

336D L

Hydraulic Excavator



Engine

Engine Model	Cat® C9 with ACERT® Technology	
Net Flywheel Power	200 kW	268 hp

Weights

Minimum Weight	35 668 kg	78,634 lb
Maximum Weight	37 631 kg	82,962 lb

336D L Hydraulic Excavator

The D Series incorporates innovations for improved performance and versatility.

C9 with ACERT® Technology

- ✓ ACERT® Technology works at the point of combustion to optimize engine performance while meeting engine emission regulations for off-road applications with exceptional performance capabilities and proven reliability. **pg. 4**

Hydraulics

The hydraulic system has been designed to provide reliability and outstanding controllability. An optional Tool Control System provides enhanced flexibility. **pg. 5**

Operator Station

- ✓ Provides maximum space, wider visibility and easy access to switches. The monitor is a full-color graphical display that allows the operator to understand the machine information easily. Overall, the new cab provides a comfortable environment for the operator. **pg. 6**

Versatility

Caterpillar offers a wide variety of factory-installed attachments that enhance performance and job site management. **pg. 11**

Service and Maintenance

Fast, easy service has been designed in with extended service intervals, advanced filtration, convenient filter access and user-friendly electronic diagnostics for increased productivity and reduced maintenance costs. **pg. 12**



Structures

Caterpillar® design and manufacturing techniques assure outstanding durability and service life from these important components. **pg. 8**

Booms, Sticks and Attachments

Built for good performance and long service life, Caterpillar® booms and sticks are large, welded, stress relieved, box-section structures with thick, multi-plate fabrications to resist high stress. The bucket linkage pins have been enlarged to improve reliability and durability. **pg. 9**

Work Tools – Attachments

- ✓ A variety of work tools, including buckets, couplers, hammers, and shears are available through Cat Work Tools. **pg. 10**

Complete Customer Support

Your Cat® dealer offers a wide range of services that can be set up under a customer support agreement when you purchase your equipment. The dealer will help you choose a plan that can cover everything from machine configuration to eventual replacement. **pg. 13**



✓ *New Feature*

C9 with ACERT® Technology

The Cat® C9 gives the 336D L exceptional power and fuel efficiency unmatched in the industry for consistently high performance in all applications.



Cat C9. The Cat C9 with ACERT® Technology introduces a series of evolutionary, incremental improvements that provide breakthrough engine technology. The building blocks of ACERT Technology are fuel delivery, air management and electronic control. ACERT Technology optimizes engine performance while meeting engine emission regulations for off-road applications. An optional attachment allows the 336D L to meet U.S. EPA Tier 3 and EU Stage III engine emission requirements.

Performance. The 336D L, equipped with the C9 engine with ACERT® Technology, provides 9% more horsepower as compared to the C9 in the 330C L.

Automatic Engine Speed Control.

The two-stage, one-touch control maximizes fuel efficiency and reduces sound levels.

ADEM™ A4 Engine Controller.

The ADEM A4 electronic control module manages fuel delivery to get the best performance per liter of fuel used. The engine management system provides flexible fuel mapping, allowing the engine to respond quickly to varying application needs. It tracks engine and machine conditions while keeping the engine operating at peak efficiency.

Electronic Control Module.

The Electronic Control Module (ECM) works as the “brain” of the engine’s control system, responding quickly to operating variables to maximize engine efficiency. Fully integrated with sensors in the engine’s fuel, air, coolant, and exhaust systems, the ECM stores and relays information on conditions such as rpm, fuel consumption, and diagnostic information.

Fuel Delivery. The Cat C9 features electronic controls that govern the unit fuel injection system. Multiple injection fuel delivery involves a high degree of precision. Precisely shaping the combustion cycle lowers combustion chamber temperatures, generating fewer emissions and optimizing fuel combustion. This translates into more work output for your fuel cost.

Cooling System. The cooling fan is hydraulically driven and controlled by the ECM. The optimum fan speed is calculated based on the ambient temperature, coolant temperature and hydraulic oil temperature. This unique feature assists in the management of engine power and improves noise efficiency. Cat C9 delivered a completely new layout that separates the cooling system from the engine compartment.

Air Cleaner. The radial seal air filter features a double-layered filter core for more efficient filtration and is located in a compartment behind the cab. A warning is displayed on the monitor when dust accumulates above a preset level.

Noise Reduction Technologies.

The engine mounts are rubber-isolating mounts matched with the engine package. Further engine noise reduction has been achieved through design changes to the isolated top cover, oil pan, multiple injection strategy, insulated timing cover, sculpted crankcase and gear train refinements.

Hydraulics

Cat® hydraulics deliver power and precise control to keep material moving.

Component Layout. The component location and hydraulic system design provide the highest level of system efficiency. The main pumps, control valves and hydraulic tank are located close together to allow for shorter tubes and lines between components reducing friction loss and pressure drops in the lines. The layout further provides greater operator comfort by placing the radiator on the cab side of the upper structure. This allows incoming air to enter the engine compartment from the operator side and hot air and corresponding engine sound to exit on the opposite side away from the operator. This reduces engine compartment heat and sound transmitted to the operator.

Pilot System. The pilot pump is independent from the main pumps and controls the front linkage, swing and travel operations. The pilot control valve operation is proportional to control lever movement delivering outstanding controllability.

Hydraulic Cross Sensing System. The hydraulic cross sensing system utilizes each of two hydraulic pumps to 100 percent of engine power, under all operating conditions. This improves productivity with faster implement speeds and quicker, stronger pivot turns.

Boom and Stick Regeneration Circuit. Boom and stick regeneration circuit saves energy during boom-down and stick-in operation. This increases efficiency, reduces cycle times and pressure loss for higher productivity, lower operating costs and increased fuel efficiency.



Auxiliary Hydraulic Valve. The auxiliary valve is standard on the 336D L. Control Circuits are available as attachments, allowing for operation of high and medium pressure tools such as shears, grapples, hammers, pulverizers, multi-processors and vibratory plate compactors.

Hydraulic Cylinder Snubbers. Snubbers are located at the rod-end of the boom cylinders and both ends of the stick cylinders to cushion shocks while reducing sound levels and extending component life.

Operator Station

Designed for comfort, simple and easy operation, the 336D L allows the operator to focus on production.



Operator Station. The workstation is spacious, quiet and comfortable, assuring high productivity during a long work day. The air conditioner and attachment switches are conveniently located on the right-hand wall, and the key switch and throttle dial are on the right-hand console. The monitor is easy to see and maximizes visibility.



Monitor. The monitor is a full color 400x234 pixels Liquid Crystal Display (LCD) graphic display. The monitor angle is adjustable to minimize sun glare and is capable of displaying information in twenty-seven different languages.

Pre-Start Check. Prior to starting the machine, the system will check for low fluid levels for the engine oil, hydraulic oil and engine coolant and warn the operator through the monitor in the event display area.

Gauge Display. Fuel level, hydraulic oil temperature and coolant temperature are displayed in this area by analog gauges.

Event Display. An icon and the selected language display the machine information in this area.

Multi-information Display. This area is reserved for displaying various forms of operator information. The “CAT” logo is displayed when no information is available to be displayed.

Standard Cab Equipment. To enhance operator comfort and productivity, the cab includes a lighter, drink holder, coat hook, service meter, literature holder, magazine rack and storage compartment.

Seat. A new optional air suspension seat is available in the 336D L. The standard and optional seats provide a variety of adjustments to suit the operator’s size and weight including fore/aft, height and weight. Wide adjustable armrests and a retractable seat belt are also included.

Joystick Control. Joystick controls have low lever effort and are designed to match the operator’s natural wrist and arm position. The operator can operate joystick controls with an arm on the armrest and the horizontal and vertical strokes have been designed to reduce operator fatigue.

Hydraulic Activation Control Lever. For added safety, this lever must be in the operate position to activate the machine control functions.

Automatic Climate Control. Fully automatic climate control adjusts temperature and flow, and determines which air outlet is best in each situation with a touch of a button.



Console. Redesigned consoles feature a simple, functional design to reduce operator fatigue, ease of switch operation and excellent visibility. Both consoles have attached armrests with height adjustments.

Cab Exterior. The exterior design uses thick steel tubing along the bottom perimeter of the cab, improving the resistance of fatigue and vibration. This design allows the FOGS to be bolted directly to the cab, at the factory or as an attachment later, enabling the machine to meet specifications and job site requirements.

Cab Mounts. The cab shell is attached to the frame with viscous rubber cab mounts, which dampen vibrations and sound levels while enhancing operator comfort.

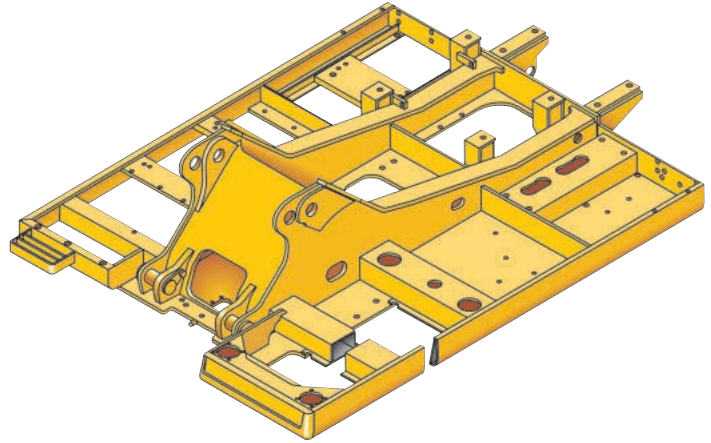
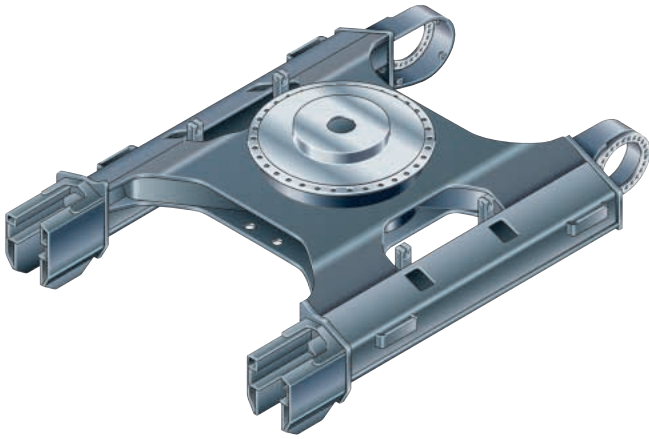
Windows. All glass is affixed directly to the cab for excellent visibility eliminating window frames. The upper front windshield opens, closes and stores on the roof above the operator with a one-touch action release system.

Wipers. Pillar-mounted wipers increase the operator’s viewing area and offer continuous and intermittent modes.

Skylight. An enlarged skylight with sunshade provides excellent visibility and ventilation.

Structures

336D L structural components and undercarriage are the backbone of the machine's durability.



Robotic Welding. Up to 95% of the structural welds on a Caterpillar® Excavator are completed by robots. Robotic welds achieve over three times the penetration of manual welds.

Carbody Design and Track Roller Frames. X-shaped, box-section carbody provides excellent resistance to torsional bending. Robot-welded track roller frames are press-formed, pentagonal units to deliver exceptional strength and service life.

Main Frame. Rugged main frame is designed for maximum durability and efficient use of materials.

Undercarriage. Durable Cat® undercarriage absorbs stresses and provides excellent stability.

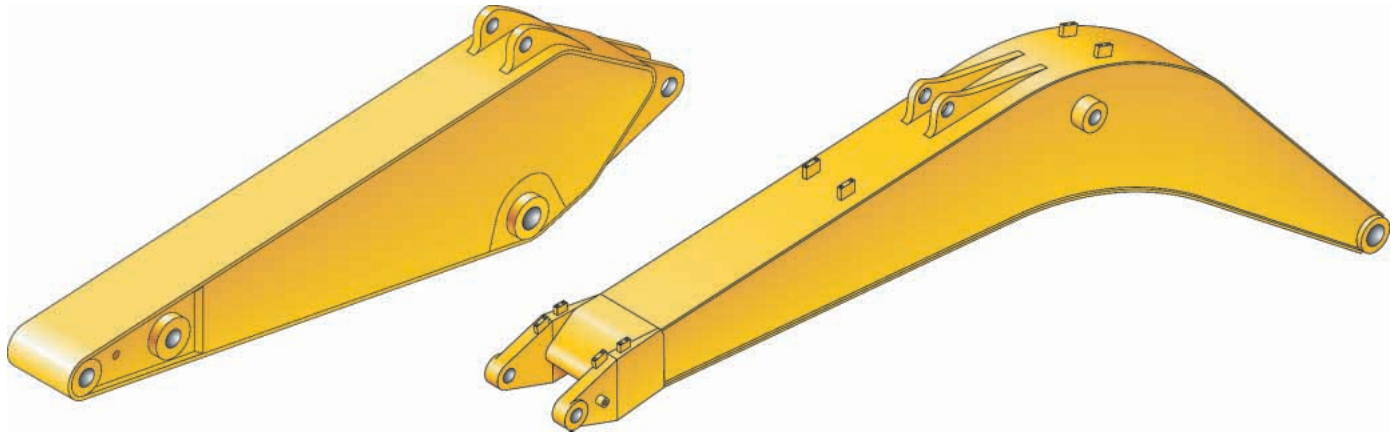
Swing Bearing. The swing bearing utilizes cross roller bearings versus the traditional ball bearing design. The cross roller bearing design allows for more surface contact to absorb the stresses that are a result of the high swing torque that Cat offers. It provides exceptional machine stability and reduces machine pitching during boom down operation.

Rollers and Idlers. Sealed and lubricated track rollers, carrier rollers, and idlers provide excellent service life, to keep the machine in the field longer.

Long Undercarriage. The long (L) undercarriage maximizes stability and lift capacity. This long, wide, and sturdy undercarriage offers a very stable work platform.

Booms, Sticks and Attachments

Designed for maximum flexibility, productivity and high efficiency on all jobs, the 336D L offers a wide range of configurations suitable for a variety of applications.



Reach Boom. The reach boom features an optimum design that maximizes digging envelopes with two stick choices:

R3.9DB, R3.2DB Sticks

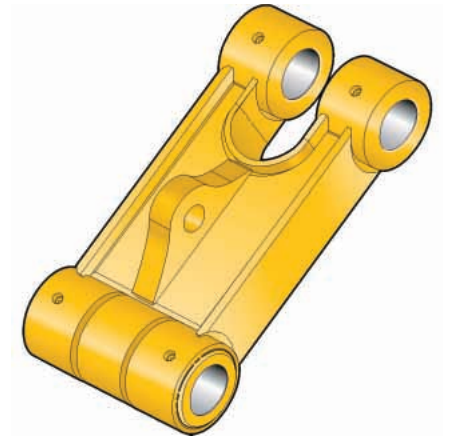
- The DB-family bucket associated with these sticks have enough capacity for excellent reach and depth in trenching and general construction applications.

Mass Excavation Boom. The mass excavation boom maximizes productivity. The mass version offers significantly higher digging forces and allows use of larger buckets.

M2.55TB1, M2.15TB1 Sticks

- The TB1 Sticks use a TB-family bucket and were designed for high volume earth moving, powerful digging force and a large capacity bucket. Combined with a Mass boom, these sticks deliver outstanding productivity.

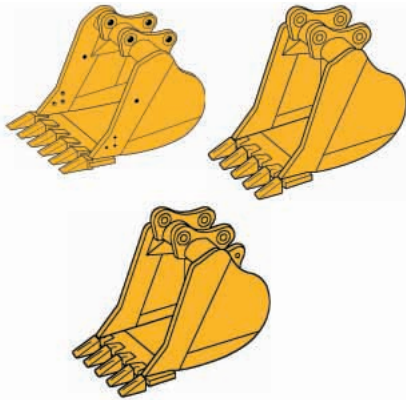
Linkage Pins. The bucket linkage pins have been enlarged to improve reliability and durability. All the pins in the front linkages have thick chrome plating, giving them high wear and corrosion resistance.



Bucket Linkage. The power link improves durability, increases machine-lifting capability in key lifting positions and with the integrated lift-eye it is easier to use than the previous power link.

Work Tools – Attachments

The 336D L has an extensive selection of work tools to optimize machine performance.



Heavy Duty Buckets. Heavy-duty buckets are used for a wide range of moderately abrasive applications such as mixed dirt, clay and rock. HD buckets have best loading and dumping characteristics and will empty easier in cohesive material. More robust construction than the GP buckets.

General Purpose Capacity (GP-C) Buckets. General purpose capacity buckets are best for digging in soft to hard ground with low to moderately abrasive materials.

Heavy-Duty Power (HDP) Buckets. Heavy-duty power buckets are for use in moderately abrasive applications where breakout force and cycle times are critical. Maximizes tip force and improves cycle times in most materials.

Heavy Duty Rock (HDR) Buckets. Heavy-duty rock buckets are for use in aggressive bucket loading in highly abrasive application such as shot rock and granite. HDR buckets include thicker bottom wear plates and longer side wear plates to extend the life of bucket in these severe applications.

Caterpillar Ground Engaging Tools (GET). All buckets in the DB/TB Family utilize the Caterpillar K Series™ GET. This GET system uses a vertical retainer that is easier to remove and install than the Cat J Series pin. The tip shapes are more aggressive and offer better penetration than the previous generation of tips. There are also a variety of side cutters and sidebar protectors to match operating conditions.

Operator Guarding Options.

Falling Object Guard System (FOGS):

- Designed to protect the operator and the cab from falling objects and larger flying objects. Consists of two separate guards. One mounts on the top, the other on the front of the cab.

Front-Mounted Mesh Screen:

- Designed to protect the operator and front window from smaller flying objects that may be generated in some work tool applications. Contact your Caterpillar Dealer for ordering information.

Dedicated Ripper. Reinforced, one-piece shank is made for breaking up hard soil and ice during ground preparation. It is perfectly suited for pipeline and trenching work.

Dedicated Quick Coupler.

Quick Couplers increase the versatility of Cat excavators; allowing the ease of changing work tools to meet job requirements at hand in a matter of minutes or seconds. Dedicated quick coupler buckets have no loss of tip radius, and develop maximum breakout force.



Hammer

Cat Hydraulic Hammers are precisely matched to Cat machines for optimum performance in a wide variety of demolition and construction applications.



Thumb

Cat® thumbs multiply the capabilities of your excavator. This highly flexible tool works in conjunction with the bucket to transform an excavator into a highly versatile material-handling machine.



Multi-processor

Multi-processors do the work of many types of demolition tools by use of interchangeable jaw sets. Changing jaws allows a single unit to crush, pulverize and perform a variety of specialized cutting tasks, such as cutting steel rebar and tanks.

Versatility

A wide variety of optional factory installed attachments are available to enhance performance and improve job site management



Tool Control System. This system offers the most flexibility and versatility of the auxiliary options offered. This system is available in two configurations, as a stand-alone system or with a medium pressure circuit and third pump. This system is capable of running either one-way or two-way tools and one-pump or two pump tools. The addition of the medium pressure circuit allows use of tools that rotate such as grapples, shears or multi-processors. Up to 10 different tool settings can be pre-programmed and selected through the monitor.

Auxiliary Hydraulic Options. There are four different options that can be factory installed to meet the various demands for hydra-mechanical tools.

- Single-Function
- Double-Function
- Tool Control System without Medium Pressure
- Tool Control System with Medium Pressure

Single-Function Auxiliary Hydraulics.

This circuit utilizes one-way flow with two pumps and can run tools such as hammers and vibratory plate compactors.

Double-Function Auxiliary Hydraulics.

This circuit utilizes two-way flow and one pump and is capable of running tools such as a thumb, tilt-bucket or non-rotating grapples or shears.

Hydraulic Kits. Field installed hydraulic kits are available that are identical to the factory installed version in both component and functionality.

The flexibility of the base hydraulic design allows for upgradeability to any auxiliary hydraulic option.

Machine Security. An optional Machine Security System is available from the factory on the 336D L. This system controls when the machine can be operated and utilizes specific keys to prevent unauthorized machine use, a significant theft deterrent.

Product Link. Product Link 321 is now standard on the 336D L. The optional levels of service, including Asset Watch, Maintenance Watch, and Health Watch allow you to monitor and maintain your equipment for the lowest operating cost.



Pin Grabber Plus Hydraulic Pin Grabber

Increases versatility of the excavator by allowing the machine to pick up a wide variety of work tools without leaving the cab.



360° Scrap Shear

Caterpillar Scrap Shears feature 360° rotation and high force-to-weight ratio. Used for demolishing steel structures and preparing bulk scrap (such as cars, farm machinery and railroad cars) for further processing.

Service and Maintenance

Simplified service and maintenance features save you time and money.

Ground Level Service. The design and layout of the 336D L was made with the service technician in mind. Many service locations are easily accessible at ground level allowing critical maintenance to get done quickly and efficiently.

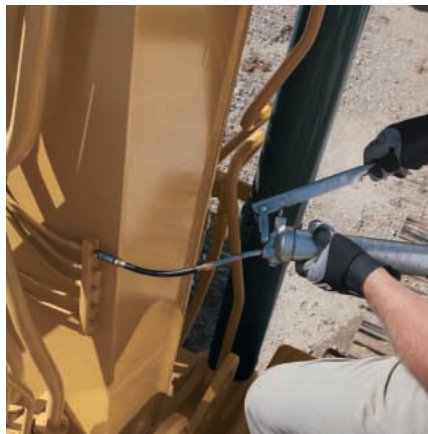


Air Filter Compartment. The air filter features a double-element construction for superior cleaning efficiency. When the air cleaner plugs, a warning is displayed on the monitor screen inside the cab.

Pump Compartment. A service door on the right side of the upper structure allows ground-level access to the pump and pilot filter.



Radiator Compartment. The left rear service door allows easy access to the engine radiator, oil cooler and air-to-air-after-cooler. A reserve tank and drain cock are attached to the radiator for simplified maintenance.



Greasing Points. A concentrated remote greasing block on the boom delivers grease to hard-to-reach locations on the front.

Capsule Filter. The hydraulic return filter, a capsule filter, is situated outside the hydraulic tank. This filter prevents contaminants from entering the system when hydraulic oil is changed and keeps the operation clean.

Fan Guard. Engine radiator fan is completely enclosed by fine wire mesh, reducing the risk of an accident.

Anti-Skid Plate. Anti-skid plate covers top of storage box and upper structure to prevent slipping during maintenance.



Diagnostics and Monitoring.

The 336D L is equipped with S•O•SSM sampling ports and hydraulic test ports for the hydraulic system, engine oil, and for coolant. A test connection for the Cat Electronic Technician (Cat ET) service tool is located in the cab.

Complete Customer Support

Cat® dealer services help you operate longer with lower costs.



Product Support. You will find nearly all parts at our dealer parts counter. Cat dealers utilize a worldwide computer network to find in-stock parts to minimize machine down time. Save money with remanufactured components.

Machine Selection. Make detailed comparisons of the machines you are considering before you buy. What are the job requirements, machine attachments and operating hours? What production is needed? Your Cat dealer can provide recommendations.

Customer Support Agreements.

Cat dealers offer a variety of product support agreements, and work with customers to develop a plan the best meets specific needs. These plans can cover the entire machine, including attachments, to help protect the customer's investment.

Operation. Improving operating techniques can boost your profits. Your Cat dealer has videotapes, literature and other ideas to help you increase productivity, and Caterpillar offers certified operator training classes to help maximize the return on your investment.

Maintenance Services. Repair option programs guarantee the cost of repairs up front. Diagnostic programs such as Scheduled Oil Sampling, Coolant Sampling and Technical Analysis help you avoid unscheduled repairs.

Replacement. Repair, rebuild, or replace? Your Cat dealer can help you evaluate the cost involved so you can make the right choice.

SAFETY.CAT.COM™.

Engine

Engine Model	Cat C9 with ACERT® Technology	
Net Flywheel Power	200 kW	268 hp
Net Power – ISO 9249	200 kW	268 hp
Net Power – SAE J1349	198 kW	266 hp
Net Power – EEC 80/1269	200 kW	268 hp
Bore	112 mm	4.4 in
Stroke	149 mm	5.87 in
Displacement	8.8 L	537 in³

- An optional attachment allows the 336D L to meet U.S. EPA Tier 3 and EU Stage III engine emission requirements.
- Net power advertised is the power available at the flywheel when the engine is equipped with fan, air cleaner, muffler and alternator.
- No engine power derating required below 2300 m (7,500 ft).

Weights

Operating Weight	37 147 kg	81,895 lb
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- Mass boom, M2.55TB1 (8 ft 4 in) Stick, 1.06 m³ (1.38 yd³) HD Bucket, 850 mm (33.5 in) Shoe

Service Refill Capacities

Fuel Tank Capacity	620 L	163.8 gal
Cooling System	40 L	10.6 gal
Engine Oil	40 L	10.6 gal
Swing Drive	19 L	5 gal
Final Drive (each)	8 L	2.1 gal
Hydraulic System (including tank)	410 L	108.3 gal
Hydraulic Tank	175 L	46.2 gal

Swing Mechanism

Swing Speed	10 RPM	
Swing Torque	108.7 kN·m	80,142 lb ft

Drive

Maximum Drawbar Pull	300 kN	67,443 lb
Maximum Travel Speed	5 km/h	3.1 mph

Hydraulic System

Main Implement System – Maximum Flow (2x)	280 L/min	74 gal/min
Max. pressure – Equipment	35 000 kPa	5,076 psi
Max. pressure – Equipment – Heavy	36 000 kPa	5,221 psi
Max. pressure – Travel	35 000 kPa	5,076 psi
Max. pressure – Swing	28 000 kPa	4,061 psi
Pilot System – Maximum flow	43 L/min	11.4 gal/min
Pilot System – Maximum pressure	4000 kPa	565.7 psi
Boom Cylinder – Bore	150 mm	5.9 in
Boom Cylinder – Stroke	1440 mm	56.7 in
Stick Cylinder – Bore	170 mm	6.7 in
Stick Cylinder – Stroke	1738 mm	68.4 in
DB Family Bucket Cylinder – Bore	150 mm	5.9 in
DB Family Bucket Cylinder – Stroke	1151 mm	45.3 in
TB1 Family Bucket Cylinder – Bore	160 mm	6.3 in
TB1 Family Bucket Cylinder – Stroke	1356 mm	53.4 in

Sound Performance

Performance	ANSI/SAE J1166 OCT 98
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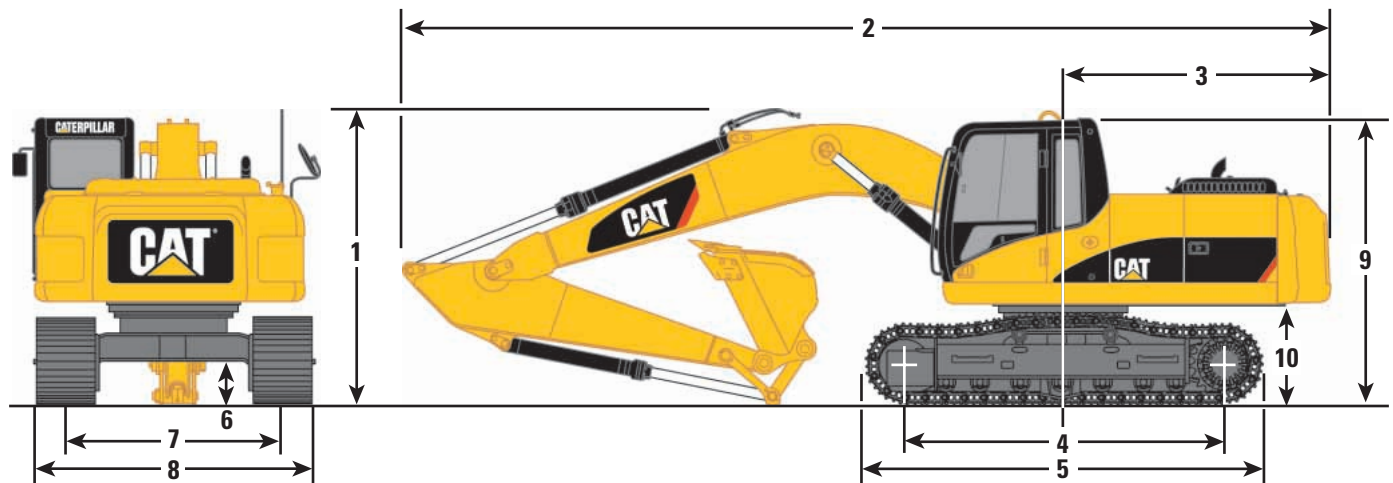
- When properly installed and maintained, the cab offered by Caterpillar, when tested with doors and windows closed according to ANSI/SAE J1166 OCT 98, meets OSHA and MSHA requirements for operator sound exposure limits in effect at time of manufacture.
- Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained or doors/windows open) for extended periods or in noisy environment.

Standards

Brakes	SAE J1026 APR90
Cab/FOGS	SAE J1356 FEB88

Dimensions

All dimensions are approximate.



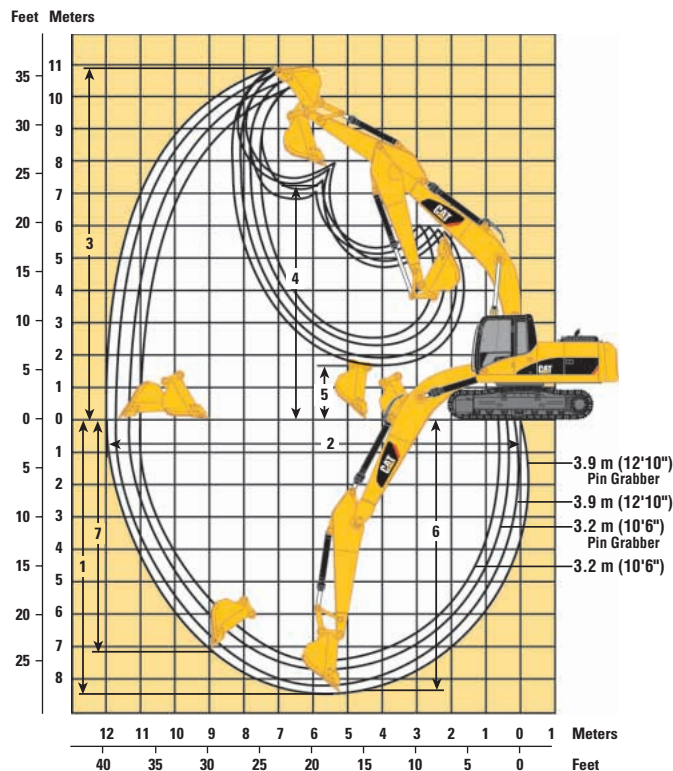
Boom Options	Reach Boom 6.5 m (21'4")		Mass Boom 6.18 m (20'3")	
	R3.9DB (12'10")	R3.2DB (10'6")	M2.15TB1 (7'0")	M2.55TB1 (8'4")
1 Shipping height*	3630 mm (11'11")	3350 mm (11'0")	3630 mm (11'11")	3580 mm (11'9")
2 Shipping length	11 200 mm (36'9")	11 150 mm (36'7")	11 200 mm (36'9")	10 910 mm (35'10")
3 Tail swing radius	3500 mm (11'6")	3500 mm (11'6")	3500 mm (11'6")	3500 mm (11'6")
4 Length to center of rollers	4040 mm (13'3")	4040 mm (13'3")	4040 mm (13'3")	4040 mm (13'3")
5 Track length	5020 mm (16'6")	5020 mm (16'6")	5020 mm (16'6")	5020 mm (16'6")
6 Ground clearance**	450 mm (1'6")	450 mm (1'6")	450 mm (1'6")	450 mm (1'6")
7 Track gauge	2590 mm (8'6")	2590 mm (8'6")	2590 mm (8'6")	2590 mm (8'6")
8 Transport width				
800 mm (32") shoes (standard)	3390 mm (11'1")	3390 mm (11'1")	3390 mm (11'1")	3390 mm (11'1")
700 mm (28") shoes (optional)	3290 mm (10'10")	3290 mm (10'10")	3290 mm (10'10")	3290 mm (10'10")
850 mm (34") shoes (optional)	3440 mm (11'3")	3440 mm (11'3")	3440 mm (11'3")	3440 mm (11'3")
9 Cab height	3140 mm (10'4")	3140 mm (10'4")	3140 mm (10'4")	3140 mm (10'4")
10 Counterweight clearance*	1220 mm (4'0")	1220 mm (4'0")	1220 mm (4'0")	1220 mm (4'0")

* Includes 30 mm (1³/₁₆ in) lug height. R3.9 increase to 3700 mm (12'2") with medium pressure and/or drain auxiliary lines.

** Without 30 mm (1³/₁₆ in) shoe lug height.

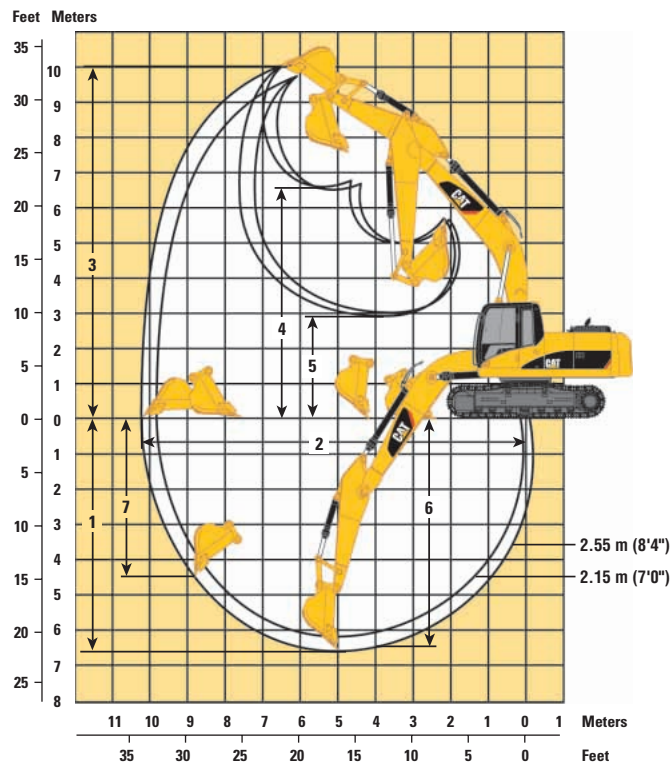
Reach Excavator Working Ranges

Reach (R) boom configuration



Mass Excavator Working Ranges

Mass (M) boom configuration



Boom Options

Reach Boom 6.5 m (21'4")

Mass Boom 6.18 m (20'3")

Stick Options

R3.9DB
(12'10")

R3.2DB
(10'6")

R3.9DB
(12'10")

R3.2DB
(10'6")

M2.15TB1
(7'0")

M2.55TB1
(8'4")

Bucket Options

GP 1.19 m³
(1.56 yd³)

GP 1.19 m³
(1.56 yd³)

GP 1.19 m³
(1.56 yd³)
with Pin
Grabber
Coupler

GP 1.19 m³
(1.56 yd³)
with Pin
Grabber
Coupler

GP 1.19 m³
(1.56 yd³)

GP 1.19 m³
(1.56 yd³)

1	Maximum digging depth	8185 mm (26'10")	7485 mm (24'7")	8461 mm (27'9")	7760 mm (25'6")	6233 mm (20'5")	6633 mm (21'9")
2	Maximum reach at ground level	11 714 mm (38'5")	11 007 mm (36'1")	12 005 mm (39'5")	11 294 mm (37'1")	9822 mm (32'3")	10 242 mm (33'7")
3	Maximum cutting height	10 749 mm (35'3")	10 272 mm (33'8")	10 909 mm (35'9")	10 413 mm (34'2")	9683 mm (31'9")	10 023 mm (32'11")
4	Maximum loading height	7542 mm (24'9")	7108 mm (23'4")	7266 mm (23'10")	6833 mm (22'5")	6349 mm (20'10")	6629 mm (21'9")
5	Minimum loading height	1911 mm (6'3")	2611 mm (8'7")	1635 mm (5'4")	2336 mm (7'8")	3337 mm (10'11")	2937 mm (9'8")
6	Maximum depth cut for 2440 mm (8') level bottom	8052 mm (26'5")	7326 mm (24'0")	8338 mm (27'4")	7612 mm (25'0")	6029 mm (19'9")	6459 mm (21'2")
7	Maximum vertical wall digging depth	7152 mm (23'6")	6131 mm (20'1")	5747 mm (18'10")	4826 mm (15'10")	3777 mm (12'5")	4421 mm (14'6")

Bucket and Stick Forces

Stick Options	R3.9DB		R3.9DB with Pin Grabber Coupler		R3.2DB		R3.2DB with Pin Grabber Coupler		M2.15TB1		M2.55TB1	
	kN	lb	kN	lb	kN	lb	kN	lb	kN	lb	kN	lb
DB-Family Buckets												
Heavy Duty-Power												
Bucket Digging Force (ISO)	238.3	53,572	198.2	44,557	237.7	53,437	197.4	44,377				
Stick Digging Force (ISO)	151.9	34,148	144.9	32,575	170.0	38,218	160.1	35,992				
Bucket Digging Force (SAE)	208.6	46,895	180.8	40,645	208.0	46,760	180.0	40,466				
Stick Digging Force (SAE)	147.8	33,227	141.9	31,900	164.6	37,004	156.3	35,138				
Heavy Duty												
Bucket Digging Force (ISO)	214.3	48,177	187.4	42,129	213.6	48,019	186.7	41,972				
Stick Digging Force (ISO)	149.3	33,564	142.2	31,968	166.6	37,453	156.8	35,250				
Bucket Digging Force (SAE)	188.5	42,376	171.0	38,442	187.9	42,242	170.4	38,307				
Stick Digging Force (SAE)	145.0	32,597	139.1	31,271	161.0	36,194	152.8	34,351				
General Purpose												
Bucket Digging Force (ISO)	213.8	48,064	188.6	42,399	213.3	47,952	187.8	42,219				
Stick Digging Force (ISO)	149.3	33,564	142.6	32,058	166.8	37,498	157.4	35,385				
Bucket Digging Force (SAE)	191.1	42,961	174.4	39,207	190.6	42,849	173.9	39,094				
Stick Digging Force (SAE)	145.9	32,800	140.2	31,518	162.3	36,486	154.2	34,666				
TB-Family Buckets												
Heavy Duty												
Bucket Digging Force (ISO)									271.0	60,923	271.0	60,923
Stick Digging Force (ISO)									227.2	51,075	195.2	43,883
Bucket Digging Force (SAE)									239.6	53,864	239.6	53,864
Stick Digging Force (SAE)									218.2	49,051	188.0	42,264

Major Component Weights*

	kg	lb
Base machine with counterweight (without front linkage)		
With 800 mm (32") shoe	29 117	64,192
Two boom cylinders (each)	674	1,486
Counterweight		
Standard counterweight	6020	13,272
Boom (includes lines, pins and stick cylinder)		
HD Reach Boom	3495	7,705
Mass boom 6.18 m (20'4")	3283	7,238
Stick (includes lines, pins, bucket cylinder and linkage)		
R3.9 (12'10")	2012	4,436
R3.2 (10'6")	1867	4,116
M2.55 (8'5")	2079	4,583
M2.15TB1 (7'0")	1244	2,742

* All weights are approximate.

Bucket Specifications and Compatibility

Bucket Type	Adaptor	Capacity*		Width		Tip Radius		Teeth	Total Weight		Reach Boom Stick		Mass Boom Stick	
		m³	yd³	mm	in	mm	in		Qty	kg	lb	R3.9DB	R3.2DB	M2.15TB1
DB Family Buckets														
General Purpose	K100	0.94	1.23	762	30	1753.4	69.0	3	993	2,189	●	●		
	K100	1.19	1.56	914	36	1753.4	69.0	4	1088	2,398	●	●		
	K100	1.46	1.91	1067	42	1753.4	69.0	5	1200	2,646	●	●		
	K100	1.73	2.26	1219	48	1753.4	69.0	5	1288	2,839	◐	●		
	K100	2.00	2.62	1372	54	1753.4	69.0	6	1401	3,089	◑	◐		
	K100	2.27	2.97	1524	60	1753.4	69.0	7	1515	3,339	○	◐		
	K100	2.55	3.34	1676	66	1753.4	69.0	7	1602	3,532	∴	○		
Heavy Duty	K110	0.74	0.97	762	30	1779.1	70.0	3	1070	2,358	●	●		
	K110	0.95	1.24	914	36	1779.1	70.0	4	1216	2,682	●	●		
	K110	1.18	1.54	1067	42	1779.1	70.0	4	1310	2,889	●	●		
	K110	1.41	1.84	1219	48	1779.1	70.0	5	1441	3,178	●	●		
	K110	1.64	2.15	1372	54	1779.1	70.0	5	1539	3,393	◐	●		
	K110	1.87	2.45	1524	60	1779.1	70.0	6	1672	3,686	◑	◐		
	K110	2.10	2.75	1676	66	1779.1	70.0	7	1805	3,979	○	◐		
	K110	2.34	3.06	1829	72	1779.1	70.0	7	1904	4,197	∴	○		
Heavy Duty Rock	K110	0.74	0.97	762	30	1779.1	70.0	3	1131	2,493	●	●		
	K110	0.95	1.24	914	36	1779.1	70.0	4	1293	2,849	●	●		
	K110	1.18	1.54	1067	42	1779.1	70.0	4	1400	3,086	●	●		
	K110	1.41	1.84	1219	48	1779.1	70.0	5	1547	3,411	◐	●		
	K110	1.64	2.15	1372	54	1779.1	70.0	5	1660	3,659	◑	●		
Heavy Duty Power	K110	0.95	1.24	914	36	1681.8	66.2	4	1192	2,628	●	●		
	K110	1.40	1.83	1219	48	1681.8	66.2	5	1421	3,132	●	●		
	K110	1.63	2.13	1372	54	1681.8	66.2	5	1518	3,346	◐	●		
	K110	1.86	2.43	1524	60	1681.8	66.2	6	1650	3,637	◑	◐		
Ditch Cleaning	N/A	1.63	2.13	1524	60	1410.0	55.5	–	1088	2,399	◐	●		
	N/A	1.91	2.50	1830	72	1410.0	55.5	–	1217	2,683	◑	◐		
TB Family Buckets														
Heavy Duty	K110	2.40	3.14	1676	66	1869	73.6	7	2211	2358			◐	◑
	K110	2.70	3.53	1829	72	1869	73.6	7	2355	4197			◑	○

Assumptions for maximum material density rating:

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

* 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.

- 2100 kg/m³ (3,500 lb/yd³) max material density
- 1800 kg/m³ (3,000 lb/yd³) max material density
- 1500 kg/m³ (2,500 lb/yd³) max material density
- 1200 kg/m³ (2,000 lb/yd³) max material density
- ∴ 900 kg/m³ (1,500 lb/yd³) max material density

336D L Work Tool Matching Guide

Boom Options	Reach Boom 6.5 m (21'4")		Mass Boom 6.18 m (20'4")	
Stick Options	R3.9DB (12'10")	R3.2DB (10'6")	M2.15TB (7'6")	M2.55TB (8'4")
Hydraulic Hammer	H140Ds H160Ds	H140Ds H160Ds	H140Ds H160Ds	H130s H140Ds H160Ds
Multi-Processor	MP20 MP40 (boom mount)	MP20 MP30 MP40 (boom mount)	MP30	MP30 N/A
Mobile Shear	S320 S325* S365B (boom mount)	S320 S325* S365B (boom mount)	S340* (working only over the front S365B (boom mount)	S325* N/A
Mechanical Shear	S128	S128	S128	S128
Mechanical Pulverizer	P130	P130	P130	P130
Trash Grapple	4.6 m ³ (6.0 yd ³)	5.54 m ³ (7.25 yd ³)	5.35 m ³ (7.0 yd ³) 8.41 m ³ (11.0 yd ³)	5.35 m ³ (7.0 yd ³) 8.41 m ³ (11.0 yd ⁴)
Contractors' Grapple**	G130B	G130B	G130B	G130B
Rotating S&D Grapple	G320/G330	G320/G330	G330	G320/G330
Vibratory Plate Compactor	CVP110	CVP110	CVP110	CVP110
Hydraulic Thumb	Available as field install only		Not compatible	Not compatible
Dedicated Coupler	Available as field install only			
Pin Grabber Coupler	Available as field install only			

* Use only without pin grabber coupler.

** Contact Cat Work Tools for availability and proper matching.

Reach Boom Lift Capacities



Load Point
Height



Load Radius
Over Front



Load Radius
Over Side



Load at Maximum
Reach – Bucket Curled



Load at Maximum
Reach – Bucket Extended

BOOM – 6.5 m (21'4")

STICK – 3.9 m (12'10")

COUNTERWEIGHT – 6000 kg (13,228 lb)

BUCKET – HDR 1.22 m³ (1.6 yd³)

900 mm (36")

1078.6 kg (2,378 lb)

SHOES – 800 mm (32") triple grouser

UNDERCARRIAGE – LC-Fix

HEAVY LIFT – On

		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 (30.0 ft)							
																m ft			m ft
9.0 m 30.0 ft	kg lb													*4390 *10,800	*4390 *10,800	7.84 24.92	*3260 *7,250	*3260 *7,250	9.36 30.30
7.5 m 25.0 ft	kg lb													*4090 *10,050	*4070 *10,050	8.96 28.85	*3080 *6,800	*3080 *6,800	10.39 33.87
6.0 m 20.0 ft	kg lb									*13,650 *13,650	*13,650 *13,500	*6140 10,050	4720	*3970 *9,800	3960 9,000	9.73 32.02	*3030 *6,700	*3030 *6,700	11.07 36.20
4.5 m 15.0 ft	kg lb									*6970 *15,150	6490 13,950	*6470 *14,150	4610 9,850	*4000 *9,900	3490 7,900	10.22 33.21	*3060 *6,750	2900 6,400	11.47 37.58
3.0 m 10.0 ft	kg lb					*12 520 *26,900	*12 520 *26,900	*9480 *20,500	8890 19,150	*7910 *17,150	6140 13,200	*6990 *15,200	4420 9,450	*4150 *10,350	3230 7,250	10.47 34.09	*3180 *7,000	2730 6,050	11.62 38.12
1.5 m 5.0 ft	kg lb					*15 620 *33,700	12 760 27,500	*11 150 *24,100	8220 17,700	*8870 *19,250	5770 12,400	7150 15,350	4220 9,050	*4440 *11,100	3130 7,000	10.50 34.21	*3390 *7,450	2690 5,950	11.54 37.88
Ground Line	kg lb			*7700 *17,550	*7700 *17,550	*17 490 *37,800	11 890 25,600	*12 400 *26,850	7710 16,600	9330 20,050	5460 11,750	6960 14,950	4040 8,650	*4900 *12,350	3160 7,100	10.32 33.59	*3720 *8,200	2780 6,150	11.23 36.85
-1.5 m -5.0 ft	kg lb	*7090 *15,850	*7090 *15,850	*11 250 *25,450	*11 250 *25,450	*18 060 *39,100	11 520 24,750	*13 020 *28,000	7410 15,950	9110 19,600	5270 11,300	6840 14,700	3930 8,450	*5620 *13,150	3360 7,550	9.90 32.17	*4220 *9,350	3040 6,700	10.66 34.94
-3.0 m -10.0 ft	kg lb	*11 300 *25,300	*11 300 *25,300	*16 070 *36,350	*16 070 *36,350	*17 580 *38,050	11 460 24,650	*12 910 *27,750	7310 15,700	9030 19,450	5200 11,200	6830 14,700	3930 8,450	6600 14,800	3790 8,550	9.22 29.85	*5030 *11,150	3560 7,900	9.78 31.99
-4.5 m -15.0 ft	kg lb	*16 260 *36,550	*16 260 *36,550	*21 170 *47,200	*21 170 *47,200	*16 000 *34,500	11 650 25,050	*11 890 *25,600	7400 15,950	*8970 *19,100	5280 11,400			*7650 *17,350	4650 10,550	8.20 26.39			
-6.0 m -20.0 ft	kg lb			*17 860 *38,000	*17 860 *38,000	*12 820 *27,200	12 110 26,100	*9300 *19,400	7730 16,700					*7640 *17,500	6580 15,350	6.71 21.22			

* 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.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

Reach Boom Lift Capacities



Load Point
Height



Load Radius
Over Front



Load Radius
Over Side



Load at Maximum
Reach – Bucket Curled



Load at Maximum
Reach – Bucket Extended

BOOM – 6.5 m (21'4")

STICK – 3.2 m (10'6")

COUNTERWEIGHT – 6000 kg (13,228 lb)

BUCKET – HDR 1.22 m³ (1.6 yd³)

900 mm (36")

1078.6 kg (2,378 lb)

SHOES – 800 mm (32") triple grouser

UNDERCARRIAGE – LC-Fix

HEAVY LIFT – On

		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 (30.0 ft)								
																m ft			m ft	
9.0 m 30.0 ft	kg lb																*4130 *9,200	*4130 *9,200	8.42 27.16	
7.5 m 25.0 ft	kg lb								*6820 *15,100	6680 14,250			*4090 *11,950	*4070 *11,950	8.96 26.32	*3920 *8,650	*3920 *8,650	9.58 31.18		
6.0 m 20.0 ft	kg lb								*7060 *15,450	6610 14,150			*3970 *11,600	3960 10,350	9.73 29.22	*3870 *8,550	3720 8,250	10.32 33.74		
4.5 m 15.0 ft	kg lb							*8850 *19,150	*8850 *19,150	*7730 *16,800	6370 13,700	*7110 *15,550	4530 9,700	*4000 *11,750	3490 9,000	10.22 31.04	*3940 *8,650	3320 7,350	10.75 35.22	
3.0 m 10.0 ft	kg lb					*14 230 *30,550	13 580 29,300	*10 460 *22,600	8680 18,700	*8590 *18,650	6050 13,000	7310 15,700	4380 9,400	*4150 *12,300	3230 8,250	10.47 31.98	*4110 *9,050	3120 6,900	10.92 35.81	
1.5 m 5.0 ft	kg lb					*16 890 *36,400	12 380 26,700	*11 950 *25,850	8080 17,400	*9440 *20,450	5730 12,300	7130 15,300	4220 9,050	*4440 *13,300	3130 7,950	10.50 32.11	*4400 *9,700	3080 6,800	10.83 35.55	
Ground Line	kg lb				*7130 *16,350	*7130 *16,350	*18 080 *39,150	11 760 25,300	*12 920 *27,950	7660 16,500	9330 20,050	5470 11,800	6990 15,000	4090 8,750	*4900 *13,950	3160 8,100	10.32 31.44	*4860 *10,700	3210 7,100	10.49 34.43
-1.5 m -5.0 ft	kg lb	*8530 *19,050	*8530 *19,050	*12 500 *28,300	*12 500 *28,300	*18 060 *39,150	11 580 24,900	13 090 28,100	7460 16,050	9180 19,750	5340 11,500	6930	4030	*5620 *15,000	3360 8,700	9.90 29.93	*5570 *12,300	3550 7,850	9.87 32.35	
-3.0 m -10.0 ft	kg lb	*13 870 *31,050	*13 870 *31,050	*18 930 *42,400	*18 930 *42,400	*17 040 *36,900	11 660 25,050	*12 710 *27,450	7450 16,050	9180 19,750	5340 11,500			6600 17,250	3790 10,050	9.22 27.42	*5550 *12,100	4270 9,500	8.90 29.09	
-4.5 m -15.0 ft	kg lb			*20 410 *44,000	*20 410 *44,000	*14 830 *31,950	11 970 25,750	*11 110 *23,800	7640 16,450					*7650 *18,600	4650 13,000	8.20 23.59				
-6.0 m -20.0 ft	kg lb					*10 490 *21,850	*10 490 *21,850							*7650 *18,350	*6580 *18,350	6.67 17.19				

* 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.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

Reach Boom Lift Capacities



Load Point
Height



Load Radius
Over Front



Load Radius
Over Side



Load at Maximum
Reach – Coupler Curled

BOOM – 6.5 m (21'4")

STICK – 3.9 m (12'10")

COUNTERWEIGHT – 6000 kg (13,228 lb)

BUCKET – No Bucket,

Bare Coupler Only

556 kg (1,226 lb)

SHOES – 800 mm (32") triple grouser

UNDERCARRIAGE – LC-Fix

HEAVY LIFT – On

		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 (30.0 ft)				m ft
																
9.0 m 30.0 ft	kg lb													*4770 *12,200	*4770 *12,200	7.88 24.84
7.5 m 25.0 ft	kg lb													*4430 *9,800	*4430 *9,800	9.00 29.29
6.0 m 20.0 ft	kg lb								*14,400	*14,400	*6510 10,850	5070 10,850	5070 10,850	*4300 *9,500	4280 *9,500	9.77 31.92
4.5 m 15.0 ft	kg lb								*7310 *15,900	6800 14,600	*6840 *14,950	4940 10,600	4940 10,600	*4330 *9,500	3820 8,450	10.26 33.59
3.0 m 10.0 ft	kg lb				*12 770 *27,500	*12 770 *27,500	*9790 *21,200	9180 19,800	*8250 *17,900	6440 13,850	*7350 *16,050	4740 10,200	4750 10,200	*4430 *9,750	3560 7,850	10.51 34.46
1.5 m 5.0 ft	kg lb				*15 930 *34,350	13 050 28,150	*11 480 *24,850	8520 18,350	*9220 *20,000	6080 13,100	7460 16,050	4540 9,750	4540 9,750	*4690 *10,300	3450 7,600	10.54 34.58
Ground Line	kg lb		*8110 *18,500	*8110 *18,500	*17 850 *38,600	12 210 26,300	*12 750 *27,600	8010 17,250	9630 20,700	5770 12,450	7270 15,650	4360 9,400	4360 9,400	*5110 *11,250	3480 7,650	10.35 33.96
-1.5 m -5.0 ft	kg lb	*7370 *16,450	*11 620 *26,250	*11 620 *26,250	*18 460 *40,000	11 840 25,450	13 330 28,650	7710 16,600	9410 20,250	5570 12,000	7150 15,400	4250 9,150	4250 9,150	*5780 *12,800	3670 8,100	9.93 32.57
-3.0 m -10.0 ft	kg lb	*11 590 *25,950	*16 410 *37,100	*16 410 *37,100	*17 990 *38,950	11 780 25,300	13 210 28,400	7610 16,400	9330 20,100	5500 11,850	7140 15,400	4240 9,150	4240 9,150	6870 15,200	4090 9,050	9.26 30.28
-4.5 m -15.0 ft	kg lb	*16 550 *37,200	*23 010 *50,500	*23 010 *50,500	*16 420 *35,400	11 940 25,700	*12 290 *26,450	7690 16,600	*9370 *20,000	5580 12,050				*7970 *17,600	4920 10,950	8.25 26.87
-6.0 m -20.0 ft	kg lb		*18 350 *39,050	*18 350 *39,050	*13 250 *28,200	12 360 26,650	*9720 *20,400	8000 17,300						*7950 *17,600	6790 15,400	6.77 21.81

* 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.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

Reach Boom Lift Capacities



Load Point
Height



Load Radius
Over Front



Load Radius
Over Side



Load at Maximum
Reach – Coupler Curled

BOOM – 6.5 m (21'4")

STICK – 3.2 m (10'6")

COUNTERWEIGHT – 6000 kg (13,228 lb)

BUCKET – No Bucket,
Bare Coupler Only
556 kg (1,226 lb)

SHOES – 800 mm (32") triple grouser

UNDERCARRIAGE – LC-Fix

HEAVY LIFT – On

	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 (30.0 ft)				m ft
9.0 m 30.0 ft	kg lb												*6150	*5640	6.89
7.5 m 25.0 ft	kg lb								*7190 *15,900	7030 15,050			*5690	*6150	8.15
6.0 m 20.0 ft	kg lb								*7410 *16,250	6930 14,900			*5530 *12,200	5690 11,050	8.99 29.35
4.5 m 15.0 ft	kg lb						*9150 *19,800	*9150 *19,800	*8070 *17,550	6680 14,350	*7480 *16,400	4860 10,400	*5570 *12,250	4950 9,700	9.52 31.17
3.0 m 10.0 ft	kg lb				*14 510 *31,200	13 850 29,900	*10 780 *23,300	8970 19,350	*8930 *19,400	6350 13,700	7630 16,400	4710 10,100	*5790 *12,750	4370 8,950	9.79 32.10
1.5 m 5.0 ft	kg lb				*17 230 *37,150	12 700 27,400	*12 280 *26,550	8380 18,050	*9790 *21,250	6030 13,000	7450 16,000	4540 9,750	*6190 *13,650	4050 8,650	9.82 32.23
Ground Line	kg lb			*7480 *17,100	*7480 *17,100	*18 480 *40,000	12 110 26,050	*13 280 *28,750	7970 17,200	9630 20,700	5780 12,450	7300 15,700	4400 9,450	6600 14,550	9.62 31.57
-1.5 m -5.0 ft	kg lb	*8720 *19,450	*8720 *19,450	*12 800 *28,950	*12 800 *28,950	*18 480 *40,050	11 920 25,650	13 380 28,750	7770 16,750	9470 20,400	5640 12,150	7240 15,600	4350 9,350	7050 15,550	9.17 30.06
-3.0 m -10.0 ft	kg lb	*14 080 *31,550	*14 080 *31,550	*19 210 *43,500	*19 210 *43,500	*17 470 *37,850	11 980 25,750	*13 100 *28,300	7750 16,700	9470 20,400	5640 12,150			8010 *17,750	8.43 27.56
-4.5 m -15.0 ft	kg lb			*20 930 *45,100	*20 930 *45,100	*15 260 *32,850	12 250 26,400	*11 510 *24,650	7920 17,100					*8740 *19,250	7.31 23.75
-6.0 m -20.0 ft	kg lb					*10 940 *22,850	*10 940 *22,850							*8370 *18,450	5.57 17.74

* 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.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

Mass Boom Lift Capacities



Load Point
Height



Load Radius
Over Front



Load Radius
Over Side



Load at Maximum
Reach – Bucket Curled



Load at Maximum
Reach – Bucket Extended

BOOM – 6.18 m (20'3")

STICK – 2.15 m (7'0")

COUNTERWEIGHT – 6000 kg (13,228 lb)

BUCKET – TB 900 mm (36")

1.14 m³ (1.49 yd³) Heavy DB
with General Duty Tips (x4)
1587 kg (3,500 lb)

SHOES – 800 mm (32") triple grouser

UNDERCARRIAGE – LC-Fix

HEAVY LIFT – On

		3.0 m (10.0 ft)		4.5 m (15.0 ft)		6.0 m (20.0 ft)		7.5 m (25.0 ft)							
												m ft			m ft
9.0 m 30.0 ft	kg lb									*4390 *10,800	*4390 *10,800	7.84 24.92			
7.5 m 25.0 ft	kg lb					*8370 *18,450	*8370 *18,450			*4080 *10,050	*4070 *10,050	8.96 28.51	*6050 *13,400	5460 12,350	8.16 26.47
6.0 m 20.0 ft	kg lb					*8770 *19,100	*8770 *19,100	*8150 5960		*3970 *9,800	*3960 9,050	9.73 31.51	*5970 *13,150	4320 9,650	9.03 29.48
4.5 m 15.0 ft	kg lb			*12 610 *27,100	*12 610 *27,100	*9880 *21,400	8710 18,750	*8510 *18,550	5840 12,500	*4000 *9,900	3510 7,950	10.22 33.21	*6090 *13,400	3750 8,300	9.51 31.14
3.0 m 10.0 ft	kg lb			*15 560 *33,450	12 620 27,250	*11 240 *24,300	8110 17,450	*9150 *19,850	5580 12,000	*4150 *10,350	3260 7,350	10.47 34.09	6120 13,500	3500 7,700	9.68 31.74
1.5 m 5.0 ft	kg lb			*17 450 *37,700	11 590 25,000	*12 370 *26,750	7580 16,300	9200 19,750	5330 11,450	*4440 *11,100	3160 7,050	10.50 34.21	6160 13,550	3490 7,700	9.55 31.36
Ground Line	kg lb			*17 750 *38,500	11 230 24,150	*12 890 27,750	7260 15,650	9010 19,350	5150 11,100	*4900 *12,350	3200 7,150	10.32 33.59	6600 14,550	3750 8,250	9.14 29.97
-1.5 m -5.0 ft	kg lb	*17 170 *39,000	*17 170 *39,000	*16 930 *36,750	11 270 24,200	*12 620 *27,300	7190 15,450	8980 19,350	5130 11,050	*5620 13,250	3400 7,600	9.90 32.17	*7420 *16,350	4410 9,750	8.37 27.40
-3.0 m -10.0 ft	kg lb	*19 420 *42,950	*19 420 *42,950	*14 990 *32,400	11 560 24,850	*11 240 *24,150	7350 15,850			6630 14,900	3830 8,600	9.22 30.85			
-4.5 m -15.0 ft	kg lb			*11 120 *23,550	*11 120 *23,550					*7720 *17,500	4700 10,650	8.20 26.39			
-6.0 m -20.0 ft	kg lb									*7730 *17,700	6630 15,500	6.71 21.22			

* 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.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

Mass Boom Lift Capacities



Load Point
Height



Load Radius
Over Front



Load Radius
Over Side



Load at Maximum
Reach - Bucket Curled



Load at Maximum
Reach - Bucket Extended

BOOM – 6.18 m (20'3")
STICK – 2.55 m (8'4")

BUCKET – TB 900 mm (36") HD
with General Duty Tips (x4)
1820 kg (4,012 lb)

SHOES – 800 mm (32") triple grouser
UNDERCARRIAGE – Long
HEAVY LIFT – On

		3.0 m (10.0 ft)		4.5 m (15.0 ft)		6.0 m (20.0 ft)		7.5 m (25.0 ft)							
												m ft			m ft
9.0 m 30.0 ft	kg lb												*4220 *9,400	*4220 *9,400	7.32 23.47
7.5 m 25.0 ft	kg lb									*5880 *13,050	*5880 *13,050	7.11 23.00	*3900 *8,600	*3900 *8,600	8.65 28.12
6.0 m 20.0 ft	kg lb					*8030 *17,450	*8030 *17,450	*7460 *16,350	5940 12,650	*5680 *12,550	5060 11,300	8.06 26.27	*3810 *8,400	3750 8,350	9.47 30.93
4.5 m 15.0 ft	kg lb			*11 540 *24,800	*11 540 *24,800	*9170 *19,850	8710 18,700	*7930 *17,250	5770 12,350	*5750 *12,650	4260 9,450	8.64 28.29	*3860 *8,500	3260 7,200	9.93 32.51
3.0 m 10.0 ft	kg lb			*14 560 *31,300	12 800 27,650	*10 600 *22,900	8070 17,400	*8640 *18,750	5480 11,750	*6070 *13,350	3860 8,500	8.94 29.32	*4050 *8,900	3030 6,700	10.09 33.09
1.5 m 5.0 ft	kg lb			*16 800 *36,250	11 620 25,050	*11 870 *25,650	7490 16,100	9080 19,500	5190 11,150	*6640 *14,600	3710 8,200	8.98 29.46	*4390 *9,650	3020 6,650	9.97 32.73
Ground Line	kg lb			*17 550 *38,000	11 090 23,850	*12 570 *27,200	7110 15,300	8840 19,000	4980 10,700	6850 15,100	3810 8,400	8.76 28.73	*4930 *10,850	3240 7,150	9.57 31.41
-1.5 m -5.0 ft	kg lb	*15 590 *35,300	*15 590 *35,300	*17 070 *37,000	11 020 23,650	*12 530 *27,050	6970 15,000	8760 18,850	4900 10,550	7530 16,650	4210 9,300	8.26 27.06	*5800 *12,800	3780 8,350	8.85 28.99
-3.0 m -10.0 ft	kg lb	*19 920 *44,150	*19 920 *44,150	*15 480 *33,450	11 230 24,150	*11 510 *24,750	7070 15,200			*8440 *18,600	5110 11,350	7.42 24.25			
-4.5 m -15.0 ft	kg lb	*16 420 *35,200	*16 420 *35,200	*12 240 *26,100	11 750 25,300	*8580 *18,800	7480								

* 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.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

Standard Equipment

Standard equipment may vary. Consult your Caterpillar dealer for details.

Electrical

- 65 ampere alternator
- Base machine light (frame)
- Lights, cab mounted (Two)
- Horn
- Pre-Start monitoring system – checks for low fluids (engine oil, coolant, hydraulic oil) prior to starting machine

Operator Environment

- Air conditioner, heater, defroster with automatic climate control
- AM/FM radio with antenna and 2 speakers
- Ashtray with 24 volt lighter
- Beverage/cup holder
- Bolt-on Falling Object Guarding System (FOGS) capability
- Cab Glass
 - Openable and retractable two-piece front windshield
 - Sky-light, pop-up, polycarbonate
- Coat hook
- Floor mat
- Instrument panel and gauges
- Joysticks, console mounted, pilot operated
- Light – interior
- Literature compartment
- Monitor, full graphic color display
 - Multi-language capability
 - Warning, filter/fluid change, working hour information, Machine condition, error code, tool mode setting
 - Full time clock on monitor (no less than one week)
- Neutral lever (lock out) for all controls
- Polycarbonate side windows
- Positive filtered ventilation
- Pressurized cab
- Seat, suspension, with high back and head rest
- Seat belt, retractable (76 mm [3 in])
- Storage compartment suitable for lunch box cooler
- Sun shade (for skylight)
- Travel control pedals with removable hand levers
- Windshield wiper and washer (upper and lower)

Engine/Power Train

- C9 with ACERT® Technology
 - 2300 m (7,500 ft) altitude capability without derate
 - 24V electric starting
 - Air intake heater
 - HEUI™ Injectors
 - Water separator in fuel line
 - Electric priming pump
- Cooling Package
 - High ambient, 52° C (126° F) with VSF
- Radial seal air filter
- Automatic engine speed control with one-touch low idle
- Two speed auto-shift travel

Undercarriage

- Grease lubricated track
- Hydraulic track adjusters
- Idler and center section track guards
- Track shoes – 800 mm (32 in) triple grouser
- Heavy-duty track rollers

Other Standard Equipment

- Automatic swing parking brake
- Auxiliary hydraulic valve
- Capability of stackable valves (max of 3) for main valve
- Capability of auxiliary circuit
- Counterweight with lifting eyes
- Door locks, cap locks, and Caterpillar® one key security system
- Fine swing control
- Fully pressurized hydraulic system
- Heavy lift
- Mirrors (frame-right, cab-left)
- S•O•SSM quick sampling valves for engine and hydraulic oil
- Travel alarm
- Product Link 321

Optional Equipment

Optional equipment may vary. Consult your Caterpillar dealer for details.

Front linkage

Booms

Reach 6.5 m (21 ft 4 in)

Mass 6.18 m (20 ft 4 in)

Sticks

Reach 3.9 m (12 ft 10 in)

Reach 3.2 m (10 ft 6 in)

Mass 2.15 (7 ft 0 in)

Mass 2.55 m (8 ft 5 in)

Bucket Linkage

DB family w/lifting eye

TB1 family w/lifting eye

Boom lowering control device

Electrical

AccuGrade ARO

Product Link (PL121SR/PL321SR)

Machine Security System (MSS)

Power supply (12V-10 Amp)

Guarding

Falling Object Guarding System (FOGS)

Front Windshield Guard

Full length, wire mesh

Heavy-duty bottom guards

Rubber bumpers (side)

Track Guiding Guards

Sprocket end, idler end guard two-piece full length
(center guard removed)

Vandalism guards

Operator Environment

Hand control pattern changer (ISO-SAE)

Rear window, secondary exit

Sun screen – roller type

Seat, high back with air suspension and heater

Third pedal, straight travel

Engine/Power Train

U.S. EPA Tier 3 emission compliant

Prefilter, air

Cold Weather Starting Package

Two additional maintenance free batteries

High capacity starter motor

Heavy-duty cable

Jump-start receptacle

Ether aid

Block heater

Undercarriage

Track Shoes

700 mm (28 in) double grouser

700 mm (28 in) triple grouser

850 mm (34 in) triple grouser

850 mm (34 in) heavy-duty triple grouser

Auxiliary Hydraulics

Hammer Circuit

For single function (1 way/2 pump) hydraulic tools

Thumb Circuit

For double function (2 way/1 pump) hydraulic tools

Tool Control System

For single or double function, (1 or 2 way, 1 or 2 pump)
hydraulic tools

Rip and Load Configuration

Joysticks with additional switches

Program up to 10 tools in memory

Capability of adding medium pressure

Medium Pressure Circuit for tools requiring
medium pressure

Hydraulic pin grabber quick coupler and controller

Lines for booms and sticks

Work Tools

Wide offering of buckets, tips and sidecutters

336D L Hydraulic Excavator

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and industry solutions, visit us on the web at **www.cat.com**

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See your Caterpillar dealer for available options.

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