Bidder Tabulation - Bid #RFQ010162 Purchase of Compact Excavator Opened September 20, 2018

References

References

References

Warranty

Build Sheet

Literature

Manuals

Attachments

C.C. #

C.C. #

Bobcat Enterprises Inc tcannon@bobcat-ent.com Y Y Y Y Y Y Bidder submitted all needed documents.

Bidder Tabulation - Bid #RFQ010162

Purchase of Compact Excavator Opened September 20, 2018

Vendor		Line									Lead
#	Туре	#	Alt.	Tot	tal	Product name		,	Unit price	Comment	Time
4399	Header			\$	74,947.82						
4399	Line	10		\$	58,706.90	Compact Excavator		1	\$ 58,706.90		0
4399	Line	20		\$	706.80	12" digging bucket		1	\$ 706.80		0
4399	Line	30		\$	820.80	18" digging bucket		1	\$ 820.80		0
4399	Line	40		\$	1,119.48	30" grading bucket		1	\$ 1,119.48		0
4399	Line	50		\$	8,485.40	plate compactor		1	\$ 8,485.40		0
4399	Line	60		\$	5,108.44	hydraulic hammer		1	\$ 5,108.44		0

October 23, 2017

City of Colu

RE: Explanation of Dealership Experience and Capabilities

To Whom it may concern,

The purpose of this letter is to give background information on Bobcat Enterprises Inc. an Ohio Corporation.

Since April 1975 Bobcat Enterprises has been recognized as a dealer for Bobcat Company. Bobcat Enterprises Inc. is currently recognized in the top 10% of the 650 Bobcat Dealers in the US.

BEI is recognized as a full service dealer including parts, service(including warranty), rental and sales. During its 38 years in business it has always had "premier" status with regards to service and parts with Bobcat Company.

BEI enjoys the history of being recognized as the number one distributor of Bobcat parts in the US for several years.

With a full staff of company trained and certified technicians on hand in house as well as 4 field service vehicles in operation in the Columbus area there is no reason that we can not continue to provide the support and service after the sale BEI customers have come to know.

We have a long history of supporting the needs of central Ohio municipalities including many of the Columbus city entities that have compact equipment demands. We hope to continue to earn this mutually beneficial business!

Sincerely,

Tim Cannon Field Sales Manager Bobcat Enterprises Inc.

City of Columbus, Department of Recreation and Parks Detailed Specifications for Compact Track Loader

REFERENCES

Bidder must briefly document capabilities and submit an outline of experience and work history in equipment and warranty service for the past five (5) years. Please submit Reference contact information from four (4) separate equipment sales. References should consist of projects of a similar scope, complexity, and cost. Please make as many copies of these pages as needed.

Business Name: Ohio Mulch Supply INC Tel#. 6149445-4455
Address: 1600 Universal Rd Columbus, Ohio 43207
E-mail: <u>Andy & Ohiomulch, Con</u> Fax #. 614) 445 - 4464
Contact: Ron Krost Equipment purchase date: Back to 2003
Equipment Provided/Warranty Service Performed: Provide Service, Parts, Rental And Sales Support For A fleet of Bobert And Doosan products
Business Name: George J. Igel Co Tel #. 614/445-8421
Address: 2040 Alum Creek Dr Columbus, Chio 43207
E-mail: Brian. Ganson @ Igelo, com Fax # (614) 449-3032
Contact: Brian Granson Equipment purchase date: Brick to late 96's
Equipment Provided/ Warranty Service Performed:
Provide Service, Parts, Routal and Sales support for
Provide Service, Parts, Routal and Sales support for a freet of bobint loaders including Frack and
Stid Londons.
Business Name: Tel #



Why Bobcat



Bobcat. ADVANTAGE®

WATCH OUR DIGGING CHALLENGE.

Bobcat tested several manufacturers' compact excavators side by side. Which machine digs the fastest?

▶ Visit Bobcat.com/MyMXAdvantage

Compact Excavators?

Bobcat meets customer demands by exceeding our own. The Bobcat line of compact excavators is a perfect example of our approach to design: Never stop making it better. Bobcat® excavators deliver stronger performance in a lighter machine, taking the production of owners and operators to the next level. Smooth, refined hydraulics allow you to dig your way out of extremely tough jobs, and a load-sensing piston pump and closed center valve systems deliver exceptional metering for smooth control of machine functions. Cushioned work group cylinders provide a smooth end-of-stroke while working. Bobcat excavators perform better, pure and simple.



EVOLUTION BEGINS.

Not all excavators are equal. If you need proven performance, more comfort options and better design to maximize your uptime, there's a revolutionary new lineup of Bobcat machines that demands a look.

R-Series compact excavators have a bold new look that stands out, but it only hints at the enhanced performance, productivity and comfort beneath the surface. Ask for them at your Bobcat dealer.

INCREASED LIFT-OVER-SIDE CAPACITY

Dig with greater confidence over the side of the machine. New E32 and E35 R-Series excavators feature new track system designs that deliver a big increase in lift-over-side capacity – thanks to added stability and a new integrated counterweight. Operators will notice improved over-the-side digging performance and slewing ability.

IMPROVED RIDE QUALITY

Experience a ride quality that's smoother, more stable and more comfortable than ever before.

REDUCED VIBRATION

New body panels and improved latches tighten the overall fit and finish while reducing vibration in the cab.

INCREASED VISIBILITY

Fifteen percent more glass surface area, including an improved top window, provides the best possible visibility.

NEW CAB, MORE COMFORT

From the wider seat to the increased floor space, you'll see and feel more comfort everywhere in the new R-Series cab.



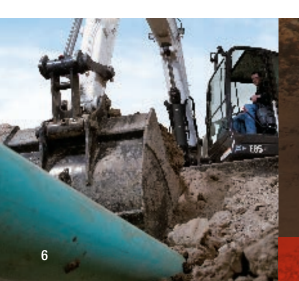


OTHER NEW R-SERIES INNOVATIONS INCLUDE:

- Increased downward motion on the blade for enhanced digging stability
- Second-auxiliary joystick thumb toggle to intuitively switch between the second auxiliary and boom offset
- Four convenient, easy-to-reach tiedown locations to confidently secure your machine
- Horsepower options of 25 or 33 hp on the E35 model enable you to maximize power and performance in the popular 3-ton size class
- Optional automatic heat and air conditioning for consistent comfort
- Greaseless boom swing cylinder pin for easy maintenance and superior uptime



What's the most important way to determine an excavator's performance? Feel the balance between the hydraulic system and the engine horsepower. The guts determine the true performance of the machine. Whether it is a closed center valve, piston pump, load-sensing hydraulics or cushioned cylinders, every Bobcat excavator is engineered with advanced hydraulic components that maximize power, speed, predictability and control.



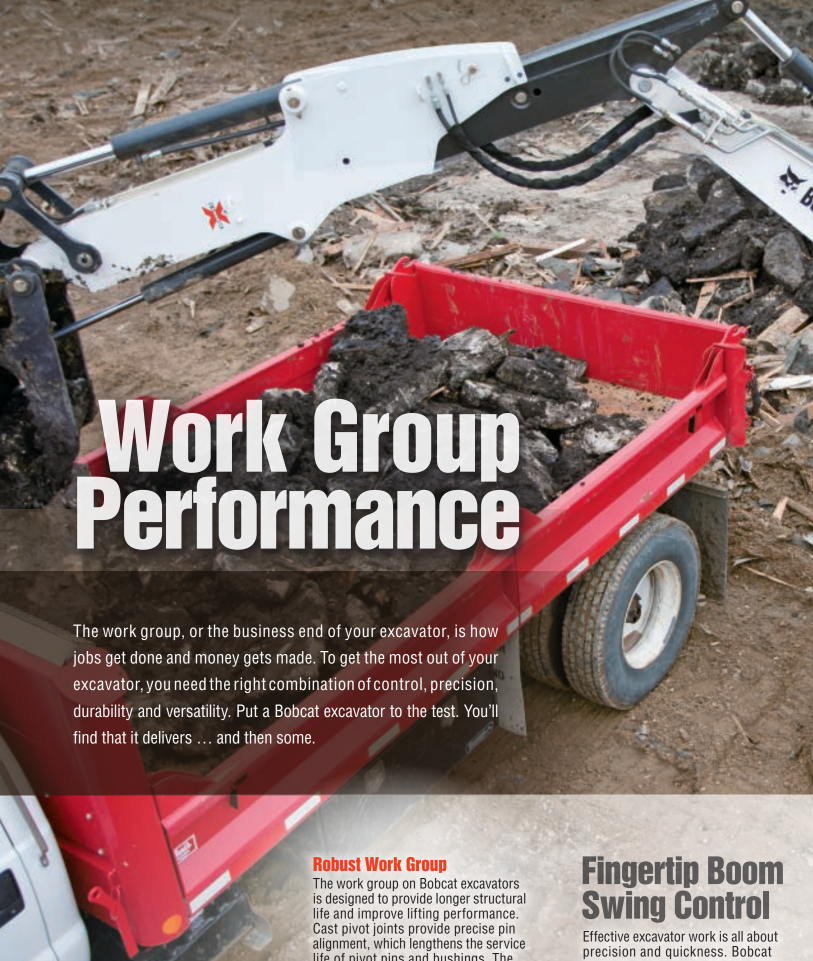
MORE PREDICTABLE

The same Bobcat-exclusive control valves that deliver smooth operation also provide a predictable work group. With Bobcat excavators, you can confidently make precise movements in tight-fitting areas.

SMOOTHER

Many brands claim they are smooth when they are really just slow. Bobcat excavators are both smooth and fast, so you can get work done quickly. With cushioned cylinders, Bobcat-exclusive control valve systems deliver consistent oil flow to all functions. This delivers smooth operation without sacrificing cycle times.





life of pivot pins and bushings. The boom structure is designed with room for secondary auxiliary hydraulics - so you can add the option faster and for less cost.

excavator controls provide the ability to make fine movements with low effort and maximum comfort - so you can get better results in less time, with less fatigue.



Improved Metering

A rocker-style thumb switch, located on the left joystick, provides superior boom swing control with better metering than foot pedals. Multi-function operation, such as swinging and traveling simultaneously, is easier, too.

Second-Auxiliary Thumb Toggle

A repositioned second-auxiliary switch on R-Series compact excavators allows you to switch between second auxiliary and boom offset without removing your hand from the left joystick. It provides more convenient, more intuitive control over your machine. You'll also conduct fewer searches for the right switch.

More Room

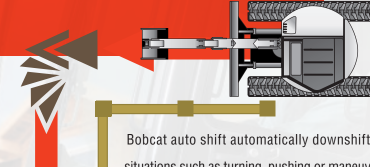
With the boom swing control on the joystick, you get more floor space and foot room. That extra room provides a comfort advantage on long, tiring jobs.

Auto Shift

Auto-shift travel, a feature of the E20-E85 excavators, shifts the machine out of high range and back automatically, offering superb travel performance without having to manually downshift. When activated, auto shift increases

travel performance on demand – so you don't have to do anything but manage the direction and speed. A directional lug track also provides a smoother ride and less vibration when traveling.





longer without stopping to refuel.

Bobcat auto shift automatically downshifts into low range in situations such as turning, pushing or maneuvering. When the load decreases, the excavator automatically shifts back into high range.



than ever before.





Greater Range of Motion

The E32 and E35 R-Series blade has 33 percent more downward positioning ability. Get the perfect angle to stabilize your machine when digging on a hill or trenching at an angle.

ANGI-BLADE

An angle blade is important for fast backfilling and grading. This option allows you to angle your backfill blade 25 degrees left or right. Direct spoil from one side of the blade to the other without forming windrows on both sides of the blade.

E45





Bobcat Company designs its compact excavators with balance in mind. That means multiple systems and machine design characteristics are working together to maximize the hydraulic flow rate and pressure for the ultimate hydraulic horsepower advantage. This means you command a greater range of hydraulic horsepower than in machines from other manufacturers. Hydraulic horsepower matters in jobs where multifunctioning – the ability to travel, swing the boom and use your attachment – is essential. The loaded performance of Bobcat compact excavators is easily measured in increased slew torque, faster cycle times and maximum auxiliary hydraulic performance. The end result is more work per hour and increased attachment performance.





access hood put the engine and pump package, valve bank, cooling system and plumbing in easy reach.

A centralized grease bank makes fast, simple work of lubricating the slew bearing, slew pinion and swing cylinder. Track tensioning is performed via an easy-to-reach, well-protected grease cylinder fitting.

On most Bobcat excavators, a multigroove auto-tensioning belt, made of tough DuPont™ Kevlar®, requires no adjustment, making maintenance much easier. The cooling cores can be separated for quick, easy cleaning of the radiator.





Time is money. Routine maintenance is an important factor in controlling operating costs. Filters, fluid and daily maintenance checkpoints are right at your fingertips in a Bobcat excavator.



The Bobcat depth check system saves time and money.

The Bobcat depth check system for compact excavators improves profitability by minimizing the tendency to over- and under-dig. With an accuracy of ± 0.5 inches, it's a superior and affordable option for achieving grade or meeting minimum cover specifications. Bobcat is the only manufacturer to offer depth check on the majority of its compact excavators – from the E32 to the E55, and now the E85 as well.

Tier 4 Solutions

Tier 4 emissions standards require every equipment manufacturer to make equipment changes. Bobcat seized the opportunity to design a non-DPF Tier 4 solution that also delivers new features and provides more performance to customers.

Simple, State-of-the-Art and Non-DPF

Until recently, a Diesel Particulate Filter (DPF) was the only technology that removed enough particulate matter (PM) to meet Tier 4 regulations. Bobcat created an ultra-low particulate combustion (ULPC) capable engine with a specially designed combustion chamber. ULPC drastically reduces PM created during engine combustion - so there is no need for a DPF. The biggest advantage of our non-DPF Tier 4 solution is simplicity. The DPF cleaning process, called regeneration, requires knowledgeable operation to keep the DPF and engine running properly. ULPC eliminates downtime that occurs with DPF regeneration and long-term DPF maintenance costs. That allows operators to focus on working.

Other Bobcat Engine Advantages:

Improved Machine Shutdown Protection

Monitors coolant and oil temperatures and prevents them from reaching a critical point of shutdown.

Cold Weather Engine Protection

Protects your machine from working too hard before the engine is properly warmed up.

Go to Bobcat.com/NewEngine to learn more about the new Bobcat engine features and performance improvements.

Integrated with the Bobcat Deluxe instrument Panel

When you have deluxe instrumentation installed on your Bobcat compact excavator, there are no display screens or control panels to install. The deluxe instrument panel provides complete control and job monitoring, including:

- Distance to target
- · Grade check
- · Depth check

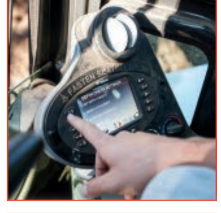
Fully Wired for Simplicity and Accuracy

The simple, durable depth check system from Bobcat is wired, so job conditions or wireless signal loss will never rob your accuracy.

- Reduces the lag time of the signal transmission from the sensor to the deluxe instrument panel display
- Maintains a strong signal even when submerged in water
- No batteries to charge and maintain

The Bobcat depth check system includes position sensors for the boom, arm and bucket (three total) and all necessary harnesses. Optional laser receivers provide even more flexibility.











Bobcat pays as much attention to operator comfort as it does to digging performance. How does Bobcat provide superior comfort levels to other machines? We start by giving you the most cabspace in the industry. In general, we provide 20 percent more interior cab volume than other brands.











Diagnostic Screens







We didn't stop there. Bobcat has the largest cab entry/exit room in the market. We also provide a king-sized adjustable suspension seat for ultimate comfort during long hours of operation. Adjustable armrests and fold-up pedals give you flexibility and room for comfortable operation, and lockable storage keeps your personal items secure and out of the way.

With quiet engines, solid construction and materials that absorb vibration, Bobcat excavators minimize noise and make the job more enjoyable. Bobcat excavators also feature auto idle, which makes jobsite communications easier.

An in-cab pattern selector allows you to change from an "excavator" to a "backhoe" control pattern from the seat of the cab — no keys required.

For added comfort and productivity, our blade float feature exerts a minimal, consistent down-force on the blade – without operator input. This makes grading, leveling and backfilling quick and easy.

Ergonomic one-hand travel control makes travel easier and more intuitive, adding maneuverability and saving you time.

Strategically positioned heat and air-conditioning vents direct air flow where you need it most. Other elements such as radio-wired cabs and fingertip-controlled auxiliary hydraulics all add up to increased operator comfort.

Bobcat believes that there is a direct relationship between operator comfort and productivity. If you can comfortably stay in the seat longer, you will be able to get more work done.



INCREASED VISIBILITY

The tall, wide windows inside the R-Series cab have 15 percent more surface area, which includes a larger top window and narrower side pillars for visibility that's never been better.



THE NEW R-SERIES CAB OFFERS AN UNBEATABLE OPERATOR EXPERIENCE.

The new R-Series cab offers an unbeatable operator experience. When you take the seat, you can feel the difference, and you can see refinements everywhere you look.

More floor space in R-Series compact excavators provides optimal footroom and legroom. To maximize floor space even more, redesigned floor pedals conveniently fold away. The R-Series suspension seat is wider. The cab interior is, too. Even when the job is tough and punishing, you'll enjoy a spacious, comfortable seat and plenty of elbow room all day long. You can even feel the quality at your fingertips, as the improved joysticks are newly designed and feel better in your hands.

REDUCED SOUND AND VIBRATION

The sharp new body panels aren't just for looks. They're stiffer and more robust. They fit tighter together, and they include stronger hinges and latches. Together, these features reduce vibration and lower sound levels in the cab.







In-Track Swing Frame

All Bobcat models feature the exclusive in-track swing frame, which allows you to get closer to your work. Our swing castings and cylinders stay within the tracks when offset digging - giving you the ability to truly dig flush up against an obstacle and increasing your ability to work in tight areas when in an offset dig position. Bobcat excavators are engineered to operate in the smallest of workspaces.





For the most convenient attachment changes in the industry, purchase the optional Hydraulic X-Change™ system. Activate the hydraulic pins at the press of a switch: retract for attachment removal or extend for attachment hook up. Hydraulic X-Change maintains optimal "pin-on" bucket geometry so that arm and bucket forces are not compromised.



Attachments Now

With many excavators, the quick-tach system, hoses and couplers, controls, and clamp mounts can be pricey add-ons. Bobcat excavators are different. Our exclusive X-Change attachment mounting system, plus attachment functionality right away -

Fingertip Controls

The auxiliary hydraulic controls are at your fingertips, providing precision control and low-fatigue operation. Variable flow allows you to control the attachment speed and precisely move a clamp. Detent provides continuous flow for attachments such as augers and plate compactors.

Selectable Auxiliary Hydraulic Flow

Bobcat excavators allow you to quickly select an auxiliary flow rate that best matches a particular attachment. Low flow provides precise control of the PowerTilt® swing accessory and Hydra-Tilt™ swing accessory. Medium flow is perfect for the clamp attachment. Maximum flow is best for breakers, augers and compactors.

Ouick Couplers

Auxiliary quick couplers are conveniently located on the boom, out of the trench and out of harm's way.

Clamp Ready

There's no welding to add a clamp. Mounts are integrated into the dipper arm for maximum durability.

PowerTilt® is a registered trademark of Helac Corporation.



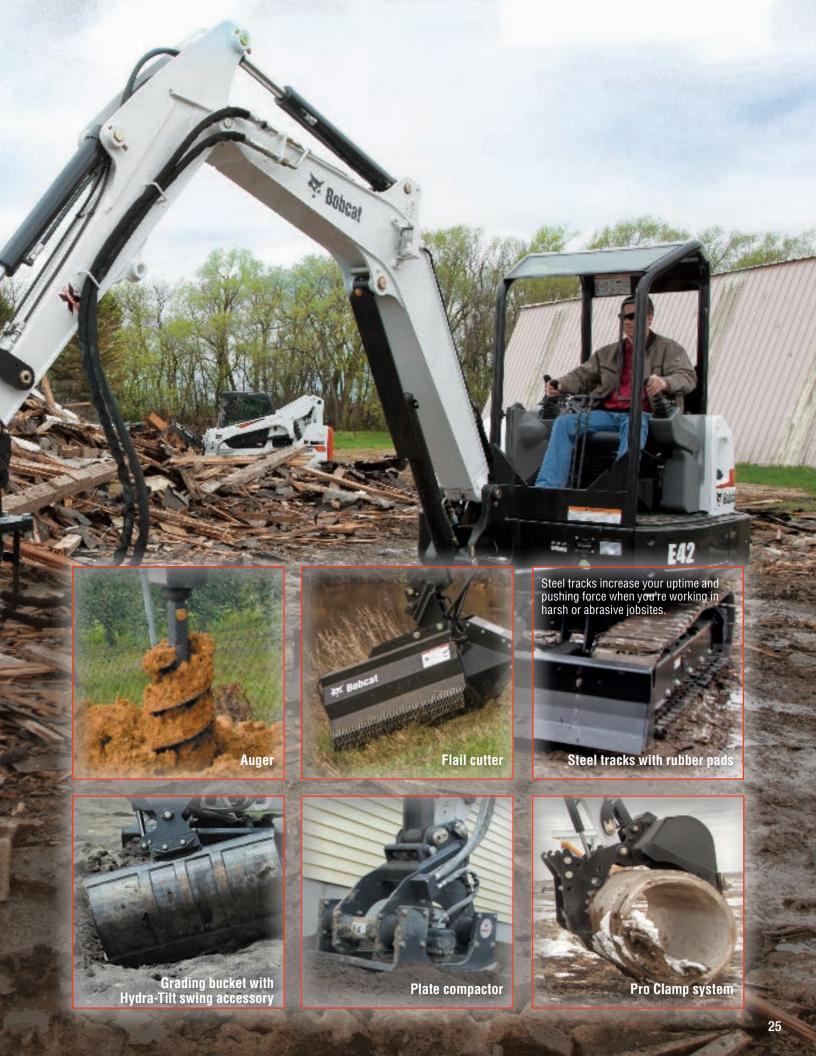
Do more than dig.

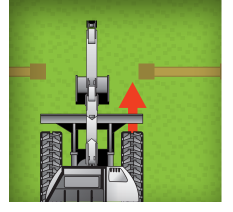
Bobcat excavators have your business expansion built right in. Nobody builds more compact excavator attachments. Whether it's breaking concrete, breaking down buildings or drilling tree holes, Bobcat attachments help you take on new jobs and get more use from your machine. You can even share some of the same attachments that fit on your Bobcat loaders. This gives you the most versatility for your dollar as well as improved profitability. With more than a dozen attachments to choose from, your Bobcat excavator is not just a digging machine; it's a versatile tool carrier.

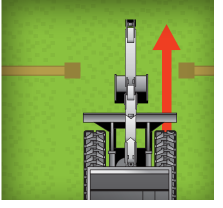
RIHITAN VERSATILITY

Auger
Breaker
Clamp
Flail cutter
Grading blade
Grading bucket
Grapple, three-tine
Hydra-Tilt swing
accessory

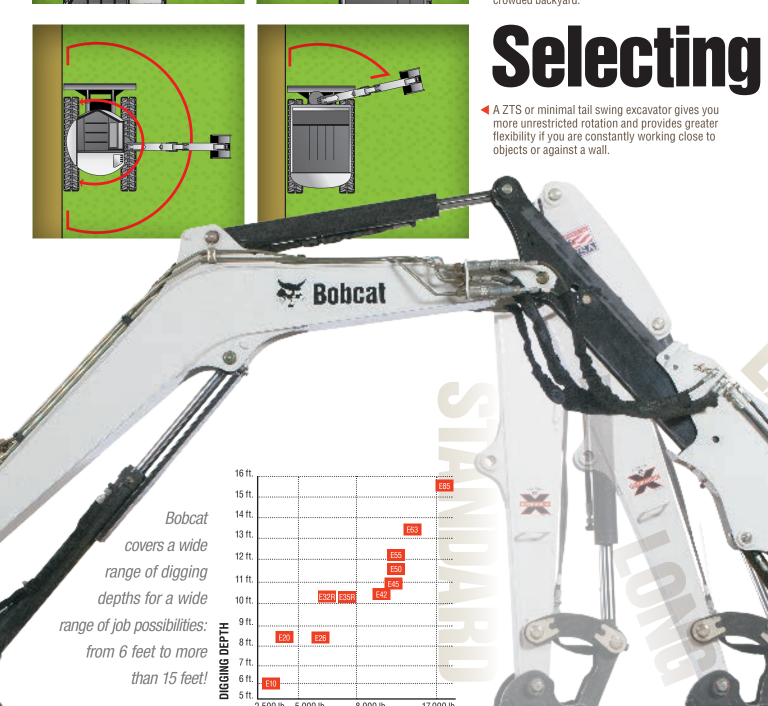
Packer wheel
Plate compactor
PowerTilt
swing acessory
Pro Clamp™ system
Ripper
Severe-duty
trenching bucket
Trencher







 A Zero Tail Swing (ZTS) or minimal tail swing excavator is generally a little wider than a conventional swing excavator. Consider conventional if your biggest obstacle is gaining access through a gate or maneuvering into a crowded backyard.



2,500 lb. 5,000 lb.

OPERATING WEIGHT

8,000 lb.

17,000 lb.

Conventional house or Zero Tail Swing? Long arm or standard power arm? A lightweight model or a heavy-duty machine? There are many things to consider when choosing an excavator. No matter what features you're looking for, Bobcat has you covered.

a Model

Standard Arm

The standard power arm gives you maximum breakout force and lifting ability.

Long Arm

If you need more reach and dig depth to avoid machine repositioning or to make loading trucks faster and easier, equip your machine with the optional long arm (available on certain models).

Extendable Arm

The extendable arm option gives you the best of both worlds. Get power and lifting performance when it's retracted. Telescope the arm to extend the machine's dig depth and reach without repositioning. It's the only extendable arm that's clamp-compatible.



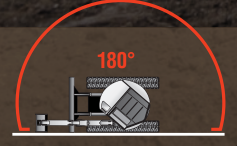




A Perfect Combination

If you want to push your productivity to new heights, pair your excavator with a Bobcat loader.

Whether you are replacing a backhoe or a small crawler dozer, nothing beats the versatility and speed of a Bobcat excavator working in tandem with a Bobcat loader.



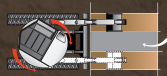
Greater Flexibility

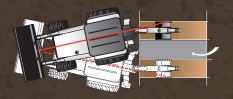
is what you get when working next to objects. In this situation, a

In this situation, a tractor loader backhoe may be limited to only 45 degrees of work group movement. The excavator excels at the same situation by having up to 180 degrees of movement – allowing you to place spoil where you need to, or even load a truck behind the machine.

Independent Boom Swing

provides offset digging capabilities, enabling you to dig square holes, or on each side of a buried utility, without repositioning the machine. Try that without repositioning your backhoe.





Why excavators





Operator Offset on a compact excavator positions the operator to the side of the boom for an unobstructed view of the attachment. On a tractor loader backhoe, you have to lean around the boom to see the attachment.



are better than backhoes

TRACKS PERFORM BETTER

The tracked undercarriage on compact excavators greatly reduces ground pressure; you also eliminate downtime from flat tires.

RETTER FUEL ECONOMY

For a fraction of the cost of larger equipment, you can do similar tasks, and many more, in tighter working conditions.

LOWER COST

Smaller displacement engines, designed and balanced to meet performance demands, reduce fuel costs without sacrificing performance.

Uptime Protection

No other manufacturer provides so many job-proven features to give you more uptime in the field. Standard features such as machine shutdown, battery rundown protection, on-board diagnostics and sealed connectors all help you stay on the job longer.

MACHINE SHUTDOWN Engine Coolant PROTECTION A majority of Hydraulic Oil Bobcat excavators come standard with automatic shutdown that Engine monitors engine parameters and hydraulic functions. The system prevents catastrophic engine failure and shuts the machine down if necessary, lessening the chance of damage to the engine or hydraulic components.

> **DIAGNOSTICS** Bobcat provides on-board diagnostics to efficiently troubleshoot problems in the field or prevent them before they occur - reducing downtime for you.

AUTOMATIC GLOW PLUGS Bobcat uses automatic glow plugs to warm the fuel mixture within the engine when it is started at a cooler temperature. This leads to easier starts and longer life for the engine and starter.



KEYLESS START

Reduce the risk of loss due to theft or unauthorized use by equipping your excavator with the optional keyless start.

BATTERY RUN-DOWN PROTECTION

The lighting circuit automatically shuts down to prevent accidental battery discharge when lights are left on after the work is done.

ELECTRONIC PROTECTION Bobcat electronics aren't just durable; they meet or exceed military IP67 requirements for sealing, moisture, shock and vibration. All the controls and electrical systems are engineered with more watertight, corrosion-resistant connectors than other manufacturers.



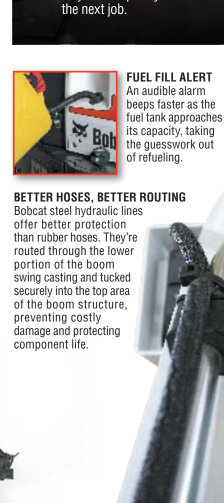
Automatic Slew Brakes

SIMPLE MACHINE TIE-DOWN

Easily and confidently secure your machine to trailers using its convenient, easyto-reach tie-down locations.

EXTENDED SERVICE INTERVALS The E63 and E85 excavators have 250-hour greasing intervals, thanks to polymer shims and the design of the bushings at the boom, arm and bucket locations.

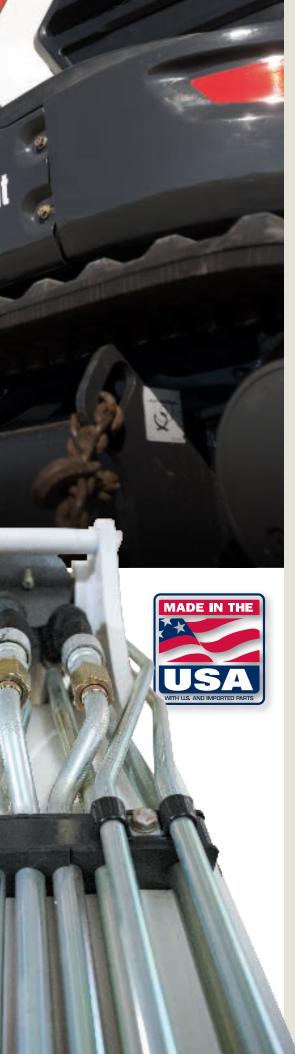
AUTOMATIC SLEW BRAKES Bobcat excavators feature integrated slew brakes so you can have infinite brake positioning. This makes it easier to load and position the machine on a trailer.







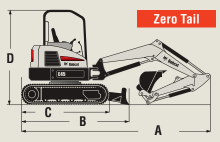


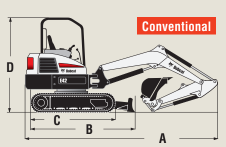














TRAINING RESOURCES
Train operators and technicians in the safe operation and servicing of Bobcat equipment. Operator training courses, safety videos and other training materials are available at your Bobcat dealer's parts department or online at Bobcat.com/Safety

Transport & Access Dimensions

	E10	E20	E26	E32R	E35R	E42	E45	E50	E55	E63	E85
A – Overall	110 in.	145.2 in.	170 in.	184 in.	190 in.	200 in.	211 in.	219 in.	206.4 in.	224 in.	246 in.
Length	(2793 mm)	(3688 mm)	(4327 mm)	(4661 mm)	(4823 mm)	(5080 mm)	(5370 mm)	(5555 mm)	(5243 mm)	(5685 mm)	(6241 mm)
B – Track Length	64 in.	81 in.	96 in.	99 in.	101 in.	110 in.	120 in.	120 in.	120 in.	124 in.	131 in.
w/ Blade	(1627 mm)	(2058 mm)	(2442 mm)	(2512 mm)	(2579 mm)	(2780 mm)	(3049 mm)	(3049 mm)	(3049 mm)	(3150 mm)	(3342 mm)
C – Track Length	50.4 in.	63.8 in.	77 in.	77 in.	82 in.	90 in.	99 in.	99 in.	99 in.	98.4 in.	113 in.
	(1280 mm)	(1620 mm)	(1965 mm)	(1970 mm)	(2074 mm)	(2276 mm)	(2523 mm)	(2523 mm)	(2523 mm)	(2500 mm)	(2863 mm)
D – Cab Height	87 in.	90.4 in.	94.9 in.	96.2 in.	96.2 in.	98.7 in.	99.7 in.	99.7 in.	99.7 in.	100.4 in.	99.8 in.
	(2209 mm)	(2297 mm)	(2408 mm)	(2443 mm)	(2443 mm)	(2506 mm)	(2532 mm)	(2532 mm)	(2532 mm)	(2550 mm)	(2536 mm)
Width	28-43 in.	39-54 in.	61 in.	61 in.	69 in.	69 in.	77.2 in.	77.2 in.	77.2 in.	78 in.	86.8 in.

Specifications











opeciiications					
Excavator	E10	E20	E26	E32	E35 25 HP / 33 HP
Series	R	R	M	R	R 7
Tail Swing Type	Zero Tail	Zero Tail	Zero Tail	Conventional Tail	Zero Tail
- Tail Swing Overhang	OF 00 Ib (4470 lim)	4000 lb (4050 lim)	— — — — — — — — — — — — — — — — — — —	13.8 in. (351 mm)	
Weight Dig Depth	2593 lb. (1176 kg) 6 ft. (1820 mm)	4306 lb. (1953 kg) 8 ft. 5 in. (2565 mm)	5673 lb. (2614 kg) 8 ft. 10 in. (2696 mm)	7340 lb. (3329 kg) 10 ft. 3 in. (3117 mm)	7699 lb. (3492 kg) / 7909 lb. (3587 kg) 10 ft. 3 in. (3117 mm)
Reach @ Ground Level	10 ft. 2 in. (3093 mm)	14 ft. (4264 mm)	15 ft. 4 in. (4675 mm)	16 ft. 4 in. (4980 mm)	17 ft. 2 in. (5230 mm)
Dump Height Clearance	6 ft. (1818 mm)	8 ft. 10 in. (2693 mm)	9 ft. 6 in. (2889 mm)	11 ft. (3340 mm)	11 ft. (3340 mm)
Width	28.0-43.0 in. (710-1100 mm)	39.0-54.0 in. (980-1363 mm)	61.0 in. (1550 mm)	61.0 in. (1550 mm)	69.0 in. (1750 mm)
Ground Pressure	4.2 psi (28.8 kPa)	4.4 psi (30.1 kPa)	3.7 psi (25.3 kPa)	4.7 psi (32.2 kPa)	4.6 psi (31.8 kPa) / 4.7 psi (32.7 kPa)
- Standard Track Width	7.1 in. (180 mm)	9.1 in. (230 mm)	11.8 in. (300 mm)	11.8 in. (300 mm)	11.8 in. (300 mm)
Performance	(,	(**)	(3.2.3.)	((**************************************
Arm Breakout Force	1248 lbf. (5550 N)	2086 lbf. (9279 N)	3586 lbf. (15,950 N)	4859 lbf. (20,413 N)	4859 lbf. (20,413 N)
Bucket Breakout Force	1865 lbf. (8294 N)	4684 lbf. (20,835 N)	4991 lbf. (22,200 N)	6968 lbf. (30,995 N)	6968 lbf. (30,995 N)
Rated Lift Capacity					
(Over blade, ground level, 10 ft. (3 m) reach)	527 lb. (239 kg)	1098 lb. (498 kg)	1902 lb. (863 kg)	2795 lb. (1268 kg)	3232 lb. (1466 mm)
(Over side, ground level, 10 ft. (3 m) reach)	263 lb. (119 kg)	644 lb. (292 kg)	699 lb. (317 kg)	1376 lb. (624 kg)	1407 lb. (638 kg) / 1482 lb. (672 kg)
Travel Speed: Low/High	1.3/1.7 mph (2.1/2.8 km/hr.)	1.3/2.5 mph (2.1/4.0 km/hr.)	1.5/2.8 mph (2.4/4.5 km/hr.)	1.6/2.9 mph (2.6/4.7 km/hr.)	1.6/2.9 mph (2.6/4.7 km/hr.)
LONG ARM OPTION PERFORMANCE					
Tail Swing Type/Overhang	_	_	Minimal – 2.6 in. (65 mm)	Conv. – 17.3 in. (439 mm)	Minimal – 3.5 in. (89 mm)
Weight (with Long Arm & Counterweight)	_	_	6190 lb. (2808 kg)	8203 lb. (3720 kg)	8377 lb. (3800 kg) / 8587 lb. (3895 kg)
Dig Depth	_	_	9 ft. 10 in. (3000 mm)	11 ft. 3 in. (3417 mm)	11 ft. 3 in. (3417 mm)
Reach @ Ground Level	-	_	16 ft. 4 in. (4971 mm)	17 ft. 4 in. (5270 mm)	18 ft. 1 in. (5520 mm)
Dump Height Clearance			10 ft. 2 in. (3091 mm)	11 ft. 7 in. (3521 mm)	11 ft. 7 in. (3521 mm)
EXTENDABLE ARM OPTION PERFORMANCE					
Tail Swing Type/Overhang	_	_	_	Conv. – 17.3 in. (439 mm)	Minimal – 3.5 in. (89 mm)
Weight (with Ext. Arm & Counterweight)	_	_	_	8434 lb. (3825 kg)	8597 lb. (3899 kg) / 8807 lb. (3994 kg)
Dig Depth	_	_	_	12 ft. 11 in. (3932 mm)	12 ft. 11 in. (3932 mm)
Reach @ Ground Level Dump Height Clearance	_	_	_ _	18 ft. 11 in. (5762 mm)	19 ft. 9 in. (6012 mm)
Engine	Tier 4	Tier 4	Tier 4	12 ft. 6 in. (3806 mm) Tier 4	12 ft. 6 in. (3806 mm) Tier 4
Horsepower	10.2 hp (7.6 kW)	13.9 hp (10.4 kW)	24.8 hp (18.5 kW)	24.8 hp (18.5 kW)	24.8 hp (18.5 kW) / 33.5 hp (25.0 kW)
Engine Type	Diesel	Diesel	Diesel	Diesel	Diesel / Turbo Diesel
Fuel Tank Capacity	4.2 gal. (16.0 L)	5.0 gal. (19.0 L)	9.1 gal. (34.6 L)	14.0 gal. (52.0 L)	14.0 gal. (52.0 L)
Engine Shutdown Protection Feature	_	Std	Std	Std	Std
Battery Run-Down Protection	_	Std	Std	Std	Std
Hydraulics					
Piston Pump	_	Yes	Yes	Yes	Yes
Load-Sensing Pump	_	Yes	Yes	Yes	Yes
Machine Features & Options					
Angle Blade	_	_	_	_	Opt
Auto-Idle Throttle	_	_	Std	Std	Std
Auto-Shift Travel System	_	Opt	Std	Std	Std
Automatic Slew Brake	_	Std	Std	Std	Std
Blade Float	_	_	Std	Std	Std
Cab with Heat	_	Opt	_	_	_
Cab with Heat and A/C	_	_	Opt	Opt	Opt
Control Pattern Selector	Std	Std	Std	Std	Std
Deluxe Cloth Seat	_	_	Opt	Opt	Opt
Fingertip Boom Swing Control	_	Opt	Std	Std	Std
Fold-Down TOPS	Std	_	— Std	— Std	_
Fuel Fill Alert Heated Seat	_	_	5ta —	Opt	Std Opt
In-Track Swing Frame	— Std	— Std	— Std	Std	Std
Keyless/Password Start System	Opt	Opt	Opt	Opt	Opt
Lift Point	Opt	Opt	— —	Opt	Opt
Retractable Undercarriage	Std	Std	_	орі —	орі —
Steel Tracks	- Old	— Stu	_	Opt	Opt
- Bolt-On Street Pads	_	_	_	Opt	Opt
Segmented Tracks	_	_	_	- -	орі —
Features for Attachments					
X-Change Attachment Quick-Tach System	_	_	Std	Std	Std
Hydraulic Attachment Quick-Tach System	_	_	_	Opt	Opt
Auxiliary Hydraulics with Quick Couplers	Std	Std	Std	Std	Std
Auxiliary Hydraulic Flow	5.3 gpm (20.0 L/min.)	7.9 gpm (30.0 L/min.)	12.5 gpm (47.2 L/min.)	16.9 gpm (63.9 L/min.)	16.9 gpm (63.9 L/min.)
Auxiliary Hydraulic Pressure	2758 psi (190 bar)	2610 psi (180 bar)	2600 psi (179 bar)	2987 psi (206 bar)	2987 psi (206 bar)
Hydraulic Clamp	_	Opt	Opt	Opt	Opt
Fingertip Auxiliary Control	-	Opt	Std	Std	Std
Secondary Auxiliary Hydraulics	_	_	Opt	Opt	Opt
Selectable Auxiliary Flow	_	Opt	_	Std	Std
•					













E42	E45	E50	E55	E63	E85
М	М	M	M	M	R
Conventional Tail	Zero Tail	Minimal Tail	Conventional Tail	Conventional Tail	Conventional Tail
16.9 in. (429 mm)	_	0.6 in. (16 mm)	13.4 in. (340 mm)	11.6 in. (295 mm)	13 in. (330 mm)
9246 lb. (4194 kg)	10,077 lb. (4571 kg)	10,677 lb. (4843 kg)	12,004 lb. (5445 kg)	13,779 lb. (6250 kg)	18,977 lb. (8608 kg)
10 ft. 6 in. (3205 mm)	10 ft. 10 in. (3300 mm)	11 ft. 7 in. (3524 mm)	12 ft. 11 in. (3923 mm)	13 ft. 6 in. (4115 mm)	15 ft. 5 in. (4692 mm)
17 ft. 3 in. (5246 mm)	18 ft. 7 in. (5670 mm)	19 ft. 6 in. (5939 mm)	20 ft. (6083 mm)	20 ft. 5 in. (6230 mm)	23 ft. 7 in. (7198 mm)
12 ft. 3 in. (3725 mm)	11 ft. 11 in. (3637 mm)	12 ft. 9 in. (3877 mm)	13 ft. 7 in. (4132 mm)	14 ft. (4260 mm)	16 ft. 7 in. (5055 mm)
69.0 in. (1750 mm)	77.2 in. (1960 mm)	77.2 in. (1960 mm)	77.2 in. (1960 mm)	78.0 in. (1980 mm)	87.0 in. (2205 mm)
4.3 psi (29.8 kPa)	3.7 psi (25.7 kPa)	3.9 psi (27.2 kPa)	4.8 psi (31.4 kPa)	5.1 psi (35.2 kPa)	5.6 psi (38.3 kPa)
13.8 in. (350 mm)	15.7 in. (400 mm)	15.7 in. (400 mm)	15.7 in. (400 mm)	15.7 in. (400 mm)	17.7 in. (450 mm)
5672 lbf. (25,230 N)	5332 lbf. (23,720 N)	6744 lbf. (29,997 N)	5751 lbf. (25,580 N)	5767 lbf. (25,654 N)	8253 lbf. (36,712 N)
9183 lbf. (40,850 N)	7650 lbf. (34,030 N)	8977 lbf. (39,930 N)	8977 lbf. (39,930 N)	9731 lbf. (43,287 N)	16,269 lbf. (72,368 N)
3100 lbl. (40,030 lv)	7 000 101. (04,000 10)	0377 181. (03,300 14)	0377 101. (03,300 14)	37371111. (40,20711)	10,203 101. (12,000 10)
4603 lb. (2088 kg)	5131 lb. (2328 kg)	6034 lb. (2737 kg)	4999 lb. (2268 kg)	5902 lb. (2677 kg)	9754 lb. (4425 kg)
1459 lb. (662 kg)	1453 lb. (659 kg)	1610 lb. (730 kg)	2881 lb. (1307 kg)	3026 lb. (1372 kg)	4698 lb. (2131 kg)
1.6/2.9 mph (2.6/4.7 km/hr.)	1.5/2.6 mph (2.4/4.2 km/hr.)	1.9/3.1 mph (3.1/5.0 km/hr.)	1.9/3.1 mph (3.1/5.0 km/hr.)	1.6/2.9 mph (2.6/4.7 km/hr.)	1.7/2.9 mph (2.7/4.7 km/hr.)
	,	, , , , , , , , , , , , , , , , , , , ,			,
Conv 17.6 in. (447 mm)	Minimal – 0.6 in. (16 mm)	Minimal – 3.6 in. (91 mm)	_	_	_
9722 lb. (4410 kg)	10,553 lb. (4787 kg)	11,195 lb. (5078 kg)	_	_	_
11 ft. 6 in. (3505 mm)	11 ft. 10 in. (3600 mm)	12 ft. 11 in. (3923 mm)	_	_	_
18 ft. 3 in. (5551 mm)	19 ft. 7 in. (5964 mm)	20 ft. 9 in. (6333 mm)	_	_	_
12 ft. 10 in. (3907 mm)	12 ft. 6 in. (3819 mm)	13 ft. 7 in. (4132 mm)		_	
Conv. – 17.6 in. (447 mm)	Minimal – 0.6 in. (16 mm)	_	Conv. – 13.4 in. (340 mm)	_	_
9976 lb. (4525 kg)	10,807 lb. (4902 kg)	_	12,335 lb. (5595 kg)	_	_
12 ft. 6 in. (3814 mm)	12 ft. 10 in. (3909 mm)	_	14 ft. 7 in. (4443 mm)	_	_
19 ft. 1 in. (5824 mm)	20 ft. 6 in. (6241 mm)	_	21 ft. 7 in. (6566 mm)	_	_
13 ft. 3 in. (4050 mm)	13 ft. (3955 mm)		14 ft. 6 in. (4409 mm)		
Tier 4	Tier 4	Tier 4	Tier 4	Tier 4	Tier 4
42.6 hp (31.8 kW)	42.6 hp (31.8 kW)	49.7 hp (37.0 kW)	49.7 hp (37.0 kW)	59.4 hp (44.3 kW)	65.9 hp (49.2 kW)
Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Diesel	Turbo Diesel
21.0 gal. (79.0 L)	21.0 gal. (79.0 L)	21.0 gal. (79.0 L)	21.0 gal. (79.0 L)	20.6 gal. (78.0 L)	30.6 gal (116.0 L)
Std	Std	Std	Std	_	Std
Std	Std	Std	Std		Std
Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes
100					
Opt	Opt	Opt	Opt	_	_
Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std
_	_	_	_	_	-
Opt	Opt	Opt	Opt	Std	Std
Std	Std	Std	Std	Std	Std
Opt	Opt	Opt	Opt	Std	Std
Std	Std	Std	Std	Std	Std
_	_	_	_	_	_
Std	Std	Std	Std	-	Std
_	_	_	_	_	Opt
Std	Std	Std	Std	Std	Std
Opt	Opt	Opt	Opt	Std	Opt
Opt	Opt	Opt	Opt	Opt	Std
_	— 0-t	— 0-t	_	— 0-4	— O-4
Opt	Opt	Opt	Opt	Opt	Opt
Opt	Opt	Opt	_	_	Opt
					Opt
Std	Std	Std	Std	Std	Opt
Opt	Opt	Opt	Opt	- Siu	Opt
Std	Std	Std	Std	— Std	Std
20.0 gpm (75.7 L/min.)	20.0 gpm (75.7 L/min.)	20.0 gpm (75.7 L/min.)	20.0 gpm (75.7 L/min.)	22.5 gpm (85.0 L/min.)	25.1 gpm (95.0 L/min.)
3045 psi (210 bar)	3045 psi (210 bar)	3045 psi (210 bar)	3045 psi (210 bar)	3045 psi (210 bar)	3045 psi (210 bar)
Opt	Opt	Opt	Opt	Opt	Opt
Std	Std	Std	Std	Std	Std
Opt	Opt	Opt	Opt	Opt	Opt
Std	Std	Std	Std	Std	Std
Otu	Otu	Otu	Otu	Olu	Otu



THE LEADER IN VERSATILITY AND MANEUVERABILITY



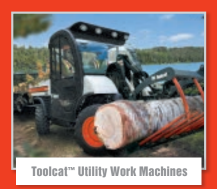


















GET GEAR!

Find cool Bobcat gear and accessories by visiting your local Bobcat dealer or **BobcatStore.com**





PIONEERING MANEUVERABILITY

Bobcat introduced its first compact loader in 1958, and two years later, the world's first skid-steer loader. This created an entire industry of machines that put the power of large equipment in a compact size with unmatched maneuverability.

OFFERING MORE VERSATILITY

In 1970, Bobcat invented the first quick-change attachment system for skid-steer loaders, known as the Bob-Tach® mounting system. Today we offer more attachments than anyone in the world, empowering customers to transform all of our machines into multitasking attachment carriers and reach higher levels of production.

ONE TOUGH ANIMAL®

All over the world, Bobcat equipment is known for being durable and dependable. By lasting longer and minimizing downtime, we help our customers become as successful as possible.

HELP WHEN YOU NEED IT

With over 50 years of experience and more than 550 locations, we offer the best dealer network in the country for compact equipment. Our dealers offer a quality sales force, dependable parts departments and qualified service technicians, all leading to a quality customer experience.



A CONSTANT INNOVATOR

In the late 1950s, a turkey farmer needed help — so in 1958, we introduced what was to become the world's first skid-steer loader. We created an industry by listening to the needs of the customer. This focus is the same today. In 2000, a superintendent needed help — so we built the world's first Toolcat utility work machine. We continue to be a global leader in innovation by listening to our customers.

LEADER BY DESIGN

Listening to the customer and a pioneering spirit are why Bobcat continues to lead the evolution of compact equipment ...

- 1960 Invented the FIRST true skid-steer loader.
- **1970** Invented the **FIRST** attachment mounting system for skid-steer loaders.
- **1977** Built the **FIRST** skid-steer loader with no chain adjustments required. Still a Bobcat exclusive.
- **1981** Introduced the **FIRST** secondary restraint seat bar.
- **1983** The **FIRST** skid-steer loader with a transversely mounted engine. Still a Bobcat exclusive.
- **1990** Introduced the **FIRST** compact excavator manufactured in the U.S.
- 1999 Introduced the FIRST compact track loader with a solid-mounted undercarriage manufactured in the U.S.
- **2001** Invented the **FIRST** loader with all-wheel steer and skid-steer capabilities. Still a Bobcat exclusive.
- 2003 Revolutionized the way the world works with the invention of the Toolcat line, the world's FIRST utility work machines - a cross between a pickup, attachment carrier and utility vehicle. Still a Bobcat exclusive.
- 2006 Introduced the FIRST utility vehicle with RapidLink™ attachment mounting system.
- 2008 Roller Suspension™, the FIRST all-steel suspension system, was introduced.
- **2009** Launched M-Series compact excavators and loaders.
- 2011 The M-Series loader models S850 and T870 became the largest and most powerful in our lineup.
- 2012 Bobcat introduced two new sizes of extendable-arm excavator options that are both attachment and clamp-ready.
- 2013 The M-Series 500 frame-size loaders replaced the popular S185 and T190 (among many others). This loader size is the most popular in the world and has been for two decades.
- 2014 Bobcat launched the 400 frame-size loaders, completing the M-Series line; manufactured its one-millionth loader; introduced its own Tier 4, non-DPF engines; and opened the Bobcat Acceleration Center, a dedicated innovation, testing and technology facility.
- **Today** There are more Bobcat skid-steer loaders at work around the world than all other brands combined.
- **Today** Bobcat manufactures more attachments than anyone in the world.
- **Today** Bobcat is the only company that offers operator training kits for compact equipment.
- **Today** Bobcat offers a full range of extendable-arm options, three sizes fitting five different excavator models.
- **Today** Compact track loaders are rapidly becoming the product of choice in many market segments.
- Today Launch of the M2-Series loaders.
- **Today** Bobcat introduces the first R-Series excavators.



BOBCAT TIMELINE

Bobcat.com 35



Bobcat

E63

COMPACT EXCAVATOR

Effective June 1, 2013

These bid specifications are to be used as guidelines when assisting purchasing agents and governmental specification writers in writing specs for excavators.

It is not the intent of these specifications to cover all details of design or construction. The unit shall be fully equipped to perform the work intended and shall be a new, current production model.

For individual assistance in preparing detailed specifications, contact the Product Management Department in the West Fargo, ND office at 701-241-8700.

*Specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.

For the most up-to-date Bid Specs go to BobcatNET >> Excavators >> E63 >> Bid Specs

COMPACT EXCAVATOR BID SPECIFICATIONS (6-7 TON)

OPERATING WEIGHTS & GROUND PRESSURES			
Operating Weight (Includes Standard Equipment and 24 in. Bucket) - With Cab, Heat/Air Conditioning Add for Steel Tracks	+ 265 lbs. (120 kg) 5.1 psi (35.2 kPa)		
Working Range & Digging Forces			
Minimum Arm Length (pin to pin) Maximum Dig Depth Maximum Depth of Vertical Wall which can be excavated	162.0 in. (4115 mm)135.2 in. (3435 mm)245 in. (6230 mm)250 in. (6355 mm)168 in. (4260 mm)236.4 in. (6005 mm)97.4 in. (2475 mm)17.3 in. (440 mm)17.6 in. (1285 mm)11.6 in. (295 mm)9.4 RPM		
Arm Digging ForceBucket Digging Force			
DIMENSIONS			
Cab Height Overall Length in Transport Position. Minimum Radius in Transport Position Clearance, Upper-structure to Groundline Groundline to Top of Engine Cover Length of Track on Ground Overall Length of Track Assembly Machine Centerline to Blade – Standard Blade Blade Height	224 in. (5685 mm)166.5 in. (4230 mm)25 in. (635 mm)63.8 in. (1620 mm)78.3 in. (1990 mm)98.4 in. (2500 mm)73.6 in. (1870 mm)		
Blade Width	,		

Hyppania Cyaten				
HYDRAULIC SYSTEM				
Number of PumpsOne Pump TypeVariable Displacement, Load Sensing, Torque Limiting Piston Pump Pump Capacity				ip n)
Auxiliary Relief, Primary			3045 PSI (210 ba	r)
Auxiliary Flow, Primary				
Auxiliary Relief, SecondaryAuxiliary Flow, Secondary				
Control Valve	Closed Cent	er Valve, Indi	vidually Compensate	d
Slew Motor				
Oil Cooler	•••••		Standard Equipmen	11
Hydraulic Function Times				
Bucket	3.1 Seconds	Dump	2.1 Seconds	
Arm (cushion in/out) Retract Boom Raise	2.8 Seconds 2.2 Seconds	Extend Lower	2.6 Seconds 2.1 Seconds	
Boom Swing Left	6.7 Seconds	Right	8.7 Seconds	
BladeRaise	2.1 Seconds	Lower	2.9 Seconds	
DRIVE SYSTEM				
Final Drive Each track is in Type of Reduction	Two sta	ge planetary g	gear reduction 53.7 : 12346 lbf.(54918 N 30 1.6 mph (2.6 km/h	1 N))° r)
- High			2.9 mpn (4.7 km/n	1)
Engine/Electrical				
Make/Model/Tier Fuel/Cooling Horsepower (Gross) Rated Engine Speed			Diesel/Liqui 59.4 hp (44.3 kW	id /)
Torque @ 1365 RPM (Gross)				
Number of Cylinders				4
Displacement				
Lubrication Filter		Cart	ridae Type – Full Flo	w
Air Cleaner	Dry Replaceable	Paper Cartric	dge w/ Safety Elemer	nt
Alternator				
Battery				

Starter......12 volt, Gear Reduction Type; 4.0 HP (3.0 kW)

CONTROLS

Vehicle Steering	
High/Low (travel speed)	Controlled by push button on blade lever
Excavating Functions Two h	ydraulic joysticks control boom, arm, bucket & house slew;
-	Boom swing controlled by fingertip switch on left joystick;
	The blade is controlled by a separate lever
Engine Speed Control	Rotary Dial with Auto-Idle
Auxiliary Function Controlled by	y switches on right-hand joystick – variable flow with detent
Service Brake (Travel)	Hydraulic lock on motor
Parking Brake (Travel)	Hydraulic lock on motor
Service Brake (Slew)	Hydraulic lock on motor
Holding Brake (Slew)	Spring applied multi-disc brake
• , ,	,

CAPACITIES

Fuel Tank	20.6 gal. (78 L)
Engine Cooling System	
Engine Oil & Filter	
Hydraulic System	• • •
Hydraulic Reservoir	

UNDERCARRIAGE

Undercarriage	Crawler-Type Tractor Design
	Sealed, with Reinforced Box-Section Track Roller Frame
Track Adjusters	Grease-Type with Shock Absorbing Recoil Springs
Track Type / Width (Standard)	Half-Pitch Rubber / 15.7" (400 mm)
Track Type / Width (Optional)	Steel Shoe / 15.7" (400 mm)
No. of Track Rollers	5 each side

INSTRUMENTATION

Machine shall be equipped with following instrumentation:

- Multi language color screen with Hour Meter & Day/Date/Time
- Auto-Idle Indicator
- Auxiliary Mode Indicator
- Engine Oil Pressure Light with Audible Alarm
- Engine Speed
- Engine Throttle Position
- Engine Coolant Temperature Gauge
- Fuel Gauge
- Hydraulic Charge Pressure Light with audible
- Pre-Heat Glow Plug Indicator with Auto Countdown
- Service Reminder Clock
- Seat Belt Reminder Indicator (with time out)
- Two Speed (High Range) Indicator

STANDARD FEATURES SHALL INCLUDE:

- Attachment Quick Change Mounting System
- Auto-Idle
- Auto-Shift Drive
- Auxiliary Hydraulics with Arm Mounted Flush Face Quick Couplers
- Cab with Heat & Air Conditioning, Radio Ready (ROPS & TOPS certified)
- Control Console Locks all Machine Functions
- Control Pattern Selector Valve (ISO/STD)
- Cup Holder
- Dozer Blade with Float
- Engine Condition Monitor with Return to Idle
- Fingertip Auxiliary Hydraulic Control Joystick Mounted
- Fingertip Boom Swing Control Joystick Mounted
- Horn
- Hydraulic Joystick Controls
- Mirrors, Left and Right Side
- Password Protection Theft Deterrent System
- Rubber Tracks
- Selectable Flow Auxiliary Hydraulic Rates
- Suspension Seat, Cloth High Back, with Retractable Seat Belt
- Tier 4 Final Compliant Engine & Exhaust System
- Travel Motion Alarm
- Two-Speed Travel
- Warranty: 12 Months, Unlimited Hours
- Work Lights Boom Mounted (2) & Cab Mounted (1)

AVAILABLE OPTIONS/ACCESSORIES:

- Secondary auxiliary hydraulic circuit shall be available as optional equipment.
- Steel tracks shall be available as optional equipment.
- Top guard and front guard kits shall be available.
- 3" Seat belt kit shall be available as optional equipment.

ATTACHMENTS

Attachment Requirements:

- All attachments must be mounted on a quick-change mechanism.
- Attachment quick-change mechanism shall not compromise arm force or bucket force.
- Auxiliary hydraulic circuit shall include a Direct-to-Tank selector valve.
- Excavator arm shall be Clamp ready & control valve shall have auxiliary port relief installed.

Attachments Available:

- Auger
- Buckets: Grading and Trenching
- Grading Blade
- Grapple, 3-Tine
- Hydra-Tilt
- Hydraulic Breaker

- Packer Wheel
- Plate Compactor
- Power Tilt®
- Ripper
- Hydraulic Clamp

SAFETY

- Cab shall meet Rollover Protective Structure (ROPS) in accordance with ISO 12117-2 and Tip Over Protective Structure (TOPS) in accordance with ISO 12117.
- Retractable seat belt shall be provided as standard equipment.
- Additional operator protection shall be provided by deactivating ALL excavator functions when the operator console is in the upright position.
- An automatic spring applied multi-disc brake shall be provided to lock the upper structure to the undercarriage for transporting purposes.
- Grab handles to assist the operator in entering and exiting the excavator will be provided as standard equipment.
- Front working lights for indoor use and low light operation will be standard.
- A weather resistant operator handbook written in English will be attached to inside of cab, providing operational instructions and warning by decals with pictorials and international symbols plus some messages in four basic languages: English, French, German and Spanish.
- Lift Capacity Chart shall be affixed to the machine, with the operators line of sight.

SERVICEABILITY

- Access to the following items shall be gained by opening the side access hood:
 - Air cleaner with restriction indicator
 - Battery
 - Cooling system (engine oil and hydraulic oil coolers) for cleaning
 - Coolant recovery bottle
 - Engine oil and fuel filters
 - Engine oil level
 - Sight gauge for hydraulic oil level
- Fuel fill shall have lock for vandal proofing.
- Easy access to all grease points.
- Central grease point for slew bearing, slew pinion, and offset cylinder.
- Cab shall tilt forward to gain access to control valve and slew motor.

TRAINING RESOURCES

- A comprehensive Excavator Service Safety Training Kit shall be available.
- A comprehensive Excavator Operator Training Kit shall be available.

Bobcat Enterprises, Hilliard,OH 3666 LACON ROAD HILLIARD OH 43026 Phone: (614) 876-1116

Fax: (614) 876-3118

Quotation Number: 26882D027368 Date: 2018-09-05 11:41:01

Ship to	Bohcat S	Specialist		
City Of Columbus Fleet Management Division Attn: John King 4211 Groves Road Columbus, OH 43232 Phone: (614) 645-6104	Tim Can Phone: 6 Fax: 614 Cellular: E Mail: to	non 14-876-1 -876-3118 614-206-6 cannon@b	116 3 3360 oobcatent.co	
Description E63 T4 Robert Compact Excavator	Part No M5563	Qty 1	Price Ea. \$58,706.90	Total \$58,706.90
E63 T4 Bobcat Compact Excavator 59.3 HP Tier 4		_	Return to Idl	
 Auto-Idle Auto-Shift, Two Speed Travel Auxiliary Hydraulics - w/ Quick Couplers & Selectable Flow Rates Boom Load Hold Valve Boom Swing Cab, Enclosed with HVAC - ROPS/TOPS Includes: Cup Holder, Retractable Seat Belt, Deluxe Cloth Suspension Seat with High Back Control Console Locks Control Pattern Selector Valve (ISO/STD) Direct-to-tank Valve Dozer Blade - w/ Float 	 Fingertip Horn Hydraulic Mirrors - Password Rubber Ti Tier 4 Co Travel Mo Work Lig 	Auxiliary I Joystick C Left and Ri Protection racks mpliant - D otion Alarn hts	Indicate the state of the state	Boom Swing
12" MX4 XCHG TEETH	7321974	1	\$706.80	\$706.80
18" MX4 XCHG TEETH	7322082	1	\$820.80	\$820.80
30" MX5 XCHG SMOOTH	7333378	1	\$1,119.48	\$1,119.48
HB1180 Hydraulic Breaker with Nail Point	7115923	1	\$7,854.60	\$7,854.60
X-Change Mounting Cap - HB1180/HB1380	7117325	1	\$421.80	\$421.80
Hose Kit - HB1180,HB1380,HB2380-E80 & E85	7176608	1	\$209.00	\$209.00
PCF64 Plate Compactor (PCF64)	7210256	1	\$4,533.12	\$4,533.12
PC Hose Kit, E60,E63,E80,E85 (BKHSKT)	7217836	1	\$214.32	\$214.32
Description Mounting Cap for Plate Compactor	Part No 7113657	Qty 1	Price Ea. \$361.00	Total \$361.00
Total of Items Quoted Dealer P.D.I. Freight Charges Dealer Assembly Charges Quote Total - US dollars				\$74,947.82 \$0.00 \$0.00 \$0.00 \$74,947.82
Notes: Pricing per state contract.				

Customer Acceptance: Purchase Order: ______

Authorized Signature:

All prices subject to change without prior notice or obligation. This price quote supersedes all preceding price quotes.

Print: Sign: Date:			
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