CAT

E200B EL200B

EXCAVATORS

| Reach at ground level | 9855 mm/32'4" |
|-----------------------|--------------------|
| Digging depth | 6710 mm/22' |
| Travel speed | 5 km/h/3.1 MPH |
| Drawbar pull1 | 7 300 kg/38,100 lb |

| | Flywheel Power | 88 kW/118 HP |
|---|--------------------------|---------------------|
| | Operating Weight | |
| | E200B | 18 800 kg/41,400 lb |
| | EL200B | 20 100 kg/44,300 lb |
| | Bucket Capacities | |
| 2 | (Multi-Purpose) | 400 to 1000 liters/ |

.50 to 1.375 yd3

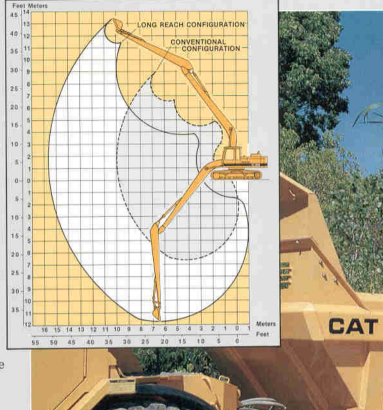
Machine shown may include optional equipment. **JC Machinery** SUNIGHT excavatorhunter.com

FEATURES

Versatility, Performance

Cat's E200B and EL200B are designed to produce...and built to last!

- Largest effective working envelope of any major competitor... four sticks available.
- Each stick provides greater crowd force than the other industry leaders.
- Maximum digging depth and reach are superior to any leading competitor—without the use of stick extensions.
- Long reach configuration...
 offers unprecedented power and
 performance for river
 conservation and dredging work
 formerly reserved for draglines.
- Superior lift capacity... EL200B with the long stick offers more lifting capacity.
- At ground line, 25 feet out, the machine outlifts the major competition by nearly 10%.
- Superior mobility...
- Two-speed track motors increase travel speed and drawbar pull.
 9% higher drawbar pull than any other major manufacturer.
- 70% (35 degree) drawbar gradeability.
- 70% (35 degree) engine lubrication gradeability.
- Superior stability... the EL200B has the longest undercarriage of any leading competitor in its size class.
- High engine displacementto-power ratio...Cat's new 3116T Engine has a greater displacement-to-power ratio than any leading competitor for reliable performance day in, day out.



- Excellent fuel efficiency
- Advanced design Caterpillar 3116T Engine with highpressure, unit-injection fuel system.
- State-of-the-art hydraulics direct-drive pumps; lowrestriction, centrally located control valve; load-sensing feature...deliver more work per unit of fuel burned.
- Automatic engine speed control...conserves fuel when controls are not activated.
- Power selector...limits the power level to what is needed for the job, conserves fuel.
- Electronic power unit control... balances engine speed and pump output for maximum efficiency.

JC Machinery SUNIGHT excavatorhunter.com



■ Power selector...operator chooses power setting that meets job requirements.

· Level 1 provides exceptional implement control for low-load, precision work such as fine grading. Also delivers maximum fuel efficiency and reduced noise levels.

· Level 2 balances power and speed and is suitable for most 'normal" applications.

 Level 3 delivers maximum power for heavy duty applications, fast work cycles and high travel speeds,

■ Work selector...operator selects flow priority to match work application.

· Loading mode improves cycle time by combining pump flows to increase boom and stick speeds.

· Sidewall crowding mode provides swing priority to maintain constant swing force for clean, straight sidewalls.

· Fine control mode maintains separate pump flows for smooth, slow functions and precise implement control.

■ Wide selection of attachments...for maximum versatility.

· Thirteen buckets...including six VERSA-LINK buckets, cover most excavator applications.

 Clamshells and rippers available.

■ Cat's VERSA-LINK quick coupling system...increases productivity by using the right tools for the job.

 Save money—a variety of attachments eliminates the need for special equipment and operators.

• Save time—one person can easily change attachments in two to three minutes or less.

· No reduction in bucket capacity or breakout force.

· Reliable and durable-built for severe service.

Auxiliary valve standard...

 Auxiliary valve has capacity to deliver two-pump flow when machine is equipped with high performance hydraulic arrangement.

 Other auxiliary equipment hydraulic arrangements available.

■ Quick-disconnect couplings on pilot system hydraulic hoses...allow user to change joystick control patterns according to operator's preference.

Automatic finish grading function...helps operator maintain constant downward force on the bucket for ground leveling.

· Boom floats relative to stick movement.

 Operator makes fewer boom adjustments.

JC Machinery



Hydraulic System

State-of-the-art system balances engine speed and pump output for maximum productivity and fuel efficiency.

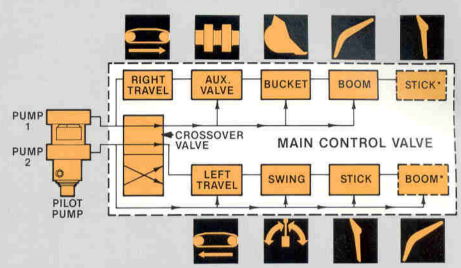
■ Two-pump system

- Two variable-flow, axial-piston pumps power hydraulic circuits.
- New pump design uses 40% fewer parts for reduced complexity and greater reliability.
- Pumps mount in-line behind engine. Flexible coupling and common pump drive shaft deliver engine's power to pumps.
- Direct drive eliminates power losses, drive noise and maintenance common to pump gear drives.

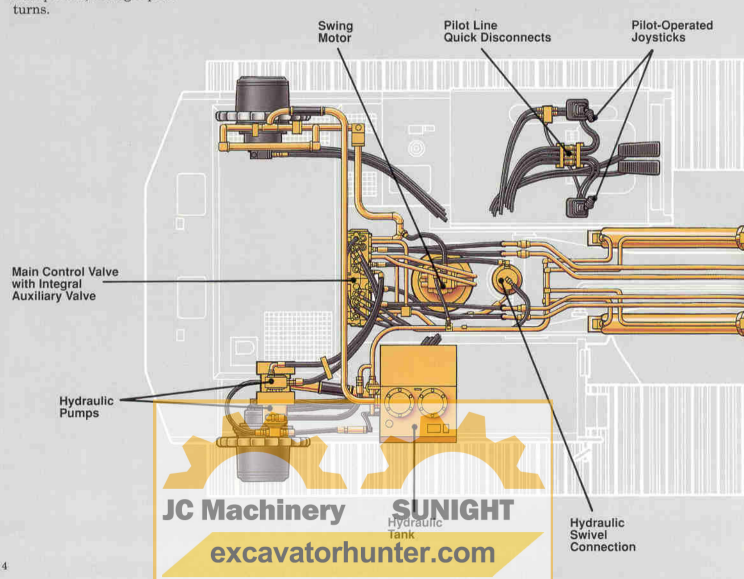
■ Horsepower summation

- Either pump can use a majority of the engine's power when operating a single function.
- Allows faster implement speeds and quicker, stronger pivot turns.

HYDRAULIC SYSTEM (CROSSOVER VALVE NOT ACTIVATED)



*ADDITIONAL PUMP FLOW AVAILABLE TO THESE FUNCTIONS WHEN CROSSOVER VALVE IS ACTIVATED

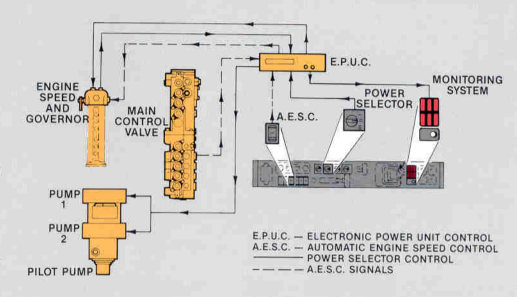


■ Electronic power unit control

- State-of-the art microcomputer determines optimum engine speed and pump output for maximum productivity and fuel efficiency.
- Continuously monitors engine speed, pilot pressure and governor setting.
- Controls power level selected by operator and automatic engine speed control when engaged.

■ Electronic underspeed control system

- Destrokes hydraulic pumps if engine slows under load...allows engine to maintain RPM's and hydraulic power.
- Allows machine to use full engine power without the need for reserve horsepower under certain conditions.

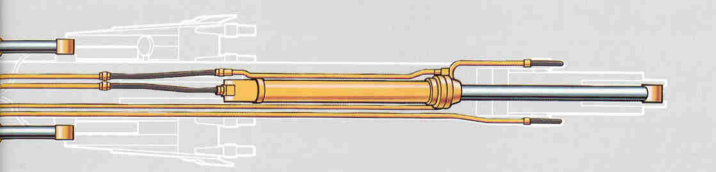


■ Main control valve

- Single, two-section valve design has fewer lines and reduced restriction for increased hydraulic efficiency.
- Built-in valves for stick parallel/tandem circuit and straight travel circuit.

■ Auxiliary valve

- Standard auxiliary control valve allows economical addition of various attachments.
- Auxiliary valve delivers full, two-pump flow with high performance hydraulic arrangement...for the most demanding applications such as hydraulic hammer work.







Hydraulic System

Standard features on the E200B and EL200B give your operator precise control.

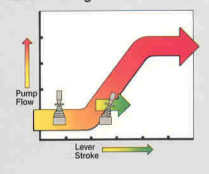
■ Straight-travel feature

- System automatically maintains straight travel during implement operation.
- Greatly improves material handling and fine-grading capabilities.

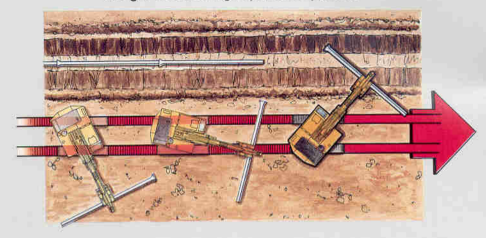
■ Load-sensing feature

- System reduces pump flow to a minimum when joysticks and travel controls are in neutral...cutting fuel consumption, extending pump life.
- Pump flow increases in direct proportion with lever movement...operator has precise control from feathering to full force.
- Operator controls movements more precisely. Smooth starts and stops are important when handling suspended loads.
- System eliminates hydraulic shock...increasing hydraulic hose and tube life.

Load-sensing

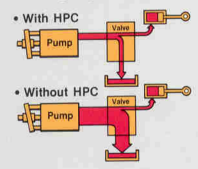


Straight Travel During Implement Operation



■ High-pressure cut-off

- System reduces pump flow to a minimum before hydraulic pressure reaches relief valve setting.
- Reduced flow conserves fuel...prevents hydraulic oil deterioration from high system temperatures.
- Relief valve noise decreases.
 Increased pump life results.

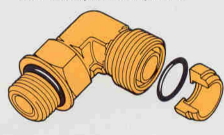


■ Hydraulic cylinder snubbers used in boom and stick

 cylinders.
 Cushion shocks when cylinder rods reach maximum stroke or bottom out.

O-ring Face Seal Couplings.

 State-of-the-art couplings for a leak-free hydraulic system.







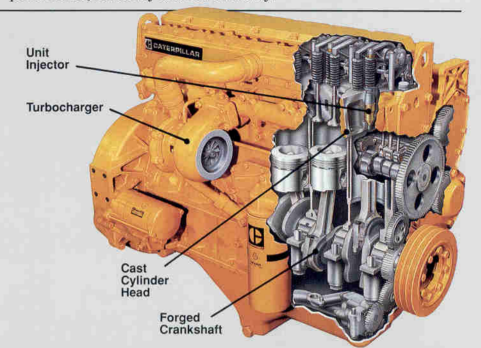


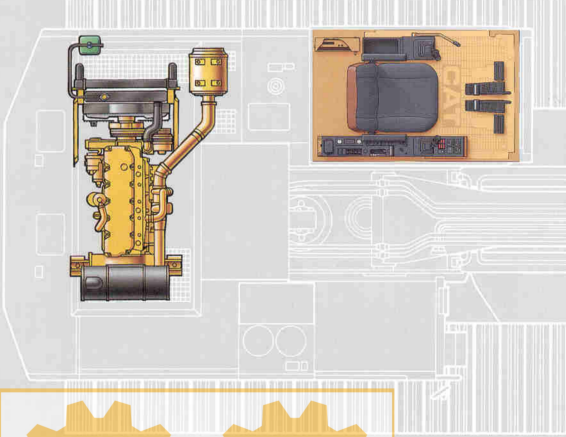
FEATURES

Cat 3116T Engine

High-tech six-cylinder engine designed to provide outstanding performance, reliability and fuel efficiency.

- Turbocharged for increased performance and efficiency... especially at high altitudes up to 2500 meters/8,200 feet.
- Unit-injector fuel system... provides individually metered, high-pressure, direct injection of fuel for maximum efficiency.
- Automatic engine speed control...automatically reduces engine speed when joysticks or travel controls are left in neutral for three seconds...decreases fuel consumption and sound levels.
- Four-stroke-cycle design... uses longer power strokes for more complete fuel combustion and efficiency.
- High displacement-to-power ratio and low RPM operation...ensure long life and exceptional reliability.





JC Machinery

SUNIGHT

Operator's Compartment

Spacious design promotes comfort and ease of operation.

- Pilot-operated joystick and travel controls...reduce lever efforts for greater operator comfort and productivity.
- Joystick controls...for all front end and swing functions.
- Load-sensing feature...
 increases pump flow in direct
 proportion to joystick
 movement...operator has precise
 control.
- Low sound levels...

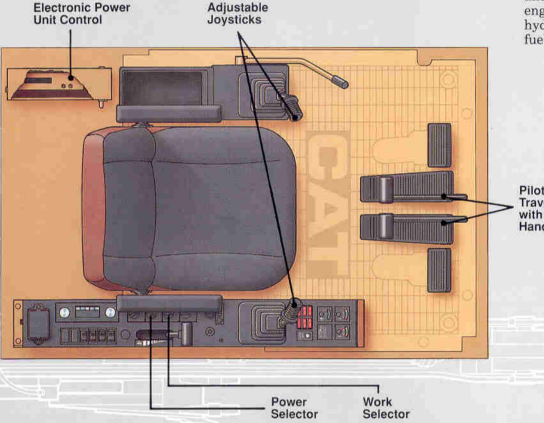
machine is designed to keep noise at a minimum.

- Cab is resiliently mounted to the main frame with rubber dampeners.
- Thick rubber mat reduces sound entry through the floor.
- Headliner, door panel, right sidewall panel and rear panel are urethane-insulated for sound suppression.

■ Machine monitoring

system...alerts operator to potential component or system problems.

- Red warning light and buzzer provide two-level warning... allow operator to shut down machine before costly damage occurs.
- Red lights for engine coolant temperature, electronic power unit control, engine oil pressure and charging system. Gauges for engine coolant temperature, hydraulic oil temperature and fuel.



Pilot-Operated Travel Controls with Detachable Hand Levers

Excellent visibility and ventilation.

- Two-piece windshield, sliding left and rear windows, pull-down right and rear windows allow excellent cross ventilation.
- Retracting the windshield eliminates crossbar from operator's view.
- Large roof hatch improves overhead visibility and adds to ventilation.
- Lever and pedal travel controls...offer maximum versatility increased productivity.
- Pedals allow operator to work implement joysticks for fine grading and pipehandling.
- Levers allow inching for precise operation.
- Levers can be removed from pedals...gives operator a choice.
- Fully adjustable suspension seat available...for exceptional operator comfort.
- Joystick lengths are adjustable...greater ease of operation.
- Switches for Power Selector, Work Selector and Automatic Engine Speed Control are within easy reach on the instrument console.

JC Machinery SUNIG

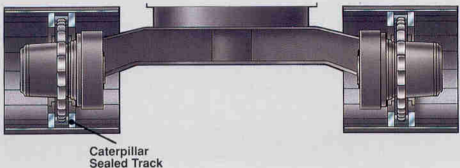
FEATURES

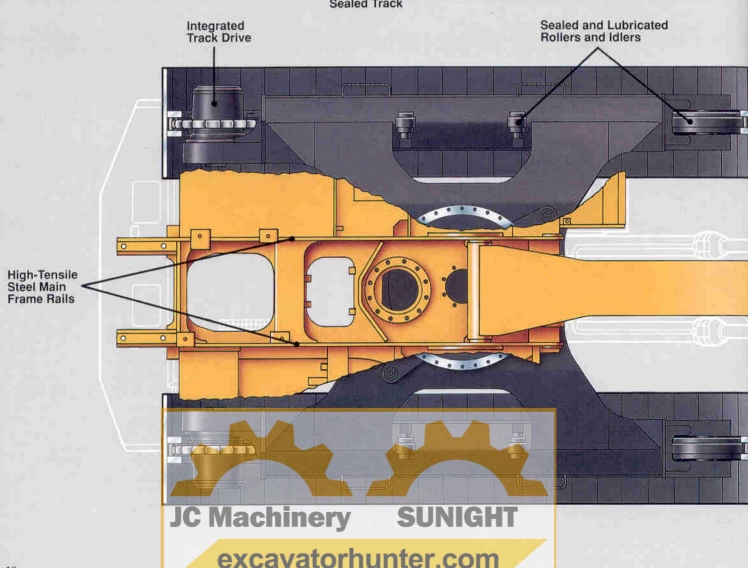
Undercarriage

Mobility, stability and durability...designed for maximum productivity on the toughest ground conditions.

- Two-speed travel motors let operator select fast travel speed – 5 km/h / 3.1 MPH-or maximum drawbar pull—17 300 kg/ 38,100 lb...matches machine performance to work application for greater productivity.
- Standard length undercarriage allows good maneuverability in tight work areas...Optional long undercarriage provides additional flotation in soft underfoot conditions.
- Integrated track motors, brakes and final drives...are enclosed in housings that are narrower than the track shoe width...helps prevent contact damage.

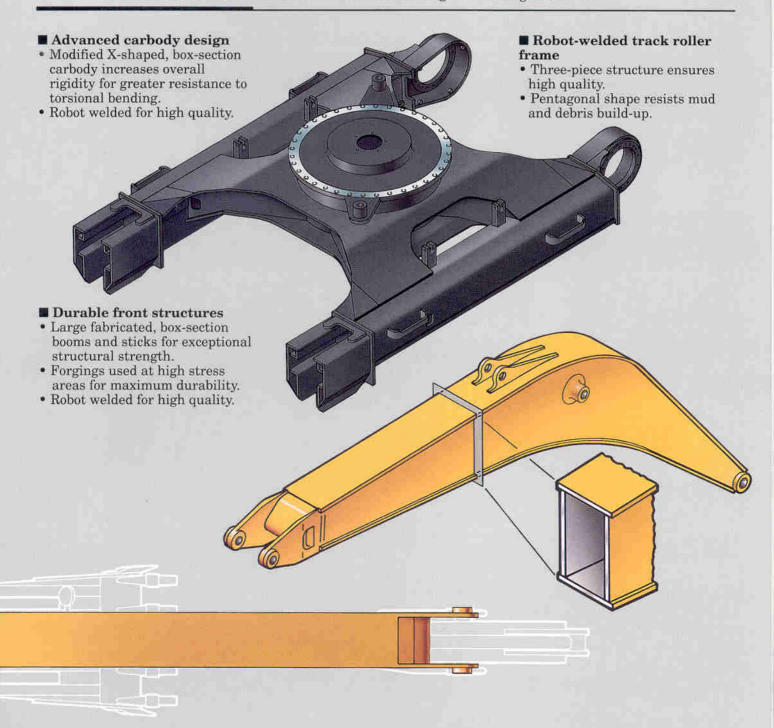
- Hydraulic lines are routed through passages in the track roller frames and carbody... helps protect from possible debris damage.
- Sealed and lubricated track rollers and idlers...give long service life.
- Caterpillar Sealed Track with large links and track bolts, Belleville seals and stepless bushings... provides exceptional durability.
- Moving undercarriage...is designed specifically for the impact and high loading generated by an excavator.





Structure

Built to withstand the toughest working conditions.

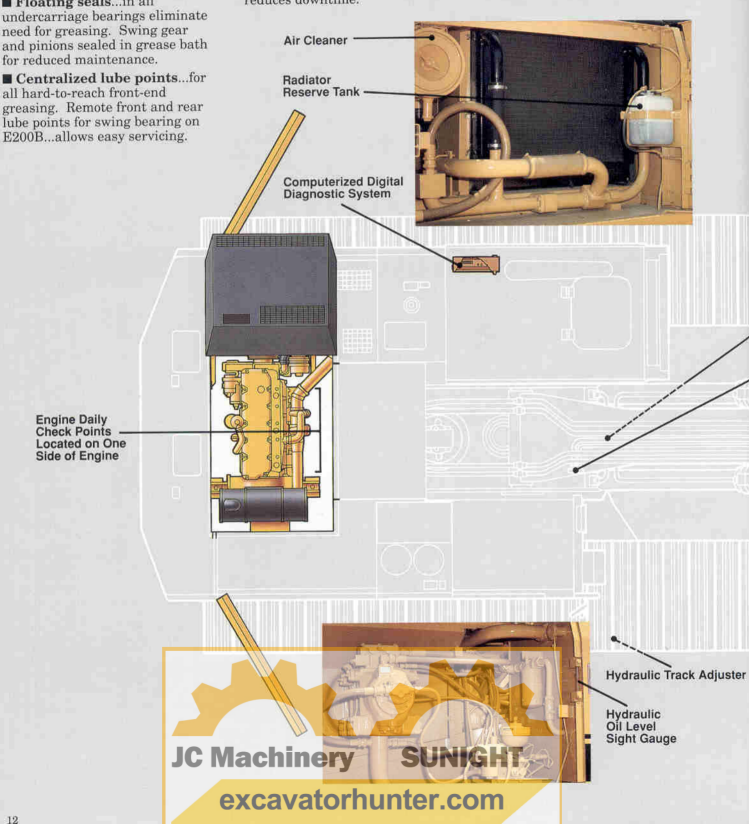




Serviceability

Less time spent on maintenance, more time on the job!

- Engine hood, swing-out side doors open wide ... simplify service and inspection of engine, hydraulic equipment filters.
- Floating seals...in all undercarriage bearings eliminate need for greasing. Swing gear and pinions sealed in grease bath for reduced maintenance.
- all hard-to-reach front-end greasing. Remote front and rear lube points for swing bearing on E200B...allows easy servicing.
- Self-contained diagnostic panel for troubleshooting Electronic Power Unit Control operation... simplifies service, reduces downtime.
- Key locks...cab door, padlocks, side panels, engine hood and fuel tank open with same key.



■ Cat 3116T Engine...

Rebuildable for a second life!

- Parent-metal cylinder block can be rebored (two times) and drysleeved.
- Cast cylinder head has replaceable valve guides and seats.
- Forged, induction-hardened crankshaft can be reground and reused.
- Camshaft followers and pushrods can be removed easily through the side of the engine without removing the camshaft.
 Followers are mounted to dowelled engine side plates so that no shimming is necessary for alignment during installation.

Swing Bearing Remote Centralized Grease Fittings on E200B

Remote, Centralized Grease Fittings for Front End Attachments

- Camshaft bearings replaceable without reboring the cylinder block.
- Connecting rods can be removed through the tops of the cylinders for ease of service.
- Water pump can be serviced as a unit or rebuilt.
- Caterpillar Remanufactured cylinder heads, unit injectors, oil pumps, connecting rods, crankshafts, turbochargers, water pumps and starters available for fast, economical repairs.



Total Customer Support

- Parts availability Most Cat parts are immediately available off the shelf. Dealer availability is backed up by Cat's computer-controlled, emergency search system.
- Service capability Whether in the dealer's fully equipped shop or in the field, you'll get trained servicemen using the latest technology and tooling.
- Machine management service - Cat dealers help manage equipment investments with:
- Effective preventive maintenance programs
- Diagnostic programs like Scheduled Oil Sampling and Technical Analysis.
- Exchange components for quick repairs Low-cost components assure maximum, cost-effective uptime.
- Literature support Easy-touse operation and maintenance guides help you get the full value out of your equipment investment.

Information to make the most IGHT

excavatornaining for

SPECIFICATIONS



Caterpillar Engine

Flywheel power @

1800 rpm88 kW/118 HP

(Kilowatts (kW) is the International system of units equivalent to horsepower.)

Net power at the flywheel of the vehicle engine based on SAE J1349 standard conditions, 25°C/77°F and 100 kPa/29.61° Hg. Fuel is 35 API (15.6°C/60°F) gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb)when used at 29.4°C/85°F and weighing 828,9 g/L (7.001 lb/U.S. gal). Engine is equipped with fan, air cleaner, alternator, water pump, fuel pump, muffler and lubricating oil pump. No derating is required up to 2500 m/8,200 ft altitude.

Caterpillar four-stroke-cycle, 3116 turbocharged diesel Engine with six cylinders, 105 mm/4.13" bore, 127 mm/5.0" stroke and 6.6 liters/403 in³ displacement.

Direct-injection fuel system with an individual, adjustment-free unit injector for each cylinder. Camground and tapered, aluminum-alloy pistons have three rings each and are oil cooled. Connecting rods are tapered.

Uniflow cylinder head design eliminates crossover manifold piping. Internal fuel, oil and water passages used instead of external lines. Deep-skirted, cast cylinder block. Induction-hardened, forged crankshaft. Steel camshaft is fully journaled at every block bulkhead. Oscillating roller followers and short pushrods for precision engine timing. Two alloy-steel valves per cylinder.

Direct-electric, 24-volt starting system with a 55-amp alternator and two 12-volt, 100-amp-hour batteries.



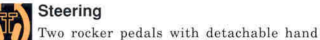
Hydraulic System

Two variable-displacement piston pumps power the boom, stick, bucket and travel circuits. One single-section gear pump powers the pilot control circuit.

Main Implement System:

Pilot System:

Boom cylinder is equipped with head-end snubber; bucket cylinder has head- and rod-end snubbers.



levers control steering and travel functions. Controls are pilot-operated for reduced effort. Left pedal and lever control left track; right pedal and lever control right track. When idlers are in front: (1) Pushing both pedals or levers forward moves the excavator straight ahead. (2) Rocking both pedals or pulling both levers backward moves the excavator straight back. (3) Moving one pedal or lever forward and the other pedal or lever backward counterrotates the tracks for spot turns.

Bı

Brakes

Two wet, multiple-disc brakes are used on the final drive input shafts. Spring-applied, hydraulically released. Actuating a travel control automatically releases the brakes. When controls are released, brakes automatically apply.



Controls

Two joystick hand levers actuate boom, stick, bucket and swing. (SAE pattern.)

Right lever: Move forward and backward to lower and raise boom. Move left and right to control bucket curl and dump.

Left lever: Move forward and backward to move stick out and in. Move left and right to control direction of swing.

Oblique movement of either lever operates two functions simultaneously. Manually applied lever on the left console completely neutralizes the joystick controls. Angle and length of joysticks are adjustable for greater operator comfort and productivity. Quick disconnects on pilot lines allow fast, easy control pattern changes, according to operator's preferences.



Drive

Fully hydrostatic. Each track is driven by an independent, two-speed, axial-piston

hydraulic motor. Triple-reduction, planetary final drives are splash lubricated. Track motors, brakes and final drives are completely enclosed and are narrower than the width of the narrowest track shoes.

Maximum drawbar pull.......17 300 kg/38,100 lb
Maximum travel speed..........5 km/h/3.1 MPH



JC Machinery

SUNIGHT



Track

Caterpillar designed and built track-type undercarriage. Robot-welded, pentagonal design roller frames with hydraulic track adjusters. Sealed and lubricated track rollers and idlers. Sealed Track with strut-type links and triple-grouser shoes.

| | E200B | EL200B | | |
|-----------------------------------|--|---|--|--|
| Number of shoes, each side | 45 | 49 | | |
| Width of standard shoe | 600 mm/24" | 800 mm/32" | | |
| Overall track length | 4075 mm/13'4" | 4455 mm/14'7" | | |
| Gauge | 2200 mm/7'3" | 2380 mm/7'10" | | |
| Track shoe options Triple Grouser | 800 mm/32" 500 mm/20" 800 mm/32" | 600 mm/ 24 " 500 mm/ 20 " 800 mm/ 32 " | | |
| Track rollers, Each side | 7 | 8 | | |
| Ground clearance | 465 mm/19" | 465 mm/19" | | |
| Ground pressure | See Track Shoes chart, page 20. | | | |

Swing Mechanism

Fixed-displacement, axial-piston motor powers swing mechanism. Double-reduction, triple planetary swing drive. Splash lubricated. Optional automatic swing holding brake prevents upperstructure drift. Internal oil-disc brake mounts between the swing motor and swing drive. Automatically applied four seconds after swing control is in neutral.

PA

Service Refill Capacities

| | Liters | U.S. Gallons |
|-------------------------------------|--------|--------------|
| Fuel tank | 280 | 74 |
| Cooling | 22 | 5.8 |
| Lubrication | | |
| Engine | 15.5 | 4.1 |
| Hydraulic system (includes tank) | 250 | 66 |
| Hydraulic tank | 150 | 40 |



Weights

Weights calculated for machine equipped with standard 5750 mm/18' 10" boom and standard shoes: 600 mm/24" on E200B; 800 mm/32" on EL200B

| Stick | 3860 mm/12'8" | 2975 mm/9'9" | 2500 mm/8'2" | 1900 mm/6'3" |
|---|--|--|--|---|
| Bucket | 600 liter/ 0.75 yd 3 | 700 liter/1.00 yd ³ | 900 liter/1.125 yd ³ | 1000 liter/1.375 yd ³ |
| Shipping Weight E200B EL200B | 18 700 kg/ 41,200 lb 20,000 kg/ 44,100 lb | 18 600 kg/ 41,000 lb 19 900 kg/ 43,900 lb | 18,600 kg/41,000 lb 19 900 kg/43,900 lb | 18 700 kg/ 41,200 lb 20 000 kg/ 44,100 lb |
| Operating Weight* E200B EL200B | 18 900 kg/ 41,700 lb 20 200 kg/ 44,500 lb | 18,800 kg/41,400 lb 20 100 kg/44,300 lb | 18 800 kg/41,400 lb 20 100 kg/44,300 lb | 18,900 kg/41,700 lb 20 200 kg/44,500 lb |

*Includes lubricants, coolant, full fuel tank and operator.

NOTE: For E200B with 800 mm/32" shoes, add 500 kg/1,100 lb. For EL200B with 600 mm/24" shoes, subtract 600 kg/1,300 lb.



PECIFICATIONS



Standard Equipment

NOTE: Standard and optional equipment may vary. Consult your Caterpillar dealer for specifics.

Automatic engine speed control Cab, sound suppressed, includes:

Ash tray Cigar lighter Coat hook Floor mat Hydraulic system neutralizing lever Joysticks, pilot-operated Lighting, interior

Literature compartment Roof hatch Seat, four-way adjustable with armrests

Seat belt

Storage compartment Travel control pedals, pilotoperated with levers Windows

LEXAN sheet used in all windows except windshield and sliding right and rear windows.

Windshield, two-piece, upper retractable

Windshield wiper and washer Handrails

Horn, front Hydraulic valve, auxiliary Light, boom (1) LH

Locks, cap and doors, all use same key Mirrors

Power selector Steps

Straight travel circuit

Tow eyes

Track, Sealed with 600 mm/24" shoes, E200B

800 mm/32" shoes, EL200B Track guiding guards, idlers and

Travel alarm (required in U.S.A.)

Work selector

Sticks



Optional Equipment

Air conditioner Alarm, travel Boom, one-piece Brake, automatic swing holding Buckets, see pages 18 and 19 Bucket linkage: Short stick Long stick Cab riser (700 mm/27.5") Check valves, boom lowering Cooling package, high ambient temperature Guards: Swivel Vandalism protection Heater with defroster

(3000 kCal/11,900 Btu) Hydraulic hammer installation groups, include lines, controls and valves but not hammers or mounting plate.

includes lines from auxiliary valve to stick and controls for: 1900 mm/6'3" stick 2500 mm/8'2" stick 2975 mm/9'9" stick 3860 mm/12'8" stick (ditch cleaning bucket only) Lights: Boom, right Engine compartment inspection Working, cab mounted Radio, AM-FM 24-volt Refueling pump, electric without automatic shut-off Seat, suspension (deluxe) Single ripper tooth

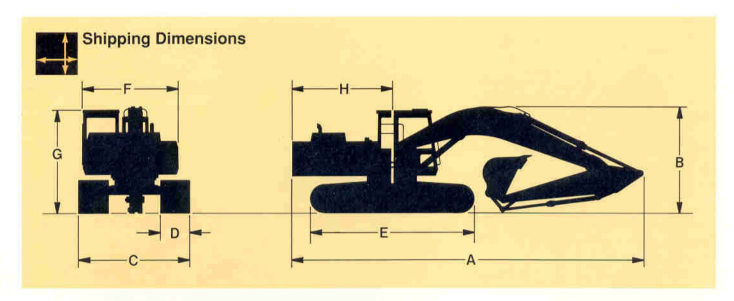
Starting aid, ether Starting kit, cold weather

Hydraulic lines group, auxiliary,

1900 mm/6'3" 2500 mm/8'2" 2975 mm/9'9" 3860 mm/12'8" Telescopic arrangement Super long reach front, includes boom, stick cylinders, lines and bucket linkage. Track shoes: 800 mm/32" triple grouser E200B 600 mm/24" triple grouser **EL 200B** 500 mm/20" triple grouser E200B, EL200B 800 mm/32" Apex E200B, EL200B Tool kit (through Parts Department) VERSA-LINK quick coupling







| Stick Length | 3860 mm/12'8" | 2975 mm/9'9" | 2500 mm/8'2" | 1900 mm/6'3" | | |
|------------------------|-----------------------------|---------------|---------------|----------------|--|--|
| A Shipping Length* | 9485 mm/31'1" | 9480 mm/31'1" | 9510 mm/31'2" | 9705 mm/31'10" | | |
| B Shipping Height* | 3370 mm/11'1" | 2970 mm/9'9" | 3000 mm/9'10" | 3020 mm/9'11" | | |
| Undercarriage | E2 | 00B | EL200B | | | |
| C Shipping Width | 2800 n | nm/9'2" | 3180 mm/10'5" | | | |
| D Shoe Width | 600 n | nm/24" | 800 mm/32" | | | |
| E Overall Track Length | 4075 mm/13'4" 4455 mm/14'7" | | | | | |
| F House Width | 2565 mm/8'5" | | | | | |
| G Height Over Cab | 2830 mm/ 9'3 " | | | | | |
| H Tail Swing Dimension | 2750 mm/ 9'0 " | | | | | |

^{*}with 5750 mm/18'10" boom.

Major Component Weights

| | | | • | |
|-----|---|---|-----|----|
| 200 | | | | ١. |
| | - | ~ | ~ I | , |
| | | | | |

With 800 mm/32" triple grouser shoes.

Counterweight

Upperstructure

Upperstructure weight4630 kg/10,200 lb

Sticks

Includes bucket linkage, bucket cylinder, two bucket linkage pins, bucket cylinder pin, boom pin and bucket cylinder hydraulic lines.

| 1900 mm/ 6'3" 940 | kg/2070 lb |
|--------------------------|------------|
| 2500 mm/8'2"880 | kg/1940 lb |
| 2975 mm/ 9'9" 950 | kg/2090 lb |
| 3860 mm/12'8"1120 | kg/2470 lb |

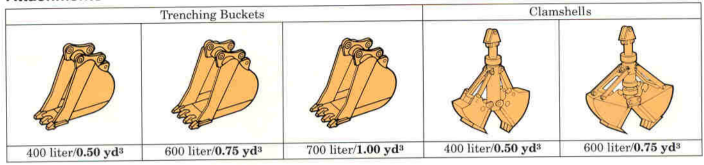
Booms

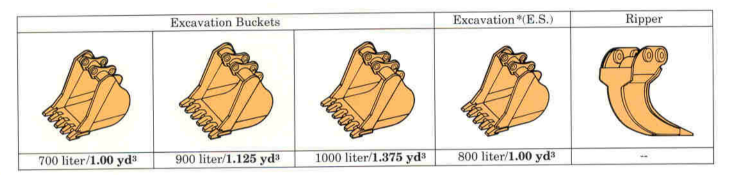
Includes stick cylinder, hydraulic lines and pins for stick cylinder, boom cylinder rod and stick.



SPECIFICATIONS

Attachments

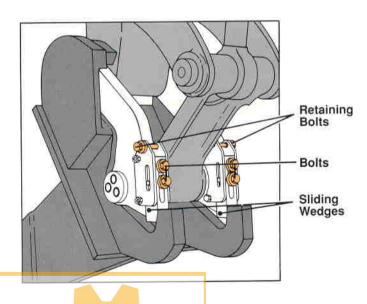




Caterpillar's buckets curl 181° for excellent load retention and easy digging under obstructions. Highstrength, heat-treated steel is used in the primary wear areas. Caterpillar's *Extreme Service (E.S.) Excavation bucket is designed for mass excavation in highly abrasive and tough, compacted materials. It has a thicker bucket shell, side plates and cutting edge than the standard excavation bucket.

Cat's VERSA-LINK Quick-Coupling System

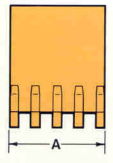
The VERSA-LINK quick-coupling system adapts a wide variety of work tools -- buckets, hammers, rippers, compactors and more -- to the E200B and EL200B Excavators. And, changing attachments is easy. Loosen four bolts one turn each, and remove two retainer bolts...Retract the sliding wedges, and reinstall the retaining bolts...Move to the new attachment, and engage it...Remove the retaining bolts, and extend the sliding wedges...Tighten the four bolts, and reinstall the retaining bolts. The whole process takes less than two minutes, and it's back to work!

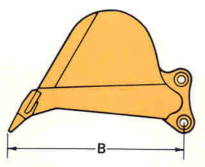






Specifications





| Туре | A Bite Width* | | B Tip Radius | | SAE Capacity | | Weight With Tips | | Number of Teeth |
|---------------------------------|------------------|----|-----------------|-----|-----------------|-----------------|---------------------|------|--------------------|
| | mm | in | mm | in | liter | yd ³ | kg | lb | |
| Trenching | 625 | 24 | 1500 | 59 | 400 | 0.50 | 530 | 1169 | 3 |
| Trenching** | 775 | 30 | 1500 | 59 | 600 | 0.75 | 584 | 1288 | 4 |
| Trenching** | 925 | 36 | 1500 | 59 | 700 | 1.00 | 642 | 1416 | 5 |
| Excavation** | 1075 | 42 | 1400 | 55 | 700 | 1.00 | 653 | 1440 | 5 |
| Extreme Service Excavation** | 1096 | 43 | 1428 | 56 | 800 | 1.00 | 807 | 1779 | 5 |
| Excavation** | 1225 | 48 | 1400 | 55 | 900 | 1.125 | 707 | 1559 | 6 |
| Excavation** | 1375 | 54 | 1400 | 55 | 1000 | 1.375 | 758 | 1671 | 6 |
| Clamshell | 720 | 28 | 9 | 77. | 400 | 0.50 | | 100 | |
| Clamshell | 1000 | 39 | | 7.7 | 600 | 0.75 | | | |

Maximum Force

| Stick | 1900 | mm/6'3" | 2500 | mm/8'2" | 2975 | mm/9'9" | 3860 1 | mm/12'8" |
|--------------|------|---------|------|---------|------|---------|--------|----------|
| | kN | lb | kN | lb | kN | lb | kN | lb |
| Bucket Force | 145 | 32,600 | 114 | 25,500 | 108 | 24,300 | 108 | 24,300 |
| Stick Force | 133 | 29,900 | 111 | 24,900 | 96 | 21,600 | 80 | 18,000 |

Teeth



Short (severe)...for tough digging.



Long (general purpose) ... for most digging applications.



Penetration... selfsharpening for digging in tough, compacted material.



Wide (spade)...easy digging materials, for load retention and clean-up grading.



Sharp (corner)



Sharp (center)

Sharp tip...for maximum penetration. Recommended when penetration is more important than wear life and strength.

Sidecutters



One-piece blade...effective in average digging conditions. Widens bite width 24.7mm/0.97" each side

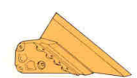


Strike-off...protects bucket corners from wear. Does not widen bite width



Tooth-type...for severe digging applications.





Blade with extention...for light to moderate digging conditions. Extension bolts to one-piece blade and widens bit width 52.7 mm/2.07" each side.

^{*}Across long tips. **Also available in VERSA-LINK configuration.

SPECIFICATIONS

Track Shoes

| Туре | | | Triple Grouser | | Apex |
|------------|--------|---|------------------------|------------------------|--|
| | | 000000000000000000000000000000000000000 | 00 00 00 00 | 00000 | ### # |
| Shoe Width | h | 500 mm/20" | 600 mm/24" | 800 mm/32" | 800 mm/ 32 " |
| Ground | E200B | 51 kPa/ 7.5 psi | 43 kPa/ 6.3 psi | 33 kPa/ 4.9 psi | 33 kPa/ 4.9 psi |
| Pressure* | EL200B | 48 kPa/7.0 psi | 41 kPa/5.9 psi | 31 kPa/ 4.6 psi | 31kPa/ 4.6 psi |

^{*}Machines are equipped with 1075 mm/42" excavation buckets and 2975 mm/9'9" sticks.

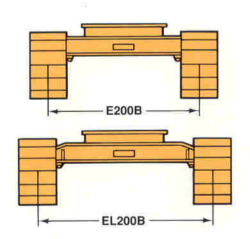
Two Undercarriage Options

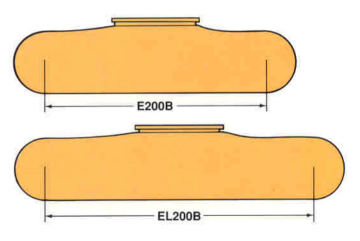
Track Gauge

Two track gauges are available. The E200B, with a standard undercarriage, has a 2200 mm/7'3" track gauge to allow easier transport and the maneuverability to work in tight quarters. The EL200B, with its longer undercarriage, has an increased track gauge of 2380 mm/7'10" for increased flotation and stability. This wider track gauge also assures easier turning with the longer undercarriage.

Track Length

The E200B has a standard undercarriage length of 4075 mm/13'4" from end to end. It provides a stable work platform for many applications around the world and is well-suited to hard or rock underfoot conditions. The EL200B has a 9% longer undercarriage end-to-end length of 4455 mm/14'7", which provides additional flotation in soft underfoot conditions. The longer undercarriage, combined with the wider track gauge, also provides additional stability for higher lift capacity.

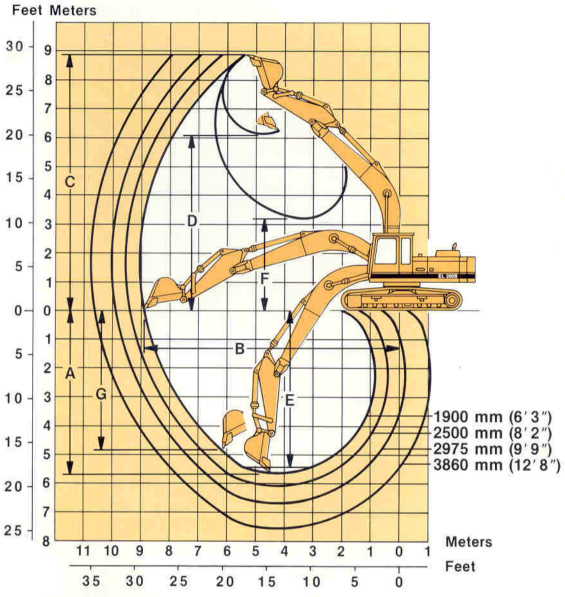








Working Ranges



| Stick | 3860 mm/ 12'8" | 2975 mm/9'9" | 2500 mm/8'2" | 1900 mm/6'3" |
|--|-----------------------------|------------------------|------------------------|------------------------|
| Bucket | 600 liter/ 0.75 yd 3 | 700 liter/1.00 yd3 | 900 liter/1.125 yd3 | 1000 liter/1.375 yd3 |
| A Maximum digging depth | 7595 mm/ 24'11 " | 6710 mm/ 22'0 " | 6205 mm/ 20'4 " | 5680 mm/18'8" |
| B Maximum reach at ground level | 10 625 mm/ 34'10" | 9855 mm/ 32'4 " | 9375 mm/ 30'9 " | 8850 mm/ 29'0 " |
| C Maximum cutting height | 9655 mm/ 31'8 " | 9445 mm/ 31'0 " | 9160 mm/ 30'1 " | 8880 mm/ 29'2 " |
| D Maximum loading height | 6930 mm/22'9" | 6690 mm/21'11" | 6500 mm/21'4" | 6050 mm/19'10" |
| E Maximum digging depth at 2440 mm/8' flat floor | 7445 mm/ 24'5 " | 6535 mm/ 21'5 " | 6000 mm/1 9'8" | 5420 mm/ 17'9 " |
| F Minimum loading height | 1420 mm/4'8" | 2305 mm/7'7" | 2815 mm/9'3" | 3335 mm/10'11" |
| G Maximum vertical wall | 6730 mm/22 ¹ 1" | 6080 mm/19'11" | 5300 mm/1 7'5" | 4820 mm/15'10" |

JC Machinery SUNIGHT excavatorhunter.com

SPECIFICATIONS

Long Reach Configuration



The long reach excavator offers unprecedented power and performance for river conservation and dredging work formerly reserved for drag lines. Even under soft and swampy conditions, where most conventional excavators are not suitable, the long reach machine enables river-side operation. A ditch cleaning bucket is available for dredging sludge deposits and mud from river beds and canals. Holes in the bucket allow water to drain.

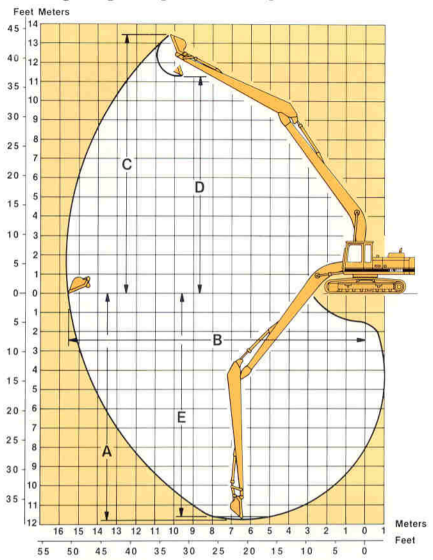
Note: This attachment is for river conservation and dredging work, and is not intended for ordinary excavation.

Long Reach Configuration

| Boom | Stick | Bucket (| Capacity |
|---------------|---------------|-------------------|-------------------|
| Length | Length | Backhoe | Ditch-cleaning |
| 8750 mm/28'8" | 6785 mm/22'4" | 600 liter/.75 ydx | 400 liter/.50 yd3 |
| | | | |
| | JC M | achinery | SUNIGHT |



Working Range-Long Reach Configuration



| A Maximum digging depth | 11 717 mm/38'5" |
|--|--------------------------|
| B Maximum reach at ground level | 15 634 mm/ 51'4 " |
| C Maximum cutting height | 13 484 mm/ 44'3 " |
| D Maximum loading height | 11 367 mm/37'4" |
| E Maximum digging depth at 2440 mm/8' flat floor | 11 275 mm/ 37'0 " |

| Model | | E200B | EL200B |
|---------------------------------------|-------------|-----------------|-----------------|
| Overall machine length (front folded) | | 12 500 mm/41'0" | 12 500 mm/41'0" |
| Overall height (to top of boom) | | 3220 mm/10'7" | 3220 mm/10'7" |
| Overall width | G Ms | C2800 ma/9/2"V | 3180mm/10'51 |

ECIFICATIONS

Lift Capacities

STICK - 1900 mm/6' 3"

SHOE - 800 mm/32" triple grouser

E200B

| | | | | | | | LOAD | RADIUS | 8 | | | | | ı | OAD AT | i 💮 |
|--------------------|-----------------|--------|---------|------------------|------------------|------------------|---------------------|------------------|---------------------|---------------------|---------------------|---------------|---------|------------------------|---------------------|-------------|
| LOAD | | 1.5 m/ | 5.0 ft. | 3.0 m/ | 10.0 ft. | 4.5 m/ | 15.0 ft. | 6.0 m/s | 20.0 ft. | 7.5 m/s | 25.0 ft. | 9.0 m/3 | 30.0 ft | MAXI | MUM RE | ACH |
| POINT | | OVER | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER SIDE | m ft |
| 7.5 m 25.0 ft | kg lb | | | | | | | *3800 *8250 | *3800 *8250 | | | | | *3700 *8200 | 3300 7500 | 6.5 21.0 |
| 6.0 m 20.0 ft | kg Ib | | | | | | | *4150 *9200 | 3700 7850 | *3650 *7950 | 2450 5250 | | | *3600 * 7950 | 2350 5200 | 7.7 25.0 |
| 4.5 m 15.0 ft | kg Ib | | | | | *5250 *11,300 | *5250 *11,300 | 2.00 | 3550 7650 | 3750 8000 | 2350 5000 | | | 3100 6800 | 1900 4150 | 8.3 27.3 |
| 3.0 m 10.0 ft | kg Ib | | | | | *7100 *15,100 | 5200 11,200 | *5100 *10,950 | 3300 7100 | 3600 7750 | 2250 4750 | | | 2800 6200 | 1700 3700 | 8.6 28.4 |
| 1.5 m 5.0 ft | kg Ib | | | | | 8000 17,150 | 4750 10,200 | 5050 10,800 | 3050 6600 | 3500 7500 | 2100 4500 | | | 2750 6050 | 1650 3550 | 8.6 28.4 |
| Ground Line | kg Ib | | | | | 7800 16,650 | 4550 9750 | 4850 10,450 | 2900 6250 | 3400 7300 | 2050 4350 | | | 2900 6350 | 1700 3750 | 8.3 27.3 |
| -1.5 m -5.0 ft | kg Ib | | | *6350 *14,300 | *6350 *14,300 | 7800 16,700 | 4600 9800 | 4800 10,350 | 2900 6150 | 3400 7300 | 2050 4350 | | | 3350 7400 | 2000 4400 | 7.6 25.0 |
| -3.0 m | kg Ib | | | *8950 *19,400 | *8950 | *7450 *16,100 | 4700 10,050 | 1 2 2 2 2 2 | 2950 6300 | | | | | *3550 * 7550 | 2750 6150 | 6.4 |
| -4.5 m -15.0 ft | kg Ib | | | | | *5500 *11,650 | 4950 10,600 | | | | | | | *4550 | 4250 9550 | 5.0 16. |

STICK - 1900 mm/6'3"

SHOE - 800 mm/32" triple grouser

EL200B

| | | | | | | | LOAD | RADIUS | | | | | | 1 | OAD AT | 1 |
|--------------------|----------|---------------|---------|------------------|------------------|------------------|------------------|---|---------------------|------------------------|---------------------|---------------|--------------|---------------------|---------------------|---------------|
| LOAD | | 1.5 m/ | 5.0 ft. | 3.0 m/ | 10.0 ft. | 4.5 m/ | 15.0 ft. | 6.0 m/s | 20.0 ft. | 7.5 m/s | 25.0 ft. | 9.0 m/3 | 30.0 ft | MAXI | MUM RE | ACH |
| POINT | | OVER FRONT | OVER | OVER | OVER SIDE | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER SIDE | OVER FRONT | OVER SIDE | OVER FRONT | OVER | m ft |
| 7.5 m 25.0 ft | kg Ib | | | | | | | *3800 *8250 | *3800 *8250 | | | | | *3700 *8200 | 3700 *8200 | 6.54 21.06 |
| 6.0 m 20.0 ft | kg lb | | | | | | | *4150 *9200 | 4150 8850 | *3650 * 7950 | 2800 5950 | | | *3600 *7950 | 2650 5900 | 7.70 25.0 |
| 4.5 m 15.0 ft | kg Ib | | | | | *5250 *11,300 | *5250 *11,300 | *4400 *9550 | 4050 8650 | *4050 *8750 | 2700 5750 | | | *3650 *8000 | 2200 4800 | 8.3 27.3 |
| 3.0 m 10.0 ft | kg Ib | | | | | *7100 *15,100 | 5900 12,750 | 1 33/11/2000 | 3800 8100 | *4300 9400 | 2550 5450 | | | 3450 7550 | 1950 4300 | 8.6 28.4 |
| 1.5 m 5.0 ft | kg Ib | | | | | *8300 *17,900 | 5450 11,750 | 435711705555 | 3550 7550 | 4250 9150 | 2450 5250 | | | 3350 7400 | 1900 4150 | 8.6 28.4 |
| Ground Line | kg Ib | | | | | *8800 *19,000 | 5250 11,300 | Let Salvi | 3350 7250 | 4200 8950 | 2350 5050 | | | 3550 7800 | 2000 4400 | 8.3 27.3 |
| -1.5 m -5.0 ft | kg Ib | | | *6350 *14,300 | *6350 *14,300 | *8350 *18,100 | 5300 11,350 | 100000000000000000000000000000000000000 | 3350 7150 | 4150 8950 | 2350 5050 | | | 4100 9000 | 2350 5150 | 7.6 25.0 |
| -3.0 m | kg Ib | | | *8950 *19,400 | *8950 *19,400 | *7450 *16,100 | 5400 11,600 | | 3400 7300 | | | | | *3550 *7550 | 3200 7100 | 6.4 21.0 |
| -4.5 m -15.0 ft | 1000 | | | | | *5500 *11,650 | *5500 | 1 | | | | | | *4550 *10,200 | *4550 *10,200 | 5.0 16.1 |

JC Machinery SUNIGHT



Lift Capacities

STICK — 2500 mm/8' 2" SHOE — 800 mm/32" triple grouser

E200B

| | | | | | | | LOAD | RADIUS | | | | | | a | OAD AT | |
|--------------------|----------|------------------|----------------|--------------------|-----------------------|------------------|----------------|------------------|----------------------|---------------------|---------------------|---------------------|--------------|---------------------|------------------------|---------------|
| LOAD | | 1.5 m | 5.0 ft. | 3.0 m/ | 10.0 ft. | 4.5 m/ | 15.0 ft. | 6.0 m/s | 20.0 ft. | 7.5 m/ | 25.0 ft. | 9.0 m/s | 30.0 ft | | MUM RE | |
| POINT | | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER SIDE | OVER FRONT | OVER | m ft |
| 7.5 m 25.0 ft | kg lb | | | | | | | *5150 | *5150 | | | | | *2800 *6200 | *2800 * 6200 | 7.26 |
| 6.0 m 20.0 ft | kg Ib | | | | | | | *3900 *8550 | *3900 8400 | *3100 *6550 | 2600 5600 | | | *2650 *5850 | 2150 4800 | 8.30 27.07 |
| 4.5 m 15.0 ft | kg Ib | | | | | | | *4200 *9150 | 3800 8150 | 3900 8350 | 2500 5350 | | | *2650 *5850 | 1800 4000 | 8.92 29.19 |
| 3.0 m 10.0 ft | kg Ib | | | 1000 | *10 400 *22,000 | *6500 *13,900 | 5600 12,100 | *4950 *10,650 | 3550 7650 | 3800 8200 | 2450 5150 | 2800 6000 | 1750 3700 | 2700 5900 | 1650 3600 | 9.2 |
| 1,5 m 5.0 ft | kg Ib | | | | | *8200 *17,600 | 5050 10,900 | 5300 11,350 | 3300 7100 | 3700 7900 | 2300 4900 | 2750 5050 | 1700 3550 | 2650 5750 | 1600 3500 | 9.2 30.2 |
| Ground Line | kg Ib | | | *4150 *9250 | *4150 *9250 | 8050 17,250 | 4800 10,350 | 5100 10,900 | 3150 6700 | 3600 7700 | 2200 4700 | | | 2750 6000 | 1650 3650 | 8.9 29.3 |
| -1.5 m -5.0 ft | kg Ib | *3850 *8450 | *3850 *8450 | *5650 *13,250 | *5650 *13,250 | 8000 17,100 | 4750 10,200 | 5000 10,700 | 3050 6550 | 3550 7600 | 2150 4650 | | | 3050 6750 | 1850 4100 | 8.33 27.28 |
| -3.0 m -10.0 ft | kg Ib | *7700 *17,450 | | *11 150 *24,200 | 9700 20,700 | 8050 17,250 | 4800 10,350 | 5000 10,750 | 3050 6600 | | | | | 3800 8450 | 2350 5250 | 7.3 23.8 |
| -4.5 m -15.0 ft | kg Ib | | | *8950 *19,250 | *8950 *19,250 | *6800 *14,550 | 5000 10,700 | | | | | | | *4150 *9600 | 3950 8800 | 5.3 17.5 |

STICK - 2500 mm/8' 2"

SHOE - 800 mm/32" triple grouser

EL200B

| | | | | | | | LOAD | RADIUS | | | | | | î | OAD AT | |
|--------------------|----------|------------------|------------------|---|--------------------|------------------|----------------|------------------|---------------------|----------------|---------------------|----------------|--------------|------------------------|---------------------|--------------------|
| LOAD | | 1.5 m | /5.0 ft. | 3.0 m | 10.0 ft. | 4.5 m/ | 15.0 ft. | 6.0 m/s | 20.0 ft. | 7.5 m/: | 25.0 ft. | 9.0 m/s | 30.0 ft | MAXI | MUM RE | ACH |
| POINT | PS | OVER FRONT | OVER | OVER FRONT | OVER SIDE | OVER FRONT | OVER SIDE | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER SIDE | OVER FRONT | OVER | m ft |
| 7.5 m 25.0 ft | kg Ib | | | | | | | *5150 | *5150 | | | | | *2800 * 6200 | *2800 *6200 | 7.2 23.4 |
| 6.0 m 20.0 ft | kg Ib | | | | | | | *3900 *8550 | *3900 *8550 | *3100 *6550 | 2950 6350 | | | *2650 *5850 | 2450 5500 | 8.3 27.0 |
| 4.5 m 15.0 ft | kg Ib | | | | | | | *4200 *9150 | *4200 9150 | *4000 *8750 | 2850 6050 | | | *2650 *5850 | 2100 4600 | 8.9 29.1 |
| 3.0 m 10.0 ft | kg Ib | | | *10 400 *22,000 | *10 400 *22,000 | *6500 *13,900 | 6350 13,700 | *4950 *10,650 | 4050 8650 | *4250 *9250 | 2750 5900 | *2050 *6050 | 2000 4250 | *2750 *6000 | 1900 4200 | 9.2 |
| 1.5 m 5.0 ft | kg Ib | | | | | *8200 *17,600 | 5800 12,450 | *5750 *12,400 | 3800 8100 | 4450 9550 | 2650 5650 | *3100 *6550 | 1950 4150 | *2900 *6400 | 1850 4050 | 9.2 30.2 |
| Ground Line | kg Ib | | | *4150 *9250 | *4150 *9250 | *8950 *19,350 | 5550 11,850 | 6200 13,300 | 3600 7700 | 4350 9350 | 2550 5450 | | | *3250 *7100 | 1900 4200 | 8.9 29.3 |
| -1.5 m -5.0 ft | kg Ib | *3850 *8450 | *3850 *8450 | 100000000000000000000000000000000000000 | | *8950 *19,300 | 5450 11,750 | 6100 13,050 | 3500 7550 | 4300 9250 | 2500 5350 | | | 3700 8150 | 2150 4750 | 8.3 27.2 |
| -3.0 m -10.0 ft | kg Ib | *7700 *17,450 | *7700 *17,450 | *11 150 *24,200 | | 10000000 | 5550 11,850 | 6100 13,100 | 3550 7550 | | | | | *4200 *9150 | 2700 6050 | 7.3 23.8 |
| -4.5 m -15.0 ft | | | | *8950 *19,250 | *8950 *19.250 | *6800 | 5700 12,250 | | | | | | | 4150 9600 | *4150 *9600 | 5.3 |

JC Machinery SUNIGHT

CIFICATIONS

Lift Capacities

STICK — 2975 mm/9°9" SHOE — 800 mm/32" triple grouser

E200B

| | | | | | | | LOAD | RADIUS | | | | | | ı | OAD AT | |
|--------------------|----------|------------------|------------------|--------------------|-----------------------|------------------|-----------------------|------------------|----------------------|---------------------|---------------------|----------------|--------------|---------------------|---------------------|---------------------|
| LOAD | | 1.5 m/ | 5.0 ft. | 3.0 m/ | 10.0 ft. | 4.5 m/ | 15.0 ft. | 6.0 m/ | 20.0 ft. | 7.5 m/ | 25.0 ft. | 9.0 m/3 | 30.0 ft | MAXI | MUM RE | ACH |
| POINT | | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER SIDE | OVER FRONT | OVER SIDE | OVER FRONT | OVER | m ft |
| 7.5 m 25.0 ft | kg Ib | | | | | | | | | *2300 *4900 | *2300 *4900 | | | *2200 *4850 | *2200 *4850 | 7.8 25.3 |
| 6.0 m 20.0 ft | kg Ib | | | | | | | | | *2700 *5750 | 2600 5650 | | | *2100 *4600 | 2000 4400 | 8.8 28.7 |
| 4.5 15.0 ft | kg Ib | | | | | | | *3900 *8450 | *3900 8400 | *3700 *8150 | 2600 5550 | *2250 *4700 | 1850 3950 | *2100 *4600 | 1700 3750 | 9.3 30.7 |
| 3.0 m 10.0 ft | kg Ib | | | *9250 *19,850 | *9250 *19,850 | *5900 *12,650 | 5850 12,550 | *4650 *10,000 | 3650 7850 | 3900 8350 | 2500 5300 | *2500 *5300 | 1750 3750 | *2150 *4750 | 1550 3400 | 9.6 31. 6 |
| 1.5 m 5.0 ft | kg Ib | | | *4600 *10,600 | *4600 *10,600 | *7700 *16,550 | 5250 11,250 | 5400 11,550 | 3400 7300 | 3750 8050 | 2350 5050 | 2750 *5800 | 1700 3600 | *2300 *5050 | 1500 3250 | 9.6 31.6 |
| Ground Line | kg Ib | | | *3500 *7800 | *3500 *7800 | 8100 17,400 | 4900 10,500 | 5150 11,050 | 3200 6850 | 3650 7750 | 2250 4800 | 2700 5800 | 1650 3500 | *2550 *5600 | 1550 3350 | 9.3 |
| -1.5 m -5.0 ft | kg Ib | *3100 *6850 | *3100 *6850 | *6350 *14,500 | *6350 *14,500 | 8000 17,100 | 4750 10,200 | 5000 10,750 | 3100 6600 | 3550 7600 | 2200 4650 | | | 2800 6200 | 1700 3750 | 8.8 28.8 |
| -3.0 m -10.0 ft | kg Ib | *7650 *17,350 | *7650 *17,350 | *11 850 *26,350 | 9500 20,350 | 8000 17,150 | 4800 10,250 | 5000 10,750 | 3050 6550 | 3550 7650 | 2200 4700 | | | 3400 7500 | 2100 4650 | 7.8 25.6 |
| -4.5 m -15.0 ft | kg Ib | | | *10 150 *21,900 | 9750 20,950 | 0.500 | 4900 10,550 | 5100 11,000 | 3150 6800 | | | | | *3250 *7150 | 3100 6950 | 6.3 |

STICK - 2975 mm/9'9"

SHOE - 800 mm/32" triple grouser

EL200B

| | | | | | | | LOAD | RADIUS | | | | | | 1 | OAD AT | |
|--------------------|----------|------------------|------------------|------------------|--------------------|--|------------------|------------------|---------------------|----------------|---------------------|----------------|---------------------|----------------|---------------------|--------------------|
| LOAD | | 1.5 m | 5.0 ft. | 3.0 m | 10.0 ft. | 4.5 m/ | 15.0 ft. | 6.0 m/s | 20.0 ft. | 7.5 m/s | 25.0 ft. | 9.0 m/3 | 30.0 ft | MAXI | MUM RE | ACH |
| POINT | M | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER SIDE | OVER FRONT | OVER | OVER FRONT | OVER SIDE | m ft |
| 7.5 m 25.0 ft | 22577 | | | | | | | | | *2300 *4900 | *2300 *4900 | | | *2200 *4850 | *2200 *4850 | 7.8 25.3 |
| 6.0 m 20.0 ft | kg Ib | | | | | | | | | *2700 *5750 | *2700 *5750 | | | *2100 *4600 | *2100 *4600 | 8.8 28.7 |
| 4.5 15.0 ft | kg Ib | | | | | | | *3900 *8450 | *3900 *8450 | *3700 *8150 | 2950 6250 | *2250 *4700 | 2100 4500 | *2100 *4600 | 1950 4300 | 9.3 30.7 |
| 3.0 m 10.0 ft | kg Ib | | | *9250 *19,850 | *9250 *19,850 | *5900 *12,650 | *5900 *12,650 | *4650 *10,000 | 4150 8900 | *4050 *8800 | 2850 6050 | *2500 *5300 | 2000 4350 | *2150 *4750 | 1800 3900 | 9.6 31.6 |
| 1.5 m 5.0 ft | kg Ib | | | *4600 | *4600 *10,600 | | 5950 12,850 | *5500 *11,850 | 3850 8300 | *4450 *9700 | 2700 5750 | *2800 *5800 | 1950 4200 | *2300 *5050 | 1750 3800 | 9.6 31.6 |
| Ground Line | kg Ib | | | *3500 *7800 | *3500 *7800 | *8800 *18,950 | 5600 12,000 | *6200 *13,350 | 3650 7800 | 4400 9400 | 2600 5500 | *2950 *6100 | 1900 4100 | *2550 *5600 | 1800 3900 | 9.3 30.8 |
| -1.5 m -5.0 ft | kg Ib | *3100 *6850 | *3100 *6850 | | *6350 *14,500 | A CONTRACTOR OF THE PARTY OF TH | 5500 11,750 | 6100 13,150 | 3550 7550 | 4300 9250 | 2500 5400 | | | *2950 *6500 | 2000 4350 | 8.8 28.8 |
| -3.0 m -10.0 ft | kg Ib | *7650 *17,350 | *7650 *17,350 | | 11 100 23,700 | *8600 *18,600 | 5500 11,800 | 6100 13,100 | 3500 7550 | 4300 9300 | 2500 5400 | | | *3650 *8100 | 2400 5350 | 7.8 25.6 |
| -4.5 m -15.0 ft | kg lb | | | 12.000 | *10 150 *21,900 | *7450 | 5650 12,100 | *5450 *11,550 | 3600 7800 | | | | | *3250 | *3250 *7150 | 6.3 |

JC Machinery SUNIGHT



Lift Capacities

STICK — 3860 mm/12'8" SHOE — 800 mm/32" triple grouser

E200B

| | | | | | | | LOAD | RADIUS | | | | | | 1 | OAD AT | 1 |
|--------------------|----------|--------------------|--------------------|--------------------|------------------|-----------------------|----------------|-----------------------|---------------------|---------------------|---------------------|----------------|----------------|----------------|---------------------|----------------------|
| LOAD | į. | 1.5 m | 5.0 ft. | 3.0 m/ | 10.0 ft. | 4.5 m/ | 15.0 ft. | 6.0 m/ | 20.0 ft. | 7.5 m/ | 25.0 ft. | 9.0 m/s | 30.0 ft | | MUM RE | |
| POINT | S | OVER FRONT | OVER SIDE | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | OVER FRONT | OVER | m ft |
| 7.5 m 25.0 ft | kg Ib | | | | | | | | | *2100 *4450 | *2100 *4450 | | | *1700 *3700 | *1700 *3700 | 8.81 28.63 |
| 6.0 m 20.0 ft | kg Ib | | | | | | | | | *3000 *6650 | 2800 5950 | *1800 *3800 | *1800 *3800 | *1650 *3550 | *1650 *3550 | 9.67 31.57 |
| 4.5 m 15.0 ft | kg Ib | | | | | | | | | *3200 *6950 | 2750 5800 | *2250 *4350 | 1850 3950 | *1650 *3550 | 1500 3250 | 10.19 33.37 |
| 3.0 m 10.0 ft | kg Ib | | | | | | | *3950 *8600 | 3850 8250 | *3600 *7800 | 2600 5550 | 2900 6150 | 1800 3850 | *1700 *3700 | 1350 2950 | 10.44 34.25 |
| 1.5 m 5.0 ft | kg Ib | | | *7450 *17,100 | *7450 *17,100 | *6650 *14,250 | 5550 11,950 | *4900 *10,600 | 3550 7600 | 3850 8250 | 2450 5200 | 2800 6000 | 1750 3700 | *1800 *3950 | 1300 2850 | 10.45 34.28 |
| Ground Line | kg Ib | *2300 *5000 | *2300 *5000 | 1.00 | *4500 *10,400 | *8150 *17,600 | 5050 10,850 | 5250 11,250 | 3300 7050 | 3700 7900 | 2300 4900 | 2750 5850 | 1650 3550 | *2000 *4400 | 1350 2900 | 10.20 33.47 |
| -1.5 m -5.0 ft | kg Ib | *3600 *8050 | *3600 *8050 | 1.6000000 | *6650 *15,100 | 8000 17,200 | 4800 10,250 | 5050 10,850 | 3100 6650 | 3550 7650 | 2200 4650 | 2700 5700 | 1600 3450 | *2300 *5100 | 1450 3150 | 9.69 31.74 |
| -3.0 m -10.0 ft | kg Ib | *6650 *14,900 | 0.7070.707 | *10 050 *22,800 | 9250 19,850 | 7950 17,000 | 4700 10,100 | 4950 10,650 | 3050 6500 | 3500 7550 | 2150 4600 | | | 2800 6150 | 1700 3750 | 8.84 28.90 |
| -4.5 m -15.0 ft | kg Ib | *10 150 *22,900 | *10 150 *22,900 | *11 950 *25,800 | 9450 20,250 | 8000 17,150 | 4800 10,250 | 5000 10,750 | 3050 6550 | 3550 | 2200 | | | 3650 8150 | 2250 5050 | 7.54 24.50 |
| -6.0 m -20.0 ft | kg Ib | | | *9300 *19,750 | *9300 *19,750 | *6650 *14,000 | 4950 10,700 | | | | | E. | | *4400 *9750 | 4000 8950 | 5.34 17.32 |

STICK - 3860 mm/12'8"

SHOE - 800 mm/32" triple grouser

EL200B

| | | | | | | | LOAD | RADIUS | | | | | | 1 | OAD AT | |
|--------------------|----------|--------------------|--------------------------------|---|---------------------------------|------------------|----------------|------------------|---------------------|----------------|---------------------|---------------------|----------------|----------------|---------------------|----------------|
| LOAD | | 1.5 m | /5.0 ft. | 3.0 m | 10.0 ft. | 4.5 m/ | 15.0 ft. | 6.0 m/ | 20.0 ft. | 7.5 m/ | 25.0 ft. | 9.0 m/s | 30.0 ft | CAMP NOW | MUM RE | |
| POINT HEIGH | t_ | OVER FRONT | OVER SIDE | OVER FRONT | OVER | OVER FRONT | OVER SIDE | OVER FRONT | OVER | OVER FRONT | OVER SIDE | OVER FRONT | OVER SIDE | OVER FRONT | OVER SIDE | m ft |
| 7.5 m 25.0 ft | kg Ib | | | | | | | | | *2100 *4450 | *2100 *4450 | | | *1700 *3700 | *1700 *3700 | 8.81 28.63 |
| 6.0 m 20.0 ft | kg Ib | | | | | | | | | *3000 *6650 | *3000 *6650 | *1800 *3800 | *1800 *3800 | *1650 *3550 | *1650 *3550 | 9.67 31.57 |
| 4.5 m 15.0 ft | kg Ib | | | | | | | | | *3200 *6950 | 3050 6550 | *2250 *4350 | 2150 *4350 | *1650 *3550 | *1650 *3550 | 10.19 33.37 |
| 3.0 m 10.0 ft | kg Ib | | | | | | | *3950 *8600 | | *3600 *7800 | 2950 6300 | *3250 *6500 | 2100 4400 | *1700 *3700 | 1550 3450 | 10.44 34.25 |
| 1.5 m 5.0 ft | kg Ib | | | *7450 *17,100 | *7450 *17,100 | | 6300 13,500 | *4900 *10,600 | 4000 8600 | *4100 *8850 | 2800 5950 | 3400 7250 | 2000 4250 | *1800 *3950 | 1500 3350 | 10.45 34.28 |
| Ground Line | kg Ib | *2300 *5000 | *2300 *5000 | | *4500 *10,400 | *8150 *17,600 | 5750 12,400 | *5750 *12,450 | 3750 8000 | 4450 9550 | 2650 5600 | 3300 7100 | 1950 4100 | *2000 *4400 | 1550 3400 | 10.20 33.47 |
| -1.5 m -5.0 ft | kg Ib | *3600 *8050 | *3600 *8050 | 100000000000000000000000000000000000000 | *6650 *15,100 | *8900 *19,200 | 5500 11,800 | 6150 13,200 | 3550 7650 | 4350 9300 | 2500 5400 | 3250 6950 | 1850 4000 | *2300 *5100 | 1700 3700 | 9.69 31.74 |
| -3.0 m -10.0 ft | kg Ib | *6650 *14,900 | *6650 *14,90 <mark>0</mark> | *10 050 *22,800 | *10 050 *22,800 | *8900 *19,300 | 5450 11,650 | 6050 13,000 | 3500 7450 | 4300 9200 | 2500 5300 | | | *2850 *6250 | 1950 4350 | 8.84 28.90 |
| -4.5 m -15.0 ft | kg Ib | *10 150 *22,900 | *10 150 *22,900 | *11 950 *25,800 | *11 050 23,6 <mark>50</mark> | *8250 *17,800 | 5500 11,800 | *6100 *13,050 | 3500 7550 | 4350 | 2500 | | | 3850 8500 | 2600 5800 | 7.54 24.50 |
| -6.0 m -20.0 ft | kg Ib | | | *9300 *19,750 | *9300 *19,750 | *6650 *14,000 | 5700 12,250 | | | | | | | 4400 9750 | *4400 *9750 | 5.34 17.32 |

JC Machinery SUNIGHT excavatorhunter.com

The Competitive Edge

Performance

- Largest effective working envelope of any major competitor...maximum digging depth superior to leading competitors without the use of stick extensions.
- Superior lift capacity...at ground line, 25 feet out, machine outlifts all major competitors.
- Superior mobility...two-speed track motors for greater travel speeds and drawbar pull.
- Superior stability...EL200B has the longest undercarriage of any leading competitor in its size class.
- Power selector...operator has choice of power settings to match job requirements.
- Work selector...operator selects flow priority to meet work application.
- Auxiliary valve standard...has capacity to deliver two-pump flow with high performance hydraulic arrangement for the most demanding applications.
- Cat 3116T engine...state-of-the-art power plant with high-pressure, unit-injector fuel system.

Reliable/Durable

- Advanced carbody design...modified X-shape carbody resists torsional bending for long service life.
- Durable front structures...large, fabricated boxsection booms and sticks with forgings at high stress areas for superior structural strength.
- Robot-welded track roller frames and carbody...consistently high quality welds.
- Moving undercarriage...designed specifically for impact and high loads in excavator applications.
- Integral track motors...completely sealed, narrower than the narrowest track shoes...lines routed through carbody legs...help provide protection for travel mechanism.

Maintenance/Repair

- Self-contained diagnostic panel...quick, easy troubleshooting of Engine Power Unit Control simplifies service.
- Modular components...removable as individual units, can be field installed for less downtime, shoptime..
- Monitoring system...guards against costly, timeconsuming failures when gauges aren't properly monitored.

Operating Ease/Comfort

- Pilot-operated controls...greater operator comfort and productivity.
- Two-piece windshield, large roof hatch...for excellent visibility and ventilation.
- Four-way adjustable seat...for greater operator comfort. Suspension seat available.

Total Customer Support System

- Parts availability most Cat parts on dealer's shelf when you need them – computer-controlled, emergency search system back-up.
- Service capability dealer's shop or fast field service – trained servicemen – latest tools and technology.
- Machine management services effective preventive maintenance programs, diagnostic programs (Scheduled Oil Sampling, Technical Analysis), cost-effective repair options, customer meetings, operator and mechanic training.
- Exchange components for quick repairs choose remanufactured products or rebuilt components for maximum availability and lower costs.
- •Literature support easy-to-use operation and maintenance guides help you get the maximum value out of your equipment investment.
- •Flexible financing your dealer can help arrange attractive financing on the entire line of Cat equipment. Terms structured to meet your cash flow requirements. See how affordable and easy it is to own Cat equipment.

Custom Machine Products

In addition to the standard range of optional equipment, special attachments and machine configurations to suit particular customer applications can be made. Contact your Caterpillar dealer for details on matching the Caterpillar product to your special applications.

Helping you get more done

