachment\_

### **ENGINE**

Four-cylinder, four stroke cycle, minimum 220 cubic inch diesel engine, capable of developing a minimum of 107 NET flywheel horsepower with turbo charger.

Yes ⋉ No \_\_\_ Page #\_\_ / [ [ /

Must have an alternator with a minimum charging capacity of 120 amps.

Yes X No Page # 23

Engine must be designed and built by the machine manufacturer.

Yes X No Page # 1, 6, 23

### STARTING SYSTEM

Shall be equipped with a 12-volt electrical system, heavy duty starting motor.

Yes  $\overset{\textstyle extsf{A}}{\sim}$  No Page #\_\_\_/3

Battery shall be a minimum of 880 CCA maintenance free.

Yes X No Page # /3

### **TRANSMISSION**

Power shuttle transmission.

Yes No Page # 6,11, 12

Minimum of four (4) speeds forward and three (3) reverse speeds.

Yes <u></u> No \_\_\_\_ Page #\_\_\_//

Minimum travel speed: 24 mph.

Yes \_X No \_\_\_ Page #\_\_\_\_\_\_\_

Transmission to have an electrical neutral lock switch.

Yes X No Page # 23

### **CONTROLS AND HYDRAULICS**

Excavator style pilot-operated joystick controls with closed center, variable displacement load sensing hydraulic system.

Separate oil system for engine, transmission, rear axle and hydraulics.

Yes <u>~</u> No \_ Page #\_\_**6**1(0, /2

Must have pattern changer valve.

Yes \_KNo \_ Page #\_\_\_23

Adjustable steering column.	Yes <u>∕∕</u> No Page #_ <i>2</i> _3
Air suspension seat.	Yes X No Page # 5, 23
FRONTEND LOADER	
Loader Bucket 1.25 min. cu yd. heavy-duty	Yes K No Page # 16
Loader breakout force (lbs.) - 11,020 lbs.	Yes <u></u>
Loader lift capacity max. Height (lbs.) – 7,200 lbs.	Yes <u></u>
Loader pin height 11 ft. 5 in.	Yes <u></u> No Page # <b>/ 6</b>
Loader dump height 9 ft. 0 in.	Yes <u>X</u> No Page # <b>/</b> _6
	*
BACKHOE – TWO LEVEL CONTROL SYSTEM (FIXED LENGTH DIPPER STICK)	
Backhoe Bucket 24 in. heavy duty bucket (5 teeth)	Yes K No Page # 22
Bucket breakout force (lbs.) 16,150 lbs.	Yes K No Page # 17
Backhoe stick digging force (lbs.)10,050 lbs.	Yes <u>≮</u> No Page # <b>! ₹</b>
Boom Lift @ 12 ft. (lbs.) – 3,200 lbs.	Yes <u></u> No Page # <b>2</b> O
Backhoe maximum digging depth 15 ft. 2 in.	Yes X No Page # 17
Backhoe maximum dumping height 13 ft. 0 in.	Yes <u>X</u> No Page # <b>/ ?</b>

### **BRAKES**

Service brakes - hydraulic wet disk.

Yes No\_Page #\_ 23

Parking brake.

Yes 🔼 No \_\_\_\_\_ 23

All wheel braking shall be available.

Yes <u>X</u> No \_\_\_ Page #\_\_\_**6**\_\_

### **FRONT AXLE**

4-wheel drive

Yes X No \_\_\_\_ Page #\_\_\_\_\_ 12\_\_ 24

### TIRES AND OUTRIGGERS

Reversible type for use on both paved and non-paved surfaces.

Yes No Page # 24

Minimum 19.5L – 24/10 PR rear tires and wheels.

Yes 🗡 No \_\_\_ Page #\_\_/2

Minimum 12.5/80 – 18/10 PR front tires and wheels.

Yes K No Page # 12

### **FUEL TANK**

Minimum Capacity -- 42 Gallons

Yes \_**K** No \_\_ Page #\_\_\_/**2** 

### **OPEN ROPS CANOPY**

Yes No Page # 5, 23

### **OIL ANALYSIS**

To be included at no cost of the duration of the warranty period selected at intervals recommended by the manufacturer's warranty and maintenance schedule.

Yes KNo Page #

### WEIGHT (STANDARD OPERATING)

The factory specified operating weight only without options. No additional weights may be added for the purpose of meeting these specifications. Minimum 17,500 lbs. SAE standard.

Yes K No Page # 13

### SAFETY DEVICES

Include a fire extinguisher that meets current minimum OSHA requirements complete with Mounting hardware installed on the machine.

Yes No Page # Vendo R PUR CMARC

Include a rotating or flashing safety beacon installed on top of the cab.

Yes No Page # 24

### 430 HEAVY DUTY BACKHOE A

430	HEAVY DUTY BACKHOE OPTION A	2022 Pricing
540 0040	420 BUIL CTANDARD	¢114.700
	430 BHL STANDARD	\$114,702 \$0
543-4285	STANDARD STICK 16 FT	
544-1066	POWERTRAIN, 4WD, STANDARD SHIFT	\$10,847
543-5181	CAT C3.6 DITA ENGINE T4F	\$10,785
542-7771	GP HYDRAULICS, 5 FUNCTION / 7 BANK	\$811
544-0877	BASE CANOPY	\$0
545-5047	STANDARD DISPLAY	\$0
491-6734	8 HALOGEN WORKLIGHTS	\$0
573-4522	VINYL SEAT	\$0
206-1747	2" SUSPENSION SEAT BELT	\$0
560-6797	CELLULAR PRODUCT LINK PLE643	\$0
379-2161	12.5 80 / 19.5L-24 GOODYEAR TIRES	\$2,111
337-9696	COUNTERWEIGHT, 1,015 LBS	\$1,992
9R-6007	STABILIZER PADS, FLIP-OVER	\$380
545-8548	LOADER BUCKET PINS	\$0
337-7385	1.30 YD3 GENERAL PURPOSE BUCKET	\$3,640
9R-5320	TWO PIECE CUTTING EDGE	\$344
219-3396	24" HEAVY DUTY BUCKET	\$2,058
559-0872	ANSI INSTRUCTIONS	\$0
421-8926	SERIALIZED TECHNICAL MEDIA KIT	\$0
433-0154	STROBE BEACON MAGNETIC MOUNT	\$387
270-3204	BOOM WEAR PLATE GROUP	\$235
	TOTAL BID PRICE FOR STANDARD MACHINE	\$109,455
	FREIGHT PREPARATION AND DELIVERY	\$4,465
Т	OTAL MANUFACTURER'S SUGGESTED RETAIL PRICE FOR STANDARD MACHINE	\$148,292



# **Cat**<sup>®</sup> 430

**BACKHOE LOADER** 

The Cat® 430 Backhoe Loader delivers exceptional performance, increased fuel efficiency, superior hydraulic system, versatility and an updated operator station. The 430 feature the following:

- Ergonomic Operator Station Ample legroom inside the cab makes rotating the seat simple. The air suspension seat provides comfort to the operator while roading. New backhoe control pods allow for unlimited adjustability.
- Load Sensing Hydraulics The Cat Backhoe Loader's load sensing piston pump provides full hydraulic lifting and digging forces at any engine speed. Variable flow pump matches hydraulic power to work demands.
- Machine Performance The Cat C3.6 engine delivers solid performance and meets U.S. EPA Tier 4 Final/EU Stage V emission standards by utilizing Selective Catalytic Reduction technology with a Diesel Oxidation Catalyst. The system allows the operator to disconnect the machine, even while the diesel exhaust fluid is being purged from the system.
- Machine Versatility The all new Integrated Tool Carrier (IT Coupler) for Single Tilt Loader Arm configurations are available from the factory or for simple field installation. The Cat Backhoe Loader with Integrated Tool Carrier (IT Coupler) will be the most versatile machine on the job site providing quick connection to a variety of Cat Attachments.
- Cat Attachments A large portfolio of Backhoe Loader Attachments, including but not limited to, Quick Couplers, Thumbs, assorted Buckets, and Brooms are available from the factory or for field installation. Cat Backhoe Loaders will be "Dirt Ready" upon delivery.
- Powershift Transmission A Four Speed Powershift Transmission is standard to make shifting gears smooth and as simple as twisting the Powershuttle Lever.
- Spring Applied Hydraulically Released (SAHR) Parking Brake The SAHR Parking Brake is activated at the push of a button and automatically engages when the machine is powered down.

### **Specifications**

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Engine C3.6 86 kW (		(115 hp)
	Electronic Turbo	
	Intercooled	i
Ratings at 2,200 rpm		
Gross Power SAE J1995	88 kW	118 hp
Gross Power ISO 14396	86 kW	115 hp
Net Power Rating at 2,200 rpm		
SAE J1349	80 kW	107 hp
ISO 9249	80 kW	107 hp
Net Peak Power Rating @ 2,200 rpm		
SAE J1349	80 kW	107 hp
ISO 9249	80 kW	107 hp
Dimensions		
Bore	98 mm	3.86 in
Stroke	120 mm	4.72 in
Displacement	3.6 L	220 in <sup>3</sup>
Torque Rise (net) at 1,400 rpm	40%	
SAE J1349 Net	486 N·m	358 lb-ft
Power Rating Conditions		
No de-rating required up to	3048 m	10,000 ft

· Engine meets Tier 4 Final/Stage V emission standards.

### Weights\*

Operating Weight* (estimated)	8188 kg	18,051 lb
Operating Weight (maximum) (ROPS capacity)	11 000 kg	24,251 lb
Operating Weight (minimum)**	7525 kg	16,590 lb
Cab, ROPS/FOPS	145 kg	320 lb
Auto-Shift Transmission	STD	STD
Ride Control	15 kg	33 lb
Air Conditioning	45 kg	99 lb
All-Wheel Drive	STD	STD
MP bucket (0.96 m³/1.25 yd³)		
with fold-over forks	915 kg	2,017 lb
without fold-over forks	745 kg	1,642 lb
Loader QC	245 kg	540 lb
Extendible Stick (excludes ft. counterweight)	297 kg	655 lb
Counterweights, base	115 kg	256 lb
Stackable, one	240 kg	529 lb
Maximum	460 kg	1,014 lb

- \*Machine configuration: standard stick hoe, OROPS canopy, AWD powershift shift transmission, 0.96 m³ (1.25 yd³) GP (General Purpose) loader bucket, 610 mm (24 in) standard duty hoe bucket, front 340/80-18 and rear 500/70-24 tires, 460 kg (1,014 lb) counterweight, 80 kg (176 lb) operator, full fuel tank.
- \*\*Minimum weight configuration is the same as configuration above, however, excludes counterweight, hoe bucket, and operator.



### **Transmission**

Power Shift Transmission – Standard		
Forward – 1st	5.9 km/h	3.7 mph
2nd	9.5 km/h	5.9 mph
3rd	20 km/h	12 mph
4th	41 km/h	26 mph
Reverse – 1st	5.9 km/h	3.7 mph
2nd	12.4 km/h	7.7 mph
3rd	27 km/h	17 mph

		Power-Shift Transmission – Optional		Power-Shift Transmission with LTC – Optional	
Forward -	1st	5.9 km/h	3.7 mph	5.9 km/h	3.7 mph
	2nd	9.5 km/h	5.9 mph	9.5 km/h	5.9 mph
	3rd	12 km/h	8 mph	12 km/h	8 mph
	4th	20 km/h	12 mph	20 km/h	12 mph
	5th	27 km/h	17 mph	27 km/h	17 mph
	5th LTC			29 km/h	18 mph
	6th	41 km/h	26 mph	41 km/h	26 mph
	6th LTC**	_	_	40 km/h	25 mph
Reverse -	1st	5.9 km/h	3.7 mph	5.9 km/h	3.7 mph
	2nd	12 km/h	7.7 mph	12 km/h	7.7 mph
	3rd	27 km/h	17 mph	27 km/h	17 mph

<sup>\*</sup>Travel speeds of backhoe loader at full throttle, when equipped with 500/70-24 rear tires.

**Axle Ratings** 

Front Axle, AWD		
Static	23 500 kg	51,808 lb
Dynamic	9000 kg	19,841 lb
Rear Axle		
Static	26 500 kg	58,422 lb
Dynamic	10 000 kg	22,046 lb

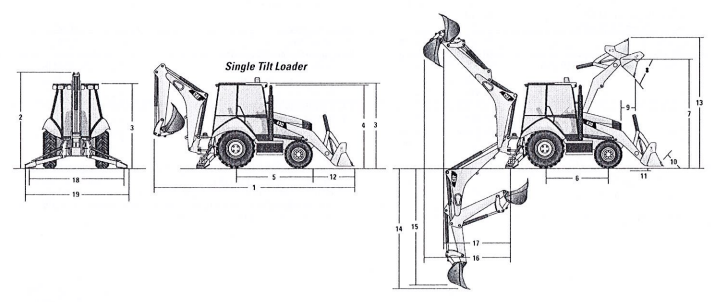
### **Hydraulic System**

Туре	Closed Cent	er
Pump Type	Variable-flov	w, Axial Piston
Pump Capacity @ 2,200 rpm	187 L/min	49.4 gal/min
System Pressure		
Backhoe	25 000 kPa	3,626 psi
Loader	25 000 kPa	3,626 psi

### Steering

o to o i i i g		
Туре	Front Wheel Steering	
Power Steering	Hydrostatic	
One Double-Acting Cylinder		
Bore	65 mm	2.6 in
Stroke	106 mm	4.2 in
Rod Diameter	40 mm	1.6 in
Axle Oscillation	11°	
Turning Circle – (inner wheel not braked)		
Outside front wheels	8.205 m	26'11"
Outside widest loader bucket	10.745 m	35'3"

Service Refill Capacities		
Cooling System with Air Conditioning	18.0 L	4.8 gal
Fuel Tank	160.0 L	42.3 gal
Engine Oil with Filter	9.0 L	2.4 gal
Diesel Exhaust Fluid (DEF)	19.0 L	5.0 gal
Transmission – Power Shuttle		
AWD	18.0 L	4.8 gal
Transmission – Power Shift		
AWD	19.0 L	5.0 gal
Rear Axle	16.0 L	4.2 gal
Planetaries	1.7 L	0.4 gal
Front Axle (AWD)	11.0 L	2.9 gal
Planetaries	0.7 L	0.2 gal
Hydraulic System	95.0 L	25.1 gal
Hydraulic Tank	42.0 L	11.1 gal



<sup>\*\*</sup>Limited by engine speed to 40 km/h (25 mph).

### **Dimensions**

Machine configuration: standard stick hoe, OROPS canopy, AWD power shift transmission, 0.96 m³ (1.25 yd³) GP loader bucket, 610 mm (24 in) standard duty hoe bucket, 340/80-18 and rear 500/70-24 tires, 460 kg (1,014 lb) counterweight, 80 kg (176 lb) operator, full fuel tank.

	Single Tilt Loader with Pin-On Buckets											
nyažanti ga-alit		6 m³ yd³) GP		) m³ /d³) GP		7 m³ /d³) GP		5 m³ yd³) GP		) m³ /d³) MP		7 m³ /d³) MP
1 Overall Length (loader on ground) – S-Stick – mm (ft/in)	7273	(23'10")	7228	(23'9")	7294	(23'11")	7294	(23'11")	7201	(23'8")	7201	(23'8")
Overall Length (loader on ground) – E-Stick – mm (ft/in)	7289	(23'11")	7244	(23'9")	7310	(24'0")	7310	(24'0")	7217	(23'8")	7217	(23'8")
Overall Transport Length – S-Stick – mm (ft/in)	7304	(24'0")	7271	(23'10")	7342	(24'1")	7342	(24'1")	7272	(23'10")	7272	(23'10")
Overall Transport Length – E-Stick – mm (ft/in)	7341	(24'1")	7287	(23'11")	7358	(24'2")	7358	(24'2")	7288	(23'11")	7288	(23'11")
2 Overall Transport Height – Standard Stick – mm (ft/in)	3845	(12'7")	3845	(12'7")	3845	(12'7")	3845	(12'7")	3845	(12'7")	3845	(12'7")
Overall Transport Height – Extendible Stick – mm (ft/in)	3866	(12'8")	3866	(12'8")	3866	(12'8")	3866	(12'8")	3866	(12'8")	3866	(12'8")
Overall Width – mm (ft/in)	2248	(7'5")	2248	(7'5")	2248	(7'5")	2248	(7'5")	2248	(7'5")	2248	(7'5")
3 Height to Top of Cab/Canopy – mm (ft/in)	2815	(9'3")	2815	(9'3")	2815	(9'3")	2815	(9'3")	2815	(9'3")	2815	(9'3")
4 Height to Top of Exhaust Stack – mm (ft/in)	2720	(8'11")	2720	(8'11")	2720	(8'11")	2720	(8'11")	2720	(8'11")	2720	(8'11")
Height to Loader Hinge Pin (transport) – mm (ft/in)	378	(1'3")	378	(1'3")	422	(1'5")	422	(1'5")	420	(1'5")	420	(1'5")
Ground Clearance (LH step) – mm (ft/in)	316	(1'0")	316	(1'0")	316	(1'0")	316	(1'0")	316	(1'0")	316	(1'0")
Ground Clearance (AWD guard) – mm (ft/in)	312	(1'0")	312	(1'0")	312	(1'0")	312	(1'0")	312	(1'0")	312	(1'0")
Ground Clearance (485 kg/1,070 lb counterweight) — mm (ft/in)	289	(0'11")	289	(0'11")	289	(0'11")	289	(0'11")	289	(0'11")	289	(0'11")
5 Rear Axle Centerline to Front Grill – mm (ft/in)	2706	(8'11")	2706	(8'11")	2706	(8'11")	2706	(8'11")	2706	(8'11")	2706	(8'11")
Front Wheel Tread Gauge – mm (ft/in)	1895	(6'3")	1895	(6'3")	1895	(6'3")	1895	(6'3")	1895	(6'3")	1895	(6'3")
Rear Wheel Tread Gauge – mm (ft/in)	1728	(5'8")	1728	(5'8")	1728	(5'8")	1728	(5'8")	1728	(5'8")	1728	(5'8")
6 Wheelbase – mm (ft/in)	2200	(7'3")	2200	(7'3")	2200	(7'3")	2200	(7'3")	2200	(7'3")	2200	(7'3")

	Single Tilt Loader with Quick Coupler									
		6 m <sup>3</sup>		) m³		5 m³		) m³		7 m³
THE WE CHANG AN TANKE IN THE THE	(1.25	yd³) GP	(1.31	yd³) GP	(1.50)	yd³) GP	(1.31)	/d³) MP	(1.40)	/d³) MP
1 Overall Length (loader on ground) — S-Stick — mm (ft/in)	7455	(24'5")	7410	(24'4")	7452	(24'5")	7362	(24'2")	7362	(24'2")
Overall Length (loader on ground) – E-Stick – mm (ft/in)	7471	(24'6")	7426	(24'4")	7468	(24'6")	7378	(24'2")	7378	(24'2")
Overall Transport Length – S-Stick – mm (ft/in)	7431	(24'5")	7398	(24'3")	7429	(24'4")	7360	(24'2")	7360	(24'2")
Overall Transport Length – E-Stick – mm (ft/in)	7448	(24'5")	7414	(24'4")	7446	(24'5")	7376	(24'2")	7376	(24'2")
Overall Transport Height – Standard Stick – mm (ft/in)	3845	(12'7")	3845	(12'7")	3845	(12'7")	3845	(12'7")	3845	(12'7")
Overall Transport Height – Extendible Stick – mm (ft/in)	3866	(12'8")	3866	(12'8")	3866	(12'8")	3866	(12'8")	3866	(12'8")
Overall Width – mm (ft/in)	2248	(7'5")	2248	(7'5")	2248	(7'5")	2248	(7'5")	2248	(7'5")
Height to Top of Cab/Canopy – mm (ft/in)	2815	(9'3")	2815	(9'3")	2815	(9'3")	2815	(9,3,,)	2815	(9'3")
Height to Top of Exhaust Stack – mm (ft/in)	2720	(8'11")	2720	(8'11")	2720	(8'11")	2720	(8'11")	2720	(8'11")
Height to Loader Hinge Pin (transport) – mm (ft/in)	345	(1'2")	346	(1'2")	346	(1'2")	344	(1'2")	344	(1'2")
Ground Clearance (LH step) – mm (ft/in)	316	(1'0")	316	(1'0")	316	(1'0")	316	(1'0")	316	(1'0")
Ground Clearance (AWD guard) – mm (ft/in)	312	(1'0")	312	(1'0")	312	(1'0")	312	(1'0")	312	(1'0")
Ground Clearance (485 kg/1,070 lb counterweight) – mm (ft/in)	289	(0'11")	289	(0'11")	289	(0'11")	289	(0'11")	289	(0'11")
Rear Axle Centerline to Front Grill – mm (ft/in)	2706	(8'11")	2706	(8'11")	2706	(8'11")	2706	(8'11")	2706	(8'11")
Front Wheel Tread Gauge – mm (ft/in)	1895	(6'3")	1895	(6'3")	1895	(6'3")	1895	(6'3")	1895	(6'3")
Rear Wheel Tread Gauge – mm (ft/in)	1728	(5'8")	1728	(5'8")	1728	(5'8")	1728	(5'8")	1728	(5'8")
Wheelbase – mm (ft/in)	2200	(7'3")	2200	(7'3")	2200	(7'3")	2200	(7'3")	2200	(7'3")

### **Dimensions**

Machine configuration: standard stick hoe, OROPS canopy, AWD power shift transmission, 0.96 m³ (1.25 yd³) GP loader bucket, 610 mm (24 in) standard duty hoe bucket, 340/80-18 and rear 500/70-24 tires, 460 kg (1,014 lb) counterweight, 80 kg (176 lb) operator, full fuel tank.

### **Loader Bucket Dimensions and Performance**

							Pin-On E	Buckets	3				
			6 m³		m³		7 m³	1.15 m³		1.0 m <sup>3</sup>			7 m³
		(1.25 y	d³) GP	(1.31 y	rd³) GP	(1.40 y	d³) GP	(1.50 y	d³) GP	(1.31 y	d³) MP	(1.40 y	d³) MP
	Capacity (SAE rated) – m³ (yd³)	0.96	(1.26)	1.00	(1.31)	1.07	(1.40)	1.15	(1.50)	1.00	(1.31)	1.07	(1.40)
	Overall Bucket Width – mm (in)	2262	(89)	2406	(95)	2262	(89)	2406	(95)	2279	(90)	2425	(95)
	Lift Capacity at Maximum Height kg (lb)	3280	(7,230)	3286	(7,245)	3213	(7,084)	3192	(7,038)	3059	(6,745)	3047	(6,717)
	Lift Breakout Force – N (lbf)	50 179	(11,280)	50 941	(11,452)	49 644	(11,160)	49 467	(11,120)	49 114	(11,041)	49 017	(11,019)
	Tilt Breakout Force – N (lbf)	49 891	(11,216)	53 037	(11,923)	50 945	(11,452)	50 834	(11,428)	56 242	(12,643)	56 166	(12,626)
	Tipping Load at Breakout Point – kg (lb)	7081	(15,610)	7250	(15,983)	6976	(15,379)	6959	(15,341)	7134	(15,728)	7124	(15,707)
7	Maximum Hinge Pin Height – mm (ft/in)	3488	(11'5")	3488	(11'5")	3488	(11'5")	3488	(11'5")	3488	(11'5")	3488	(11'5")
8	Dump Angle at Full Height – degrees	4	4°	4	4°	4	4°	4	4°	4	4°	4	4°
	Dump Height at Maximum Angle – mm (ft/in)	2758	(9'1")	2790	(9'2")	2736	(9'0")	2736	(9'0")	2803	(9'2")	2803	(9'2")
9	Dump Reach at Maximum Angle – mm (ft/in)	807	(2'8")	774	(2'6")	773	(2'6")	773	(2'6")	722	(2'4")	722	(2'4")
10	Maximum Bucket Rollback at Ground Level – degrees	3	6°	3	6°	3	7°	3	7°	3	7°	3	7°
11	Digging Depth – mm (ft/in)	70	(0'3")	70	(0,3,)	110	(0'4")	110	(0'4")	97	(0'4")	97	(0'4")
	Maximum Grading Angle – degrees	11	3°	1	14°	11	14°	1	14°	1	16°	1	16°
	Width of Dozer Cutting Edge – mm (ft/in)	N	/A	N	/A	N	/A	N	/A	2262	(7'5")	2406	(7'11")
12	Grill to Bucket Cutting Edge, Carry Position - mm (ft/in)	1480	(4'10")	1447	(4'9")	1518	(5'0")	1517	(5'0")	1447	(4'9")	1447	(4'9")
13	Maximum Operating Height – mm (ft/in)	4356	(14'3")	4354	(14'3")	4366	(14'4")	4397	(14'5")	4378	(14'4")	4407	(14'6")
	Jaw Opening Maximum – mm (ft/in)	N	/A	N	I/A	N	I/A	N	I/A	843	(2'9")	843	(2'9")
	Bucket Jaw Clamping Force – N (lbf)	N	/A	N	I/A	N	I/A	Ν	I/A	40 160	9028	40 261	9051
	Weight (does not include teeth or forks) - kg (lb)	451	(994)	462	(1,019)	473	(1,043)	493	(1,087)	745	(1,642)	774	(1,706)

		Loader Quick Coupler									
		7.77	6 m³		m³		5 m³		) m³		7 m³
		(1.25)	yd³) GP	(1.31 )	/d³) GP	(1.50 y	d³) GP	(1.31 y	d³) MP	(1.40 y	d³) MP
	Capacity (SAE rated) — m³ (yd³)	0.96	(1.26)	1.00	(1.31)	1.15	(1.50)	1.00	(1.31)	1.07	(1.40)
	Overall Bucket Width – mm (in)	2262	(89)	2406	(95)	2406	(95)	2279	(90)	2425	(95)
	Lift Capacity at Maximum Height – kg (lb)	2879	(6,348)	2880	(6,350)	2846	(6,273)	2747	(6,057)	2711	(5,976)
	Lift Breakout Force – N (lbf)	45 144	(10,148)	45 749	(10,284)	44 845	(10,081)	44 659	(10,039)	44 400	(9,981)
	Tilt Breakout Force – N (lbf)	41 169	(9,255)	43 286	(9,731)	40 879	(9,190)	44 104	(9,914)	43 932	(9,876)
	Tipping Load at Breakout Point – kg (lb)	6263	(13,808)	6395	(14,099)	6239	(13,754)	6379	(14,064)	6355	(14,010)
7	Maximum Hinge Pin Height – mm (ft/in)	3488	(11'5")	3488	(11'5")	3488	(11'5")	3488	(11'5")	3488	(11'5")
8	Dump Angle at Full Height – degrees	4	4°	4	4°	4	4°	4	4°	4	4°
	Dump Height at Maximum Angle — mm (ft/in)	2623	(8'7")	2654	(8'9")	2625	(8'7")	2690	(8'10")	2690	(8'10")
9	Dump Reach at Maximum Angle — mm (ft/in)	887	(2'11")	855	(2'10")	886	(2'11")	832	(2'9")	832	(2'9")
10	Maximum Bucket Rollback at Ground Level – degrees	3	7°	3	7°	3	7°	3	7°	3	7°
11	Digging Depth – mm (ft/in)	111	(0'4")	111	(0'4")	110	(0'4")	101	(0'4")	101	(0'4")
	Maximum Grading Angle – degrees	16	09°	1	10°	10	)9°	1	11°	11	11°
	Width of Dozer Cutting Edge – mm (ft/in)	Ν	I/A	N	/A	N	/A	2262	(7'5")	2406	(7'11")
12	Grill to Bucket Cutting Edge, Carry Position – mm (ft/in)	1607	(5'3")	1573	(5'2")	1605	(5'3")	1535	(5'0")	1535	(5'0")
13	Maximum Operating Height – mm (ft/in)	4439	(14'7")	4406	(14'5")	4484	(14'9")	4476	(14'8")	4531	(14'10")
	Jaw Opening Maximum – mm (ft/in)	Ν	I/A	Ν	/A	N	/A	843	(2'9")	843	(2'9")
	Bucket Jaw Clamping Force — N (lbf)	V	I/A	Ν	I/A	Ν	/A	40 185	(9,034)	40 286	(9,056)
	Weight (does not include teeth or forks) – kg (lb)	447	(985)	457	(1,008)	481	(1,060)	724	(1,596)	753	(1,660)

### **Dimensions**

Machine configuration: standard stick hoe, OROPS canopy, AWD power shift transmission, 0.96 m³ (1.25 yd³) GP loader bucket, 610 mm (24 in) standard duty hoe bucket, 340/80-18 and rear 500/70-24 tires, 460 kg (1,014 lb) counterweight, 80 kg (176 lb) operator, full fuel tank.

### **Backhoe Dimensions and Performance**

	Standa	rd Stick	E-Stick I	Retracted	E-Stick	Extended
14 Digging Depth, SAE (max.) — mm (ft/in)	4612	(15'2")	4721	(15'6")	5862	(19'3")
15 Digging Depth, 2440 mm (8 ft) Flat Bottom – mm (ft/in)	4262	(14'0")	4375	(14'4")	5587	(18'4")
Digging Depth, 610 mm (2 ft) Flat Bottom – mm (ft/in)	4587	(15'1")	4693	(15'5")	5834	(19'2")
Reach from Rear Axle Centerline at Ground Line – mm (ft/in)	7122	(23'4")	7216	(23'8")	8307	(27'3")
6 Reach from Swing Pivot at Ground Line – mm (ft/in)	6032	(19'9")	6126	(20'1")	7217	(23'8")
Maximum Operating Height – mm (ft/in)	6081	(19'11")	6150	(20'2")	7038	(23'1")
Loading Height – mm (ft/in)	4027	(13'3")	3988	(13'1")	4599	(15'1")
7 Loading Reach – mm (ft/in)	1859	(6'1")	2026	(6'8")	3011	(9'11")
Swing Arc	1:	30°	18	80°	180°	
Bucket Rotation	2	)5°	20	)4°	20	)4°
8 Stabilizer Spread, Operating Position (center) – mm (ft/in)	3310	(10'10")	3310	(10'10")	3310	(10'10")
Stabilizer Spread, Operating Position (outside) — mm (ft/in)	3770	(12'4")	3770	(12'4")	3770	(12'4")
Stabilizer Spread, Transport Position – mm (ft/in)	2322	(7'7")	2322	(7'7")	2322	(7'7")
Bucket Dig Force – N (lbf)	71 897	(16,163)	70 904	(15,940)	70 904	(15,940)
Stick Dig Force – N (lbf)	44 867	(10,086)	43 939	(9,878)	32 517	(7,310)

Dimensions with Forks/Material Handling Arm

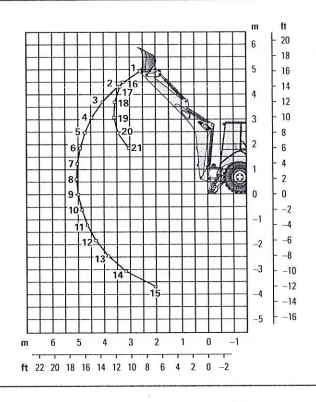
Fork Tine Length	1070 n	nm (3'6")	1220 mm (4'0")		1370 mm (4'10")	
Operating Load (SAE J1197) – kg (lb)	1971	(4,346)	1891	(4,168)	1814	(4,000)
SAE Load Center – mm (in)	535	(1'9")	610	(2'0")	685	(2'3")
Operating Load (CEN 474-4) – kg (lb)	2004	(4,417)	1988	(4,382)	1971	(4,346)
CEN Load Center – mm (ft/in)	500	(1'8")	500	(1'8")	500	(1'8")
Overall Length (A) (forks on ground) – mm (ft/in)	7789	(25'7")	7939	(26'1")	8089	(26'6")
Reach at Ground (from grill to heel of fork) – mm (ft/in)	939	(3'1")	939	(3'1")	938	(3'1")
Maximum Reach (from grill to heel of fork) – mm (ft/in)	1524	(5'0")	1524	(5'0")	1524	(5'0")
Fork Height at Maximum Reach – mm (ft/in)	1619	(5'4")	1619	(5'4")	1619	(5'4")
Reach at Maximum Height (from grill to heel of fork) – mm (ft/in)	749	(2'5")	749	(2'5")	749	(2'5")
Maximum Fork Height – mm (ft/in)	3418	(11'3")	3418	(11'3")	3418	(11'3")
Maximum Fork Depth (below ground level) – mm (ft/in)	-38	(-1'11")	-38	(-1'10")	-39	(-1'10")

Material Handling Arm Position	Retr	acted	Mid-P	osition	Exte	nded
Operating Load (SAE J1197 and CEN 474-4) – kg (lb)*	1201	(2,647)	808	(1,782)	589	(1,298)
Overall Length, Maximum – mm (ft/in)	9045	(29'8")	10 045	(32'11")	11 043	(36'3")
Reach at Maximum Depth (from machine nose) – mm (ft/in)	544	(1'9")	550	(1'10")	557	(1'10")
Maximum Depth – mm (ft/in)	2618	(8'7")	3618	(11'10")	4616	(15'2")
Maximum Reach (from machine nose) – mm (ft/in)	3221	(10'7")	4221	(13'10")	5219	(17'1")
Height at Maximum Reach – mm (ft/in)	1118	(3'8")	1124	(3.8.)	1130	(3'8")
Reach at Maximum Height (from machine nose) — mm (ft/in)	1783	(5'10")	2473	(8'1")	3161	(10'4")
Maximum Height – mm (ft/in)	4445	(14'7")	5169	(16'11")	5891	(19'4")

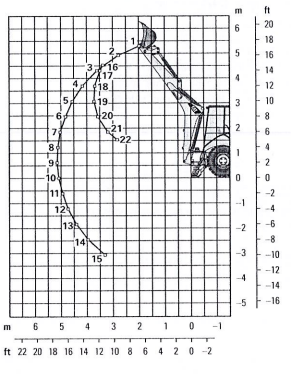
<sup>\*</sup>These numbers are hydraulically limited.

### **Backhoe Lift Capacity**

Cat 430 Standard Stic	:k		
Boom Lifting		kg	lb
	1	1856	4,093
	2	1951	4,301
	3	1923	4,240
	4 -	1867	4,115
	5	1802	3,973
	6	1737	3,830
	7	1674	3,692
	8	1615	3,561
	9	1560	3,439
·	10	1509	3,327
	11	1464	3,227
	12	1424	3,140
	13	1394	3,073
	14	1382	3,047
	15	1461	3,222
Stick Lifting			
	16	2449	5,400
***************************************	17	2725	6,007
	18	2841	6,264
	19	2803	6,179
	20	2961	6,529
	21	3487	7,688



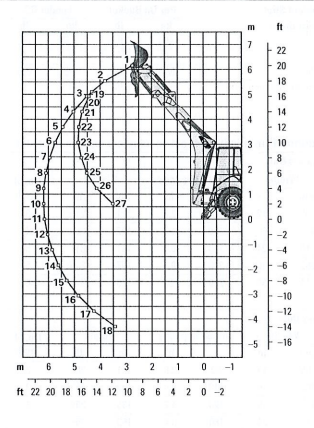
Cat 430 Extendible Stick –	Retracted	
Boom Lifting	kg	lb
1	1296	2,858
2	1601	3,530
3	1677	3,696
4	1651	3,640
5	1599	3,526
6	1539	3,393
7	1478	3,258
8	1418	3,126
9	1361	3,000
10	1307	2,882
11	1258	2,773
12	1213	2,673
13	1173	2,586
14	1141	2,515
15	1123	2,477
Stick Lifting		
16	2153	4,746
17	2443	5,387
18	2549	5,620
19	2514	5,542
20	2648	5,839
21	3078	6,785
22	3590	7.914



Lift capacities are over-end values calculated according to SAE J31. Values are 87% of the maximum lift force available. Machine equipped with AWD, OROPS, 0.96 m³ (1.25 yd³) general purpose bucket and 460 kg (1,015 lb) counterweight. Extendible stick includes 460 kg (1,015 lb) counterweight.

### **Backhoe Lift Capacity**

Cat 430 Extendible Stick –	Extended	
Boom Lifting	kg	lb
1	739	1,628
2	1050	2,314
3	1135	2,503
4	1158	2,553
5	1154	2,545
6	1138	2,509
7	1115	2,458
8	1089	2,402
9	1062	2,342
10	1036	2,283
-1000 11 11 1	1010	2,226
12	986	2,173
13	964	2,124
14	945	2,083
15	931	2,052
16	924	2,037
17	930	2,051
18	971	2,140
Stick Lifting		in the
19	1187	2,618
20	1306	2,880
21	1578	3,479
22	1744	3,845
23	1730	3,814
24	1774	3,911
25	1891	4,169
26	2130	4,697
27	2671	5,888



Lift capacities are over-end values calculated according to SAE J31. Values are 87% of the maximum lift force available. Machine equipped with AWD, OROPS, 0.96 m³ {1.25 yd³} general purpose bucket and 460 kg {1,015 lb} counterweight. Extendible stick includes 460 kg (1,015 lb} counterweight.

Counterweights (Minimum Counterweight Recommendations)

Standard Stick	Pin-On	Loader QC		
Loader Bucket	kg	lb	kg	lb
GP	460	1,015	115	255
MP	0	0	0	0
Forks	N/A	N/A	115	255
Material Handling Arm	N/A	N/A	0	0

Extendible Stick	Pin-On	Loader QC			
Loader Bucket	kg	lb	kg	lb	
GP	460	1,015	240	530	
MP	240	530	0	0	
Forks	N/A	N/A	240	530	
Material Handling Arm	N/A	N/A	240	530	

Backhoe Buckets (With weld on adapters and pin-on teeth)

andard [	Outy					
Width		Rated Capacity		Weight		No. of
mm	in	L	ft³	kg	lb	Teeth
305	12	80	2.8	111	245	3
457	18	120	4.2	122	268	4
610	24	180	6.4	141	311	5
762	30	230	8.1	157	345	5
914	36	290	10.2	176	388	6

	idth Rated Capacity		Weight		No. of
in	L	ft³	kg	lb	Teeth
12	70	2.5	127	279	3
18	130	4.6	146	322	4
24	200	7.1	174	384	5
30	270	9.5	197	434	5
36	330	11.7	224	493	6
	12 18 24 30	12 70 18 130 24 200 30 270	12     70     2.5       18     130     4.6       24     200     7.1       30     270     9.5	12     70     2.5     127       18     130     4.6     146       24     200     7.1     174       30     270     9.5     197	12     70     2.5     127     279       18     130     4.6     146     322       24     200     7.1     174     384       30     270     9.5     197     434

у					
Width		Rated Capacity		Weight	
in	L	ft³	kg	lb	Teeth
12	80	2.8	121	266	3
16	110	3.9	128	282	3
18	120	4.2	135	299	4
24	180	6.4	160	353	5
30	230	8.1	177	391	5
36	290	10.2	201	443	6
	in 12 16 18 24 30	in L 12 80 16 110 18 120 24 180 30 230	dth         Rated Capacity           in         L         ft³           12         80         2.8           16         110         3.9           18         120         4.2           24         180         6.4           30         230         8.1	dth         Rated Capacity         We           in         L         ft³         kg           12         80         2.8         121           16         110         3.9         128           18         120         4.2         135           24         180         6.4         160           30         230         8.1         177	dth         Rated Capacity         Weight           in         L         ft³         kg         lb           12         80         2.8         121         266           16         110         3.9         128         282           18         120         4.2         135         299           24         180         6.4         160         353           30         230         8.1         177         391

ith	Rated C	apacity	We	ight	No. of
in	L	ft³	kg	lb	Teeth
12	60	2.1	134	295	4
18	100	3.5	155	341	6
24	140	4.9	182	402	8
30	190	6.7	210	463	10
	in 12 18 24	in L 12 60 18 100 24 140	in L ft <sup>3</sup> 12 60 2.1 18 100 3.5 24 140 4.9	in         L         ft³         kg           12         60         2.1         134           18         100         3.5         155           24         140         4.9         182	in         L         ft³         kg         lb           12         60         2.1         134         295           18         100         3.5         155         341           24         140         4.9         182         402

oil Excav	ation					
Width		Width Rated Capacity		Weight		No. of
mm	in	L	ft³	kg	lb	Teeth
457	18	180	6.4	155	341	4
610	24	240	8.5	182	402	5
762	30	320	11.3	206	454	5
914	36	380	13.4	233	513	6

### STANDARD EQUIPMENT

- Adjustable auxiliary controls, backhoe loader
- Air cleaner
- Alarm, back-up
- Audible system fault alarm
- Automatic Engine Speed Control (AESC)
- Battery, maintenance-free, 850 CCA
- Battery disconnect switch
- Boom transport lock
- Brace, lift cylinder
- Brake, parking, Spring Applied Hydraulically Released (SAHR)
- Brakes, hydraulically boosted, oil disc, dual pedals, interlocking
- Bucket level indicator
- Canopy, ROPS/FOPS
- Cat cushion swing system
- Coat restraint
- Coolant/antifreeze, extended life
- Dome light (cab only)
- Diagnostic port for engine, machine and gauge cluster Electronic Control Modules
- Differential lock, loader joystick
- Drink holders, two
- Engine, Cat C3.6 ACERT (Direct Injection Turbocharged), meets Tier 4 Final/Stage V emission standards, Selective Catalytic Reduction, Diesel Oxidation Catalyst (DOC)
- Engine enclosure, sound suppression, removable side panels
- Face seals, 0-ring
- Fan, suction and guard
- Fast reversing shuttle, all gears
- Fenders, rear
- Filters, spin-on: fuel, engine oil, transmission oil, water separator
- Filters, bowl and cartridge: hydraulic fluid
- Flashing hazards/signal lights
- Floor mat

- Fuel tank, fully enclosed
- Four wheel drive
- Four wheel drive shaft guard
- Fully hinged front grill for cooling package cleaning access
- Gauge cluster: coolant temperature, fuel level, torque converter temperature, DEF level
- Ground level fuel fill and DEF fill
- Halogen lights, working (2 front, 2 rear)
- High ambient cooling package
- Hood lock, inside cab
- Hydraulic hose, XT™
- Hydraulic oil cooler
- Hydraulic oil level sight gauge
- Hydraulic valves, loader 2 function
- Hydraulic valves, backhoe 4 function
- Hydraulics, load sensing with variable displacement piston pump
- Indicator lights: wait to start, water in fuel, engine warning, warning lamp, emissions module malfunction, low battery/ charging system warning, high hydraulic oil temperature: LCD warnings: engine oil pressure, machine locked, service due, air filter blocked, high coolant temperature, auto idle shutdown, high torque converter temperature, hydraulic filter bypass
- Instrument panel lights
- Joystick controls: pilot operated, excavatorstyle with pattern changer
- Key start/stop system
- LCD operator display with soft key controls: engine speed, hour meter, gear/direction, battery voltage, hydraulic oil temperature, torque converter temperature, coolant temperature, trip totals (fuel and hours), lifetime totals (fuel and hours), operator settings (units, brightness, programmable hoe auxiliary flow), service mode diagnostics, maintenance intervals, ECM/system info

- Loader, self-leveling, return-to-dig and transmission disconnect switch
- Loader, single tilt
- Mirror, interior, rearview
- One-touch low idle
- Open circuit breather
- Pattern changer, in cab
- Power receptacle, 5 volt USB, 1 internal
- Power receptacle, 12 volt, 2 internal, 1 external
- Power steering, hydrostatic
- Product Link™, satellite, network manager
- Product Link, cellular, network manager
- Seat belt, retractable, 51 mm (2 in)
- Socket, two roof
- Stabilizer shoes, street
- Steering knob
- Seat, air suspension, vinyl cover, with armrest
- Stabilizers, EH Control, Auto-UP
- Starting system, glow plugs
- Steering column, tilting, telescopic
- Storage compartment, lockable
- Storage tray
- Stop and tail lights
- Swing transport lock
- Tires
- Toolbox, external, lockable
- Torque converter
- Throttle, hand and foot, electronic
- Transmission, 4 speed, powershift
- Transmission neutralizer switch
- Transport tie-downs
- Vandalism locks, four
- Warning horn, electric

### **OPTIONAL EQUIPMENT**

- Auxiliary hydraulics, loader, adjustable flow
- Auxiliary hydraulics, rear, adjustable flow
- Battery, additional, 850 CCA
- Cab, deluxe
- Cold weather fuel (-30° C/-22° F)
- Cold weather package, including additional battery, engine block heater, radiator antifreeze, cold weather fuel (-30° C/-22° F) and mounting for an ether bottle
- Counterweights, 115 kg (255 lb), 240 kg (530 lb) or 460 kg (1,015 lb)
- Fenders, front with integral steps
- Guard, boom protection plate
- Guard, stabilizer, rock
- Hydraulic valves, loader with auxiliary thumb control (3rd valve for MP or Quick Coupler)

- Hydraulic valves, backhoe (5th and 6th function)
- Hydraulic lines, combined function auxiliary
- LED lights, working (2 front, 2 rear)
- Quick Coupler, hydraulic, dual lock
- M Quick Coupler, manual, dual lock
- Quick Coupler, manual, pin lock
- Radio and CD player, Bluetooth®
- Ride Control
- Rotating beacon, magnetic mount
- Seat, air suspension, fabric with armrest
- Seat, air suspension, fabric with armrest, heated
- Seat belt, retractable, 75 mm (3 in)
- Security system, Bluetooth

- Security system, operator display
- Side mirrors, cab, external
- Single Tilt Loader Coupler, Integrated Tool Carrier (IT) Interface
- Stabilizer pads, reversible
- M Stick, extendible
- Transmission, AutoShift with lock-up torque converter, 6 speed
- Vandalism protection, gauge cover
- Work Tool Attachments such as buckets, forks, material handling arms, augers, hammers, brooms, cold planers and vibratory plate compactors. See your Cat dealer for more information.



# CATERPILLAR LIMITED WARRANTY

For Selected Machine Models Designated by Caterpillar With 12 Month/Unlimited Hour Warranty

### Worldwide

Caterpillar Inc. or any of its subsidiaries ("Caterpillar") warrants the following products sold by it to be free from defects in material and workmanship:

This warranty does not apply to new replacement

This warranty does not apply to selected models or new replacement engines designated by Caterpillar in India

(In other areas different warranties may apply. Copies of applicable warranties may be obtained by writing to Caterpillar Inc., 100 N.E. Adams St., Peoria, IL 61629.)

- New earthmoving, construction, material handling, forestry product, paving product, compact wheel loader, mini hydraulic excavator, skid steer loader, multi terrain loader, and compact track loader machines designated by Caterpillar as having 12 -months/unlimited hour warranty. See your Cat dealer for a complete listing of covered models.
- Attachments/work tools installed on such machines prior to delivery (unless covered by the Cat Work Tool warranty statement or another manufacturer's warranty). Hammer tool points and compacting plates used on hydraulic hammers are not warranted.

An additional warranty against breakage is applicable to certain Cat ground engaging tools. An additional warranty against wear is applicable to all landfill compactor tips when used in residential waste landfills. Refer to the applicable warranty statements for coverage detail.

This warranty does not apply to Cat batteries, Mobil-trac belts, rubber tracks used on multi terrain loaders, compact track loaders, and mini hydraulic excavators, or Cat Work Tools, which are covered by other Caterpillar warranties.

This warranty is subject to the following:

# Warranty Period

For new machines and work tools/attachments the warranty period is 12-months/unlimited hours, starting from date of delivery to the first user.

Note: For hydraulic line's quick connect/disconnect components sold on compact wheel loaders, mini hydraulic excavators, skid steer loaders, multi terrain loaders, and compact track loader machines, the warranty period is 50 hours starting from the date of delivery to the first user.

# Caterpillar Responsibilities

If a defect in material or workmanship is found during the warranty period, Caterpillar will, during normal working hours and at a place of business of a Cat dealer or other source approved by Caterpillar:

 Provide (at Caterpillar's choice) new, remanufactured, or Caterpillar approved repaired parts or assembled components needed to correct the defect.

Note: New, remanufactured, or Caterpillar approved replacement parts provided under the terms of this warranty are warranted for the remainder of the warranty period applicable to the product in which installed as if such parts were original components of that product. It is replaced under this warranty become the property of Caterpillar.

- Replace lubricating oil, filters, antifreeze, and other service items made unusable by the defect.
- Provide reasonable and customary labor needed to correct the defect, except in the case of a new replacement engine originally installed by other than a Cat dealer or source approved by Caterpillar. In this

case, labor is limited to repair only, and removal and installation is the user's responsibility.

# User Responsibilities

The user is responsible for:

- Providing proof of delivery date to the first user.
- Labor costs, except as stated under "Caterpillar Responsibilities."
- Transportation costs, except as stated under "Caterpillar Responsibilities."
- Premium or overtime labor costs.
- Parts shipping charges in excess of those, that are considered usual and customary.
- Local taxes, if applicable.
- Costs to investigate complaints, unless the problem is caused by a defect in Caterpillar material or workmanship.
- Giving timely notice of a warrantable failure and promptly making the product available for repair.
- Performance of the required maintenance (including use of proper fuel, oil, lubricants, and coolant) and items replaced due to normal wear and tear.
- Allowing Caterpillar access to all electronically stored data.

(continued on the reverse side....)

## Limitations

Caterpillar is not responsible for:

 Failures resulting from any use or installation that Caterpillar judges improper.

- Failures resulting from attachments, accessory items, and parts not sold or approved by Caterpillar.
- Failures resulting from abuse, neglect, and/or improper repair.
- rems, Failures resulting from user's delay in making the product available after being notified of a potential product problem.
- Failures resulting from unauthorized repair or adjustments, and unauthorized fuel setting changes.

For products operating outside of Australia, Fiji, Nauru, New Caledonia, New Zealand, Papua New Guinea, the Solomon Islands, and Tahiti, the following is applicable: NEITHER THE FOREGOING EXPRESS WARRANTY NOR ANY OTHER WARRANTY BY CATERPILLAR, EXPRESS OR IMPLIED, IS APPLICABLE TO ANY ITEM CATERPILLAR SELLS THAT IS WARRANTED DIRECTLY TO THE USER BY ITS MANUFACTURER.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EXCEPT CATERPILLAR EMISSION-RELATED COMPONENTS WARRANTY FOR NEW ENGINES, WHERE APPLICABLE. REMEDIES UNDER THIS WARRANTY ARE LIMITED TO THE PROVISION OF MATERIAL AND SERVICES, AS SPECIFIED HEREIN.

CATERPILLAR IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. CATERPILLAR EXCLUDES ALL LIABILITY FOR OR ARISING FROM ANY NEGLIGENCE ON ITS PART OR ON THE PART OF ANY OF ITS EMPLOYEES, AGENTS, OR REPRESENTATIVES IN RESPECT OF THE MANUFACTURE OR SUPPLY OF GOODS OR THE PROVISION OF SERVICES RELATING TO THE GOODS.

IF OTHERWISE APPLICABLE, THE VIENNA CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS IS EXCLUDED IN ITS ENTIRETY.

For products operating in Australia, Fiji, Nauru, New Caledonia, New Zealand, Papua New Guinea, the Solomon Islands, and Tahiti, the following is applicable: THIS WARRANTY IS IN ADDITION TO WARRANTIES AND CONDITIONS IMPLIED BY STATUTE AND OTHER STATUTORY RIGHTS AND OBLIGATIONS THAT BY ANY APPLICABLE LAW CANNOT BE EXCLUDED, RESTRICTED OR MODIFIED ("MANDATORY RIGHTS"). ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED (BY STATUTE OR OTHERWISE), ARE EXCLUDED.

NEITHER THIS WARRANTY NOR ANY OTHER CONDITION OR WARRANTY BY CATERPILLAR, EXPRESS OR IMPLIED (SUBJECT ONLY TO THE MANDATORY RIGHTS), IS APPLICABLE TO ANY ITEM CATERPILLAR SELLS THAT IS WARRANTED DIRECTLY TO THE USER BY ITS MANUFACTURER.

TO THE EXTENT PERMITTED UNDER THE MANDATORY RIGHTS, IF CATERPILLAR IS THE SUPPLIER TO THE USER, CATERPILLAR'S LIABILITY SHALL BE LIMITED AT ITS OPTION TO (a) IN THE CASE OF SERVICES, THE SUPPLY OF THE SERVICES AGAIN OR THE PAYMENT OF THE COST OF HAVING THE SERVICES SUPPLIED AGAIN, AND (b) IN THE CASE OF GOODS, THE REPAIR OR REPLACEMENT OF THE GOODS, THE SUPPLY OF EQUIVALENT GOODS, THE PAYMENT OF THE COST OF SUCH REPAIR OR REPLACEMENT OR THE ACQUISITION OF EQUIVALENT GOODS.

CATERPILLAR EXCLUDES ALL LIABILITY FOR OR ARISING FROM ANY NEGLIGENCE ON ITS PART OR ON THE PART OF ANY OF ITS EMPLOYEES, AGENTS OR REPRESENTATIVES IN RESPECT OF THE MANUFACTURE OR SUPPLY OF GOODS OR THE PROVISION OF SERVICES RELATING TO THE GOODS.

CATERPILLAR IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES UNLESS IMPOSED UNDER MANDATORY RIGHTS.

IF OTHERWISE APPLICABLE, THE VIENNA CONVENTION (CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS) IS EXCLUDED IN ITS ENTIRETY.

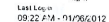
This warranty covers every major component of the products. Claims under this warranty should be submitted to a place of business of a Cat dealer or other source approved by Caterpillar. For further information concerning either the location to submit claims or Caterpillar as the issuer of this warranty, write Caterpillar Inc., 100 N. E. Adams St., Peoria, IL USA 61629.



### **Employment Eligibility Verification**



User to TMOR9402





Log Out

View / Edit

Click any 🚱 for help

Home

My Cases

New Case View Cases

Search Cases

My Proffic

Edit Profile

Change Password

Change Security Questions

My Company

Edit Company Profile

Add New User

View Existing Users

Close Company Account

My Reports

View Reports

My Resources

View Essential Resources

Take Tutorial

View User Manual

Contact Us

Company Information

Company Name:

Thompson Tractor Co., Inc.

Company ID Number:

Doing Business As (DBA)

Name:

**DUNS Number:** 

Physical Location:

Address 1:

Address 2:

City:

State:

Zip Code:

County:

2401 Pinson Highway

Birmingham

AL

47130

35217

**JEFFERSON** 

1,000 to 2,499

Additional Information:

Employer Identification Number: 630377478

Total Number of Employees:

Parent Organization:

Administrator:

Organization Designation:

**Employer Category:** 

Mailing Address:

Address 1: P.O. Box 10367

Address 2:

City:

Birmingham

State: AL

Zip Code: 35202-0367

NAICS Code:

423 - MERCHANT WHOLESALERS, DURABLE GOODS

View / Edit

**Fotal Hiring Sites:** 

40

View / Edit

View / Edit

**Total Points of Contact:** 3

View MOU

Form (Rev. October 2007) Dopartment of the Treasury

### Request for Taxpayer Identification Number and Certification

Give form to the requester. Do not send to the IRS.

	Name (as shown on your income tax return)		
, 2,	Thompson Tractor Co., Inc. DBA Thompson Power Systems, T	hompson	Lift Truck Co.
раде	Business name, if different from above		
8	and The Cat Rent Store		
Print or type Specific Instructions	Check appropriate box: Individual/Sole proprietor Corporation Partnership  Limited liability company. Enter the tax classification (Dedisrogarded entity, Geographic, Papartnership) >  Other (see instructions) >		Exempt payce
is it	Address (number, street, and apt. or suite no.)  Requester	's name and a	dress (optional)
Æ 5	P O Box 10367 2401 Pinson Hwy. Tarrant, AL 35217		
Citi	City, state, and ZIP code		
Spe	Birmingham, AL 35202-0367		
9	List account number(\$) here (optional)		
S	Lockbox Remit To: P O Box 934065, Atlanta, GA 31193-46	005	
	Taxpayer Identification Number (TIN)		
Enter	your TIN in the appropriate box. The TIN provided must match the name given on Line 1 to avoid	Social secur	ity number
-1:	sole proprietor, or disregarded entity, see the Part I Instructions on page 3. For other entities, it is employer identification number (EIN). If you do not have a number, see How to get a TIN on page 3.		or
your (	employer identification number (EIN). If you do not have a normal, source in a gent on whose	Employer id	ontification number
Note.	. If the account is in more than one name, see the chart on page 4 for guidelines on whose ser to enter.	63 : 03	377478
			and a substitute of the substi
Unde	r penalties of perfury, I certify that:	nbor to be le	and to ma) and
1. T	he number shown on this form is my correct texpayer identification number (or I am walting for a num	o not been a	notified by the Internal
R	am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have evenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interpolitied me that I am no longer subject to backup withholding, and	est or divide	nds, or (c) the IRS has

3. I am a U.S. citizen or other U.S. person (defined below).

Certification Instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have falled to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage Interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the Certification, but you must provide your correct TIN. See the instructions on page 4.

Sign Signature of Controller Date > Here U.S. person > Definition of a U.S. person. For federal tax purposes, you are

### General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

### Purpose of Form

A person who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) to report, for example, income paid to you, real estate transactions, mortgage interest you paid, acquisition or abandonment of secured property, cancellation of debt, or contributions you made to an IRA.

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN to the person requesting it (the requester) and, when applicable, to:

- 1. Certify that the TIN you are giving is correct (or you are waiting for a number to be Issued),
  - 2. Certify that you are not subject to backup withholding, or
- 3. Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income.

Note. If a requester gives you a form other than Form W-9 to request your TIN, you must use the requester's form if it is substantially similar to this Form W-9.

considered a U.S. person if you are:

- An individual who is a U.S. citizen or U.S. resident alien,
- A partnership, corporation, company, or association created or organized in the United States or under the laws of the United States.
- An estate (other than a foreign estate), or
- A domestic trust (as defined in Regulations section)

Special rules for partnerships. Partnerships that conduct a trade or business in the United States are generally required to pay a withholding tax on any foreign partners' share of income from such business. Further, in certain cases where a Form W-9 has not been received, a partnership is required to presume that a partner is a foreign person, and pay the withholding tax. Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid withholding on your share of partnership

The person who gives Form W-9 to the partnership for purposes of establishing its U.S. status and avoiding withholding on its allocable share of net income from the pannership conducting a trade or business in the United States is in the following cases:

. The U.S. owner of a disregarded entity and not the entity.

Company ID Number: 47130

the Employer issues a tentative nonconfirmation based upon a photo non-match. The Employer will determine whether the employee contests the tentative nonconfirmation as soon as possible after the Employer receives it.

- 4. If the employee contests a tentative nonconfirmation issued by DHS, the Employer will provide the employee with a referral letter and instruct the employee to contact the Department through its toll-free hotline within 8 Federal Government work days.
- 5. If the employee contests a tentative nonconfirmation based upon a photo non-match, the Employer will provide the employee with a referral letter to DHS. DHS will electronically transmit the result of the referral to the Employer within 10 Federal Government work days of the referral unless it determines that more than 10 days is necessary.
- 6. The Employer agrees that if an employee contests a tentative nonconfirmation based upon a photo non-match, the Employer will send a copy of the employee's Form I-551 or Form I-766 to DHS for review by:
  - Scanning and uploading the document, or
  - Sending a photocopy of the document by an express mail account (furnished and paid for by DHS).
- 7. The Employer understands that if it cannot determine whether there is a photo match/non-match, the Employer is required to forward the employee's documentation to DHS by scanning and uploading, or by sending the document as described in the preceding paragraph, and resolving the case as specified by the Immigration Services Verifier at DHS who will determine the photo match or non-match.

### ARTICLE IV

### SERVICE PROVISIONS

The SSA and DHS will not charge the Employer for verification services performed under this MOU. The Employer is responsible for providing equipment needed to make inquiries. To access the E-Verify System, an Employer will need a personal computer with Internet access.

### ARTICLE V

### **PARTIES**

This MOU is effective upon the signature of all parties, and shall continue in effect for as long as the SSA and DHS conduct the E-Verify program unless modified in writing by the mutual consent of all parties, or terminated by any party upon 30 days prior written notice to the others. Any and all system enhancements to the E-Verify program by DHS or SSA, including but not limited to the E-Verify checking against additional data sources and instituting new verification procedures, will be covered under this MOU and will not cause the need for a supplemental MOU that outlines these changes. DHS agrees to train employers on all changes made to E-Verify through the use of mandatory refresher tutorials and updates to the E-Verify manual. Even

### Company ID Number: 47130

without changes to E-Verify, the Department reserves the right to require employers to take mandatory refresher tutorials.

Termination by any party shall terminate the MOU as to all parties. The SSA or DHS may terminate this MOU without prior notice if deemed necessary because of the requirements of law or policy, or upon a determination by SSA or DHS that there has been a breach of system integrity or security by the Employer, or a failure on the part of the Employer to comply with established procedures or legal requirements. Some or all SSA and DHS responsibilities under this MOU may be performed by contractor(s), and SSA and DHS may adjust verification responsibilities between each other as they may determine.

Nothing in this MOU is intended, or should be construed, to create any right or benefit, substantive or procedural, enforceable at law by any third party against the United States, its agencies, officers, or employees, or against the Employer, its agents, officers, or employees.

Each party shall be solely responsible for defending any claim or action against it arising out of or related to E-Verify or this MOU, whether civil or criminal, and for any liability wherefrom, including (but not limited to) any dispute between the Employer and any other person or entity regarding the applicability of Section 403(d) of IIRIRA to any action taken or allegedly taken by the Employer.

The employer understands that the fact of its participation in E-Verify is not confidential information and may be disclosed as authorized or required by law and DHS or SSA policy, including but not limited to, Congressional oversight, E-Verify publicity and media inquiries, and responses to inquiries under the Freedom of Information Act (FOIA).

The foregoing constitutes the full agreement on this subject between the SSA, DHS, and the Employer.

The individuals whose signatures appear below represent that they are authorized to enter into this MOU on behalf of the Employer and DHS respectively.

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

Employer Thompson Tractor Co., Inc.

Frank M Wright		
Name (Please type or print)	Title	_
Electronically Signed	07/11/2007	
Signature	Date	

Department of Homeland Security - Verification Division

Company ID Number: 47130

	INFORMATION REQUIRED FOR THE E-VERIFY PROGRAM
Information relating to your Comp	any:
Company Name:	Thompson Tractor Co., Inc.
Company Facility Address:	2401 Pinson Highway Birmingham, AL 35217
Company Alternate Address:	P.O. Box 10367  Birmingham, AL 35202-0367
County or Parish:	JEFFERSON
Employer Identification Number:	630377478
North American Industry Classification Systems Code:	423
Parent Company:	
Number of Employees:	1,000 to 2,499 Number of Sites Verified for: 5
Are you verifying for more than 1	site? If yes, please provide the number of sites verified for in each State.
• GEORGIA	5 site(s)

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

Name:	
Telephone	Number:

Fax Number:

(205) 849 - 4565

E-mail Address:

Kimberly A Stark (205) 849 - 4279 H kimberlystark@thompsontractor.com

Name:

Frank M Wright (205) 849 - 4267

Telephone Number:

Fax Number:

(205) 849 - 4854

E-mail Address:

frankwright@thompsontractor.com

Company ID Number: 47130		
USCIS Verification Division		
Name (Please type or print)	Title	
Electronically Signed	07/11/2007	
Signature	Date	