

City of Coleraine Coleraine MN Attn: Harry

McCoy Construction & Forestry is pleased to quote on a new 2020 John Deere 325G equipped as follows:

- 2020 John Deere 325G Compact Track Loader
- Yanmar Turbocharged 4 Cylinder Diesel Engine (74hp)
- Two Speed
- Cab w/ Heat, Air Conditioning, & Defrost
- Switchable E/H Control w/ Performance Package
- Standard Flow Hydraulics (19 GPM)
- Wide 15.8" Zig Zag Style Rubber Tracks
- Power Quick Attach
- 2" Seat Belt w/ Shoulder Strap
- Vinyl Air Suspension Seat
- Cold Start Packager
- Radio AM/FM w/ Bluetooth
- Keyless Start w/ Sealed Switch Module
- HD 78" Construction Bucket w/ Edge
- John Deere 2 Year Full Machine Warranty
- John Deere 1 Year Extended Engine Warranty

Sell Price:	\$52,376
Optional Attachments:	
John Deere Worksite Pro BA84C Angle Broom John Deere Worksite Pro SB78B Standard Flow Snow Blower	\$6,154 \$6,924

^{*}priced per the Sourcewell Governmental Pricing Contract
*machine availability is currently 90 days from date of order

Thank you for the opportunity to quote. Please contact me with any questions you may have.

Jordan Thieschäfer Territory Manager McCoy Construction & Forestry Inc. 218-910-0503

^{*}quote expires in 30 days



SPECIFICATIONS

Yanmar 4TNV98T

EPA Interim Tier 4/EU Stage IIIA

Engine 325G

Yanmar 4TNV98CT Manufacturer and Model

Non-Road Emission Standard EPA Final Tier 4/EU Stage IV

Cylinders

54.8 kW (74 hp) at 2,500 rpm 55.0 kW (74 hp) at 2,500 rpm Gross Rated Power (ISO 14396) 52.7 kW (71 hp) at 2,500 rpm Net Power (SAE J1349 / ISO 9249) 52.5 kW (70 hp) at 2,500 rpm 280 Nm (207 lb.-ft.) at 1,800 rpm 284 Nm (209 lb.-ft.) at 1,800 rpm Peak Torque

3.3 L (203 cu. in.) 3.3 L (203 cu, in.) Displacement Rated Engine Speed 2,500 rpm 2,500 rpm 36% at 1,800 rpm 34% at 1,800 rpm Torque Rise Aspiration Turbocharged Turbocharged Dry dual element Air Cleaner Dry dual element

Cooling Fan Type Variable-speed hydraulic drive standard / reversing fan drive optional

Powertrain

Axial-piston hydrostatic Pump Controls Electrohydraulic

Travel Speeds

Single Speed Standard 9.3 km/h (5.8 mph)

2 Speed, Optional

Low 8.4 km/h (5.2 mph) 13.2 km/h (8.2 mph) Hìgh

Integral, automatic, spring-applied, hydraulically released wet-disc brake Brake Undercarriage

Smooth-ride long-life rubber with steel inserts **Rubber Tracks**

Track Width

Standard 320 mm (12.6 in.) 400 mm (15.8 in.) Optional #

Ground Pressure

Standard 320 mm (12.6 in.) Track 39.3 kPa (5.7 psi) 32.4 kPa.(4.7 psi) Optional 400-mm (15.8 in.) Track

4 triple-flange smooth-ride all-steel rollers Track Rollers (per side) Track Idlers (per side) 2 double-flange smooth-ride all-steel rollers Bearings/Seals (rollers/idlers) Heavy-duty journal bearings and metal face seals

3859 kgf (8,500 lbf) Tractive Effort Hydraulics

Pump Flow

Standard 70 L/m (19 gpm) Total with High-Flow Option 101 L/m (27 gpm) 23 787 kPa (3,450 psi) System Pressure at Couplers

Hydraulic Horsepower Flow (calculated)

27.9 kW (37.4 hp) Standard High Cylinders 40.1 kW (53.7 hp)

John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Type





Electrical 325G

oltage 12 volt

Battery Capacity 750 CCA standard / 925 CCA optional

Alternator Rating 75 amp

Lights Halogen, 2 front and 1 rear

Operator's Station ROPS (ISO 3449) structure with quick-pivot standard

Serviceability 444

Refill Capacity
Fuel Tank 79 L (21 gal.)

Operating Weights's

EPA Final Tier 4/EU Stage IV and
EPA Interim Tier 4/EU Stage IIIA

With Standard 320 mm (12.6 in.) Track With Optional 400-mm (15.8 in.) Track

Machine Dimensions

A Length without Bucket

B Length with Foundry Bucket

C Width without Bucket With 320-mm (12:6 in.) Track With 400-mm (15.8 in.) Track

D Height to Top of ROPS
E Height to Hinge Pin

F Dump Height with Foundry Bucket

G Dump Reach With Foundry Bucket

With Construction Bucket with Edge

H Ground Clearance
I Angle of Departure

J Front Turn Radius with Foundry Bucket

K Dump Angle (full lift height)

L Bucket Rollback (ground level)

Loaden Performance. EPA Final Tier 4/EU Stage IV and EPA Interim Tier 4/EU Stage IIIA

Tipping Load Sales SAE Rated Operating Capacity with Foundry Bucket

At 35% Tipping Load

At 50% Tipping Load

Boom Breakout Force With Foundry Bucket

With Construction Bucket Bucket Breakout Force

With Foundry Bucket
With Construction Bucket

1176 kg (2,590 lb.) 1634 kg (3,600 lb.)

3360 kg (7,400 lb.)

4313 kg (9,500 lb.)

4381 kg (9,650 lb.)

2.85 m (112.3 in.) (9 ft. 4 in.)

3.46 m (136.3 in.) (11 ft. 4 in.)

1.82 m (71.5 in.) (6 ft. 0 in.)

1.90 m (74.7 in.) (6 ft. 3 in.)

2.06 m (81.1 in.) (6 ft. 9 in.)

3.20 m (126.1 in.) (10 ft. 6 in.)

2.59 m (102.1 in.) (8 ft. 6 in.)

0.94 m (37 in.) (3 ft. 1 in.)

2.03 m (80 in.) (6 ft. 8 in.)

0.75 m (29.7 in.)

0.24 m (9.3 in.)

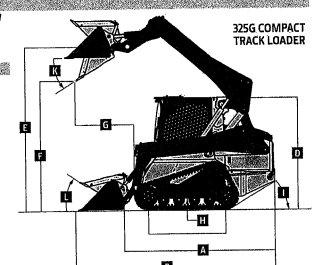
30.5 deg.

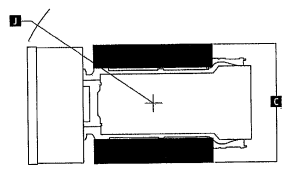
41 deg.

34 deg.

2384 kg (5,250 lb.) 2154 kg (4,750 lb.)

3973 kg (8,750 lb.) 2724 kg (6,000 lb.)





Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

325G 331G 3333G Engine	325G 3	ijG 3	33G	Hydraulic System (continued)	₽325G	331G	333G	Operator's Station (continued)
 Meets EPA Final Tier 4/EU Stage 	▲ 4	▲.	▲	High-flow hydraulics	•	•	•	Removable top window
IV emissions Meets EPA Interim Tier 4/EU Stage	•		•	Axial-piston hydrostatic pump Electrical	•	A	•	Sliding/locking/removable glass side windows
IIIA emissions			•	Automatic engine/hydraulic shutdown	•	•	•	ROPS/FOPS operator structure
▲ Meets EPA Interim Tier 4/EU Stage				protection system	•		▲	Glass cab enclosure
IIIB emissions	•	•	•	Auxiliary hydraulics operator-presence	٠			Seat belt, 51 mm (2 in.), retractable
• Yanmar 4TNV98CT				system	•	A	•	Shoulder belt, 51 mm (2 in.) or 76 mm
A Yanmar 4TNV98T	• 9	•	•	Courtesy lighting	,			(3 in.)
Yanmar 4TNV94FHT		•	•	Deluxe instrumentation EMU with:	A :		•	Severe-duty cab door and wiper system
				Operator-selectable monitoring – Hour meter, engine rpm, battery	•	•.	•	Water-shedding deluxe vinyl suspension seat
				voltage, diagnostics, EMU configuration,		A	•	Air-ride cloth, heated seat
Automatic fan tensioner Automatic preheat				engine coolant temperature, hydraulic		<u> </u>	_	Air-ride vinyl seat
Electronic injection system				oil temperature / LED warning	-	•	-	12-volt power port / Dome light /
▲ ▲ Engine air precleaner kit				indicators - Glow plug, seat switch, seat belt, door open, auxiliary hydraulics,	•		•	Cargo storage / Beverage holder
Fuel tank, 79 L (21 gal.)				park brake engaged, 2-speed engaged,	•	A	•	Air conditioning with heater/defroster
• Fügl tank, 114 L (30 gal.)				stop, low engine oil pressure, engine	A	•	\blacktriangle	AM/FM radio with auxiliary input and
John Deere COOL-GARD* II				coolant over-temperature, battery				Bluetooth® for audio streaming
Extended-Life Engine Coolant				not charging, air filter restriction, and hydraulic filter restriction	A	A	A	Floor mat with left footrest
John Deere Plus-50** 10w30 initial	•		A	Deluxe LED lighting package with	•		•	Rearview mirror
engine oil fill ¹	_		_	additional cab-integrated side lights (2)	(#0000000000	-excessivisora	A STANCE CONNECTO	Rearview camera
 4-cylinder 54.8 kW (74 gross hp)/ 		•	•	Front and rear halogen work lights				Loader
52,5 kW (70 net hp), 3.3-L (203 cu. in.)	•	•	•	Triple-interlock operator-presence	•	•	•	In-cab boom lockout to secure loader
displacement 4 Eylinder 68.0 kW (91.2 gross hp)/				control system	_	_	_	before exiting seat
66.0 kW (88.5 net hp), 3.1-L (186.3	•	•	•	Backup álarm	•	•	•	Patented John Deere Quik-Tatch" (no grease required)
cusin,) displacement	•			Battery, 750 CCA		•	•	Power Quik-Tatch
 4-cylinder 74.6 kW (100 gross hp)/ 	A	•	•	Battery, 925 CCA	-	•	-	Patented John Deere vertical-lift boom
72.0 kW (96.6 net hp), 3.1-L (186.3		•	•	Horn	•	Ā	Ä	Hydraulic self-leveling on/off and
cu. in.) displacement		A ,	A	Hazard warning lights				ride control
 5-micron primary fuel filter and water separator 	A STORES	A Skilderskreid	A WANGE	Strobe light, amber				Other
Cold-weather starting package				Operator's Station	•	•	•	Convenient front and rear tie-downs
Cooling System	•	•	•	Deluxe cab headliner	•	•	•	Environmental drains for all fluid
Coolant surge tank	•	•	•	Electrohydraulic (EH) ISO-pattern joystick controls				reservoirs
Variable-speed hydraulically driven	•	•	A	ISO-H switchable joystick controls and	•	•	•	Chrome exhaust stack
fan cooling system	_	_		EH joystick performance package*	<u> </u>	A		Engine oil/hydraulic fluid-sampling kit
▲ ▲ Reversing fan drive		A	A	EH 4-way switchable controls include	•	A	A	Forestry protection packages Heavy-duty rear grille
PoWertrain				EH foot control, ISO joystick control,		<u> </u>	_	Rear counterweights (available in sets
 High-torque heavy-duty planetary- 				H-pattern joystick control, and ISO and foot controls	_	_		of 1, 2, or 3), 78 kg (172 lb.) (each set)
reduction final drive		.	•	ISO controls with programmable	•	•		Single-point lift kit
 Automatic spring-applied hydraulically released wet-disc park brake 		_	_	detents and EH boom performance	•	*	•	SMV sign kit
Wet-disc brakes				package; lalso includes EH joystick	•			Track, 320-mm (12.6 in.) wide
Transmission, single speed				performance package*	•	•		Track, 400-mm (15.8 in.) wide
▲ ● Transmission, 2 speed		A	♠	Onboard grade indication: Grade-control		A	•	Track, 450-mm (17.7 in.) wide
HÿdraulicSystem				option delivers onboard readout within LCD monitor that provides slope of	À	•	▲.	JDLInk" wireless communication
John Deere hydraulic cylinders with				blade (cross-slope direction) and				system (available in specific countries;
cushioned boom cylinders				mainfall (fore/aft direction) within	\$ENN	houres	alaa ol	see your dealer for details) -change intervals when John Deere Plus-50
 John Deere heat-treated, chrome-plated 	-	_	_	±0.5-percent accuracy				-citange intervas when somi Deere Plas-50 oil filter are used.
cylinder rods with replaceable bushings	•	•	•	Keyless-start sealed-switch module with integrated anti-theft system and				ance package features switchable accelerator/
Connect-under-pressure auxiliary				operator memory preference settings				ble propel speeds, creep control, boom- and ps, and 12-volt 3- and 14-pin attachment-control
couplers Guick-check hydraulic fluid-level	•	•	•	Electronic push-button auxiliary controls				mounted 4th-function rocker switch.
signt glass	•	•	•	Pull-down adjustable lap bar				nce package features include EH bucket
1,000-hour, 5-micron hydraulic filter	•	●.	•	Quick-pivot ROPS				wn, return to dig, return to carry, and
	ě	•	•	Rear window	000	m-heigh	t KICK-C	ut.





4610 W Arrowhead Rd **Duluth, MN 55811**

(218)727-7377

(218)727-8889 FAX

Customer:	City of Coleraine			Date:	4/9/2020
Address:				Tel:	
City:		State:	Zip Code:	Fax:	

Stock/SN	Make	Model	Description		Quantity	Price	
1	Kubota	SVL65-HFWC			1	\$	47,100.00
			Full Cab W. Heat and	Air			
			Joystick Controls				
			16" Rubber Tracks		· · · · · · · · · · · · · · · · · · ·		
			Block Heater, 2 Speed	<u>d</u>			
			High Flow Hydraulics				
			Suspension Seat, 14 F	Pin Attachment Kit			
	Land Pride	AP-HD74LLC	D-12-7-		1		Inc
			74" Lo Profile Dirt Bu	cket and Edge			
		AP-SBL2574			1	\$	6,530.00
			74" Snowblower				
		AP-AB72			1	\$	4,600.00
			72" Hydraulic Angle E	Broom			
	_			-100		<u> </u>	
					<u> </u>		
					Total	\$	58,230.00
	Trade In Equ	ipment			····		
Stock/ SN	Description				Allowance		
		***			ļ. <u>.</u>		
	<u> </u>			· · · · · · · · · · · · · · · · · · ·			
Less: Amount O					0		
Net Trade In All					0		
Manufacturers \	Narranty			Taxable Sub Total		\$	58,230.00
				Sales Tax	0.000%	\$	-
Years				Loan Filing Fees	\$175		
Hours				Kubota Insurance			
(Whichever Occi				Extended Warranty			
Financing / Reba	ates			Delivery			FO 000 00
Interest Rate			<u>Cash Rebate</u>		Net		58,230.00
Length of Term					Cash Down	-	
Monthly Payme	nt	·		Balance to Pa	y or Finance	\$	58,230.00
			Acceptance of Order	·			-
Buyers Signature	e:			Sellers Name: B	obcat of Dul	ıth	
Title:				Sales Rep:	Mike Maho	ney	
Date:				Date:			

Equiu-toJD-317





City of Coleraine Coleraine MN Attn: Harry

McCoy Construction & Forestry is pleased to quote on a new 2020 John Deere 317G equipped as follows:

- 2020 John Deere 317G Compact Track Loader
- Yanmar Turbocharged 4 Cylinder Diesel Engine (65hp)
- Single Speed
- Cab w/ Heat, Air Conditioning, & Defrost
- Switchable E/H Control w/ Performance Package
- Standard Flow Hydraulics (16 GPM)
- Wide 15.8" Zig Zag Style Rubber Tracks
- 2" Seat Belt w/ Shoulder Strap
- Vinyl Air Suspension Seat
- Cold Start Packager
- Radio AM/FM w/ Bluetooth
- Keyless Start w/ Sealed Switch Module
- 72" Construction Bucket w/ Edge
- John Deere 2 Year Full Machine Warranty
- John Deere 1 Year Extended Engine Warranty

Sell Price: \$48,549

Optional Attachments:

John Deere Worksite Pro BA72C Angle Broom
John Deere Worksite Pro SB72B Snow Blower
\$5,989

Thank you for the opportunity to quote. Please contact me with any questions you may have.

Jordan Thieschafer Territory Manager

McCoy Construction & Forestry Inc.

218-910-0503

^{*}priced per the Sourcewell Governmental Pricing Contract

^{*}machine availability is currently 90 days from date of order

^{*}quote expires in 30 days

Engine 317G

Manufacturer and Model Yanmar 4TNV86CHT Non-Road Emission Standard EPA Final Tier 4/EU Stage IV

Cylinders

Net Power (SAE J1349 / ISO 9249) 45.6 kW (61 hp) at 2,600 rpm Gross Rated Power (ISO 14396) 48.5 kW (65 hp) at 2,600 rpm Peak Torque 207 Nm (153 ft.-lb.) at 1,690 rpm

2.1 L (128 cu. in.) Displacement Rated Engine Speed 2,600 rpm **Torque Rise** 16% at 1,690 rpm Aspiration Turbocharged Air Cleaner Dry dual element

Cooling Fan Type Direct belt drive

Powertrain

Pump Axial-piston hydrostatic Motors Axial-piston hydrostatic Single Speed 11.3 km/h (7.0 mph) Gearbox High-drive direct-drive motor

Integral, automatic, spring-applied, hydraulically released, wet-disc park brake Brakes

Undercarriage **Rubber Tracks** Smooth-ride long-life rubber with steel inserts

Ground Pressure

With Standard 320-mm (12.6 in.) Track 38 kPa (5.5 psi) With Optional 400-mm (15.8 in.) Wide Track 31 kPa (4.5 psi)

Track Rollers (per side) 4 triple-flange smooth-ride all-steel rollers

Track Idlers (per side) 1 double-flange and 1 single-flange smooth-ride all-steel rollers

Bearings/Seals (rollers/idlers) Heavy-duty journal bearings and metal face seals

3632 kgf (8,000 lbf) Tractive Effort

Hydraulics

3-spool open-center valve Type 63 L/m (17 gpm) Pump Flow, Standard System Pressure at Couplers 23 787 kPa (3,450 psi)

Hydraulic Horsepower (calculated) 25 kW (33 hp)

Auxiliary Hydraulics Standard connect-under-pressure with flat-faced couplers

Cylinders

John Deere heat-treated, chrome-plated, polished cylinder rods, hardened steel (replaceable bushings) pivot pins Type Electrical

Voltage 12 volt Number of Batteries 1

Capacity

750 CCA standard / 925 CCA with optional cold weather start package Battery

Reserve

Alternator Rating 70 amp with no air conditioning (A/C) / 90 amp with A/C

Lights

Standard Halogen: 2 front and 1 rear LED: 2 front, 2 side, and 1 rear Deluxe (optional)





Operator's Stat	ion 317G

ROPS (ISO 3471) / FOPS (ISO 3449) structure with quick pivot standard; keyless-start option with sealed-switch module

Refill Capacities

Fuel Tank **Cooling System**

71 L (19 gal.) 12 L (12,7 qt.)

Operating Weights With Standard 320-mm (12,6 in.) Track With Optional 400-mm (15.8 in.) Wide Track

3824 kg (8,423 lb.) 3942 kg (8,683 lb.)

Machine Dimensions

A Length Without Bucket

B Length With Foundry Bucket With Construction Bucket

C Width Without Bucket With Standard 320-mm (12.6 in.) Track With Optional 400-mm (15.8 in.) Track

D Height to Top of ROPS Height to Hinge Pin Dump Height With Foundry Bucket

With Construction Bucket G Dump Reach

With Foundry Bucket With Construction Bucket With Edge

H Ground Clearance Angle of Departure

J Front Turn Radius With Foundry Bucket
K Dump Angle (full lift height)

L Bucket Rollback (ground level)

Loader Performance Tipping Load

SAE Rated Operating Capacity At 35% Tipping Load

At 50% Tipping Load With Counterweight Boom Breakout Force

With Foundry Bucket With Construction Bucket

Bucket Breakout Force With Foundry Bucket

With Construction Bucket

2,63 m (103.0 in.) (8 ft. 7 in.)

3.24 m (127.6 in.) (10 ft. 8 in.) 3.49 m (137.4 in.) (11 ft. 5 in.)

1.65 m (65.1 in.) (5 ft. 5 in.) 1.82 m (71.5 in.) (5 ft. 11 in.) 1.99 m (78.5 in.) (6 ft. 6 in.) 3.07 m (121.0 in.) (10 ft. 1 in.)

2.43 m (95.6 in.) (8 ft. 0 in.) 2.26 m (89.0 in.) (7 ft. 5 in.)

0.79 m (31.0 in.) 0.98 m (38.6 in.) (3 ft. 3 in.)

0.21 m (8.3 in.) 32.3 deg.

1.97 m (77.7 in.) (6 ft. 6 in.)

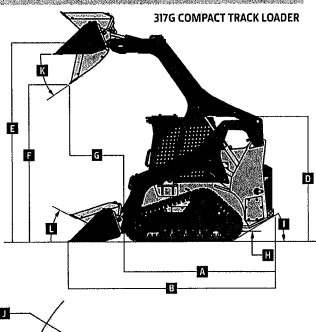
42 deg. 30 deg.

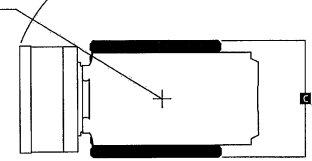
2756 kg (6,070 lb.)

965 kg (2,125 lb.) 1378 kg (3,035 lb.) 1022 kg (2,250 lb.)

2384 kg (5,250 lb.) 2270 kg (5,000 lb.)

2724 kg (6,000 lb.) 1930 kg (4,250 lb.)





Additional equipment

Key: ● Standard ▲ Optional or special See your John Deere dealer for further information.

312 GR 314G 316GR 318G 317G SSL SSL SSL SSL CTL	Engine	312GR 314G 316GR SSL SSL SSL	318G 317G SSL CTL	Hydraulic System .
• • • •	Meets EPA Final Tier 4/EU Stage IV emissions	• • •	• •	John Deere heat-treated, chrome- plated cylinder rods with replaceable
• •	Yanmar 4TNV86CT			bushings Connect-under-pressure auxiliary
	Yanmar 4TNV86CHT	A . A . A		couplers
	Auto-idle	• • •	• •	Quick-check hydraulic fluid-level
	Automatic preheat Electronic injection system		•	sight glass
	Engine air precleaner kit	●. ●. ●.	•	1,000-hour, 5-micron hydraulic filter
	Fuel tank, 71 L (19 gal.)	• • •	• •	Axial-piston hydrostatic pump
	John Deere COOL-GARD™ II			Electrical
	Extended-Life Engine Coolant	• • •	• •	Automatic engine/hydraulic shutdown protection system
	John Deere Plus-50" Il 0W40 initial engine oil fill*	• • •	• •	Auxiliary hydraulics operator-
• •	4-cylinder 37.8 kW (51 gross hp)/			presence system
	35.8 kW (48 net hp), 2.1-L (128 cu. in.)	• • •		Courtesy lighting Deluxe instrumentation EMU with:
-A.3	displacement	• • •	•	Operator-selectable monitoring –
	4-cylinder 48.5 kW (65 gross hp)/			Hour meter, engine rpm, battery
	45.6 kW (61 net hp), 2.1-L (128 cu. in.) displacement			voltage, diagnostics, EMU config-
· 6 🍇	5-micron primary fuel filter and			uration, engine coolant tempera-
	water separator			ture, hydraulic oil temperature /
	Cold-weather starting package with			LED warning indicators – Glow plug,
	925-CCA battery			seat switch, seat belt, door open, auxiliary hydraulics, park brake
	Cooling System			engaged, 2-speed engaged, stop,
• • • •	Coolant overflow bottle recovery tank			low engine oil pressure, engine
• • • • •	Direct belt-drive cooling fan system			coolant over-temperature, battery
• • • •	No-tools-required swing-out			not charging, air filter restriction,
	oil cooler	A		hydraulic filter restriction
	Powertrain	*	•	Deluxe LED lighting package with additional side lights (2)
• • • •	High-strength adjustment-free final-drive chains		• •	Front and rear halogen work lights
. 140 %	High-drive direct-drive motor			Triple-interlock operator-presence
	Automatic spring-applied hydraulically	<u> </u>		control system
	released wet-disc park brake	• • •	• •	Backup alarm
• • • • •	Transmission, single speed	• • •	• •	Battery, 750 CCA
A A	Transmission, 2 speed	• • •	• •	Horn
		*500-hour engine oi	l-change inter	vals when John Deere Plus-50 II oil

^{*500-}hour engine oil-change intervals when John Deere Plus-50 II oil and John Deere oil filter are used.

Additional equipment (continued)

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

312GR 314G SSL SSL	316GR 318G SSL SSL	317G CTL	Operator/s/Station	312GR SSL	314G · SSL			317G CTL	Operator's Station (continued)
• •			Deluxe cab headliner	A:	A	A	•	A	Severe-duty cab door and wiper
A A		*	Keyless-start sealed-switch module						system
			with integrated anti-theft system	A	*		A	A	Boom-mounted side mirrors
• •	• •	•	Pull-down adjustable lap bar	A .		À .	A .	\blacktriangle	Rearview camera
• •	• •	•	Quick-pivot ROPS						Loader
• •	• •	•	Rear window	•	•	•	•	•	In-cab boom lockout to secure
• •	• •	•	Top window						loader before exiting seat
• •	• •	•	Removable top window	•	•	•	•	•	John Deere Quik-Tatch™
A A		A	Vinyl cab enclosure	A	A :	\blacktriangle	A	\blacktriangle	Power Quik-Tatch
A A	A A		Glass cab enclosure	•		•			John Deere radial-lift boom
A A	A A	•	Sliding/locking/removable glass		•		•	•	John Deere vertical-lift boom
			side windows	A			A	A :	Hydraulic self-leveling on/off
• •	• •	•	ROPS/FOPS operator structure			▲.	A	A	Hydraulic self-leveling on/off and
• •	• •	•	Seat belt, 51-mm (2-in.), retractable	- ACC ALTER ANY BURGE	enčenčnom su redna se	ed was School Balle	eas/sall/artifett	ewory/safer	ride control
A A	A A	•	Seat belt, 76-mm (3-in.), retractable						Other/
A A	A		Shoulder belt	•	•	•	•	•	Convenient front (1) and rear (2)
•	• •	•	Water-shedding deluxe vinyl seat						tie-downs
A A	A • •		Deluxe vinyl suspension seat	•	•	•	•	•	Environmental drains for all fluid
	A A	\blacktriangle	Air-ride cloth, heated seat						reservoirs
A A ,	A	\blacktriangle	Air-ride vinyl seat	A	A	A	▲.		10 x 16.5 10 PR Galaxy "Beefy Baby
• •	• •	•	12-volt power port / Dome light /						III" heavy-duty (HD) tires for 1.52-m (60 in.) machine width
			Cargo storage / Beverage holder				•		Tire options: SKS Xtra Wall, Galaxy
	À	\blacktriangle	Air conditioning with heater/	_	_	_	_		Beefy Baby III, Galaxy Hulk, and
			defroster						Brawler Solid-Flex
A A	Marke		Heater with defroster					•	320-mm (12.6 in.) tracks, 1.73-m
A (A)	A • •		AM/FM radio with Bluetooth® for						(68 in.) wide machine stance
			audio streaming					•	320-mm (12.6 in.) tracks, 1.65-m
	A A	•	Electrohydraulic (EH) ISO-pattern						(65 in.) narrow machine stance
			joystick controls					A	400-mm (15.8 in.) tracks, 1.80-m
		A	EH joystick performance package:						(71 in.) wide machine stance
			Switchable ISO-H pattern / Creeper mode / Boom/bucket	A		A	\blacktriangle		Chrome exhaust stack
			speed settings / Adjustable propel	A		A	À		Rear counterweights (2), 45.36 kg
			settings / Attachment controls						(100 lb.)
• •			Manual foot and hand controls	A	•		A	▲.	Single-point lift kit
A A		•	Floor mat with left footrest	▲.			A		SMV sign kit
• •	• •	•	Rearview mirror	A	A	A	A		Spare tire and wheel



Quotation Number: 28418D028497 Date: 2020-04-09 15:55:34

Ship to	Bobcat Dealer		Bill To			
City of Coleraine	Bobcat of Duluth Inc		City of Co			
Attn: Steve Campbell	4610 WEST ARRO			e Campbell		
302 Roosevelt Ave Coleraine, MN 55722	DULUTH MN 55817 Phone: (218) 727-7			02 Roosevelt Ave oleraine, MN 55722		
Phone: (218) 259-9503	Fax: (218) 727-8889			18) 259-950		
1 Holle. (210) 200 0000		-		,		
	Contact: Mike Maho Phone: 218-727-73 Fax: 218-727-8889 Cellular: 218-393-6 E Mail: mike@bobc	77 ° 320				
Description		Part No	Qty	Price Ea.	Total	
T595 T4 Bobcat Compact T	rack Loader	M0249	1	\$43,035.00	\$43,035.00	
P69 Performance Package	Tuck Louder	M0249-P06-P69	1	\$5,384.60	\$5,384.60	
Power Bob-Tach		Hydraulic Bucket				
7-Pin Attachment Control Kit		Automatic Ride C	ontrol			
High Flow		Reversing Fan				
2-Speed						
C37 Comfort Package		M0249-P07-C37		\$4,890.60	\$4,890.60	
Enclosed Cab with AC/Heat		Deluxe Instrument	t Panel with	Keyless Start		
Sound Reduction		Radio	Dida Suanan	aion Soot		
Cab Accessories Package		Heated Cloth Air	Kide Suspen	Sion Seat		
Selectable Joystick Controls (SJC)		M0249-R01-C04	4 1	\$604.20	\$604.20	
16" C-Pattern Rubber Track		M0249-R09-C02	•	\$1,190.16	\$1,190.16	
Roller Suspension Undercarriage		M0249-R21-C13	-	\$1,289.72	\$1,289.72	
Telematics US		M0249-R51-C02	2 1	\$0.00	\$0.00	
Total of Items Quoted					\$56,394.28	
Quote Total - US dollars					\$56,394.28	
Quote Total - 05 dollars					4.2.3,	
Notes:						
All prices subject to change without pr	ior notice or obligation	. This price quote s	upersedes al	l preceding p	rice quotes.	
Customer Acceptance:		Purchase Order:				
Authorized Signature:						
1 Invitorizato Digitaturo						
Print:	Sign:]	Date:		

Equio - 217 JD



Quotation Number: 28418D028499 Date: 2020-04-09 15:47:30

Chin to	Bobcat Dealer		Bill To		
Ship to		uth MAI	City of Col	orgino	
City of Coleraine	Bobcat of Duluth Inc, Dul 4610 WEST ARROWHE				
Attn: Steve Campbell		Attn: Steve Campbell 302 Roosevelt Ave			
302 Roosevelt Ave	DULUTH MN 55811				•
Coleraine, MN 55722	Phone: (218) 727-7377			MN 55722	
Phone: (218) 259-9503	Fax: (218) 727-8889		Phone: (2	18) 259-950	13
	Contact: Mike Mahoney				
	Phone: 218-727-7377				
	Fax: 218-727-8889				
	Cellular: 218-393-6320				
	E Mail: mike@bobcatofd	uluth.com			
Description		Part No	Qty	Price Ea.	Total
Description 74! Heavy Duty Buelest		7272680	Qiy 1	\$855.00	\$855.00
74" Heavy Duty Bucket		6718007	1	\$260.00	\$260.00
Bolt-On Cutting Edge, 74"			1	\$4,265.88	\$4,265.88
68" Angle Broom		7337703		\$3,798.48	\$3,798.48
SB200 Snowblower - 72" Width		M7003 M7003-R01-C04	1 1	\$955.32	\$955.32
9.6 Hyd Motor Package (25 - 3	31 gpm)	W17003-R01-C04	1	\$933.32	\$933.32
Total of Items Quoted					\$10,134.68
Quote Total - US dollars					\$10,134.68
-					
Notes:					
					·
All prices subject to change without pri	or notice or obligation. This	price quote su	persedes all	preceding pr	rice quotes.
Customer Acceptance:	Purc	hase Order:			<u>-</u>
Authorized Signature:					
	G.		T	\ -40.	
Print:	Sign:		L	Pate:	
<u> </u>					-



City of Coleraine Coleraine MN Attn: Harry

McCoy Construction & Forestry is pleased to quote on a new 2020 John Deere 325G equipped as follows:

- 2020 John Deere 325G Compact Track Loader
- Yanmar Turbocharged 4 Cylinder Diesel Engine (74hp)
- Two Speed
- Cab w/ Heat, Air Conditioning, & Defrost
- Switchable E/H Control w/ Performance Package
- High Flow Hydraulics (27 GPM)
- Wide 15.8" Zig Zag Style Rubber Tracks
- Power Quick Attach
- 2" Seat Belt w/ Shoulder Strap
- Vinyl Air Suspension Seat
- Cold Start Packager
- Radio AM/FM w/ Bluetooth
- Keyless Start w/ Sealed Switch Module
- HD 78" Construction Bucket w/ Edge
- John Deere 2 Year Full Machine Warranty
- John Deere 1 Year Extended Engine Warranty

Optional Attachments:

John Deere Worksite Pro BA84C Angle Broom	\$6,154
John Deere Worksite Pro SB78H High Flow Snow Blower	\$10,648

^{*}priced per the Sourcewell Governmental Pricing Contract

Thank you for the opportunity to quote. Please contact me with any questions you may have.

Jordan Thieschafer Territory Manager McCoy Construction & Forestry Inc. 218-910-0503

^{*}machine availability is currently 90 days from date of order

^{*}quote expires in 30 days



SPECIFICATIONS

Engine 325G:
Manufacturer and Model Yanmar 4TNV98CT Yanmar 4TNV98T

Non-Road Emission Standard EPA Final Tier 4/EU Stage IV EPA Interim Tier 4/EU Stage IIIA

Cylinders 4

 Gross Rated Power (ISO 14396)
 54.8 kW (74 hp) at 2,500 rpm
 55.0 kW (74 hp) at 2,500 rpm

 Net Power (SAE J1349 / ISO 9249)
 52.5 kW (70 hp) at 2,500 rpm
 52.7 kW (71 hp) at 2,500 rpm

 Peak Torque
 280 Nm (207 lb.-ft.) at 1,800 rpm
 284 Nm (209 lb.-ft.) at 1,800 rpm

| 264 Nill (269 ib.-1t) | 264

Gooling

Fan Type Variable-speed hydraulic drive standard / reversing fan drive optional

Powertrain
Pump Axial-piston hydrostatic

Controls Electrohydraulic

Travel Speeds

Single Speed Standard 9.3 km/h (5.8 mph) 2 Speed, Optional

Low 8.4 km/h (5.2 mph) High 13.2 km/h (8.2 mph)

Brake Integral, automatic, spring-applied, hydraulically released wet-disc brake

Undercarriage

Rubber Tracks Smooth-ride long-life rubber with steel inserts
Track Width

Standard 320 mm (12.6 in.)

Optional 400 mm (15.8 in.)

Ground Pressure

Standard 320-mm (12.6 in.) Track

Optional 400-mm (15.8 in.) Track

39.3 kPa (5.7 psi)
32.4 kPa (4.7 psi)

Track Rollers (per side)

Track Rollers (per side)

4 triple-flange smooth-ride all-steel rollers

2 double-flange smooth-ride all-steel rollers

Bearings/Seals (rollers/idlers)

Heavy-duty journal bearings and metal face seals

Tractive Effort 3859 kgf (8,500 lbf)

Hydraulics

Pump Flow

Standard 70 L/m (19 gpm)
Total with High-Flow Option 101 L/m (27 gpm)
System Pressure at Couplers 23 787 kPa (3,450 psi)

Hydraulic Horsepower Flow (calculated)

 Standard
 27.9 kW (37.4 hp)

 High
 40.1 kW (53.7 hp)

 (Cylinders)
 40.1 kW (53.7 hp)

Type John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins





12 volt Voltage

Battery Capacity 750 CCA standard / 925 CCA optional

Alternator Rating 75 amp

Lights Halogen, 2 front and 1 rear

Operator:s:Station)

ROPS (ISO 3471) / FOPS (ISO 3449) structure with quick-pivot standard Serviceability, 80

Refill Capacity

Fuel Tank 79 L (21 gal.)

Operating Weights

With Standard 320-mm (12.6 in.) Track With Optional 400-mm (15.8 in.) Track

Machine Dimensions

A Length without Bucket **B** Length with Foundry Bucket

C Width without Bucket With 320-mm (12.6 in.) Track With 400-mm (15.8 in.) Track D Height to Top of ROPS

E Height to Hinge Pin

F Dump Height with Foundry Bucket

G Dump Reach With Foundry Bucket

With Construction Bucket with Edge

H Ground Clearance Angle of Departure

Front Turn Radius with Foundry Bucket

K Dump Angle (full lift height)

L. Bucket Röllback (ground level) L'oader Performance:

Tipping Load SAE Rated Operating Capacity with Foundry Bucket

At 35% Tipping Load At 50% Tipping Load Boom Breakout Force

With Foundry Bucket. With Construction Bucket

Bucket Breakout Force With Foundry Bucket

With Construction Bucket

EPA Final Tier 4/EU Stage IV and EPA Interim Tier 4/EU Stage IIIA

4313 kg (9,500 lb.) 4381 kg (9,650 lb.)

2.85 m (112.3 in.) (9 ft. 4 in.) 3.46 m (136.3 in.) (11 ft. 4 in.)

1.82 m (71.5 in.) (6 ft. 0 in.) 1.90 m (74.7 in.) (6 ft, 3 in.) 2.06 m (81.1 in.) (6 ft. 9 in.) 3.20 m (126.1 in.) (10 ft. 6 in.) 2.59 m (102,1 in.) (8 ft, 6 in.)

0.75 m (29.7 in.) 0.94 m (37 in.) (3 ft. 1 in.) 0.24 m (9.3 in.)

30.5 deg.

2.03 m (80 in.) (6 ft. 8 in.)

41 deg. 34 deg.

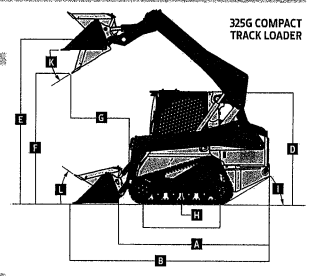
> EPA Final Tier 4/EU Stage IV and EPA Interim Tier 4/EU Stage IIIA 3360 kg (7,400 lb.)

1176 kg (2,590 lb.)

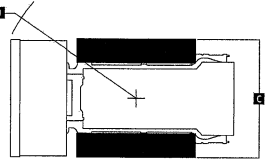
1634 kg (3,600 lb.)

2384 kg (5,250 lb.) 2154 kg (4,750 lb.)

3973 kg (8,750 lb.) 2724 kg (6,000 lb.)



general transport of the entry of the control of the entry of the entry of the entry of the entry of



Additional equipment

Key: ● Standard ▲ Optional or special See your John Deere dealer for further information.

325G > 33JG × 333G × Erjőjne	325G 331G 333G Hydraulic System (continued)	325G 331G 333G Operator's Station (continued)
 Meets EPA Final Tier 4/EU Stage 	▲ ▲ High-flow hydraulics	Removable top window
IV emissions Meets EPA Interim Tier 4/EU Stage	 Axial-piston hydrostatic pump Electrical 	▲ ▲ Sliding/locking/removable glass side windows
IIIA emissions	Automatic engine/hydraulic shutdown	 ROPS/FOPS operator structure
▲ Meets EPA Interim Tier 4/EU Stage	protection system	▲ ▲ Glass cab enclosure
IIIB emissions	 Auxiliary hydraulics operator-presence 	 Seat belt, 51 mm (2 in,), retractable
Vanmar 4TNV98CT	system	▲ ▲ Shoulder belt, 51 mm (2 in.) or 76 mm
▲ Yanmar 4TNV98T ■ Yanmar 4TNV94FHT	Courtesy lighting	(3 in.)
▲ Yanmar 41NV94CHT	Deluxe instrumentation EMU with: Operator-selectable monitoring —	▲ ▲ Severe-duty cab door and wiper system
Auto-idle	Hour meter, engine rpm, battery	 Water-shedding deluxe vinyl suspension seat
Automatic fan tensioner	voltage, diagnostics, EMU configuration,	▲ ▲ Air-ride cloth, heated seat
Automatic preheat	engine coolant temperature, hydraulic	▲ ▲ Air-ride vinyl seat
Electronic injection system	oil temperature / LED warning Indicators Glow plug, seat switch,	12-volt power port / Dome light /
🛕 🛕 🛕 Engine air precleaner kit	seat belt; door open, auxiliary hydraulics,	Cargo storage / Beverage holder
 Fuel tank, 79 L (21 gal.) 	park brake engaged, 2-speed engaged,	▲ Air conditioning with heater/defroster
 Fuel tank, 114 L (30 gal.) 	stop, low engine oil pressure, engine	▲ ▲ AM/FM radio with auxiliary input and
 ● John Deere COOL-GARD™ II 	coolant over-temperature, battery not charging, air filter restriction,	Bluetooth® for audio streaming
Extended-Life Engine Coolant	and hydraulic filter restriction	▲ ▲ Floor mat with left footrest
● ● John Deere Plus-50™ 10w30 initial engine oil fill ^k	▲ ▲ Deluxe LED lighting package with	Rearview mirror Rearview camera
• 4-cylinder 54.8 kW (74 gross hp)/	additional cab-integrated side lights (2)	
52.5 kW (70 net hp), 3.3-L (203 cu. in.)	Front and rear halogen work lights	In-cab boom lockout to secure loader
displacement	 Triple-Interlock operator-presence control system 	before exiting seat
 4-cylinder 68.0 kW (91.2 gross hp)/ 	Backup alarm	 Patented John Deere Quik-Tatch™
66.0 kW (88.5 net hp), 3.1-L (186.3 cu jin) displacement	Battery, 750 CCA	(no grease required)
4-cylinder 74.6 kW (100 gross hp)/	▲ ● Battery, 925 CCA	A A Power Quik-Tatch
72,0 kW (96.6 net hp), 3,1-L (186.3	• • Horn	Patented John Deere vertical-lift boom
cu, in.) displacement	▲ ▲ Hazard warning lights	▲ ▲ Hydraulic self-leveling on/off and ride control
 5-micron primary fuel filter and 	▲ ▲ Strobe light, amber	Other
water separator	Operator's Station	Convenient front and rear tie-downs
Cooling: System	Deluxe cab headliner	Environmental drains for all fluid
Coplant surge tank	Electrohydraulic (EH) ISO-pattern involved in a second control of the second contr	reservoirs
Variable-speed hydraulically driven	joystick controls	🛕 🛕 🛕 Chrome exhaust stack
fan cooling system	▲ ▲ ISO-H switchable joystick controls and EH joystick performance package*	▲ ▲ Engine oil/hydraulic fluid-sampling kit
▲ ▲ Reversing fan drive	▲ ▲ EH 4-way switchable controls include	▲ ▲ Forestry protection packages
Powertrain .	EH foot control, ISO joystick control,	▲ ▲ Heavy-duty rear grille
High-torque heavy-duty planetary-	H-pattern joystick control, and ISO and foot controls	Rear counterweights (available in sets of 1, 2, or 3), 78 kg (172 lb.) (each set)
reduction final drive	and root controls A ISO controls with programmable	▲ ▲ Single-point lift kit
 Automatic spring-applied hydraulically released wet-disc park brake 	detents and EH boom performance	▲ ▲ SMV sign kit
Wet-disc brakes:	package; also includes EH joystick	 Track, 320-mm (12.6 in.) wide
	performance package*	▲ • Å Track, 400-mm (15,8 in.) wide
▲ • Transmission, 2 speed	▲ Onboard grade indication: Grade-control	 Track, 450-mm (17.7 in.) wide
HydraulicSystem	option delivers onboard readout within LCD monitor that provides slope of	▲ ▲ JDLink wireless communication
John Deere hydraulic cylinders with	blade (cross-slope direction) and	system (available in specific countries;
cushioned boom cylinders	mainfall (fore/aft direction) within	see your dealer for details) *500-hour engine oil-change intervals when John Deera Plus-50
 John Deere heat-treated, chrome-plated 	±0.5-percent accuracy	oil and John Deere oil filter are used.
cylinder rods with replaceable bushings Connect-under-pressure auxiliary	 Keyless-start sealed-switch module with integrated anti-theft system and 	*EH joystick performance package features switchable accelerator/
couplers	operator memory preference settings	decelerator, selectable propel speeds, creep control, boom- and bucket-speed settings, and 12-volt 3- and 14-pin attachment-control
Quick-check hydraulic fluid-level	 Electronic push-button auxiliary controls 	harness with dash-mounted 4th-function rocker switch.
sight glass	Pull-down adjustable lap bar	EH boom performance package features include EH bucket
 1,000-hour, 5-micron hydraulic filter 	 Quick-pivot ROPS 	self-level up and down, return to dig, return to corry; ond boom-height kick-out.
	. ● ● Rear window	mail man one





4610 W Arrowhead Rd Duluth, MN 55811

(218)727-7377

(218)727-8889 FAX

Customer:	City of Coleraine			Date:	4/9/2020
Address:				Tel:	
City:		State:	Zip Code:	Fax:	

Stock/SN	Make	Model	Description		Quantity	Price	
1	Kubota	SVL75-HFWC			1	\$	51,805.00
			Full Cab W. Heat and	Air			
			Joystick Controls				
			16" Rubber Tracks				
			Block Heater, 2 Speed	d			
			High Flow Hydraulics				
			Suspension Seat, 14 F	in Attachment Kit			
	Land Pride	AP-HD74LLC			1		Inc
			74" Lo Profile Dirt Bu	cket and Edge			
		AP-SBL2574			1	\$	6,530.00
			74" Snowblower				
		AP-AB72			1	\$	4,600.00
			72" Hydraulic Angle B	Broom			
				· · · · · · · · · · · · · · · · · · ·			
				·			
					Total	\$	62,935.00
	Trade In Equ	ipment					
Stock/ SN	Description				Allowance		
Less: Amount O	wed to:				0	ŀ	
Net Trade In All	owance:				0		
Manufacturers	Warranty			Taxable Sub Total		\$	62,935.00
				Sales Tax	0.000%	\$	<u>.</u>
Years				Loan Filing Fees	\$175		
Hours				Kubota Insurance			
(Whichever Occ	urs First)			Extended Warranty			
Financing / Reb	ates			Delivery			
Interest Rate			<u>Cash Rebate</u>		Net		62,935.00
Length of Term					Cash Down		-
Monthly Payme	nt			Balance to Pa	y or Finance	\$	62,935.00
			Acceptance of Order				
Buyers Signatur	e:			Sellers Name: B	obcat of Dul	uth	
Title:				Sales Rep:	Mike Maho	ney	
Date:				Date:			

Equiu to 5D 325



Quotation Number: 28418D028498 Date: 2020-04-09 15:52:38

Ship to	Bobcat Dealer		Bill To			
City of Coleraine Attn: Steve Campbell 302 Roosevelt Ave Coleraine, MN 55722 Phone: (218) 259-9503	4610 WEST ARI DULUTH MN 558 Phone: (218) 727	Bobcat of Duluth Inc, Duluth, MN 4610 WEST ARROWHEAD ROAD DULUTH MN 55811 Phone: (218) 727-7377 Fax: (218) 727-8889		City of Coleraine Attn: Steve Campbell 302 Roosevelt Ave Coleraine, MN 55722 Phone: (218) 259-9503		
	Contact: Mike Ma Phone: 218-727- Fax: 218-727-88 Cellular: 218-393 E Mail: mike@bo	7377 89				
Description T76 T4 Bobcat Compact T	Part No M0371	Qty 1	Price Ea. \$51,198.16	Total \$51,198.16		
P69 Performance Package "Power Bob-Tach 7-Pin Attachment Control High Flow Two-Speed	Addit Dodder	M0371-P06-P69 Dual Direction Bu Automatic Ride Co Reversing Fan"	cket Positio	\$6,107.36 oning	\$6,107.36	
C68 Comfort Package "Enclosed Cab with HVAC Sound Reduction Touch Display		M0371-P07-C68 Heated Cloth Air I Premium LED Lig Rear View Camera	Ride Susper ghts	\$5,602.72 nsion Seat	\$5,602.72	
17.7" Multi Bar Track 5-Link Torsion Suspension Undercare	riage	M0371-R09-C05 M0371-R21-C13		\$1,262.36 \$1,886.32		
Total of Items Quoted Quote Total - US dollars					\$66,056.92 \$66,056.92	
Notes:						
All prices subject to change without	prior notice or obligati	ion. This price quote su	ipersedes a	ll preceding p	rice quotes.	
Customer Acceptance:		Purchase Order:				
Authorized Signature:						
Print:	Sign:			Date:		

29010 to JD 325



Quotation Number: 28418D028500 Date: 2020-04-09 15:49:11

Ship to	Bobcat Dealer		Bill To	······		
City of Coleraine	Bobcat of Duluth Inc,D	City of Coleraine				
Attn: Steve Campbell	4610 WEST ARROW	Attn: Steve Campbell				
302 Roosevelt Ave	DULUTH MN 55811		302 Roosevelt Ave			
Coleraine, MN 55722	Phone: (218) 727-7377	7	Coleraine, MN 55722			
Phone: (218) 259-9503	Fax: (218) 727-8889		Phone: (218) 259-9503			
	Contact: Mike Mahone Phone: 218-727-7377 Fax: 218-727-8889 Cellular: 218-393-6320 E Mail: mike@bobcato)				
Description		Part No	Qty	Price Ea.	Total	
84" Angle Broom		7337715	1	\$4,646.64	\$4,646.64	
80" Severe Duty Bucket		7326129	1	\$1,232.72	\$1,232.72	
Bolt-On Cutting Edge, 80"		6718008	1	\$280.00	\$280.00	
SB200 Snowblower - 78" Width		M7004	1	\$4,027.24	\$4,027.24	
9.6 Hyd Motor Package (25 -	31 gpm)	M7004-R01-C04	1	\$955.32	\$955.32	
Total of Items Quoted					\$11,141.92	
Quote Total - US dollars					\$11,141.92	
Notes:						
All prices subject to change without pr	ior notice or obligation. T	his price quote su	ipersedes al	l preceding p	rice quotes.	
Customer Acceptance:	Pı	rchase Order:				
Authorized Signature:						
Print:	Sign:]	Date:		



830 LILY LANE ♦ GRAND RAPIDS ♦ MN ♦ 55744 ♦ 218-326-3752

DATE:	4/9/2020		
PO:			
SALESPERSON:	LANCE SCHJENKEN		
NEW CUSTOMER	REQUIRES CREDIT APPLICATION		

					PAYMENT TERMS: CASH/CHECK				
EQUIPMENT SALES QUOTE/ORDER FORM									
NAME / BUSINESS: CITY OF COLFRAI						Y OF COLERAINE			
STREET ADDRESS:									
CITY:		COLERAINE		STATE:		MN	ZIP CODE:		7
HOME PH	IONE:		· · · · · · · · · · · · · · · · · · ·		CE	LL PHONE:	2 0052.		
SHIP TO LO	CATION:					TOMER PICK UP			
QTY + ***	∛ NEW	/USED 🐭	SERIAL#	7/PART#	23(gata : 4)	DESCRIPT	ON%	72.4.2	AMOUNT:
1	N	EW		4002-143		RT-75, A.W.C.,PR		\$	61,317.75
								-	· · · · · · · · · · · · · · · · · · ·
1	NE	W		0404-140	7/	I" DIRT BUCKET W	/ITH B O C E	\$	
			0404-140 74			INCLUDED IN		13	-
			7						
							· · · · · · · · · · · · · · · · · · ·		
					PR	ICE INCLUDES 25	% DISCOUNT		
						PLUS 7500 DOLLA	R REBATE		
TR		SCRIPTION A					SUBTOTAL \$	\$	61,317.75
						NET TR	ADE IN ALLOWANCE \$		
	MAD	DANITY ON F	OLUDIATIO	-		1			**************************************
	VVARI	RANTY ON E	QUIPMEN	I			LESS RENTALS PAID \$		
FROM:	DATE OF P	URCHASE	TO:	3YRS./300	O HRS.	TAX EXEMPT YES	TAXABLE TOTAL \$	\$	61,317.75
							SALES TAX \$	\$	-
UYER AGREES TO ALL	TERMS AND CO	NDITIONS OF SA	ALES SET FORTH	I IN THIS AGREEM	ENT.				
UYERS SIGNATU	JRE:						FREIGHT \$		·
CCEPTANCE OF	ORDER:						NET \$	\$	61,317.75
	UNDEN.						CASH DOWN \$		
ELLERS SIGNATU									
OMMENTS/ADI	DITIONAL IN	ISTRUCTION	IS:				BALANCE DUE \$	\$	61,317.75
							-		

ALL TERMS AND CONDITIONS OF SALE IN THE PAGES TO FOLLOW ARE A PART HEREOF AND BINDING UPON THE PARTIES HERETO. BUYER HAS READ AND AGREES TO ALL OF THE TERMS AND CONDITIONS OF SALE IN THE PAGES TO FOLLOW: THIS SALES ORDER AGKNOWLEDGEMENT AND AND AREA OF THE TERMS AND CONDITION.