

# 375/375 L Hydraulic Excavator



## Cat® Turbocharged ATAAC

3406C Engine .....	319 kW (428 hp)
Travel Speed .....	4.4 km/h (2.7 mph)
Drawbar Pull .....	546 kN (122,800 lb)
Operating Weights:	
375 .....	81,190 kg (178,800 lb)
375 L .....	82,380 kg (181,500 lb)

# FEATURES

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## Introducing the Caterpillar® 375 Excavator!

The Cat 375 Excavator represents a new era in excavator design. Created by an international design team, these excavators serve customers' applications worldwide through a wide variety of attachment configurations. They're built in Caterpillar plants, using the most sophisticated manufacturing technologies. These technologies ensure the highest level of manufacturing quality. And that quality, along with high Cat design standards, mean the 375 Excavator will deliver the reliability and productivity you demand from Caterpillar.

### Versatile, Productive

The Cat 375/375 L Excavator is designed to produce...and built to last!

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- Exceptional versatility — easily configured through a wide variety of machine attachments.
  - Two undercarriages...standard and long.
    - Standard undercarriage...is an excellent choice for most applications.
    - Long undercarriage...places more track on the ground for high flotation in soft underfoot conditions and improved stability.
  - Three booms...reach, general purpose and mass excavation.
    - Reach boom...maximizes the digging envelope and lifting capacities.
    - Mass excavation boom...provides higher forces and bucket capacities for high production and bulk earthmoving applications.
    - General purpose boom...provides reach and depth comparable with competitive models, but with higher force levels and greater bucket capacities. It is a good alternative for those applications where the large envelope of the reach boom is not required.
  - Seven sticks...are available to configure with the booms for maximum productivity.
    - Two sticks available for the Reach boom, and four sticks for the General purpose.
    - Three sticks available for the Mass excavation boom.
- Nine buckets...including excavation, extreme service excavation, mass excavation, extreme service mass excavation, trenching, and rock designs...are available.
  - Buckets are classified by families — H and J. Families match with specific sticks.
- Power mode selector — gives operator a choice of power settings to match job requirements, yet conserve fuel.
  - Level I...provides exceptional implement control for precision work such as fine grading and lifting...delivers maximum fuel economy and lowest noise levels.
  - Level II...balances power and speed for applications which do not require maximum production. Level II also reduces fuel consumption and noise levels.
  - Level III...delivers maximum power for heavy duty applications and fast cycle times...best choice for high-production operations.
- Excellent fuel efficiency — helps maximize your profit.
  - Turbocharged and aftercooled, Cat 3406C-ATAAC Engine with direct injection fuel system and Air to Air Aftercooler.
  - New proportional priority, pressure compensated, hydraulic system provides efficient control of hydraulic power for maximum efficiency.
  - Automatic engine control...conserves fuel when implement and travel controls are not activated.
  - Power mode selector...limits power to what is needed for the job...increases fuel economy.
- Auxiliary hydraulic valve is standard.
  - Additional hydraulic valves and lines available from the factory for specialized applications.
- Heavy lift option available.
  - Increases lifting capability up to 15% for operation over the front of the machine.
  - Provides slow implement speed for precise handling of heavy objects.

## Operator Comfort

Large, spacious operator station designed to promote operator comfort and ease of operation for maximum, shift-long productivity.

- Pilot-operated, adjustable joysticks — control all front end and swing functions.
  - Pilot-control circuit...reduces lever efforts to less than .9 kg (2 lb) pressure...for easy operation.
  - Load-sensing feature... increases pump flow in direct proportion to joystick movement for precise control, maximum productivity.
  - Joystick consoles...adjust forward and backward, relative to the seat, for maximum operator comfort and productivity.
- Travel controls either hand lever or foot pedal operated — offer maximum versatility, increased productivity.
  - Pedals...allow operator to work implement joysticks while moving machine... excellent for fine-grading and pipehandling operations.
  - Levers...allow inching for precision operations such as placing pipe.
  - Levers can be removed from pedals...giving the operator a choice if he prefers only foot pedals.
- Monitor panel — continually informs operator of machine status and houses most machine system controls.
  - High-definition, liquid crystal display (LCD) gauges, for engine coolant temp, hydraulic oil temp and fuel level. Most switches are located on the monitor panel...easy to read, even in bright sun light.
  - Three-level warning system... alerts operator to potential component or system problems before costly damage occurs.
    - Indicator light alerts operator to a problem that should be checked when the machine is stopped.
    - Master warning light alerts operator to a serious problem...operator should reduce working load and check problem as soon as possible.
    - Warning buzzer tells operator to stop machine immediately to help prevent serious damage.
  - Flat, push-type switches... protected from dust and moisture. Indicator by each switch tells whether the switch is on or off.
- Low sound levels — machine is designed to keep noise levels to a minimum.
  - Resiliently mounted cab... reduces amount of noise transmitted to operator through machine.
  - Rubber mounted hydraulic control valve reduces vibration and noise transfer to the mainframe.
  - Thick rubber mat...reduces sound entry through the floor.
  - Headliner, door panel, right side wall panel and rear panel are insulated for sound suppression.
- Excellent visibility and ventilation.
  - Two-piece, retractable front windshield, sliding window in door...allow excellent cross ventilation.
  - Large skylight in roof...for enhanced overhead visibility.
- Fully adjustable suspension seat — operator has wide range of adjustment for maximum comfort.
  - Fore and aft adjustment.
  - Height adjustment.
  - Suspension adjustment according to operator's weight.
  - Back cushion, fore and aft adjustment.
  - Seat cushion, fore and aft adjustment.
  - Armrest height adjustment.
  - Headrest adjustment.
  - Retractable seat belt.
- Air conditioner, heater, defroster and fan are standard — allow greater operator comfort.
  - Operator selects fresh, recirculated, heated or cooled air at the flip of a switch.
  - Sixteen vents...designed in, not added on.
    - Air vents are provided below the front window, below the seat and along the two rear pillars of the cab.
    - Louvers allow operator to direct air flow for maximum comfort.
  - Positive filtered ventilation maintains cab pressure preventing unfiltered air from entering.
  - Air is filtered before entering cab...maintains cleaner operator environment.
- Vandal guards are standard
  - Guards cover windshield and sliding window in door.

# FEATURES

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## Electronic Power Control (EPC)

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- **Electronic Engine Throttle**
  - Dial on the right console provides easy, accurate throttle settings.
- **Automatic Engine Control** — AEC - reduces engine RPM to 1300 if no hydraulic function is used for 3 seconds.  
Manual AEC - reduces engine RPM to 950 when the switch at the top of the right joystick is activated, touching it again or activating hydraulic function returns to the original RPM setting.
- **Diagnostic Capability** — Access to comprehensive machine self diagnosis is available through the monitor panel.
- **Electronic underspeed control system** — destrokes hydraulic pumps if engine slows under load.
  - System maintains engine RPMs for maximum hydraulic power.
  - System allows excavator to use full engine power... eliminates need for “built-in” reserve horsepower.
- **Power mode selector** — electronically controls engine speed and power...maximizes fuel efficiency and reduces noise.
  - Level I setting allows 60 percent of the hydraulic output...maximum fuel efficiency, lowest noise level.
  - Level II setting provides 80 percent of the available power...reduces fuel consumption and noise.
  - Level III setting delivers 100 percent of available power...for maximum productivity.
- **Backup Functions** — In the rare case of an electronic malfunction backup switches for the electronic throttle control and/or pump control allow the machine to keep working.

## PPPC (Proportional Priority Pressure Compensated Hydraulic System)

Advanced, closed-center hydraulic system proportions oil flow according to joystick movement, providing smooth, predictable implement control and high productivity.

- Two-pump implement system —
  - Two variable-displacement, axial-piston pumps...power the implement and travel circuits.
- Independent swing pump — one variable-displacement, axial-piston pump provides fast swing, even in multi-function operations.
- Two-pump combined flow — provides fast implement speeds for maximum productivity.
  - Flow to implements is determined by lever movement.
  - Two-pump flow helps insure good simultaneous operation.
- Straight travel feature — automatically maintains straight travel during implement operation.
  - Greatly improves material handling and fine grading capabilities.
- PPC Features — smooth simultaneous multi-function control, no need for work mode choices.
  - Proportional joystick movement control. Operator has precise control from feathering to full speed because pump flow increases in direct proportion to lever movement...smooth starts and stops are important when handling full loads.
  - Pump flow on demand - pump flow is decreased to a minimum when implement and travel controls are in neutral...reduces fuel consumption and noise.
  - Synchronized control of multi-functions when maximum flow is reached - allows implements to move at a reduced rate at maximum flow with flow proportioned according to operator demand.
  - High Pressure Cut (HPC) - improves efficiency by ensuring that the pumps do not produce excess flow. Oil flow is reduced to a minimum just before hydraulic pressure reaches relief valve setting.
- Main control valve — consists of two monobloc valves which use fewer lines and reduced restriction for increased hydraulic efficiency.
  - Valves, pumps and tank are closely located for shorter line runs...decrease system losses for greater efficiency.
  - Auxiliary valve is standard
    - Part of the main control valve.
    - Requires additional hydraulic arrangement that includes servo and pilot lines, upperstructure lines and controls. All available as attachments from the factory.
- Hydraulic cylinder snubbers — cushion shocks at the ends of cylinder strokes...reduce noise...lengthen cylinder life.
  - Used at rod ends of boom cylinders and both ends of stick cylinders.
- Cat's XT-5 hose and couplings — meet the critical flexibility and strength demands of today's hard-working hydraulic systems.
  - XT-5 hose and O-ring face seal couplings...provide positive sealing for reliable, leak-free connections.

# FEATURES

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## Durable Components and Structures

Cat 375/375 L Excavator structures are built to withstand the toughest working conditions.

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- Advanced carbody design — enhances machine durability.
  - Wide, box-section carbody...delivers excellent resistance to torsional bending.
    - Carbody is bolted directly to the roller frame by 60 heavy-duty bolts to minimize movement between the carbody and roller frame.
    - Forged swing bearing support resists high shock loads.
  - Robot welding...ensures consistent, high-quality welds throughout the manufacturing process.
- Twin swing motors.
  - Dual swing motors provide excellent swing acceleration and long life.
  - The use of two motors allows a smooth transition of force to the swing gear and spreads the load to enhance swing gear life.
- Rugged main frame — designed for maximum durability and efficient use of materials.
  - Two outside channel beams and channel cross beams support the operator's platform and hydraulic componentry.
  - Two long, box-section beams form the backbone of the main frame, bearing the weight of the counterweight, engine and boom foot.
  - Boom tower and main rails...constructed of solid, high-tensile strength steel plates for excellent durability.
    - Boom foot and engine mount areas reinforced for additional strength.
  - Majority of welding is performed by robots for consistency and quality.
- Robot-welded track roller frames —
  - Fabricated U-section design.
  - Track roller frames are bolted to the carbody which allows the machine a narrower transport dimension.
- Caterpillar excavator booms and sticks — built for performance and long service life.
  - Large, welded, box-section structures with thick, multi-plate fabrications in high-stress areas.
    - Construction allows structures to flex, dissipate stresses...results in maximum strength through efficient design and use of materials.
  - Steel forgings...used at high stress areas...boom foot, boom nose, boom cylinder and stick foot connections.
  - Stress relieving of booms and sticks maximizes life and minimizes structure weight.

## Highly Mobile, Stable Undercarriage

Caterpillar built undercarriage...unique design specifically for excavators...can be configured with emphasis on stability, maneuverability, lifting capacity, boom/stick choice, ground conditions or ease of transport according to job application.

- Two undercarriage sizes available — machine can be configured to match job application, ground conditions for best possible performance.
  - Standard undercarriage ...provides greater maneuverability.
    - This undercarriage offers maximum turning capability when equipped with narrow shoes.
    - Standard undercarriage is well-suited for applications that require frequent repositioning of the machine, have restricted working space, or have uneven or rocky terrain.
  - Long undercarriage...provides maximum stability and lifting capacity.
    - This undercarriage is longer, and heavier than the standard undercarriage. It offers the greatest flotation, stability and lifting capacity when equipped with the widest shoes.
    - Long undercarriage also is best choice when working with very large buckets.
- Caterpillar Sealed Track — choice of three shoe sizes, for maximum versatility.
  - Narrow shoes offer the longest service life...transfer lowest torsional stresses on the undercarriage components.
  - Medium-width shoes should be used when additional traction and flotation are required.
  - Wide shoes are recommended in soft underfoot conditions where maximum flotation is required.
  - Large links, pins and bushings form the basis of an undercarriage suitable for the most demanding applications.
  - Belleville seals keep dirt out, for long service life.
- Triple-reduction, planetary final drives — distribute loads over multiple teeth for excellent durability.
- Independent, two-speed, axial-piston track motors — deliver smooth power to tracks, yet allow counter-rotation for spot turns and maneuvering in tight quarters.
  - Automatic shifting...allows the travel speed to change, depending on terrain and drawbar pull, without operator involvement.
    - Hydraulic actuation helps ensure smooth shifts in comparison to electronically controlled systems.
    - Cross line relief valve reduces shock during shifts.
  - Counterbalance valve...helps prevent overspeed during downhill travel.
- Travel motors, brakes and final drives — are integrated as much as possible within the track roller frames for protection against contact damage.
  - Hydraulic lines to track motors...routed through guarded passages for long service life.
- Oil-disc brakes on final drive input shafts — hold machine steady during the work cycle.
  - Brakes automatically apply when travel controls are released.
  - Brakes automatically release when travel controls are activated.
- Track roller frames — U-section design for efficient use of materials yet exceptional strength and service life.
  - Bolted connection to the carbody allows gauge to be reduced for improved transportability.
  - Track rollers, carrier rollers and idlers...sealed and lifetime lubricated for long service life.
    - Rollers designed specifically for excavator applications.
  - Integral idler guards and bolt-on center guards are standard ...help maintain track alignment while traveling or working on slopes.
    - Optional guard groups available.

# SPECIFICATIONS



## Caterpillar Engine

Flywheel power  
at 1800 RPM.....319 kW (428 HP)

Kilowatts (kW) is the International System of Units equivalent to horsepower.

Net power at the flywheel of the machine engine is based on standard air conditions of 25° C (77° F) and 99 kPa (29.32 Hg) dry barometer. Power is based on using 35° API gravity fuel having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 30° C (86° F) [ref. a density of 838.9 g/L (7.001 lb/U.S. gal)]. Net power advertised is the power available at the flywheel when the engine is equipped with fan, air cleaner, muffler and alternator. No derating required up to 2300 m (7,550 ft) altitude.

Caterpillar four-stroke-cycle, 3406C turbocharged ATAAC diesel engine with six cylinders, 137 mm (5.4") bore, 165 mm (6.5") stroke and 14.6 liters (893 in<sup>3</sup>) displacement.

Direct-injection fuel system with injection pump. Cam-turned 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. Four alloy-steel valves per cylinder.

Direct-electric, 24-volt starting system with a 75-amp alternator, 7.5 kW starter and two 12-volt, 210-amp-hour batteries.



## Hydraulic System

Two variable-displacement, axial-piston pumps power the boom, stick, bucket and travel. A third pump powers the swing circuit. One, single-section, gear-type pump powers the pilot circuit.

Main system:

Implement  
pump flow .....2 x 430 liters/min (2 x 114 GPM)  
Swing pump flow.....340 liters/min (90 GPM)  
Maximum pressure:  
Implements.....31 400 kPa (4,550 psi)  
Travel .....34 300 kPa (4,980 psi)  
Swing.....27 500 kPa (3,980 psi)

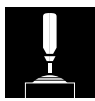
Pilot system:

Maximum flow.....50 liters/min (13.2 GPM)  
Maximum pressure.....3500 kPa (505 psi)

Cylinders, bore and stroke:

Boom (2).....200 x 1967 mm (7.87" x 77.4")  
Stick (1) .....220 x 2262 mm (8.66" x 89.06")  
Bucket (1):  
H family.....200 x 1376 mm (7.87" x 54.17")  
J family.....220 x 1508 mm (8.66" x 59.37")

Snubbers are used at the rod ends of the boom cylinders and at both ends of the stick cylinder.



## 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. Button on top is automatic engine control system's manual switch. Operator can increase or decrease engine speed by pushing the button.

Left lever: Move forward and backward to move stick out and in. Move left and right to control direction of swing. Button on top controls horn.

Oblique movement of either lever operates two functions simultaneously. Manually applied lever on left console cuts off pilot pressure for joysticks and travel controls and electrical power for engine starting circuit.

Monitor panel contains switches for power mode selector, automatic engine control, lights, windshield wiper, windshield washer, travel speed selector and alarm cancel. Blind switch for troubleshooting also is located on monitor panel.



## Steering

Two rocker pedals with detachable hand levers control steering and travel functions. Controls are pilot-operated for reduced efforts. 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 more than the other, either forward or backward, results in a gradual turn. (4) Moving one pedal or lever forward and the other pedal or lever backward counter-rotates the tracks for spot turns.



## Brakes

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



## Drive

Fully hydrostatic drive. 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 integrated in the track roller frame for protection against contact damage.

Maximum drawbar pull.....563 kN (126,600 lb)

Maximum travel speed .....4.4 km/h (2.7 mph)



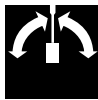


## Track

Caterpillar designed and built, track-type undercarriage unique to excavators. Robot-welded, U-shaped track roller frames with hydraulic adjusters. Sealed and lubricated rollers and idlers. Sealed track with double-grouser shoes. Self-cleaning, apex shoes available.

	<b>375</b>	<b>375 L</b>
Number of shoes, each side	47	51
Number of track rollers, each side	8	9
Overall track length	5845 mm (19'2")	6360 mm (20'10")
Gauge (Extended)	3510 mm (11'6")	3510 mm (11'6")
Gauge (Retracted)*	2750 mm (9')	2750 mm (9')
Widths of available shoes		
Double grouser	610 mm (24")	610 mm (24")
	750 mm (30")	750 mm (30")
	900 mm (36")	900 mm (36")
Single grouser	610 mm (24")	
Ground clearance	890 mm (2'11")	890 mm (2'11")

\*Retracted gauge for 900 mm (36") shoes is 2940 mm (9'8").



## Swing Mechanism

Two fixed-displacement, axial-piston motors power swing mechanism. Triple-planetary, double-reduction gear sets drive pinion. Pinions are enclosed in grease bath to keep contaminants out and to extend service intervals. Releasing swing control cuts hydraulic power to swing motors and acts as a brake. Moving swing lever in opposite direction also will stop the swing. Automatic swing brake is spring applied and hydraulically released. Automatic, oil-disc brake applies four seconds after swing control is released. Shipping lock pins upperstructure to carbody to prevent rotation during transport.

Swing torque.....224 kN•m (165,800 lb-ft)  
Swing speed .....5.7 RPM



## Service Refill Capacities

	<b>Liters</b>	<b>U.S. Gallons</b>
Fuel Tank	990	(261.1)
Cooling System	95	(25.1)
Lubrication:		
Engine oil	65	(17.1)
Swing drives (each)	13.5	(3.6)
Final drives (each)	25	(6.6)
Hydraulic system (includes tank)	995	(262.9)
Hydraulic Tank	780	(206.1)



## Major Component Weights

### Upperstructure

(without counterweight and front linkage)

.....19 450 kg (42,800 lb)

### Counterweight

.....11 790 kg (26,000 lb)

### Undercarriage

Standard

(with 750 mm/30" shoes).....30 250 kg (66,600 lb)

Track Roller Frame (each) .....11 600 kg (25,600 lb)

Long (with 900 mm/36" shoes) .....33 300 kg (73,400 lb)

Track Roller Frame (each) .....13 100 kg (28,900 lb)

### Boom (includes pins and lines, three cylinders)

Reach 8800 mm/28'10" .....9410 kg (20,700 lb)

General Purpose 8400 mm/27'6" .....9300 kg (20,500 lb)

Mass excavation 7250 mm/23'10".....9620 kg (21,200 lb)

### Stick

Stick nomenclature consists of three elements. The first element is a letter that indicates which boom the stick will fit. The second element is a number. It indicates the length in meters. The third element is a letter. It tells which family of buckets will fit the stick. For example, the R4.4H stick is a 4.4 meter stick which fits the reach boom and uses "H" family buckets.

(for Reach 8800 mm (28'10") Boom\*)

R5.5H (18'1") .....3560 kg (7,800 lb)

R4.4H (14'5") .....3230 kg (7,100 lb)

(General Purpose 8400 mm (27'6") Boom\*)

R5.5H (18'1") .....3560 kg (7,800 lb)

R4.4H (14'5") .....3230 kg (7,100 lb)

R3.4J (11'2").....2980 kg (6,600 lb)

R2.9J (9'7") .....2890 kg (6,400 lb)

(for Mass excavation 7250 mm (23'10") Boom\*)

M4.1J (13'7").....3260 kg (7,200 lb)

M3.4J (11'2").....2970 kg (6,500 lb)

M2.9J (9'7").....2890 kg (6,400 lb)

\*includes pins and lines.

# SPECIFICATIONS

<b>Configuration</b>	<b>375*</b>	<b>375 L**</b>
<b>Reach Excavator</b> (Reach boom)		
Shipping Weight:		
Stick R5.5H, with 2.8 m <sup>3</sup> (3.75 yd <sup>3</sup> ) T bucket	78 400 kg (172,700 lb)	81 470 kg (179,400 lb)
R4.4H, with 3.8 m <sup>3</sup> (5.00 yd <sup>3</sup> ) T bucket	78 680 kg (173,300 lb)	81 750 kg (180,100 lb)
<b>General Purpose</b> (General Purpose boom)		
Shipping Weight:		
Stick R5.5H, with 2.8 m <sup>3</sup> (3.75 yd <sup>3</sup> ) T bucket	78 290 kg (172,400 lb)	81 350 kg (179,200 lb)
R4.4H, with 3.8 m <sup>3</sup> (5.00 yd <sup>3</sup> ) T bucket	78 570 kg (173,100 lb)	81 630 kg (179,800 lb)
R3.4J, with 3.8 m <sup>3</sup> (5.00 yd <sup>3</sup> ) HD bucket	79 700 kg (175,500 lb)	82 760 kg (182,300 lb)
R2.9J, with 4.4 m <sup>3</sup> (6.00 yd <sup>3</sup> ) HD bucket	80 160 kg (176,600 lb)	83 220 kg (183,300 lb)
<b>Mass Excavator</b> (Mass excavator boom)		
Shipping Weight:		
Stick M4.1J, with 3.8 m <sup>3</sup> (5.00 yd <sup>3</sup> ) HD bucket	80 300 kg (176,900 lb)	83 370 kg (183,600 lb)
M3.4J, with 4.4 m <sup>3</sup> (6.00 yd <sup>3</sup> ) HD bucket	80 560 kg (177,400 lb)	83 620 kg (184,200 lb)
M2.9J, with 5.4 m <sup>3</sup> (7.00 yd <sup>3</sup> ) HD bucket	80 820 kg (178,000 lb)	83 900 kg (184,800 lb)

Note: Shipping weights include: lubricants, coolant, 10% fuel, bucket linkage, specified bucket and long tips.  
For operating weight add 630 kg (1,390 lb).

\* Weights shown are for machines equipped with 750 mm (30") shoes.

\*\* Weights shown are for machines equipped with 900 mm (36") shoes.

See table below for weight differences for optional track shoes.

<b>Track</b>	<b>Weight Difference</b>	
	<b>375</b>	<b>375 L</b>
610 mm (24") single grouser	-870 kg (-1,900 lb)	NA
610 mm (24") double grouser	-970 kg (-2,100 lb)	-2190 kg (-4,800 lb)
750 mm (30") double grouser	Standard	-1060 kg (-2,300 lb)
900 mm (36") double grouser	+1040 kg (+2,300 lb)	Standard

## Optional Equipment

### Auxiliary boom lines:

- R-boom.
- M-boom.
- G.P. Boom.

### Auxiliary stick lines:

- R5.5H.
- R4.4H.
- R2.9J.
- M4.1J.
- M2.9J.

### Auxiliary hydraulic arrangement:

- one-way flow.
- one-/two-way flow.

### Boom, Reach

#### Sticks:

- R5.5H 5500 mm (18'1").
- R4.4H 4400 mm (14'5").

### Boom, General Purpose

#### Sticks:

- R5.5H 5500 mm (18'1").
- R4.4H 4400 mm (14'5").
- R3.4J 3400 mm (11'2").
- R2.9J 2925 mm (9'7").

### Boom, Mass excavation.

#### Sticks:

- M4.1J 4100 mm (13'6").
- M3.4J 3400 mm (11'2").
- M2.9J 2925 mm (9'7").

### Bucket linkage:

- H-family.
- J-family.

### Buckets (see chart).

- Tips and sidecutters.

### Check valves, boom lowering.

### Cold weather starting kit.

### Counterweight removal system.

### Fast fill fuel system.

### Fast fill oil system.

### Guards:

- Falling object.
- Front cab.
- Full length, track guiding (two-piece).
- Sprocket end.

### Heavy lift.

### Lubrication system, on board.

### Sun screen.

### Track shoes:

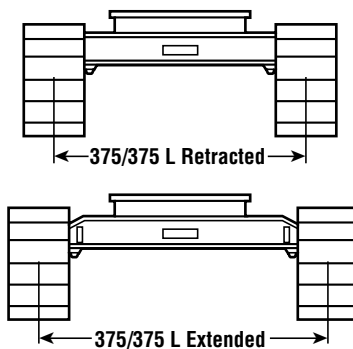
- 610 mm (24") double grouser.
- 750 mm (30") double grouser.
- 900 mm (36") double grouser.
- 610 mm (24") single grouser. (375 only)

## Undercarriage

### Track Gauge

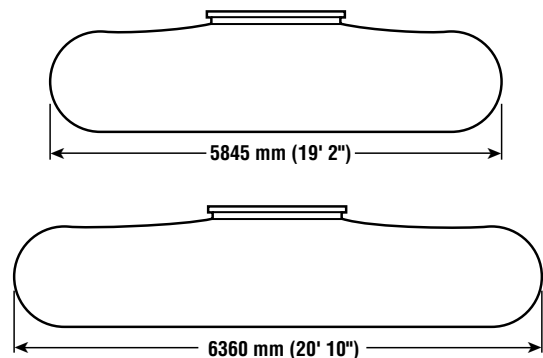
The 375 L has a 2750 mm (9')\* track gauge, when retracted, to allow easier transport. The extended gauge is 3510 mm (11'6").

\*2940 mm (9'8") with 900 mm (36") shoes.



### Track Length

The 375 has a standard undercarriage length of 5845 mm (19'2") 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 375 L has an undercarriage length of 6360 mm (20'10") end-to-end which provides additional flotation in soft underfoot conditions.



# SPECIFICATIONS

## Bucket Options

### 375 L

	Capacity*		Width		Tip Radius		Weight w/o tips		Teeth Qty	Reach Boom Stick		GP Boom Stick		
	m <sup>3</sup>	yd <sup>3</sup>	mm	in	mm	in	kg	lb		R5.5H	R4.4H	R5.5H	R4.4H	
<b>H Buckets</b>														
Trenching	2.4	3.25	1380	54	2290	90.2	2120	4,670	4	●	●	●	●	
	2.8	3.75	1535	60	2290	90.2	2300	5,070	5	●	●	●	●	
	3.8	5.00	1990	78	2290	90.2	2880	6,340	6	∴	○	○	○	
Rock Ripping	1.5	2.00	1190	47	2137	84.1	2840	6,260	6	●	●	●	●	
	Capacity*		Width		Tip Radius		Weight w/o tips		Teeth Qty	GP Boom Stick		Mass Boom Stick		
	m <sup>3</sup>	yd <sup>3</sup>	mm	in	mm	in	kg	lb		R3.4J	R2.9J	M4.1J	M3.4J	M2.9J
<b>J Buckets</b>														
Heavy Duty	4.4	6.00	2390	94	2234	88.0	4450	9,800	7	∴	○	○	●	●
	5.4	7.00	2390	94	2350	92.5	4800	10,570	7	∴	∴	∴	○	○
V-Edge Mass Exc	4.0	5.25	2260	89	—	—	4130	9,100	6	○	○	○	●	●

### 375

	Capacity*		Width		Tip Radius		Weight w/o tips		Teeth Qty	Reach Boom Stick		GP Boom Stick		
	m <sup>3</sup>	yd <sup>3</sup>	mm	in	mm	in	kg	lb		R5.5H	R4.4H	R5.5H	R4.4H	
<b>H Buckets</b>														
Trenching	2.4	3.25	1380	54	2290	90.2	2120	4,670	4	●	●	●	●	
	2.8	3.75	1535	60	2290	90.2	2300	5,070	5	○	●	●	●	
	3.8	5.00	1990	78	2290	90.2	2880	6,340	6	∴	○	○	○	
Rock Ripping	1.5	2.00	1190	47	2137	84.1	2840	6,260	6	●	●	●	●	
	Capacity*		Width		Tip Radius		Weight w/o tips		Teeth Qty	GP Boom Stick		Mass Boom Stick		
	m <sup>3</sup>	yd <sup>3</sup>	mm	in	mm	in	kg	lb		R3.4J	R2.9J	M4.1J	M3.4J	M2.9J
<b>J Buckets</b>														
Heavy Duty	4.4	6.00	2390	94	2234	88.0	4450	9,800	7	∴	○	○	○	●
	5.4	7.00	2390	94	2350	92.5	4800	10,570	7	∴	∴	∴	○	○
V-Edge Mass Exc	4.0	5.25	2260	89	—	—	4130	9,100	6	○	○	○	●	●

\*Capacities based on SAE J296. Some calculations of capacity fall on borderlines.

Rounding may allow two buckets to have the same English rating but different metric ratings.

Assumptions for maximum material density rating:

1. Front linkage fully extended at ground line
2. Bucket curled
3. 100% bucket fill factor

- 2100 kg/m<sup>3</sup> (3,500 lbs/yd<sup>3</sup>) max material density
- 1800 kg/m<sup>3</sup> (3,000 lbs/yd<sup>3</sup>) max material density
- 1500 kg/m<sup>3</sup> (2,500 lbs/yd<sup>3</sup>) max material density
- ∴ 1200 kg/m<sup>3</sup> (2,000 lbs/yd<sup>3</sup>) max material density



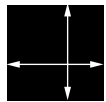
# ARRANGEMENTS

## 375/375 L Reach Excavator

The Caterpillar 375/375 L Reach Excavator is designed to allow flexibility to tailor the digging envelope and lifting capacities where reach and depth are primary considerations.

- Reach boom, measuring 8800 mm (28'10"), maximizes digging depth and reach.
- Choice of two sticks allows reach boom to meet machine's potential in a wide range of applications.

- R5.5H stick, 5500 mm (18'1") long, maximizes the working envelope of the machine and uses "H" family buckets.
- R4.4H stick, at 4400 mm (14'5") provides improved lifting capacity and allows use of larger "H" family buckets with higher material densities while still providing good reach and digging depth.

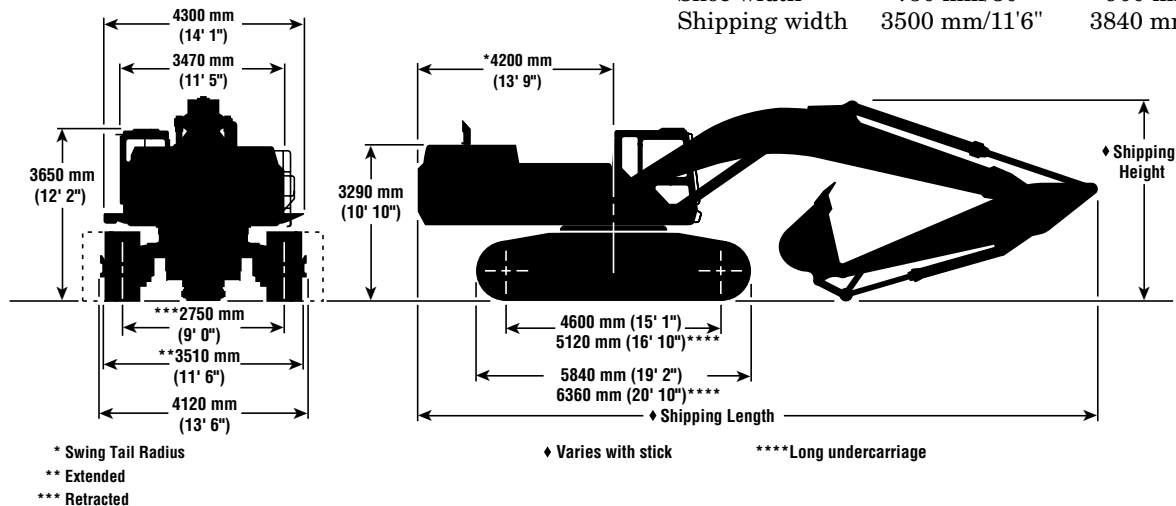


### Dimensions (approximate)

Stick	R5.5H 5500 mm (18'1")	R4.4H 4400 mm (14'5")
Shipping height *	5310 mm (17'5")	4690 mm (15'5")
Shipping length	14 650 mm (48'1")	14 710 mm (48'3")

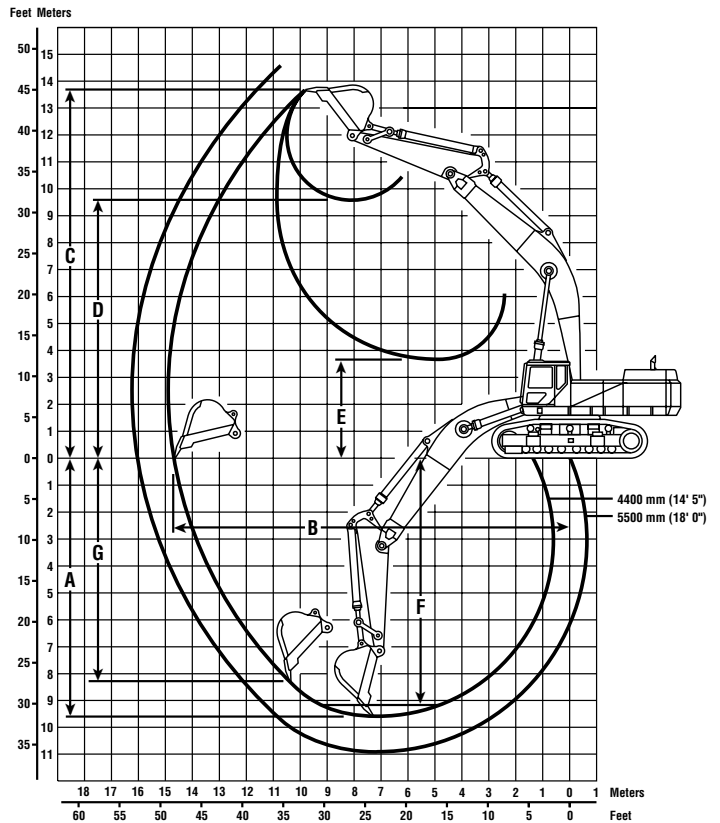
\* Shipping height with stick removed is approximately (12'2")

Shoe width 750 mm/30"      900 mm/36"  
Shipping width 3500 mm/11'6"      3840 mm/12'7"



# 375/375 L

## 375 Reach Excavator Working Ranges



	<b>R5.5H</b>	<b>R4.4H</b>
<b>Stick</b>	<b>5500 mm (18'1")</b>	<b>4400 mm (14'5")</b>
<b>Bucket</b>	<b>2.8 m<sup>3</sup> (3.75 yd<sup>3</sup>)</b>	<b>3.8 m<sup>3</sup> (5.00 yd<sup>3</sup>)</b>
<b>A</b> Maximum digging depth	10 840 mm (35'7")	9740 mm (32'0")
<b>B</b> Maximum reach at ground level	15 960 mm (52'4")	14 780 mm (48'6")
<b>C</b> Maximum cutting height	14 500 mm (47'7")	13 610 mm (44'8")
<b>D</b> Maximum loading height	10 350 mm (33'11")	9550 mm (31'4")
<b>E</b> Minimum loading height	2460 mm (8'1")	3560 mm (11'8")
<b>F</b> Maximum digging depth at 2440 mm (8') level bottom	10 750 mm (35'3")	9630 mm (31'7")
<b>G</b> Maximum vertical wall digging depth	9390 mm (30'10")	7790 mm (25'7")
<b>Bucket forces</b>	282 kN (63,400 lb)	281 kN (63,200 lb)
<b>Stick forces</b>	207 kN (46,400 lb)	247 kN (55,500 lb)

# ARRANGEMENTS

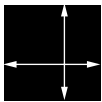
## 375/375 L General Purpose Excavator

The Caterpillar General Purpose Excavator is designed to allow flexibility to tailor the digging envelope and lift capacities where reach and depth are not primary considerations.

■ General Purpose boom, measuring 8400 mm (27'6") used where a balance between digging envelope and force levels/bucket capacity are required. Most common in general construction applications.

■ Choice of Four sticks allows general purpose boom to meet machine's potential in a wide range of applications.

- R5.5H stick, 5500 mm (18'1") long, maximizes working envelope and uses "H" family buckets.
- R4.4H stick, at 4400 mm (14'5") also uses "H" family buckets, with larger bucket capacities.
- R3.4J stick, 3400 mm (11'2") offers a good mix of reach, depth, bucket capacity, forces and lifting capacity. Uses "J" family buckets.
- R2.9J stick, 2925 mm (9'7") maximizes forces and lift capacity where reach and depth are of less importance. Also uses "J" family buckets.

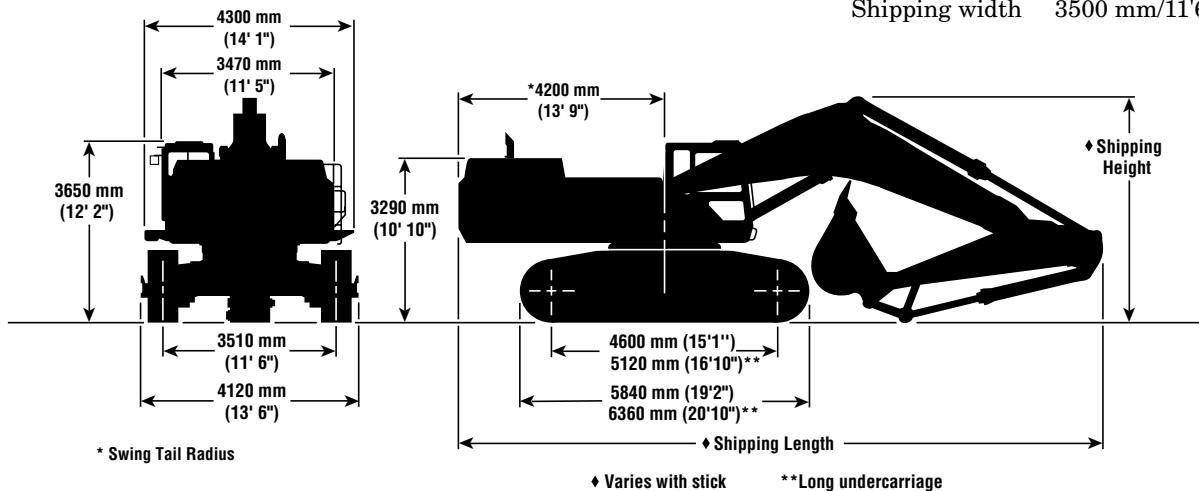


### Dimensions (approximate)

Stick	R5.5H 5500 mm (18'1")	R4.4H 4400 mm (14'5")	R3.4J 3400 mm (11'2")	R2.9J 2925 mm (9'7")
Shipping height *	5920 mm (19'5")	5240 mm (17'2")	5010 mm (16'5")	4720 mm (15'6")
Shipping length	14 080 mm (46'2")	14 290 mm (46'11")	14 300 mm (46'11")	14 330 mm (47'0")

\* Shipping height with stick removed is approximately 3650 mm (12'2")

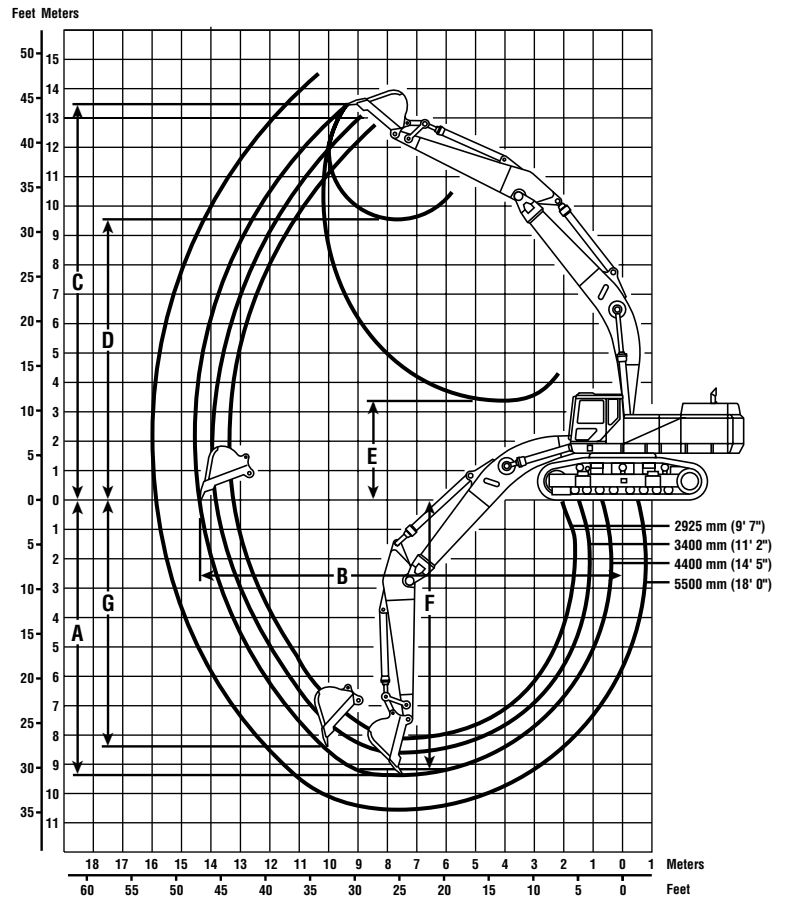
Shoe width 750 mm/30" 900 mm/36"  
Shipping width 3500 mm/11'6" 3840 mm/12'7"





# 375/375 L

## 375 General Purpose Excavator Working Ranges



	<b>R5.5H</b>	<b>R4.4H</b>	<b>R3.4J</b>	<b>R2.9J</b>
<b>Stick</b>	<b>5500 mm (18'1")</b>	<b>4400 mm (14'5")</b>	<b>3400 mm (11'2")</b>	<b>2925 mm (9'7")</b>
<b>Bucket</b>	<b>2.8 m<sup>3</sup> (3.75 yd<sup>3</sup>)</b>	<b>3.8 m<sup>3</sup> (5.00 yd<sup>3</sup>)</b>	<b>3.8 m<sup>3</sup> (5.00 yd<sup>3</sup>)</b>	<b>3.8 m<sup>3</sup> (5.00 yd<sup>3</sup>)</b>
<b>A</b> Maximum digging depth	10 580 mm (34'9")	9480 mm (31'1")	8500 mm (27'11")	8030 mm (26'4")
<b>B</b> Maximum reach at ground level	15 680 mm (51'5")	14 480 mm (47'6")	13 690 mm (44'11")	13 260 mm (43'6")
<b>C</b> Maximum cutting height	14 530 mm (47'8")	13 570 mm (44'6")	13 480 mm (44'3")	13 320 mm (43'8")
<b>D</b> Maximum loading height	10 310 mm (33'10")	9440 mm (31'0")	9270 mm (30'5")	9090 mm (29'10")
<b>E</b> Minimum loading height	2120 mm (7'0")	3220 mm (10'7")	4200 mm (13'10")	4670 mm (15'4")
<b>F</b> Maximum digging depth at 2440 mm (8') level bottom	10 480 mm (34'5")	9370 mm (30'9")	8370 mm (27'6")	7880 mm (25'10")
<b>G</b> Maximum vertical wall digging depth	9310 mm (30'7")	7950 mm (26'1")	7380 mm (24'3")	6940 mm (22'9")
<b>Bucket forces</b>	282 kN (63,400 lb)	281 kN (63,200 lb)	371 kN (83,400 lb)	370 kN (83,200 lb)
<b>Stick forces</b>	207 kN (46,400 lb)	247 kN (55,500 lb)	291 kN (65,300 lb)	313 kN (70,300 lb)

# ARRANGEMENTS

## 375/375 L Mass Excavator

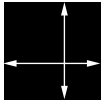
The Cat 375 Mass Excavator is designed to move material faster and more efficiently in production excavation and loading applications than general purpose excavators.

- Mass excavation boom, measuring 7250 mm (23'10"), is designed to operate with significantly higher bucket sizes and digging forces.
  - Boom is shorter...keeps working area closer to the machine.
  - Thicker, heavier steel plates are used in the box-section... steel forgings are used in high-stress areas at boom foot, boom nose and boom cylinder mounts.
  - Shorter boom and heavier construction allow maximum stick and bucket forces and large bucket sizes.

- Choice of three sticks allows the mass excavation boom to perform exceptionally well in both general and mass excavation applications.
  - M4.1J stick, at 4100 mm (13'6") long, balances reach and digging depth with bucket capacities and digging forces. It is ideal for general excavation work with mass excavation boom...uses "J" family buckets.
  - M3.4J stick, measuring 3400 mm (11'2") long, is designed primarily for mass earthmoving with larger buckets than the M4.1J stick. Its working envelope is large enough to perform general excavation applications...also uses "J" family buckets.

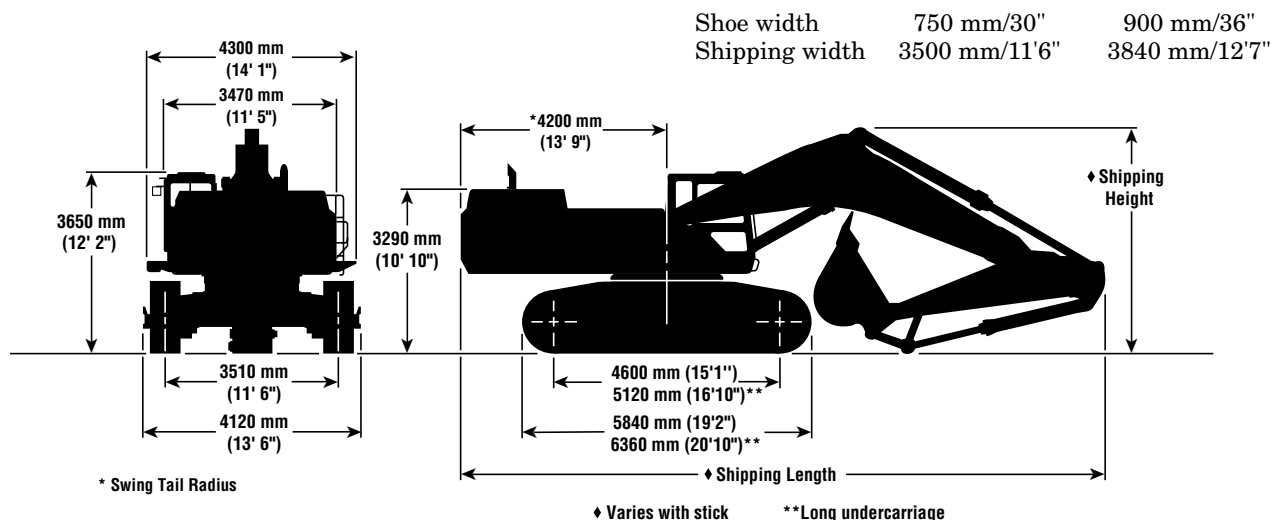
- M2.9J stick, at 2925 mm (9'7") long, provides highest productivity in mass excavation applications. It delivers highest stick forces and works with the largest buckets in the 375 Excavator line. Equipped with the M2.9J stick, the 375 Mass Excavator can effectively compete with 90 to 100-ton machines...also uses "J" family buckets.

### Shipping Dimensions (approximate)

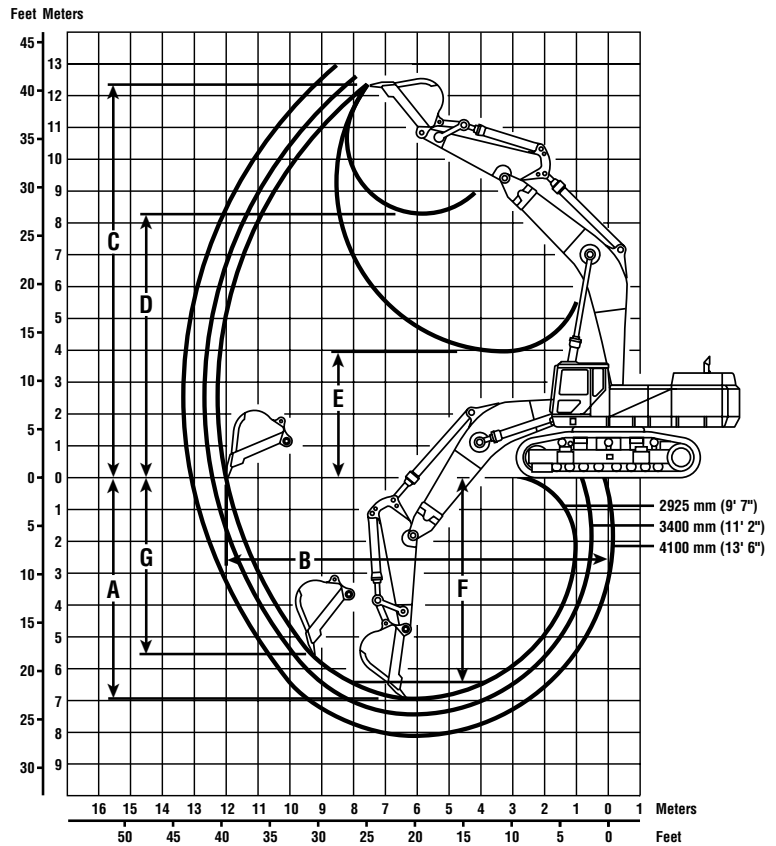


Stick	M4.1J 4100 mm (13'6")	M3.4J 3400 mm (11'2")	M2.9J (375) 2925 mm (9'7")	M2.9J (375 L) 2925 mm (9'7")
Shipping height *	5050 mm (16'7")	4890 mm (16'5")	4740 mm (15'7")	5110 mm (16'9")
Shipping length	13 160 mm (43'2")	13 140 mm (43'1")	13 080 mm (42'11")	13 210 mm (48'1")

\* Shipping height with stick removed is approximately (12'2")



## Mass Excavator Working Ranges



	<b>M4.1J</b>	<b>M3.4J</b>	<b>M2.9J</b>
<b>Stick</b>	<b>4100 mm (13'6")</b>	<b>3400 mm (11'2")</b>	<b>2925 mm (9'7")</b>
<b>Bucket</b>	<b>3.8 m<sup>3</sup> (5.00 yd<sup>3</sup>)</b>	<b>4.4 m<sup>3</sup> (6.00 yd<sup>3</sup>)</b>	<b>4.4 m<sup>3</sup> (6.00 yd<sup>3</sup>)</b>
<b>A</b> Maximum digging depth	8110 mm (26'7")	7410 mm (24'4")	6940 mm (22'9")
<b>B</b> Maximum reach at ground level	13 080 mm (42'11")	12 420 mm (40'9")	12 000 mm (39'4")
<b>C</b> Maximum cutting height	12 950 mm (42'6")	12 610 mm (41'5")	12 450 mm (40'10")
<b>D</b> Maximum loading height	8760 mm (28'9")	8430 mm (27'8")	8260 mm (27'1")
<b>E</b> Minimum loading height	2730 mm (9'0")	3430 mm (11'3")	3910 mm (12'10")
<b>F</b> Maximum digging depth at 2440 mm (8') level bottom	7590 mm (24'8")	6890 mm (22'7")	6410 mm (21')
<b>G</b> Maximum vertical wall digging depth	6830 mm (22'5")	6150 mm (20'2")	5780 mm (18'11")
<b>Bucket forces</b>	372 kN (83,500 lb)	371 kN (83,400 lb)	370 kN (83,200 lb)
<b>Stick forces</b>	258 kN (58,000 lb)	291 kN (65,300 lb)	313 kN (70,300 lb)

# Lift Capacities

## 375 L EXCAVATOR

**BOOM** — Reach 8800 mm/28'10"  
**STICK** — R5.5H 5500 mm/18'1"



Load Point Height



Load at Maximum Reach



Load Radius Over Front



Load Radius Over Side

**BUCKET** — 2.4 m³/3.25 yd³ Trenching Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — On  
**UNDERCARRIAGE** — Long

Height	Unit	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft		13.5 m/45.0 ft		m² ft					
		Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side				
10.5 m 35.0 ft	kg lb																			*4650 *10,250	*4650 *10,250	13.73 44.69	
9.0 m 30.0 ft	kg lb													*9000 *18,750	*9000 *18,750					*4500 *9950	*4500 *9950	14.53 47.44	
7.5 m 25.0 ft	kg lb											*11 100 *24,150	*11 100 *24,150	*10 400 *21,950	*10 100 *21,550					*4500 *9900	*4500 *9900	15.10 49.40	
6.0 m 20.0 ft	kg lb									*13 150 *28,500	*13 150 *28,500	*11 900 *25,800	*11 900 *25,800	*10 950 *23,800	9850 21,050	*8350 *16,450	7750 *16,450			*4550 *10,000	*4550 *10,000	15.47 50.70	
4.5 m 15.0 ft	kg lb					*21 650 *47,700	*21 650 *47,700	*17 300 *37,300	*17 300 *37,300	*14 600 *31,600	*14 600 *31,600	*12 800 *27,750	12 250 26,250	*11 500 *25,000	9550 20,450	*9750 *19,350	7550 16,050			*4700 *10,300	*4700 *10,300	15.67 51.38	
3.0 m 10.0 ft	kg lb					*25 500 *54,900	*25 500 *54,900	*19 600 *42,300	*19 600 *42,300	*16 100 *34,750	15 200 32,650	*13 750 *29,750	11 750 25,200	*12 100 *26,250	9250 19,800	*10 850 *21,950	7350 15,700			*4950 *10,850	*4950 *10,850	15.69 51.48	
1.5 m 5.0 ft	kg lb			*9950 *23,550	*9950 *23,550	*28 350 *61,150	27 000 58,050	*21 500 *46,400	19 200 41,300	*17 350 *37,500	14 450 31,100	*14 600 *31,550	11 250 24,200	*12 600 *27,300	8950 19,150	*11 100 *23,350	7200 15,300			*5250 *11,550	*5250 *11,550	15.54 51.00	
Ground Line	kg lb			*11 300 *26,100	*11 300 *26,100	*29 550 *64,400	25 800 55,450	*22 700 *49,100	18 350 39,450	*18 250 *39,400	13 900 29,850	*15 200 *32,800	10 850 23,300	*12 950 *28,000	8700 18,600	*11 150 *22,400	7000 15,000			*5700 *12,600	*5700 *12,600	15.22 49.92	
-1.5 m -5.0 ft	kg lb		*8350 *18,850	*8350 *18,850	*14 900 *34,050	*14 900 *34,050	*29 950 *64,850	25 150 54,050	*23 150 *50,100	17 800 38,250	*18 600 *40,250	13 450 28,950	*15 400 *33,300	10 600 22,700	*13 000 *28,000	8500 18,200	*9800 *21,600	6950 15,250			*6350 *14,000	*6350 *13,450	14.71 48.21
-3.0 m -10.0 ft	kg lb	*13 200 *29,750	*13 200 *29,750	*19 900 *45,250	*19 900 *45,250	*29 100 *63,000	24 900 53,500	*22 800 *49,300	17 550 37,650	*18 400 *39,750	13 250 28,450	*15 200 *32,700	10 400 22,350	*12 550 *26,900	8400 18,000					*7250 *16,000	6700 14,750	13.98 45.79	
-4.5 m -15.0 ft	kg lb	*18 700 *42,200	*18 700 *42,200	*26 300 *59,900	*26 300 *59,900	*27 250 *58,850	25 000 53,650	*21 650 *46,650	17 500 37,600	*17 500 *37,700	13 200 28,350	*14 250 *30,550	10 400 22,300	*11 300 *23,700	8450 18,150					*8550 *18,950	7650 16,950	13.01 42.51	
-6.0 m -20.0 ft	kg lb	*25 350 *57,350	*25 350 *57,350	*30 850 *66,450	*30 850 *66,450	*24 250 *52,100	*24 250 *52,100	*19 400 *41,650	17 650 38,000	*15 650 *33,350	13 300 28,650	*12 300 *25,750	10 550 22,700							*8300 *18,100	*8300 *18,100	11.72 38.12	
-7.5 m -25.0 ft	kg lb			*24 600 *52,300	*24 600 *52,300	*19 700 *41,850	*19 700 *41,850	*15 750 *33,200	*15 750 *33,200	*12 150 *25,050	*12 150 *25,050									*6650 *14,350	*6650 *14,350	9.97 32.32	

## 375 L EXCAVATOR

**BOOM** — Reach 8800 mm/28'10"  
**STICK** — R5.5H 5500 mm/18'1"

**BUCKET** — 2.4 m³/3.25 yd³ Trenching Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — Off  
**UNDERCARRIAGE** — Long

Height	Unit	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft		13.5 m/45.0 ft		m² ft				
		Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side			
10.5 m 35.0 ft	kg lb																			*4200 *9250	*4200 *9250	13.73 44.69
9.0 m 30.0 ft	kg lb													*8250 *17,200	*8250 *17,200					*4050 *8950	*4050 *8950	14.53 47.44
7.5 m 25.0 ft	kg lb											*10 100 *22,000	*10 100 *22,000	*9500 *20,250	*9500 *20,250					*4050 *8900	*4050 *8900	15.10 49.40
6.0 m 20.0 ft	kg lb											*12 050 *26,100	*12 050 *26,100	*10 850 *23,500	*10 850 *23,500	*9950 *21,650	9850 21,050	*7650 *15,050	*7650 *15,050	*4100 *9000	*4100 *9000	15.47 50.70
4.5 m 15.0 ft	kg lb					*20 000 *44,000	*20 000 *44,000	*15 900 *34,250	*15 900 *34,250	*13 400 *28,950	*13 400 *28,950	*11 700 *25,300	*11 700 *25,300	*10 450 *22,700	9550 20,450	*9000 *17,750	7550 16,050			*4250 *9300	*4250 *9300	15.67 51.38
3.0 m 10.0 ft	kg lb					*23 500 *50,550	*23 500 *50,550	*18 000 *38,800	*18 000 *38,800	*14 700 *31,800	*14 700 *31,800	*12 550 *27,150	11 750 25,200	*11 000 *23,850	9250 19,800	*9850 *20,250	7350 15,700			*4450 *9800	*4450 *9800	15.69 51.48
1.5 m 5.0 ft	kg lb			*9150 *21,650	*9150 *21,650	*26 100 *56,250	*26 100 *56,250	*19 750 *42,600	19 200 41,300	*15 850 *34,300	14 450 31,100	*13 300 *28,750	11 250 24,200	*11 450 *24,800	8950 19,150	*10 050 *21,550	7200 15,300			*4750 *10,500	*4750 *10,500	15.54 51.00
Ground Line	kg lb			*10 450 *24,100	*10 450 *24,100	*27 400 *59,200	25 800 55,450	*20 850 *45,000	18 350 39,450	*16 700 *36,050	13 900 29,850	*13 850 *29,900	10 850 23,300	*11 750 *25,400	8700 18,600	*10 100 *20,650	7000 15,000			*5200 *11,450	*5200 *11,450	15.22 49.92
-1.5 m -5.0 ft	kg lb	*7650 *17,300	*7650 *17,300	*13 850 *31,550	*13 850 *31,550	*27 550 *59,600	25 150 54,050	*21 250 *45,900	17 800 38,250	*17 000 *36,800	13 450 28,950	*14 050 *30,350	10 600 22,700	*11 800 *25,400	8500 18,200	*9050 *19,900	6950 15,250			*5800 *12,800	*5800 *12,800	14.71 48.21
-3.0 m -10.0 ft	kg lb	*12 200 *27,550	*12 200 *27,550	*18 500 *42,100	*18 500 *42,100	*26 700 *57,800	24 900 53,500	*20 900 *45,150	17 550 37,650	*16 800 *36,300	13 250 28,450	*13 800 *29,750	10 400 22,350	*11 400 *24,350	8400 18,000					*6650 *14,650	*6650 *14,650	13.98 45.79
-4.5 m -15.0 ft	kg lb	*17 400 *39,250	*17 400 *39,250	*24 550 *55,900	*24 550 *55,900	*24 950 *53,900	*24 950 *53,900	*19 750 *42,650	17 500 37,600	*15 950 *34,350	13 200 28,350	*12 950 *27,750	10 400 22,300	*10 200 *21,350	8450 18,150					*7850 *17,450	7650 16,950	13.01 42.51
-6.0 m -20.0 ft	kg lb	*23 650 *53,500	*23 650 *53,500	*28 250 *60,750	*28 250 *60,750	*22 150 *47,600	*22 150 *47,600	*17 700 *37,950	17 650 *37,950	*14 200 *30,250	13 300 28,650	*11 100 *23,250	10 550 22,700							*7400 *16,100	*7400 *16,100	11.72 38.12
-7.5 m -25.0 ft	kg lb			*22 400 *47,550	*22 400 *47,550	*17 900 *38,000	*17 900 *38,000	*14 300 *30,050	*14 300 *30,050	*10 950 *22,500	*10 950 *22,500									*5850 *12,600	*5850 *12,600	9.97 32.32

\*Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

# Lift Capacities



Load Point Height



Load at Maximum Reach



Load Radius Over Front



Load Radius Over Side

## 375 L EXCAVATOR

**BOOM** — Reach 8800 mm/28'10"  
**STICK** — R4.4H 4400 mm/14'5"

**BUCKET** — 2.8 m<sup>3</sup>/3.75 yd<sup>3</sup> Trenching Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — On  
**UNDERCARRIAGE** — Long

Load Point Height	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft		m <sup>2</sup> ft			
	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb		
10.5 m 35.0 ft												*10 250 *22,550	*10 250 *22,550			*6700 *14,800	*6700 *14,800	12.25 39.80
9.0 m 30.0 ft												*11 700 *25,500	*11 700 *25,500			*6600 *14,500	*6600 *14,500	13.15 42.90
7.5 m 25.0 ft									*13 300 *28,850	*13 300 *28,850	*12 150 *26,500	*12 150 *26,500	*10 700 *23,550	9600 21,150	*6600 *14,500	*6600 *14,500	13.78 45.08	
6.0 m 20.0 ft							*16 850 *36,300	*16 850 *36,300	*14 450 *31,250	*14 450 *31,250	*12 850 *27,850	12 150 *26,050	*11 700 *25,500	9400 20,000	*6750 *14,850	*6750 *14,850	14.19 46.50	
4.5 m 15.0 ft					*24 450 *52,450	*24 450 *52,450	*19 000 *40,900	*19 000 *40,900	*15 750 *34,050	15 300 *32,850	*13 650 *29,500	11 750 *25,150	*12 150 *26,350	9150 19,550	*7000 *15,400	6550 14,450	14.40 47.23	
3.0 m 10.0 ft					*27 650 *59,550	27 200 58,750	*20 950 *45,200	19 400 41,750	*17 000 *36,700	14 550 31,350	*14 400 *31,150	11 300 24,250	*12 550 *27,200	8900 19,000	*7400 *16,300	6400 14,050	14.43 47.33	
1.5 m 5.0 ft					*28 150 *63,600	25 750 55,400	*22 350 *48,250	18 450 39,650	*17 950 *38,800	13 950 30,000	*15 000 *32,450	10 900 23,350	*12 850 *27,800	8650 18,500	*8000 *17,550	6400 14,100	14.26 46.80	
Ground Line			*10 450 *24,250	*10 450 *24,250	*27 750 *64,500	25 000 53,700	*23 000 *49,700	17 800 38,250	*18 450 *39,900	13 500 28,950	*15 300 *33,100	10 550 22,700	*12 950 *27,850	8450 18,100	*8750 *19,300	6650 14,600	13.90 45.61	
-1.5 m -5.0 ft	kg lb	*9750 *21,950	*9750 *21,950	*16 650 *37,950	*16 650 *37,950	*29 000 *62,900	24 700 53,050	*22 800 *49,350	17 450 37,500	*18 450 *39,800	13 200 28,350	*15 200 *32,800	10 350 22,250	*12 550 *26,900	8350 17,900	*9850 *21,750	7100 15,650	13.34 43.72
-3.0 m -10.0 ft	kg lb	*16 750 *37,700	*16 750 *37,700	*24 000 *54,550	*24 000 *54,550	*27 350 *59,200	24 750 53,150	*21 850 *47,200	17 350 37,300	*17 750 *38,200	13 100 28,150	*14 450 *31,050	10 300 22,150		*10 150 *22,300	7950 17,600	12.53 41.00	
-4.5 m -15.0 ft	kg lb	*24 300 *54,800	*24 300 *54,800	*30 600 *66,300	*30 600 *66,300	*24 650 *53,250	*24 650 *53,250	*19 950 *42,950	17 500 37,600	*16 150 *34,600	13 200 28,350	*12 750 *26,900	10 450 22,450		*9600 *21,000	9400 20,950	11.42 37.26	
-6.0 m -20.0 ft	kg lb			*25 200 *54,100	*25 200 *54,100	*20 700 *44,300	*20 700 *44,300	*16 800 *35,750	*16 800 *35,750	*13 150 *27,600	*13 150 *27,600				*7850 *17,250	*7850 *17,250	9.90 32.10	
-7.5 m -25.0 ft	kg lb					*14 650 *30,550	*14 650 *30,550	*11 350 *22,950	*11 350 *22,950						*9850 *21,250	*9850 *21,250	8.06 25.91	

## 375 L EXCAVATOR

**BOOM** — Reach 8800 mm/28'10"  
**STICK** — R4.4H 4400 mm/14'5"

**BUCKET** — 2.8 m<sup>3</sup>/3.75 yd<sup>3</sup> Trenching Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — Off  
**UNDERCARRIAGE** — Long

Load Point Height	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft		m <sup>2</sup> ft			
	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb		
10.5 m 35.0 ft												*9450 *20,800	*9450 *20,800			*6150 *13,550	*6150 *13,550	12.25 39.80
9.0 m 30.0 ft												*10 650 *23,200	*10 650 *23,200			*6000 *13,250	*6000 *13,250	13.15 42.90
7.5 m 25.0 ft									*12 150 *26,400	*12 150 *26,400	*11 100 *24,150	*11 100 *24,150	*9850 *21,750	9600 21,150	*6050 *13,250	*6050 *13,250	13.78 45.08	
6.0 m 20.0 ft							*15 500 *33,350	*15 500 *33,350	*13 250 *28,600	*13 250 *28,600	*11 700 *25,400	*11 700 *25,400	*10 650 *23,150	9400 20,000	*6150 *13,550	*6150 *13,550	14.19 46.50	
4.5 m 15.0 ft					*22 500 *48,350	*22 500 *48,350	*17 450 *37,550	*17 450 *37,550	*14 400 *31,150	*14 400 *31,150	*12 450 *26,900	11 750 25,150	*11 050 *23,900	9150 19,550	*6400 *14,100	*6400 *14,100	14.40 47.23	
3.0 m 10.0 ft					*25 450 *54,750	*25 450 *54,750	*19 200 *41,450	*19 200 *41,450	*15 550 *33,550	14 550 31,350	*13 150 *28,400	11 300 24,250	*11 400 *24,700	8900 19,000	*6800 *14,950	6400 14,050	14.43 47.33	
1.5 m 5.0 ft					*26 250 *58,450	25 750 55,400	*20 500 *44,250	18 450 39,650	*16 400 *35,450	13 950 30,000	*13 700 *29,550	10 900 23,350	*11 700 *25,250	8650 18,500	*7350 *16,100	6400 14,100	14.26 46.80	
Ground Line			*9650 *22,350	*9650 *22,350	*25 900 *59,200	25 000 53,700	*21 050 *45,500	17 800 38,250	*16 900 *36,450	13 500 28,950	*13 950 *30,150	10 550 22,700	*11 750 *25,250	8450 18,100	*8050 *17,750	6650 14,600	13.90 45.61	
-1.5 m -5.0 ft	kg lb	*8950 *20,250	*8950 *20,250	*15 450 *35,300	*15 450 *35,300	*26 600 *57,650	24 700 53,050	*20 900 *45,150	17 450 37,500	*16 850 *36,350	13 200 28,350	*13 850 *29,800	10 350 22,250	*11 400 *24,350	8350 17,900	*9100 *20,050	7100 15,650	13.34 43.72
-3.0 m -10.0 ft	kg lb	*15 550 *35,000	*15 550 *35,000	*22 350 *50,900	*22 350 *50,900	*25 050 *54,200	24 750 53,150	*19 950 *43,150	17 350 37,300	*16 150 *34,850	13 100 28,150	*13 150 *28,150	10 300 22,150		*9150 *20,050	7950 17,600	12.53 41.00	
-4.5 m -15.0 ft	kg lb	*22 650 *51,100	*22 650 *51,100	*28 000 *60,600	*28 000 *60,600	*22 550 *48,650	*22 550 *48,650	*18 200 *39,150	17 500 37,600	*14 700 *31,450	13 200 28,350	*11 550 *24,300	10 450 22,450		*8600 *18,800	*8600 *18,800	11.42 37.26	
-6.0 m -20.0 ft	kg lb			*22 900 *49,200	*22 900 *49,200	*18 800 *40,300	*18 800 *40,300	*15 250 *32,450	*15 250 *32,450	*11 900 *24,900	*11 900 *24,900				*7250 *15,700	*7250 *15,700	9.90 32.10	
-7.5 m -25.0 ft	kg lb					*13 200 *27,400	*13 200 *27,400	*10 150 *20,450	*10 150 *20,450						*8750 *18,900	*8750 *18,900	8.06 25.91	

\*Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

# Lift Capacities



Load Point Height



Load at Maximum Reach



Load Radius Over Front



Load Radius Over Side

## 375 L EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R5.5H 5500 mm/18'1"

**BUCKET** — 2.4 m³/3.25 yd³ Trenching Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — On  
**UNDERCARRIAGE** — Long

Height	Unit	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft		13.5 m/45.0 ft		m² ft			
		Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side				
10.5 m 35.0 ft	kg lb																	*3850 *8550	*3850 *8550	13.39 43.56	
9.0 m 30.0 ft	kg lb												*21,650	*21,650	*16,450	*16,450			*3700 *8200	*3700 *8200	14.21 46.40
7.5 m 25.0 ft	kg lb												*11,250	*11,250	*9,600	*9,600			*3650 *8050	*3650 *8050	14.80 48.42
6.0 m 20.0 ft	kg lb									*13,200	*13,200	*12,050	*12,050	*11,050	9950	*6700	*6700	*3650 *8050	*3650 *8050	15.18 49.75	
4.5 m 15.0 ft	kg lb							*17,150	*17,150	*14,650	*14,650	*13,000	12,400	*11,800	9700	*7800	7600	*3750 *8250	*3750 *8250	15.38 50.45	
3.0 m 10.0 ft	kg lb					*25,100	*25,100	*19,550	*19,550	*16,200	15,450	*13,950	11,950	*12,600	9400	*8950	7450	*3950 *8650	*3950 *8650	15.41 50.56	
1.5 m 5.0 ft	kg lb					*28,250	27,700	*21,550	19,650	*17,500	14,750	*14,800	11,500	*12,900	9100	*9350	7300	*4200 *9250	*4200 *9250	15.26 50.07	
Ground Line	kg lb			*14,800	*14,800	*30,050	26,450	*22,950	18,800	*18,500	14,200	*15,450	11,100	*13,200	8850	*8500	7150	*4600 *10,100	*4600 *10,100	14.93 48.98	
-1.5 m -5.0 ft	kg lb	*10,100	*10,100	*18,100	*18,100	*30,500	25,750	*23,550	18,250	*18,950	13,800	*15,700	10,800	*13,200	8700			*5100 *11,250	*5100 *11,250	14.41 47.23	
-3.0 m -10.0 ft	kg lb	*15,150	*15,150	*23,300	*23,300	*29,750	25,500	*23,250	17,950	*18,750	13,550	*15,400	10,650	*12,600	8600			*5850 *12,950	*5850 *12,950	13.67 44.74	
-4.5 m -15.0 ft	kg lb	*21,050	*21,050	*30,300	*30,300	*27,900	25,500	*22,050	17,900	*17,750	13,500	*14,350	10,650					*6950 *15,450	*6950 *15,450	12.66 41.36	
-6.0 m -20.0 ft	kg lb	*28,300	*28,300	*31,700	*31,700	*24,700	*24,700	*19,650	18,050	*15,600	13,650	*11,850	10,850					*8250 *17,950	*8250 *17,950	11.32 36.80	
-7.5 m -25.0 ft	kg lb			*24,800	*24,800	*19,650	*19,650	*15,450	*15,450	*11,300	*11,300							*9750 *21,150	*9750 *21,150	9.45 30.57	

## 375 L EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R5.5H 5500 mm/18'1"

**BUCKET** — 2.4 m³/3.25 yd³ Trenching Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — Off  
**UNDERCARRIAGE** — Long

Height	Unit	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft		13.5 m/45.0 ft		m² ft			
		Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side				
10.5 m 35.0 ft	kg lb																	*3450 *7650	*3450 *7650	13.39 43.56	
9.0 m 30.0 ft	kg lb													*7450	*7450			*3300 *7300	*3300 *7300	14.21 46.40	
7.5 m 25.0 ft	kg lb												*10,350	*10,350	*8,850	*8,850			*3250 *7150	*3250 *7150	14.80 48.42
6.0 m 20.0 ft	kg lb									*12,100	*12,100	*11,000	*11,000	*10,200	9950	*6100	*6100	*3300 *7200	*3300 *7200	15.18 49.75	
4.5 m 15.0 ft	kg lb							*15,750	*15,750	*13,450	*13,450	*11,850	*11,850	*10,750	9700	*7150	*7150	*3350 *7400	*3350 *7400	15.38 50.45	
3.0 m 10.0 ft	kg lb					*23,150	*23,150	*17,950	*17,950	*14,850	*14,850	*12,750	11,950	*11,250	9400	*8200	7450	*3550 *7750	*3550 *7750	15.41 50.56	
1.5 m 5.0 ft	kg lb					*26,050	*26,050	*19,850	19,650	*16,050	14,750	*13,550	11,500	*11,750	9100	*8600	7300	*3800 *8300	*3800 *8300	15.26 50.07	
Ground Line	kg lb			*13,700	*13,700	*27,700	26,450	*21,100	18,800	*16,950	14,200	*14,100	11,100	*12,000	8850	*7800	7150	*4150 *9100	*4150 *9100	14.93 48.98	
-1.5 m -5.0 ft	kg lb	*9300	*9300	*16,850	*16,850	*28,050	25,750	*21,600	18,250	*17,350	13,800	*14,300	10,800	*12,000	8700			*4650 *10,200	*4650 *10,200	14.41 47.23	
-3.0 m -10.0 ft	kg lb	*14,050	*14,050	*21,700	*21,700	*27,350	25,500	*21,350	17,950	*17,150	13,550	*14,050	10,650	*11,450	8600			*5350 *11,800	*5350 *11,800	13.67 44.74	
-4.5 m -15.0 ft	kg lb	*19,600	*19,600	*28,300	*28,300	*25,600	25,500	*20,200	17,900	*16,200	13,500	*13,050	10,650					*6350 *14,150	*6350 *14,150	12.66 41.36	
-6.0 m -20.0 ft	kg lb	*26,400	*26,400	*29,100	*29,100	*22,600	*22,600	*17,900	*17,900	*14,200	13,650	*10,700	*10,700					*7350 *16,000	*7350 *16,000	11.32 36.80	
-7.5 m -25.0 ft	kg lb			*22,650	*22,650	*17,900	*17,900	*14,000	*14,000	*10,150	*10,150							*8700 *18,950	*8700 *18,950	9.45 30.57	

\*Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

# Lift Capacities



Load Point Height



Load at Maximum Reach



Load Radius Over Front





















Load Radius Over Side

## 375 L EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R4.4H 4400 mm/14'5"

**BUCKET** — 2.8 m<sup>3</sup>/3.75 yd<sup>3</sup> Trenching Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — On  
**UNDERCARRIAGE** — Long



















	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft				m <sup>2</sup> ft		
																			
10.5 m 35.0 ft	kg lb															*5850 *12,950	*5850 *12,950	11.88 38.58	
9.0 m 30.0 ft	kg lb										*11 650 *23,950	*11 650 *23,950				*5700 *12,500	*5700 *12,500	12.82 41.80	
7.5 m 25.0 ft	kg lb									*13 450 *29,250	*13 450 *29,250	*12 500 *26,850	*12 500 *26,850				*5650 *12,400	*5650 *12,400	13.47 44.05
6.0 m 20.0 ft	kg lb							*16 750 *36,150	*16 750 *36,150	*14 600 *31,600	*14 600 *31,600	*13 100 *28,500	12 250 26,300	*11 050 20,150	9450	*5750 *12,600	*5750 *12,600	13.89 45.51	
4.5 m 15.0 ft	kg lb					*24 000 *51,550	*24 000 *51,550	*18 950 *40,850	*18 950 *40,850	*15 900 *34,400	15 550 33,400	*13 900 *30,100	11 900 25,500	*12 450 *27,100	9250 19,750	*5950 *13,050	*5950 *13,050	14.11 46.28	
3.0 m 10.0 ft	kg lb					*27 450 *59,150	*27 450 *59,150	*21 000 *45,300	19 850 42,700	*17 200 *37,150	14 850 31,950	*14 650 *31,750	11 500 24,650	*12 850 *27,850	9050 19,300	*6250 *13,750	*6250 *13,750	14.14 46.38	
1.5 m 5.0 ft	kg lb					*29 650 *64,000	26 500 57,050	*22 550 *48,700	18 900 40,650	*18 200 *39,350	14 250 30,650	*15 300 *33,050	11 100 23,850	*13 150 *28,400	8800 18,850	*6700 *14,750	*6700 *14,750	13.97 45.84	
Ground Line	kg lb			*14 200 *32,700	*14 200 *32,700	*30 350 *65,600	25 650 55,150	*23 350 *50,450	18 250 39,200	*18 800 *40,600	13 800 29,650	*15 600 *33,700	10 800 23,200	*13 150 *28,250	8650 18,500	*7400 *16,250	7050 15,550	13.60 44.63	
-1.5 m -5.0 ft	kg lb	*12 000 *27,100	*12 000 *27,100	*20 250 *46,250	*20 250 *46,250	*29 750 *64,450	25 300 54,350	*23 250 *50,350	17 850 38,400	*18 750 *40,550	13 500 29,050	*15 450 *33,300	10 600 22,800	*12 600 *27,700	8550 18,850	*8300 *18,300	7600 16,750	13.02 42.68	
-3.0 m -10.0 ft	kg lb	*19 200 *43,150	*19 200 *43,150	*28 050 *63,900	*28 050 *63,900	*28 100 *60,850	25 300 54,350	*22 300 *48,200	17 750 38,200	*18 000 *38,800	13 400 28,850	*14 550 *31,200	10 600 22,750			*9700 *21,400	8550 18,900	12.19 39.88	
-4.5 m -15.0 ft	kg lb	*27 300 *61,600	*27 300 *61,600	*31 850 *68,850	*31 850 *68,850	*25 300 *54,550	*25 300 *54,550	*20 250 *43,600	17 900 38,500	*16 200 *34,650	13 500 29,100	*12 350 *27,150	10 750 23,700			*9800 *21,400	*9800 *21,400	11.04 35.99	
-6.0 m -20.0 ft	kg lb			*25 850 *55,350	*25 850 *55,350	*20 900 *44,700	*20 900 *44,700	*16 700 *35,400	*16 700 *35,400	*12 550 *25,800	*12 550 *25,800					*8000 *17,200	*8000 *17,200	9.43 30.54	
-7.5 m	kg															*11 350	*11 350	7.03	

## 375 L EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R4.4H 4400 mm/14'5"

**BUCKET** — 2.8 m<sup>3</sup>/3.75 yd<sup>3</sup> Trenching Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — Off  
**UNDERCARRIAGE** — Long

	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft				m <sup>2</sup> ft	
																		
10.5 m 35.0 ft	kg lb															*5350 *11,800	*5350 *11,800	11.88 38.58
9.0 m 30.0 ft	kg lb											*10 800 *22,150	*10 800 *22,150			*5150 *11,400	*5150 *11,400	12.82 41.80
7.5 m 25.0 ft	kg lb									*12 350 *26,800	*12 350 *26,800	*11 400 *24,850	*11 400 *24,850			*5150 *11,300	*5150 *11,300	13.47 44.05
6.0 m 20.0 ft	kg lb							*15 400 *33,250	*15 400 *33,250	*13 350 *28,950	*13 350 *28,950	*11 950 *26,000	*11 950 *26,000	*10 200 *19,800	9450	*5200 *11,450	*5200 *11,450	13.89 45.51
4.5 m 15.0 ft	kg lb					*22 150 *47,550	*22 150 *47,550	*17 400 *37,550	*17 400 *37,550	*14 550 *31,500	*14 550 *31,500	*12 700 *27,450	11 900 25,500	*11 350 *24,650	9250 19,750	*5400 *11,850	*5400 *11,850	14.11 46.28
3.0 m 10.0 ft	kg lb					*25 300 *54,450	*25 300 *54,450	*19 300 *41,600	*19 300 *41,600	*15 750 *34,000	14 850 31,950	*13 400 *28,950	11 500 24,650	*11 700 *25,350	9050 19,300	*5700 *12,550	*5700 *12,550	14.14 46.38
1.5 m 5.0 ft	kg lb					*27 300 *58,900	26 500 57,050	*20 700 *44,700	18 900 40,650	*16 650 *36,000	14 250 30,650	*13 950 *23,850	11 100 23,850	*11 950 *25,800	8800 18,850	*6150 *13,500	*6150 *13,500	13.97 45.84
Ground Line	kg lb			*13 150 *30,350	*13 150 *30,350	*27 900 *60,350	25 650 55,150	*21 400 *46,300	18 250 39,200	*17 200 *37,150	13 800 29,650	*14 250 *30,750	10 800 23,200	*11 950 *25,650	8650 18,500	*6750 *14,900	*6750 *14,900	13.60 44.63
-1.5 m -5.0 ft	kg lb	*11 100 *25,050	*11 100 *25,050	*18 850 *43,050	*18 850 *43,050	*27 350 *59,200	25 300 54,350	*21 350 *46,150	17 850 38,400	*17 150 *37,050	13 500 29,050	*14 100 *30,300	10 600 22,800	*11 400 *25,100	8550 18,850	*7650 *16,850	7600 16,750	13.02 42.68
-3.0 m -10.0 ft	kg lb	*17 850 *40,200	*17 850 *40,200	*26 200 *59,700	*26 200 *59,700	*25 800 *55,800	25 300 54,350	*20 400 *44,100	17 750 38,200	*16 450 *35,400	13 400 28,850	*13 250 *28,350	10 600 22,750			*8950 *19,800	8550 18,900	12.19 39.88
-4.5 m -15.0 ft	kg lb	*25 450 *57,500	*25 450 *57,500	*29 200 *63,100	*29 200 *63,100	*23 150 *49,900	*23 150 *49,900	*18 500 *39,800	17 900 38,500	*14 750 *31,550	13 500 29,100	*11 150 *24,550	10 750 23,700			*8800 *19,200	*8800 *19,200	11.04 35.99
-6.0 m -20.0 ft	kg lb			*23 550 *50,450	*23 550 *50,450	*19 050 *40,700	*19 050 *40,700	*15 150 *32,100	*15 150 *32,100	*11 350 *23,250	*11 350 *23,250					*7100 *15,250	*7100 *15,250	9.43 30.54
-7.5 m	kg															*10 150	*10 150	7.03

\*Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

# Lift Capacities



Load Point Height



Load at Maximum Reach



Load Radius Over Front



Load Radius Over Side

## 375 L EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R3.4J 3400 mm/11'2"

**BUCKET** — 3.0 m<sup>3</sup>/4.00 yd<sup>3</sup> Heavy Duty Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — On  
**UNDERCARRIAGE** — Long

Load Point Height	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft		m <sup>2</sup> ft		
	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	
10.5 m 35.0 ft									*13 100 *28,800	*13 100 *28,800					*7250 *16,050	*7250 *16,050	10.99 35.61
9.0 m 30.0 ft									*13 500 *29,350	*13 500 *29,350					*6900 *15,300	*6900 *15,300	12.01 39.13
7.5 m 25.0 ft									*14 150 *30,750	*14 150 *30,750	*12 950 *28,150	11 700 25,100			*6800 *15,000	*6800 *15,000	12.71 41.56
6.0 m 20.0 ft					*22 050 *47,300	*22 050 *47,300	*17 750 *38,300	*17 750 *38,300	*15 150 *32,800	*15 150 *32,800	*13 450 *29,200	11 450 24,450			*6850 *15,050	*6850 *15,050	13.16 43.12
4.5 m 15.0 ft					*25 600 *55,500	*25 600 *55,500	*19 700 *42,500	*19 700 *42,500	*16 300 *35,200	14 600 31,400	*14 050 *30,450	11 100 23,800			*7000 *15,450	*7000 *15,450	13.39 43.91
3.0 m 10.0 ft					*61,100 56,550	*46,200 56,550	*21 400 40,250	18 700 40,250	*17 300 30,050	14 000 30,050	*14 650 *31,650	10 750 23,050	*12 500 8350		*7350 *16,150	6900 15,150	13.41 44.00
1.5 m 5.0 ft					*26 250 *63,750	25 050 53,900	*22 500 *48,550	17 900 38,450	*18 050 *39,000	13 450 28,900	*15 000 *32,400	10 450 22,350	*12 200 8200		*7850 *17,200	6950 15,350	13.22 43.39
Ground Line					*29 150 *63,150	24 550 52,800	*22 700 *49,150	17 400 37,350	*18 250 *39,450	13 100 28,150	*15 000 *32,350	10 200 21,900			*8550 *18,800	7350 16,150	12.82 42.06
-1.5 m -5.0 ft			*18 050 *41,500	*18 050 *41,500	*27 800 *60,250	24 500 52,650	*22 100 *47,750	17 200 36,900	*17 800 *38,400	12 950 27,750	*14 400 *30,850	10 100 21,700			*9550 *21,100	8050 17,800	12.18 39.91
-3.0 m -10.0 ft	*19 750 *44,650	*19 750 *44,650	*29 450 *67,350	*29 450 *67,350	*25 400 *55,050	24 750 53,150	*20 500 *44,250	17 250 37,050	*16 450 *35,350	12 950 27,850	*12 600 *27,700	10 250 22,550			*9650 *21,150	9400 20,800	11.25 36.79
-4.5 m -15.0 ft			*26 250 *56,750	*26 250 *56,750	*21 800 *47,000	*21 800 *47,000	*17 650 *37,800	17 550 37,800	*13 650 *28,650	13 250 28,550					*8000 *17,400	*8000 *17,400	9.94 32.38
-6.0 m -20.0 ft			*19 250 *42,400	*19 250 *42,400	*16 250 *34,350	*16 250 *34,350	*12 550 *25,750	*12 550 *25,750							*9950 *21,500	*9950 *21,500	8.26 26.75

## 375 L EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R3.4J 3400 mm/11'2"

**BUCKET** — 3.0 m<sup>3</sup>/4.00 yd<sup>3</sup> Heavy Duty Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — Off  
**UNDERCARRIAGE** — Long

Load Point Height	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft		m <sup>2</sup> ft		
	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	
10.5 m 35.0 ft									*11 950 *26,350	*11 950 *26,350					*6650 *14,700	*6650 *14,700	10.99 35.61
9.0 m 30.0 ft									*12 300 *26,800	*12 300 *26,800					*6350 *13,950	*6350 *13,950	12.01 39.13
7.5 m 25.0 ft									*12 950 *28,100	*12 950 *28,100	*11 750 *25,600	11 700 25,100			*6200 *13,700	*6200 *13,700	12.71 41.56
6.0 m 20.0 ft					*20 300 *43,550	*20 300 *43,550	*16 300 *35,100	*16 300 *35,100	*13 850 *29,950	*13 850 *29,950	*12 200 *26,550	11 450 24,450			*6250 *13,750	*6250 *13,750	13.16 43.12
4.5 m 15.0 ft					*23 550 *50,600	*23 550 *50,600	*18 050 *38,950	*18 050 *38,950	*14 850 *32,150	14 600 31,400	*12 800 *27,650	11 100 23,800			*6400 *14,100	*6400 *14,100	13.39 43.91
3.0 m 10.0 ft					*56,100 56,100	*42,300 56,100	*19 600 40,250	18 700 40,250	*15 800 *34,150	14 000 30,050	*13 300 *28,750	10 750 23,050	*11 450 8350		*6700 *14,750	*6700 *14,750	13.41 44.00
1.5 m 5.0 ft					*24 450 *58,450	*24 450 53,900	*20 600 *44,450	17 900 38,450	*16 450 *35,550	13 450 28,900	*13 650 *29,450	10 450 22,350	*11 300 8200		*7150 *15,750	6950 15,350	13.22 43.39
Ground Line					*26 700 *57,900	24 550 52,800	*20 800 *44,950	17 400 37,350	*16 650 *35,950	13 100 28,150	*13 650 *29,350	10 200 21,900			*7850 *17,250	7350 16,150	12.82 42.06
-1.5 m -5.0 ft			*16 750 *38,600	*16 750 *38,600	*25 450 *55,150	24 500 52,650	*20 200 *43,650	17 200 36,900	*16 200 *34,950	12 950 27,750	*13 050 *27,950	10 100 21,700			*8800 *19,400	8050 17,800	12.18 39.91
-3.0 m -10.0 ft	*18 350 *41,550	*18 350 *41,550	*27 500 *61,650	*27 500 *61,650	*23 200 *50,300	*23 200 *50,300	*18 700 *40,350	17 250 37,050	*14 950 *32,100	12 950 27,850	*11 350 *25,000	10 250 22,550			*8650 *18,900	*8650 *18,900	11.25 36.79
-4.5 m -15.0 ft			*23 850 *51,650	*23 850 *51,650	*19 850 *42,750	*19 850 *42,750	*16 050 *34,300	*16 050 *34,300	*12 300 *25,800	*12 300 *25,800					*7100 *15,350	*7100 *15,350	9.94 32.38
-6.0 m -20.0 ft			*17 350 *38,250	*17 350 *38,250	*14 650 *30,950	*14 650 *30,950	*11 250 *23,050	*11 250 *23,050							*8850 *19,100	*8850 *19,100	8.26 26.75

\*Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.



# Lift Capacities



Load Point Height



Load at Maximum Reach



Load Radius Over Front



Load Radius Over Side

## 375 L EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R2.9J 2925 mm/9'7"

**BUCKET** — 3.0 m<sup>3</sup>/4.00 yd<sup>3</sup> Heavy Duty Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — On UNDERCARRIAGE — Long

Load Point Height	Load Radius Over Front	Load Radius Over Side	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/30.0 ft		10.5 m/35.0 ft		m <sup>2</sup> ft			
			Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side				
10.5 m 35.0 ft	kg lb													*7750 *17,150	*7750 *17,150	10.46 33.82		
9.0 m 30.0 ft	kg lb										*14 050 *30,650	*14 050 *30,650			*7350 *16,250	*7350 *16,250	11.53 37.55	
7.5 m 25.0 ft	kg lb								*16 750 *36,150	*16 750 *36,150	*14 700 *31,950	*14 700 *31,950	*13 400 *29,450	11 500 25,300	*7200 *15,900	*7200 *15,900	12.27 40.09	
6.0 m 20.0 ft	kg lb					*23 200 *49,800	*23 200 *49,800	*18 450 *39,800	*18 450 *39,800	*15 650 *33,800	14 950 32,100	*13 800 *30,050	11 200 23,850		*7250 *15,950	*7250 *15,950	12.74 41.71	
4.5 m 15.0 ft	kg lb					*26 650 *57,250	*26 650 *57,250	*20 300 *43,750	19 400 41,750	*16 650 *36,050	14 350 30,850	*14 350 *31,050	10 900 23,300		*7400 *16,300	7400 *16,300	12.97 42.53	
3.0 m 10.0 ft	kg lb							*21 800 *47,050	18 350 39,550	*17 600 *38,000	13 800 29,600	*14 800 *32,000	10 600 22,650		*7750 *17,000	7250 15,900	12.99 42.62	
1.5 m 5.0 ft	kg lb					*51,850	*51,850	*48,900	37,950	*39,200	28,550	*32,450	22,100		*8250 *18,100	7350 16,150	12.79 41.98	
Ground Line	kg lb					*27 750 *61,950	24 400 52,450	*22 550 *48,800	17 250 37,050	*18 150 *39,250	13 000 27,900	*14 850 *31,900	10 150 21,750		*8950 *19,750	7750 17,100	12.37 40.58	
-1.5 m -5.0 ft	kg lb					*17 450 *40,500	*17 450 *40,500	*26 800 *58,200	24 500 52,600	*21 650 *46,800	17 150 36,800	*17 450 *37,600	12 900 27,700	*13 850 *29,450	10 100 21,700	*10 050 *22,150	8650 19,050	11.69 38.33
-3.0 m -10.0 ft	kg lb					*28 250 *61,650	*28 250 *61,650	*24 100 *52,250	*24 100 *52,250	*19 700 *42,450	17 300 37,150	*15 700 *33,600	13 000 27,950		*9500 *20,800	*9500 *20,800	10.71 35.03	
-4.5 m -15.0 ft	kg lb					*23 350 *50,500	*23 350 *50,500	*20 100 *43,200	*20 100 *43,200	*16 300 *34,750	*16 300 *34,750	*11 800 *26,050	*11 800 *26,050		*7200 *15,600	*7200 *15,600	9.31 30.30	
-6.0 m -20.0 ft	kg lb					*13 700 *30,150	*13 700 *30,150								*10 000 *24,350	*10 000 *24,350	7.39 22.56	

## 375 L EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R2.9J 2925 mm/9'7"

**BUCKET** — 3.0 m<sup>3</sup>/4.00 yd<sup>3</sup> Heavy Duty Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — Off UNDERCARRIAGE — Long

Load Point Height	Load Radius Over Front	Load Radius Over Side	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/30.0 ft		10.5 m/35.0 ft		m <sup>2</sup> ft			
			Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side				
10.5 m 35.0 ft	kg lb													*7100 *15,750	*7100 *15,750	10.46 33.82		
9.0 m 30.0 ft	kg lb										*12 850 *27,950	*12 850 *27,950			*6750 *14,900	*6750 *14,900	11.53 37.55	
7.5 m 25.0 ft	kg lb								*15 350 *33,150	*15 350 *33,150	*13 450 *29,200	*13 450 *29,200	*12 150 *26,800	11 500 25,300	*6600 *14,550	*6600 *14,550	12.27 40.09	
6.0 m 20.0 ft	kg lb					*21 350 *45,850	*21 350 *45,850	*16 900 *36,450	*16 900 *36,450	*14 250 *30,900	*14 250 *30,900	*12 550 *27,300	11 200 23,850		*6650 *14,550	*6650 *14,550	12.74 41.71	
4.5 m 15.0 ft	kg lb					*24 500 *52,600	*24 500 *52,600	*18 600 *40,100	*18 600 *40,100	*15 250 *32,900	14 350 30,850	*13 050 *28,200	10 900 23,300		*6800 *14,900	*6800 *14,900	12.97 42.53	
3.0 m 10.0 ft	kg lb							*20 000 *43,100	18 350 39,550	*16 050 *34,700	13 800 29,600	*13 450 *29,100	10 600 22,650		*7100 *15,550	*7100 *15,550	12.99 42.62	
1.5 m 5.0 ft	kg lb					*48,250	*48,250	*44,700	37,950	*35,750	28,550	*29,500	22,100		*7550 *16,600	7350 16,150	12.79 41.98	
Ground Line	kg lb					*25 850 *56,750	24 400 52,450	*20 650 *44,600	17 250 37,050	*16 550 *35,750	13 000 27,900	*13 450 *28,950	10 150 21,750		*8250 *18,150	7750 17,100	12.37 40.58	
-1.5 m -5.0 ft	kg lb					*16 200 *37,650	*16 200 *37,650	*24 500 *53,200	24 500 52,600	*19 750 *42,700	17 150 36,800	*15 900 *34,200	12 900 27,700	*12 550 *26,650	10 100 21,700	*9250 *20,400	8650 19,050	11.69 38.33
-3.0 m -10.0 ft	kg lb					*25 750 *56,200	*25 750 *56,200	*22 000 *47,650	*22 000 *47,650	*17 950 *38,650	17 300 37,150	*14 250 *30,450	13 000 27,950		*8450 *18,550	*8450 *18,550	10.71 35.03	
-4.5 m -15.0 ft	kg lb					*21 150 *45,800	*21 150 *45,800	*18 250 *39,200	*18 250 *39,200	*14 750 *31,450	*14 750 *31,450	*10 600 *23,350	*10 600 *23,350		*6350 *13,600	*6350 *13,600	9.31 30.30	
-6.0 m -20.0 ft	kg lb					*12 250 *27,000	*12 250 *27,000								*8900 *21,700	*8900 *21,700	7.39 22.56	

\*Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

# Lift Capacities



Load Point Height



Load at Maximum Reach



Load Radius Over Front



Load Radius Over Side

## 375 EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R4.4H 4400 mm/14'5"

**BUCKET** — 2.8 m<sup>3</sup>/3.75 yd<sup>3</sup> Trenching Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — On  
**UNDERCARRIAGE** — Standard

		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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft				m <sup>2</sup> ft	
10.5 m 35.0 ft	kg lb																*5850 <b>*13,000</b>	*5850 <b>*13,000</b>	11.88 <b>38.55</b>
9.0 m 30.0 ft	kg lb										*11 650 <b>*23,900</b>	*11 650 <b>*23,900</b>					*5700 <b>*12,550</b>	*5700 <b>*12,550</b>	12.81 <b>41.77</b>
7.5 m 25.0 ft	kg lb									*13 450 <b>*29,250</b>	*13 450 <b>*29,250</b>	*12 500 <b>*27,250</b>	12 100 <b>25 850</b>				*5650 <b>*12,400</b>	*5650 <b>*12,400</b>	13.47 <b>44.03</b>
6.0 m 20.0 ft	kg lb							*16 750 <b>*36,150</b>	*16 750 <b>*36,150</b>	*14 600 <b>*31,600</b>	*14 600 <b>*31,600</b>	*13 100 <b>*28,500</b>	11 800 <b>25 300</b>	*11 050 <b>*21,450</b>	9050 <b>19,350</b>		*5750 <b>*12,600</b>	*5750 <b>*12,600</b>	13.89 <b>45.50</b>
4.5 m 15.0 ft	kg lb					*23 950 <b>*51,500</b>	*23 950 <b>*51,500</b>	*18 900 <b>*40,800</b>	*18 900 <b>*40,800</b>	*15 900 <b>*34,350</b>	15 000 <b>*32,200</b>	*13 900 <b>*30,100</b>	11 450 <b>24,500</b>	12 100 <b>25,900</b>	8850 <b>18,900</b>		*5950 <b>*13,000</b>	*5950 <b>*13,000</b>	14.11 <b>46.27</b>
3.0 m 10.0 ft	kg lb					*27 450 <b>*59,050</b>	27 050 <b>58,350</b>	*21 000 <b>*45,250</b>	19 150 <b>*41,200</b>	*17 150 <b>*37,100</b>	14 300 <b>*30,750</b>	*14 650 <b>*31,750</b>	11 050 <b>23,650</b>	11 850 <b>25,400</b>	8650 <b>18,450</b>		*6250 <b>*13,700</b>	*6250 <b>*13,700</b>	14.14 <b>46.38</b>
1.5 m 5.0 ft	kg lb					*29 650 <b>*63,950</b>	25 550 <b>55,000</b>	*22 550 <b>*48,700</b>	18 200 <b>39,150</b>	*18 200 <b>*39,350</b>	13 700 <b>29,450</b>	14 550 <b>31,300</b>	10 650 <b>22,850</b>	11 650 <b>24,950</b>	8400 <b>18,000</b>		*6700 <b>*14,750</b>	6500 <b>14,250</b>	13.97 <b>45.85</b>
<b>Ground Line</b>	kg lb			*14 150 <b>*32,600</b>	*14 150 <b>*32,600</b>	*30 300 <b>*65,600</b>	24 700 <b>53,100</b>	*23 350 <b>*50,450</b>	17 550 <b>37,700</b>	18 200 <b>39,100</b>	13 250 <b>28,450</b>	14 250 <b>30,600</b>	10 350 <b>22,200</b>	11 450 <b>24,600</b>	8250 <b>17,650</b>		*7350 <b>*16,200</b>	6700 <b>14,800</b>	13.61 <b>44.64</b>
-1.5 m -5.0 ft	kg lb	*11 950 <b>*26,950</b>	*11 950 <b>*26,950</b>	*20 200 <b>*46,100</b>	*20 200 <b>*46,100</b>	*29 750 <b>*64,500</b>	24 350 <b>52,300</b>	*23 300 <b>*50,350</b>	17 150 <b>36,900</b>	17 900 <b>38,450</b>	12 950 <b>27,850</b>	14 050 <b>30,200</b>	10 150 <b>21,800</b>	11 400 <b>25,050</b>	8150 <b>18,000</b>		*8300 <b>*18,300</b>	7250 <b>15,950</b>	13.03 <b>42.70</b>
-3.0 m -10.0 ft	kg lb	*19 100 <b>*43,050</b>	*19 100 <b>*43,050</b>	*28 000 <b>*63,750</b>	*28 000 <b>*63,750</b>	*28 150 <b>*60,850</b>	24 350 <b>52,250</b>	*22 300 <b>*48,200</b>	17 050 <b>36,650</b>	17 800 <b>38,250</b>	12 850 <b>27,650</b>	14 000 <b>30,100</b>	10 100 <b>21,750</b>			*9650 <b>*21,400</b>	8150 <b>18,050</b>	12.19 <b>39.90</b>	
-4.5 m -15.0 ft	kg lb	*27 200 <b>*61,400</b>	*27 200 <b>*61,400</b>	*31 900 <b>*68,950</b>	*31 900 <b>*68,950</b>	*25 300 <b>*54,600</b>	24 600 <b>52,850</b>	*20 300 <b>*43,650</b>	17 200 <b>36,950</b>	*16 250 <b>*34,700</b>	12 950 <b>27,900</b>	*12 350 <b>*27,250</b>	10 300 <b>22,650</b>			*9800 <b>*21,450</b>	9750 <b>*21,450</b>	11.05 <b>36.03</b>	
-6.0 m -20.0 ft	kg lb			*25 900 <b>*55,500</b>	*25 900 <b>*55,500</b>	*20 950 <b>*44,800</b>	*20 950 <b>*44,800</b>	*16 750 <b>*35,450</b>	*16 750 <b>*35,450</b>	*12 600 <b>*25,900</b>	*12 600 <b>*25,900</b>					*8050 <b>*17,200</b>	*8050 <b>*17,200</b>	9.45 <b>30.59</b>	
-7.5 m	kg					*14 000	*14 000									*11 100	*11 100	7.14	

## 375 EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R4.4H 4400 mm/14'5"

**BUCKET** — 2.8 m<sup>3</sup>/3.75 yd<sup>3</sup> Trenching Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — Off  
**UNDERCARRIAGE** — Standard

		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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft				m <sup>2</sup> ft	
10.5 m 35.0 ft	kg lb																*5350 <b>*11,850</b>	*5350 <b>*11,850</b>	11.88 <b>38.55</b>
9.0 m 30.0 ft	kg lb											*10 750 <b>*22,050</b>	*10 750 <b>*22,050</b>				*5150 <b>*11,400</b>	*5150 <b>*11,400</b>	12.81 <b>41.77</b>
7.5 m 25.0 ft	kg lb									*12 350 <b>*26,800</b>	*12 350 <b>*26,800</b>	*11 400 <b>*24,850</b>	*11 400 <b>*24,850</b>				*5150 <b>*11,300</b>	*5150 <b>*11,300</b>	13.47 <b>44.03</b>
6.0 m 20.0 ft	kg lb							*15 400 <b>*33,200</b>	*15 400 <b>*33,200</b>	*13 350 <b>*28,900</b>	*13 350 <b>*28,900</b>	*11 950 <b>*26,000</b>	11 800 <b>25 300</b>	*10 200 <b>*19,750</b>	9050 <b>19,350</b>		*5200 <b>*11,450</b>	*5200 <b>*11,450</b>	13.89 <b>45.50</b>
4.5 m 15.0 ft	kg lb					*22 100 <b>*47,500</b>	*22 100 <b>*47,500</b>	*17 400 <b>*37,500</b>	*17 400 <b>*37,500</b>	*14 550 <b>*31,450</b>	*14 550 <b>*31,450</b>	*12 650 <b>*27,450</b>	11 450 <b>24,500</b>	*11 350 <b>*24,650</b>	8850 <b>18,900</b>		*5400 <b>*11,850</b>	*5400 <b>*11,850</b>	14.11 <b>46.27</b>
3.0 m 10.0 ft	kg lb					*25 300 <b>*54,400</b>	*25 300 <b>*54,400</b>	*19 300 <b>*41,600</b>	19 150 <b>41,200</b>	*15 750 <b>*34,000</b>	14 300 <b>30,750</b>	*13 400 <b>*28,950</b>	11 050 <b>23,650</b>	*11 700 <b>*25,350</b>	8650 <b>18,450</b>		*5700 <b>*12,500</b>	*5700 <b>*12,500</b>	14.14 <b>46.38</b>
1.5 m 5.0 ft	kg lb					*27 250 <b>*58,850</b>	25 550 <b>55,000</b>	*20 700 <b>*44,700</b>	18 200 <b>39,150</b>	*16 650 <b>*36,000</b>	13 700 <b>29,450</b>	*13 950 <b>*30,150</b>	10 650 <b>22,850</b>	11 650 <b>24,950</b>	8400 <b>18,000</b>		*6150 <b>*13,500</b>	*6150 <b>*13,500</b>	13.97 <b>45.85</b>
<b>Ground Line</b>	kg lb			*13 100 <b>*30,250</b>	*13 100 <b>*30,250</b>	*27 900 <b>*60,350</b>	24 700 <b>53,100</b>	*21 400 <b>*46,300</b>	17 550 <b>37,700</b>	*17 200 <b>*37,150</b>	13 250 <b>28,450</b>	*14 250 <b>30,600</b>	10 350 <b>22,200</b>	11 450 <b>24,600</b>	8250 <b>17,650</b>		*6750 <b>*14,850</b>	6700 <b>14,800</b>	13.61 <b>44.64</b>
-1.5 m -5.0 ft	kg lb	*11 050 <b>*24,900</b>	*11 050 <b>*24,900</b>	*18 800 <b>*42,950</b>	*18 800 <b>*42,950</b>	*27 350 <b>*59,250</b>	24 350 <b>52,300</b>	*21 350 <b>*46,150</b>	17 150 <b>36,900</b>	*17 150 <b>*37,050</b>	12 950 <b>27,850</b>	14 050 <b>30,200</b>	10 150 <b>21,800</b>	11 400 <b>25,050</b>	8150 <b>18,000</b>		*7650 <b>*16,850</b>	7250 <b>15,950</b>	13.03 <b>42.70</b>
-3.0 m -10.0 ft	kg lb	*17 800 <b>*40,050</b>	*17 800 <b>*40,050</b>	*26 150 <b>*59,500</b>	*26 150 <b>*59,500</b>	*25 800 <b>*55,850</b>	24 350 <b>52,550</b>	*20 450 <b>*44,150</b>	17 050 <b>36,650</b>	*16 450 <b>*35,450</b>	12 850 <b>27,650</b>	*13 250 <b>*28,350</b>	10 100 <b>21,750</b>			*8900 <b>*19,750</b>	8150 <b>18,050</b>	12.19 <b>39.90</b>	
-4.5 m -15.0 ft	kg lb	*25 400 <b>*57,350</b>	*25 400 <b>*57,350</b>	*29 200 <b>*63,200</b>	*29 200 <b>*63,200</b>	*23 200 <b>*50,000</b>	*23 200 <b>*50,000</b>	*18 550 <b>*39,850</b>	17 200 <b>36,950</b>	*14 800 <b>*31,600</b>	12 950 <b>27,900</b>	*11 200 <b>*24,650</b>	10 300 <b>22,650</b>			*8800 <b>*19,250</b>	*8800 <b>*19,250</b>	11.05 <b>36.03</b>	
-6.0 m -20.0 ft	kg lb			*23 600 <b>*50,600</b>	*23 600 <b>*50,600</b>	*19 100 <b>*40,800</b>	*19 100 <b>*40,800</b>	*15 200 <b>*32,200</b>	*15 200 <b>*32,200</b>	*11 400 <b>*23,350</b>	*11 400 <b>*23,350</b>					*7150 <b>*15,300</b>	*7150 <b>*15,300</b>	9.45 <b>30.59</b>	
-7.5 m	kg					*12 600	*12 600									*9950	*9950	7.14	

\*Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

# Lift Capacities



Load Point Height



Load at Maximum Reach



Load Radius Over Front





Load Radius Over Side

## 375 EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R3.4J 3400 mm/11'2"

**BUCKET** — 3.0 m<sup>3</sup>/4.00 yd<sup>3</sup> Heavy Duty Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — On  
**UNDERCARRIAGE** — Standard



	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft				m <sup>2</sup> ft
	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	
10.5 m 35.0 ft									*13 100 *28,800	*13 100 *28,800					*7250 *16,050	*7250 *16,050	10.99 35.61
9.0 m 30.0 ft									*13 500 *29,350	*13 500 *29,350					*6900 *15,300	*6900 *15,300	12.01 39.13
7.5 m 25.0 ft									*14 150 *30,750	*14 150 *30,750	*12 950 *28,150	11 250 24,100			*6800 *15,000	*6800 *15,000	12.71 41.56
6.0 m 20.0 ft					*22 050 *47,300	*22 050 *47,300	*17 750 *38,300	*17 750 *38,300	*15 150 *32,800	14 700 31,500	*13 450 *29,200	10 950 23,450			*6850 *15,050	*6850 *15,050	13.16 43.12
4.5 m 15.0 ft					*25 600 *55,000	*25 600 *55,000	*19 700 *42,500	19 100 41,050	*16 300 *35,200	14 050 30,200	*14 050 *30,450	10 650 22,800			*7000 *15,450	6700 14,800	13.39 43.91
3.0 m 10.0 ft					*21 400 *46,200	18 000 54,500	*17 300 *38,750	18 000 38,750	*17 300 *37,400	13 450 28,850	14 200 30,500	10 300 22,050	11 150 7950		*7350 *16,150	6550 14,400	13.41 44.00
1.5 m 5.0 ft					*26 250 *63,750	24 100 51,850	*22 500 *48,550	17 150 36,950	17 850 38,400	12 900 27,700	13 900 29,800	9950 21,350	11 000 7800		*7850 *17,200	6600 14,550	13.22 43.39
<b>Ground Line</b>					*29 150 *63,150	23 600 50,700	*22 700 *49,150	16 650 35,850	17 500 37,550	12 550 26,950	13 650 29,300	9750 20,900			*8550 *18,800	6950 15,350	12.82 42.06
-1.5 m -5.0 ft			*18 050 *41,500	*18 050 *41,500	*27 800 *60,250	23 550 50,550	*22 100 *47,750	16 450 35,400	17 300 37,150	12 350 26,550	13 550 29,100	9650 20,700			*9550 *21,100	7700 16,950	12.18 39.91
-3.0 m -10.0 ft	*19 750 *44,650	*19 750 *44,650	*29 450 *67,350	*29 450 *67,350	*25 400 *55,050	23 800 51,050	*20 500 *44,250	16 550 35,550	*16 450 *35,350	12 400 26,650	*12 600 *27,700	9750 21,500			*9650 *21,150	8950 19,850	11.25 36.79
-4.5 m -15.0 ft			*26 250 *56,750	*26 250 *56,750	*21 800 *47,000	*21 800 *47,000	*17 650 *37,800	16 850 36,250	*13 650 *28,650	12 700 27,350					*8000 *17,400	*8000 *17,400	9.94 32.38
-6.0 m -20.0 ft			*19,250 *42,400	*19,250 *42,400	*16,250 *34,350	*16,250 *34,350	*12,550 *25,750	*12,550 *25,750							*9950 *21,500	*9950 *21,500	8.26 26.75

## 375 EXCAVATOR

**BOOM** — General 8400 mm/27'6"  
**STICK** — R3.4J 3400 mm/11'2"

**BUCKET** — 3.0 m<sup>3</sup>/4.00 yd<sup>3</sup> Heavy Duty Bucket  
**SHOE** — 900 mm/36" Double Grouser

**HEAVY LIFT** — Off  
**UNDERCARRIAGE** — Standard

	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/30.0 ft		10.5 m/35.0 ft		12.0 m/40.0 ft				m <sup>2</sup> ft
	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	kg lb	
10.5 m 35.0 ft									*11 950 *26,350	*11 950 *26,350					*6650 *14,700	*6650 *14,700	10.99 35.61
9.0 m 30.0 ft									*12 300 *26,800	*12 300 *26,800					*6350 *13,950	*6350 *13,950	12.01 39.13
7.5 m 25.0 ft									*12 950 *28,100	*12 950 *28,100	*11 750 *25,600	11 250 24,100			*6200 *13,700	*6200 *13,700	12.71 41.56
6.0 m 20.0 ft					*20 300 *43,550	*20 300 *43,550	*16 300 *35,100	*16 300 *35,100	*13 850 *29,950	*13 850 *29,950	*12 200 *26,550	10 950 23,450			*6250 *13,750	*6250 *13,750	13.16 43.12
4.5 m 15.0 ft					*23 550 *50,600	*23 550 *50,600	*18 050 *38,950	*18 050 *38,950	*14 850 *32,150	14 050 30,200	*12 800 *27,650	10 650 22,800			*6400 *14,100	*6400 *14,100	13.39 43.91
3.0 m 10.0 ft					*19 600 *42,300	18 000 54,500	*15 800 *34,150	18 000 38,750	*15 800 *34,150	13 450 28,850	*13 300 *28,750	10 300 22,050	11 150 7950		*6700 *14,750	6550 14,400	13.41 44.00
1.5 m 5.0 ft					*24 450 *58,450	24 100 51,850	*20 600 *44,450	17 150 36,950	*16 450 *35,550	12 900 27,700	*13 650 *29,450	9950 21,350	11 000 7800		*7150 *15,750	6600 14,550	13.22 43.39
<b>Ground Line</b>					*26 700 *57,900	23 600 50,700	*20 800 *44,950	16 650 35,850	*16 650 *35,950	12 550 26,950	*13 650 *29,300	9750 20,900			*7850 *17,250	6950 15,350	12.82 42.06
-1.5 m -5.0 ft			*16 750 *38,600	*16 750 *38,600	*25 450 *55,150	23 550 50,550	*20 200 *43,650	16 450 35,400	*16 200 *34,950	12 350 26,550	*13 050 *27,950	9650 20,700			*8800 *19,400	7700 16,950	12.18 39.91
-3.0 m -10.0 ft	*18 350 *41,550	*18 350 *41,550	*27 500 *61,650	*27 500 *61,650	*23 200 *50,300	*23 200 *50,300	*18 700 *40,350	16 550 35,550	*14 950 *32,100	12 400 26,650	*11 350 *25,000	9750 21,500			*8650 *18,900	*8650 *18,900	11.25 36.79
-4.5 m -15.0 ft			*23 850 *51,650	*23 850 *51,650	*19 850 *42,750	*19 850 *42,750	*16 050 *34,300	*16 050 *34,300	*12 300 *25,800	*12 300 *25,800					*7100 *15,350	*7100 *15,350	9.94 32.38
-6.0 m -20.0 ft			*17 350 *38,250	*17 350 *38,250	*14 650 *30,950	*14 650 *30,950	*11 250 *23,050	*11 250 *23,050							*8850 *19,100	*8850 *19,100	8.26 26.75

\*Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

# 375/375L Hydraulic Excavator

AEHQ3850-05 (06-01)  
(replaces AEHQ3850-04)  
NACD

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Materials and specifications are subject to change without notice.

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