374F L

Hydraulic Excavator 2017





Engine		
Engine Model	Cat® C15 A0	CERT™
Power – ISO 14396	362 kW	485 hp
Power – ISO 9249	352 kW	472 hp

Drive		
Maximum Travel Speed	4.1 km/h	2.6 mph
Maximum Drawbar Pull	492 kN	110,500 lbf
Operating Weights		
Minimum	70 975 kg	156,500 lb
Maximum	75 170 kg	165,700 lb

The 374F L is built to keep your production numbers up and your owning and operating costs down.

Not only does the machine's C15 ACERT engine meet U.S. EPA Tier 2, EU Stage II, Japan 2001 (Tier 2) equivalent or U.S. EPA Tier 3, Stage IIIA, Japan 2006 (Tier 3) equivalent, China Nonroad Stage III emission standards, but it does so while giving you all the power, fuel efficiency, and reliability you need to succeed.

Where the real power comes in is through advanced hydraulics and the new Adaptive Control System (ACS) valve. The ACS valve and other integrated components allow you to move tons of material all day long with a great deal of speed, precision, and efficiency. In fact, the hydraulic system and engine team worked together to lower fuel consumption up to 28% — with zero impact on your productivity — compared to 374D L.

When you add in a quiet operator environment that keeps you comfortable and productive, service points that make your routine maintenance quick and easy, and multiple Cat work tools that help you do a number of jobs very well, you simply won't find a better machine in this size class.

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The Cat C15 ACERT engine meets U.S. EPA Tier 2, EU Stage II, Japan 2001 (Tier 2) equivalent or U.S. EPA Tier 3, Stage IIIA, Japan 2006 (Tier 3) equivalent, China Nonroad Stage III emission standards and it does so without interrupting your job process. Simply turn the engine on and go to work. It will look for opportunities in your work cycle to regenerate itself, and it will give you plenty of power for the task at hand – all to help keep your owning and operating costs to an absolute minimum.

A Smart Design for Any Temperature

The 374F L features a side-by-side cooling system that allows you to put the machine to work in extremely hot and cold conditions. The system is completely separated from the engine compartment to reduce noise and heat. Plus it features easy-to-clean cores and a new variable-speed fan that reverses to blow out unwanted debris that may accumulate during your work day.

Biodiesel Not A Problem

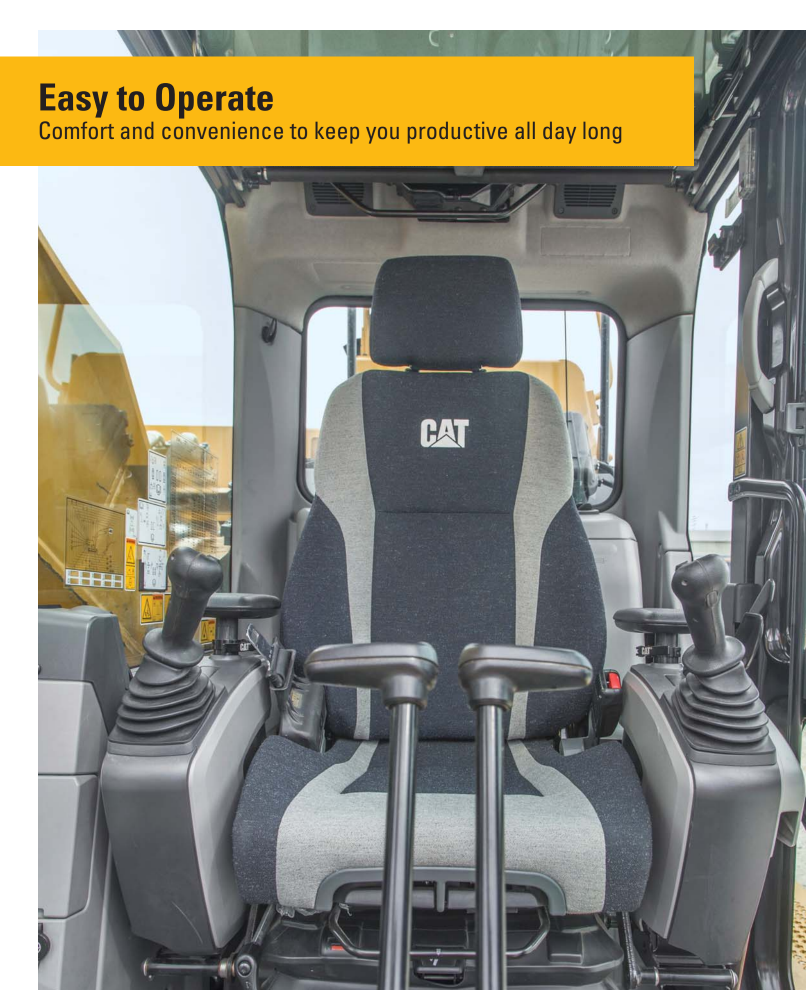
The C15 ACERT engine can run on biodiesel fuel. Just fill it up and go.

Proven Technology

The right technologies fine-tuned for the right applications result in:

- Improved Fuel Efficiency Up to 28% improvement over previous emissions products.
- High Performance across a variety of applications.
- Enhanced Reliability through commonality and simplicity of design.
- Maximized Uptime and Reduced Cost with world-class support from the Cat Dealer network.
- Minimized Impact of Emission Systems designed to be transparent to the operator without requiring interaction.
- Durable designs with long life to overhaul.
- Delivering better fuel economy with minimized maintenance costs while providing the same great power and response.





Safe and Quiet Cab

The cab contributes to your comfort thanks to special viscous mounts and special roof lining and sealing, that limit vibration and unnecessary sound.

Operators will enjoy the quietness and comfort of the all-new cab that's insulated to reduce sound inside by 4 dB over the previous model.

Excellent Ergonomics

Wide seats with air suspension and heat/cooling options, include a reclining back, upper and lower slide adjustments, and height and tilt angle adjustments to meet your needs for maximum comfort.

The fully automatic climate control system keeps operators comfortable and productive all day long in either hot or cold weather.

Storage spaces are located in the front, rear, and side consoles of the cab. A drink holder accommodates a large mug, and a shelf behind the seat stores large lunch or toolboxes.

Power supply sockets are available for charging your electronic devices like an MP3 player, a cell phone, or even a tablet.

Controls Just for You

The right and left joystick consoles can be adjusted to improve your comfort and productivity during the course of a day.

The right joystick features a button that will reduce engine speed when you are not working to help save fuel. Touch it once and speed reduces; touch it again and speed increases for normal operation.









Easy to Navigate Monitor

The new LCD monitor is easy to see and navigate. Not only can it memorize up to 10 different work tools, it's also programmable in up to 44 languages to meet today's diverse workforce. The monitor clearly displays critical information you need to operate efficiently and effectively. Plus it projects the image from the rearview camera to help you see what's going on around you so you can stay safely focused on the job at hand.



Stable Undercarriage

Long variable gauge undercarriage contributes significantly to its outstanding stability and durability, and it adjusts to reduce shipping width.

Track shoes, links, rollers, idlers, and final drives are all built with high-tensile strength steel for long-term durability.

Cat GLT4 track link protects moving parts by keeping water, debris, and dust out and grease sealed in, which delivers longer wear life and reduced noise when traveling.

Cat Positive Pin Retention 2 (PPR2) prevents looseness of the track pin in the track link, reduces stress concentrations, and eliminates pin walking for increased service life.

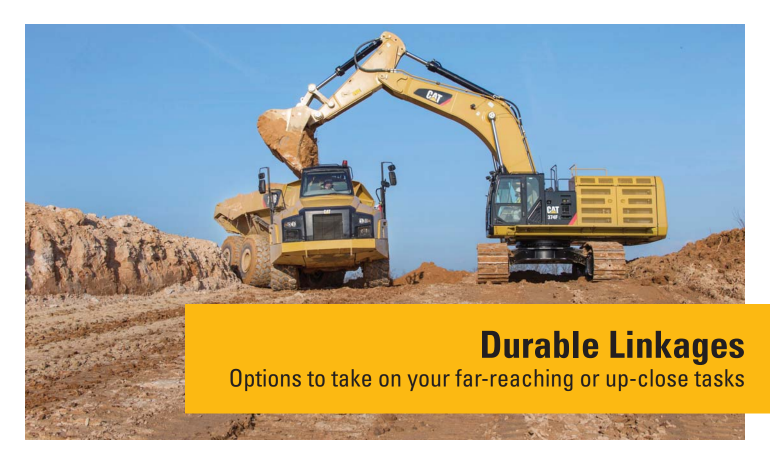


Robust Frames

The 374F L is a robust, well-built machine designed to give you a very long service life. The upper frame has mountings made specifically to support the heavy-duty cab. It's also reinforced around areas that take on a lot of stress like the boom foot, skirt, and counterweight removal system.

Great Weight

An 11 mt (24,250 lb) counterweight — with or without removal device — is available to balance your work needs. Built with thick steel plates and reinforced fabrications to make it less susceptible to damage, the weight has a curved surface that matches the machine's sleek, smooth appearance along with an integrated housing to help protect the rearview camera.



Booms and Sticks for Any Job

The 374F is offered with a range of booms and sticks. Each is built with internal baffle plates and is stress relieved for added durability, and each undergoes ultrasound inspection to ensure quality and reliability. Large box-section structures with thick, multi-plate fabrications, castings, and forgings are used in high-stress areas such as the boom nose, boom foot, boom cylinder, and stick foot to improve durability. Also, the boom nose pin retention method is a captured flag design for enhanced durability.

The Reach boom and sticks offer you excellent all-around versatility for general excavation work like multipurpose digging and loading.

The Mass boom and sticks offer you enhanced performance in heavy-duty material like rock. They provide higher digging forces due to special boom and stick geometry, and bucket linkage and cylinders are built for greater durability.

Pins

All front linkage pins have thick chrome plating, giving them high wear resistance. Each pin diameter is made to distribute the shear and bending loads associated with the stick and to help ensure long pin, boom and stick life.

Talk to your Cat dealer to pick the best front linkage for your applications.

Versatile Do more jobs with one machine

Get the Most from One Machine

The Cat combination of machine and tool provides a total solution for just about any application. Work tools can be mounted either directly to the machine or to a quick coupler, making it fast and easy to release one work tool and pick up another.

Change Jobs Quickly

Cat quick coupler brings the ability to quickly change attachments and switch from job to job. The Cat coupler is the secure way to decrease downtime and increase job site flexibility and overall productivity.

Available tool control remembers pressures and flows for up to 10 tools. Simply toggle through the monitor, select the tool, and go to work for maximum efficiency.

Dig, Rip and Load

A wide range of buckets dig everything from basic top soil to extreme, harsh material like ore and high quartzite granite. Rip through rock as an alternative to blasting in quarries. High-capacity buckets load trucks in a minimum number of passes for maximum productivity.

Break, Demolish and Scrap

A hydraulic hammer ably equips your machine for breaking rock in quarries. It will also make taking down bridge pillars and heavily reinforced concrete on road demolition jobs no problem.

Multi-processor and pulverizer attachments make your machine ideal for demolition jobs and processing the resulting debris.

Shears with 360° rotation mount to the machine for processing scrap steel and metal.

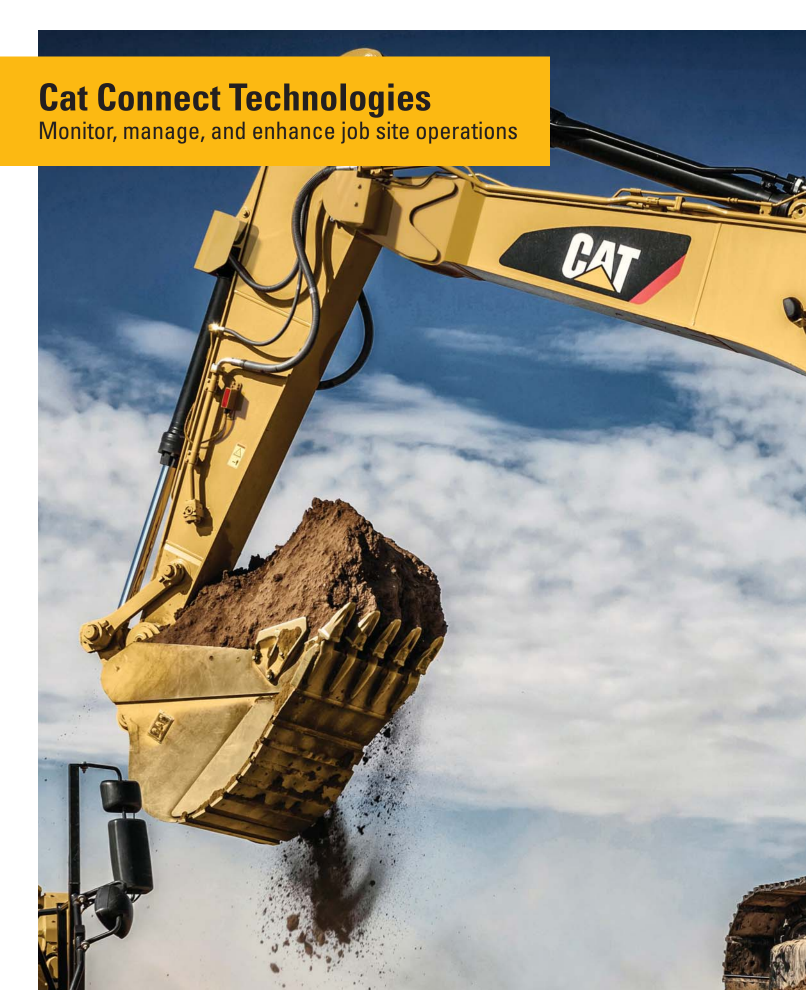
Move and Handle Material

When your job requires steady material handling and loading of heavy construction debris, a contractor's grapple is a good solution.

Set Up Your Machine for Profitability

Your Cat dealer can install hydraulic kits to properly operate all Cat Work Tool attachments, maximizing the machine's uptime and your profit. All Cat Work Tool attachments are supported by the same Cat dealer network as your Cat machine.





Cat Connect makes smart use of technology and services to improve your job site efficiency. Using the data from technology-equipped machines, you'll get more information and insight into your equipment and operations than ever before.

Cat Connect technologies offer improvements in these key areas:



Equipment Management – increase uptime and reduce operating costs.



MANAGEMENT

Productivity – monitor production and manage job site efficiency.



Safety – enhance job site awareness to keep your people and equipment safe.



Payload technologies accurately measure material being loaded or hauled. Payload data is shared with operators in real-time to improve productivity, reduce overloading, and record progress.

Cat Production Measurement

Cat Production Measurement brings payload weighing to the cab, enabling operators to weigh loads "on the go." Loads are weighed as the boom swings with no interruptions in the loading cycle, improving loading speed and efficiency. Operators can view load weights on the integrated display and know precisely how much material is in the bucket and when trucks are filled to target payload. Instant feedback gives operators the confidence to work more effectively, maximizing the potential of the entire fleet. Site managers can wirelessly access data via the VisionLink® web portal to measure production and monitor efficiency.



LINK Technologies

LINK technologies, like Product Link™, are deeply integrated into your machine and wirelessly communicates key information, including location, hours, fuel usage, idle time and event codes.

Product Link™/VisionLink®

Easy access to Product Link data via the online VisionLink user interface can help you see how your machine or fleet is performing. You can use this information to make timely, fact based decisions that can boost job site efficiency and productivity, and lower costs.





Hydraulic Horsepower, a Cat Advantage

Hydraulic horsepower is the actual machine power available to do work through implements and work tools. It's much more than just the engine power under the hood – it's a core strength that differentiates Cat machines from other brands. In fact, pump and other system components work to put more power to the ground, in a highly controlled, user-friendly way. This means you will move more material in less time and keep more money in your pocket at the end of the day.

Control Like No Other

The new Cat Adaptive Control System (ACS) valve optimizes performance by intelligently managing restrictions and flows to control machine motion, which means your operators will have the power and precision they need and expect. It opens slowly when your range of joystick lever movement is small and opens rapidly when movement is high. It smartly puts flow exactly where you need it when you need it, which leads to smoother operation, greater efficiency, and lower fuel consumption.

Auxiliary Hydraulics for Added Versatility

Auxiliary hydraulics give you greater tool versatility so you can take on more work with just one machine, and there are several options from which you can choose. A guick coupler circuit, for example, allows you to switch from one tool to another in a matter of minutes.



Safe Work Environment

Features to help protect you day in and day out









Great Views

Ample glass gives you excellent visibility out front and to the side. The rearview and side-view cameras greatly enhance visibility behind and on the side of the machine to help the operator work more productively. A panoramic rearview is automatically displayed on the new multi-function monitor during reverse travel. As an option, a second display can be added, providing a dedicated full-time rearview of the job site.

Halogen lights provide plenty of illumination. Cab and boom lights can be programmed to stay on for up to 90 seconds after the engine has been turned off to help you safely exit the machine. Optional High Intensity Discharge (HID) lights are available for enhanced night-time visibility.

Secure Contact Points

Multiple large steps as well as hand and guard rails will get you into the cab as well as a leg up to the catwalks and compartments. Extended hand and guard rails allow you to safely climb to the upper deck. Anti-skid plates on the catwalks, the surface of the upper structure, and the top of the storage box area reduce your slipping hazards in all types of weather conditions. They can be removed for cleaning.

Serviceable

Designed to make your maintenance quick and easy

Convenient Access Built In

You can reach routine maintenance items like greasing points and a concentrated remote greasing block on boom foot from ground level.

Compartments feature wide service doors designed to help prevent debris entry, and they also securely latch in place to help make your service work simpler.

Machine's slip-resistant 500 mm (19.7 in) wide catwalks stretch the length of the machine to provide safe access to major and grouped service points, such as fuel and oil filters, and fluid taps.

Quick and Convenient Fluids Service

 $S\cdot O\cdot S^{\text{SM}} \mbox{ Oil sample and pressure ports provide easy checking of machine condition and are standard on every machine.}$

You can ensure fast, easy, and secure changing of engine and hydraulic oil with the QuickEvac $^{\text{TM}}$ option.

The fuel tank's drain cock makes it easy and simple for you to remove water and sediment during routine maintenance. Plus an integrated fuel level indicator pops up to help you reduce the possibility of fuel tank overfilling. An optional fast fill port accessible from ground level can make refueling even easier and faster.

An electric refueling pump allows you to refuel from other sources like a barrel or fuel reservoir when a fuel truck or regular fuel pump isn't on site. The pump automatically shuts off when the fuel tank is full.

An electric lubricator system is an available time-saving attachment. The lubricator has a grease container, greasing pump, and a hose with nozzle to help you reach all the greasing points.

A Smart Cooling Design

The 374F L features a new side-by-side cooling system with easy-to-clean cores and a new variable-speed fan that reverses to blow out unwanted debris that may accumulate during your work day.

A Fresh Idea

Selecting ventilation inside the cab allows outside air to enter through a fresh air filter. The filter is conveniently located on the side of the cab to make it easy to reach and replace, and it is protected by a lockable door that can be opened with the engine key.







Complete Customer Care

Unmatched support makes the difference



Cat dealers utilize a worldwide parts network to maximize your machines' uptime. Plus they can help you save money with Cat remanufactured components.

Financial Options Just for You

Consider financing options and day-to-day operating costs. Look at dealer services that can be included in the machine's cost to yield lower owning and operating costs over time.

What's Best for You Today...and Tomorrow

Repair, rebuild, or replace? Your Cat dealer can help you evaluate the cost involved so you can make the best choice for your business.





Sustainable

Generations ahead in every way

The 374F L is designed to compliment your business plan, reduce emissions and minimize the consumption of natural resources.

- The C15 ACERT engine meets Tier 2, Stage II, Japan 2001 (Tier 2) equivalent or Tier 3, Stage IIIA, Japan 2006 (Tier 3) equivalent, China Nonroad Stage III emission standards.
- The 374F L consumes up to 28% less fuel than its predecessor 374D L.
- The machine has the flexibility of running on biodiesel.
- An overfill indicator rises when the tank is full to help the operator avoid spilling.
- Quick fill ports with connectors ensure fast, easy, and secure changing of hydraulic oil.
- Major components are rebuildable, eliminating waste and saving money by giving the machine and/or major components a second life – and even a third life.
- Link technologies enable you to collect and analyze equipment and job site data so you can maximize productivity and reduce costs.
- The 374F L is an efficient, productive machine that's designed to conserve our natural resources for generations ahead.

Engine							
Engine Model	Cat C15 ACERT						
Power – SAE J1995	367 kW	492 hp					
Power – ISO 14396	362 kW	485 hp					
Power – ISO 9249/SAE J1349	352 kW	472 hp					
Bore	137 mm	5.4 in					
Stroke	171 mm	6.7 in					
Displacement	15.2 L	928 in ³					

- No engine power derating required below 2300 m (7,500 ft) altitude.
- Rating at 1,600 rpm (Implement).

Drive		
Gradeability	40°	
Maximum Travel Speed	4.1 km/h	2.6 mph
Maximum Drawbar Pull	492 kN	110,500 lbf
Track		
Track Options – Double Grouser	900 mm 750 mm 650 mm	
Number of Shoes Each Side	47	
Number of Track Rollers Each Side	8	
Number of Carrier Rollers Each Side	3	
Swing		
Swing Speed	6.5 rpm	
Swing Torque	215 kN·m	158,576 lbf-ft
Maximum Swing Torque	313 kN·m	230,856 lbf-ft
Service Refill Capacities		
Fuel Tank Capacity	935 L	247 gal
Cooling System	74 L	20 gal
Engine Oil	60 L	16 gal
Swing Drive (each)	12 L	3.2 gal
Final Drive (each)	22 L	5.8 gal
Hydraulic System (including tank)	729 L	193 gal
Hydraulic Tank	612 L	162 gal

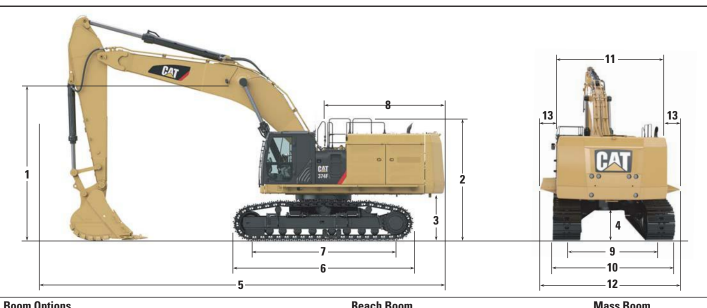
Sound Performance		
Exterior – ISO 6395*	108 dB(A)	
Interior – SAE J1166/ISO 6396	72 dB(A)	

- 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 a noisy environment.
- When properly installed and maintained, the cab offered by Caterpillar, when tested with doors and windows closed according to ANSI/SAE J1166 OCT98, meets OSHA and MSHA requirements for operator sound exposure limits in effect at time of manufacture.
- *As per European Union Directive 2000/14/EC as amended by 2005/88/EC.

Hydraulic System					
Maximum Flow (total)					
Main System – Implement	896 L/min	237 gal/min			
Main System – Travel	952 L/min	251 gal/min			
Pilot System	63 L/min	16.6 gal/mir			
Maximum Pressure					
Main System – Equipment	37 000 kPa	5,366 psi			
Main System – Travel	35 000 kPa	5,076 psi			
Main System – Swing	29 400 kPa	4264 psi			
Pilot System	4400 kPa	638 psi			
Boom Cylinder					
Bore	190 mm	7.5 in			
Stroke	1792 mm	70.6 in			
Stick Cylinder					
Bore	210 mm	8.3 in			
Stroke	2118 mm	83.4 in			
VB2 – Family Bucket Cylinder					
Bore	190 mm	7.5 in			
Stroke	1433 mm	56.4			
WB2 – Family Bucket Cylinder					
Bore	200 mm	7.9 in			
Stroke	1457 mm	57.4 in			
Standards					
Brakes	SAE J1026/	APR90			
Cab/FOGS	SAE J1356/FEB88 ISO 10262				
DEF	ISO 22241				

Dimensions

All dimensions are approximate.

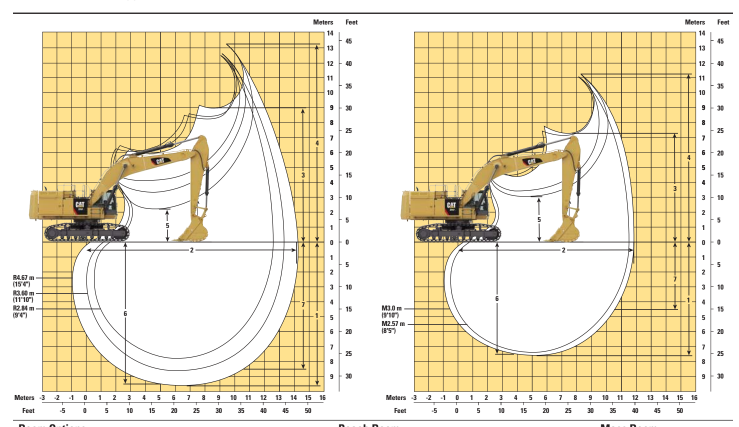


Boom Options		Reach Boom 7.8 m (25'7")	Mass Boom 7.0 m (23'0")			
Stick Options	R4.67 m (15'4")	R3.60 m (11'10")	R2.84 m (9'4")	M3.0 m (9'10")	M2.57 m (8'5")	
1 Height – with boom/stick installed	4990 mm (16'4")	4520 mm (14'10")	4300 mm (14'1")	4720 mm (15'6")	4630 mm (15'2")	
2 Guardrail Height	3970 mm (13'0")	3970 mm (13'0")	3970 mm (13'0")	3970 mm (13'0")	3970 mm (13'0")	
3 Counterweight Clearance	1540 mm (5'1")	1540 mm (5'1")	1540 mm (5'1")	1540 mm (5'1")	1540 mm (5'1")	
4 Ground Clearance	840 mm (2'9")	840 mm (2'9")	840 mm (2'9")	840 mm (2'9")	840 mm (2'9")	
5 Length – with boom/stick installed	13 230 mm (43'5")	13 330 mm (43'9")	13 430 mm (44'1")	12 620 mm (41'5")	12 660 mm (41'6")	
6 Track Length	5870 mm (19'3")	5870 mm (19'3")	5870 mm (19'3")	5870 mm (19'3")	5870 mm (19'3")	
7 Length to Center of Rollers	4705 mm (15'5")	4705 mm (15'5")	4705 mm (15'5")	4705 mm (15'5")	4705 mm (15'5")	
8 Tail Swing Radius	4015 mm (13'2")	4015 mm (13'2")	4015 mm (13'2")	4015 mm (13'2")	4015 mm (13'2")	
9 Track Gauge – retracted	2750 mm (9'0")	2750 mm (9'0")	2750 mm (9'0")	2750 mm (9'0")	2750 mm (9'0")	
Track Gauge – extended	3410 mm (11'2")	3410 mm (11'2")	3410 mm (11'2")	3410 mm (11'2")	3410 mm (11'2")	
10 Undercarriage Width – without steps						
650 mm (26 in) Shoes	4060 mm (13'4")	4060 mm (13'4")	4060 mm (13'4")	4060 mm (13'4")	4060 mm (13'4")	
750 mm (30 in) Shoes	4160 mm (13'8")	4160 mm (13'8")	4160 mm (13'8")	4160 mm (13'8")	4160 mm (13'8")	
900 mm (36 in) Shoes	4310 mm (14'2")	4310 mm (14'2")	4310 mm (14'2")	4310 mm (14'2")	4310 mm (14'2")	
Undercarriage Width – including steps						
650 mm (26 in) Shoes	4340 mm (14'3")	4340 mm (14'3")	4340 mm (14'3")	4340 mm (14'3")	4340 mm (14'3")	
750 mm (30 in) Shoes	4340 mm (14'3")	4340 mm (14'3")	4340 mm (14'3")	4340 mm (14'3")	4340 mm (14'3")	
900 mm (36 in) Shoes	4340 mm (14'3")	4340 mm (14'3")	4340 mm (14'3")	4340 mm (14'3")	4340 mm (14'3")	
11 Upperframe Width – without walkways	3450 mm (11'4")	3450 mm (11'4")	3450 mm (11'4")	3450 mm (11'4")	3450 mm (11'4")	
12 Upperframe Width – with walkways	4510 mm (15'0")	4510 mm (15'0")	4510 mm (15'0")	4510 mm (15'0")	4510 mm (15'0")	
13 Walkway Width (each)	530 mm (1'9")	530 mm (1'9")	530 mm (1'9")	530 mm (1'9")	530 mm (1'9")	
Bucket Type	GD	GD	GD	SDV	SDV	
Bucket Capacity	3.8 m ³ (4.97 yd ³)	3.8 m ³ (4.97 yd ³)	3.8 m ³ (4.97 yd ³)	4.6 m ³ (6.0 yd ³)	4.6 m ³ (6.0 yd ³)	
Bucket Tip Radius	1900 mm (6'2")	1900 mm (6'2")	1900 mm (6'2")	2000 mm (6'7")	2000 mm (6'7")	

Dimensions may vary depending on bucket selection.

Working Ranges

All dimensions are approximate.



Boom Options		Reach Boom 7.8 m (25'7")	Mass Boom 7.0 m (23'0")			
Stick Options	R4.67 m (15'4")	R3.60 m (11'10")	R2.84 m (9'4")	M3.0 m (9'10")	M2.57 m (8'5")	
1 Maximum Digging Depth	9650 mm (31'8")	8580 mm (28'1")	7820 mm (25'7")	7640 mm (25'0")	7220 mm (23'8")	
2 Maximum Reach at Ground Line	14 230 mm (46'8")	13 170 mm (43'2")	12 530 mm (41'1")	11 850 mm (38'11")	11 450 mm (37'6")	
3 Maximum Loading Height	9000 mm (29'6")	8410 mm (27'7")	8250 mm (27'0")	7240 mm (23'9")	7080 mm (23'2")	
4 Maximum Cutting Height	13 210 mm (43'4")	12 560 mm (41'2")	12 450 mm (40'10")	11 180 mm (36'8")	11 010 mm (36'1")	
5 Minimum Loading Height	2230 mm (7'4")	3300 mm (10'10")	4060 mm (13'4")	3070 mm (10'0")	3490 mm (11'5")	
6 Maximum Depth Cut for 2240 mm (8 ft) Level Bottom	9550 mm (31'4")	8460 mm (27'9")	7680 mm (25'2")	7500 mm (24'7")	7060 mm (23'1")	
7 Maximum Vertical Wall Digging Depth	8530 mm (28'0")	7140 mm (23'5")	6660 mm (21'10")	4510 mm (14'9")	4140 mm (13'7")	
Bucket Digging Force (SAE)	314 kN (70,700 lbf)	314 kN (70,500 lbf)	312 kN (70,100 lbf)	362 kN (81,400 lbf)	362 kN (81,300 lbf)	
Bucket Digging Force (ISO)	359 kN (80,700 lbf)	358 kN (80,500 lbf)	356 kN (80,100 lbf)	412 kN (92,600 lbf)	411 kN (92,500 lbf)	
Stick Digging Force (SAE)	240 kN (54,000 lbf)	285 kN (64,000 lbf)	317 kN (71,200 lbf)	314 kN (70,500 lbf)	341 kN (76,800 lbf)	
Stick Digging Force (ISO)	248 kN (55,600 lbf)	295 kN (66,400 lbf)	330 kN (74,200 lbf)	323 kN (72,700 lbf)	353 kN (79,400 lbf)	
Bucket Type	GD	GD	GD	SDV	SDV	
Bucket Capacity	3.8 m ³ (4.97 yd ³)	3.8 m ³ (4.97 yd ³)	3.8 m ³ (4.97 yd ³)	4.6 m ³ (6.0 yd ³)	4.6 m ³ (6.0 yd ³)	
Bucket Tip Radius	1900 mm (6'2")	1900 mm (6'2")	1900 mm (6'2")	2000 mm (6'7")	2000 mm (6'7")	

Dimensions may vary depending on bucket selection.

Operating Weights and Ground Pressures

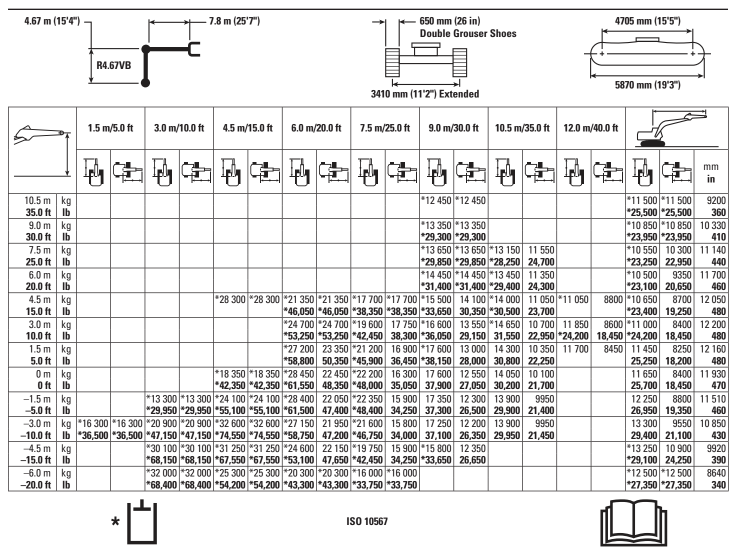
					900 mm (35 in) Double Grouser Shoes				750 mm (30 in) Double Grouser Shoes				650 mm (26 in) Double Grouser Shoes			
					We	Ground Weight Pressure			We	ight	Gro Pres	und sure	We	ight	Gro	
Boom	Boom Stick Bucket kg II		lb	kPa	psi	kg	lb	kPa	psi	kg	lb	kPa	psi			
7.8 m 25'7"	R4.67 m	15'4"	3.8 m ³	4.97 yd³	73 200	161,400	78.0	11.3	72 190	159,100	92.3	13.4	71 515	157,700	105.5	15.3
7.8 m 25'7"	R3.60 m	11'10"	3.8 m ³	4.97 yd³	72 850	160,600	77.6	11.3	71 835	158,400	91.8	13.3	71 160	156,900	105.0	15.2
7.8 m 25'7"	R2.84 m	9'4"	3.8 m ³	4.97 yd³	72 665	160,200	77.4	11.2	71 650	158,000	91.6	13.3	70 975	156,500	104.7	15.2
7.0 m 23'0"	M3.00 m	9'10"	4.6 m ³	6.0 yd³	75 170	165,700	80.1	11.6	74 155	163,500	94.8	13.7	73 480	162,000	108.4	15.7
7.0 m 23'0"	M2.57 m	8'5"	4.6 m ³	6.0 yd³	74 960	165,300	79.9	11.6	73 945	163,000	94.5	13.7	73 270	161,500	108.1	15.7

Major Components Weights

Base Machine (with counterweight, without front linkage, without bucket)*	kg	lb
650 mm (26 in) Tracks	55 435	122,213
750 mm (30 in) Tracks	56 110	123,701
900 mm (36 in) Tracks	57 123	125,935
Two Boom Cylinders	1375	3,029
Counterweight		
Removal Type	10 300	22,708
Non-removal Type	11 000	24,251
Boom (includes lines, pins, stick cylinder)		
Reach Boom – 7.8 m (25'7")	6720	14,808
Mass Boom – 7.0 m (23'0")	7040	15,514
Stick (includes lines, pins, bucket cylinder, linkage)		
R4.67 m (15'4")	4025	8,874
R3.60 m (11'10")	3675	8,100
R2.84 m (9'4")	3487	7,688
M3.0 m (9'10")	4228	9,321
M2.57 m (8'5")	4020	8,860
Bucket		
3.8 m³ (4.97 yd³) GD	3670	8,091
4.6 m³ (6.0 yd³) SDV	4050	8,929

^{*}Base machine includes 75 kg (165 lb) operator weight and 90% fuel weight, and undercarriage with center guard.

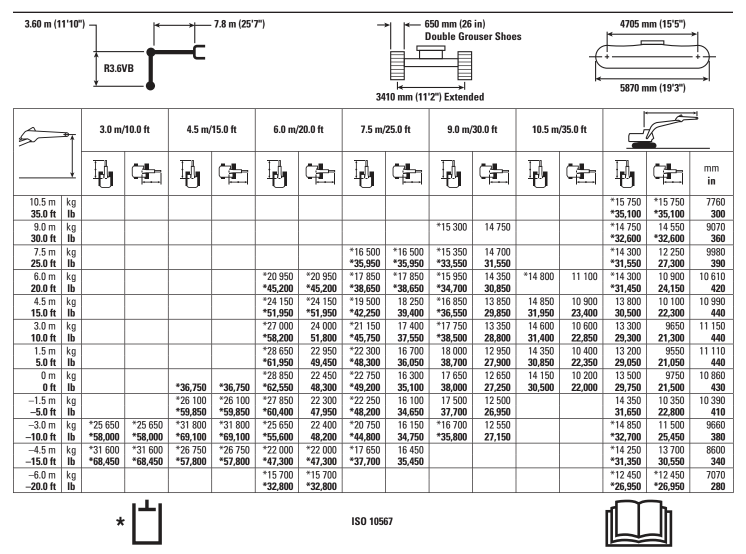
Reach Boom Lift Capacities - Counterweight: 11 mt (24,250 lb) - without Bucket



^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

Reach Boom Lift Capacities – Counterweight: 11 mt (24,250 lb) – without Bucket



^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

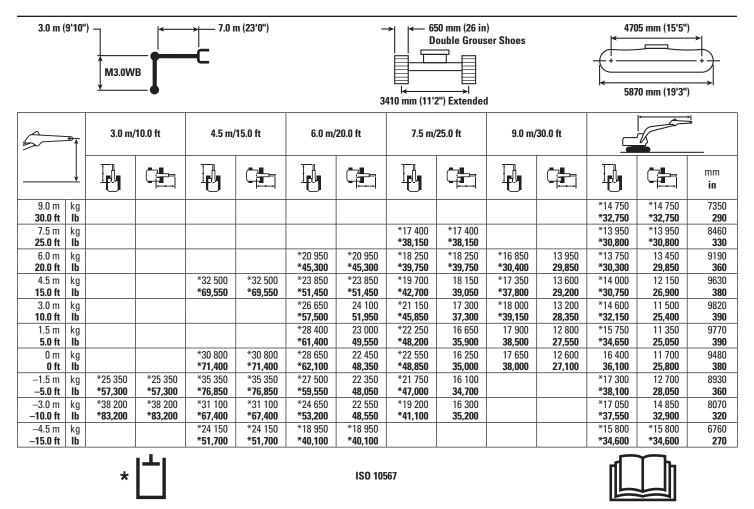
Reach Boom Lift Capacities - Counterweight: 11 mt (24,250 lb) - without Bucket

2.84 m (9'4") 7.8 m (25'7")								D .	50 mm (26 in ouble Grous	er Shoes			70 mm (19'3"	
5	-	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			*1 A
	→ [mm in
10.5 m 35.0 ft	kg lb											*18 700	*18 700	6820
9.0 m 30.0 ft	kg lb					*17 450 *38,350	*17 450 *38,350					*17 200 *38,100	16 650 37,600	8280 330
7.5 m 25.0 ft	kg lb					*17 850 *38,950	*17 850 *38.950	*16 600 *36,450	14 400 30,850			*16 500 *36,450	13 650 30,450	9280 370
6.0 m 20.0 ft	kg Ib	*30 350 *64,750	*30 350 *64,750	*22 800 *49,100	*22 800 *49,100	*19 050 * 41,350	18 800 40,500	*16 950 * 36,900	14 150 30,400			*16 150 * 35,650	12 000 26,600	9950 390
4.5 m 15.0 ft	kg Ib	0.,7.00	0.1/200	*25 850 *55,600	24 850 53,650	*20 600 * 44,550	17 950 38,700	*17 650 * 38,350	13 700 29,500			15 100 33,350	11 050 24,400	10 350 410
3.0 m	kg			*28 250 *60.900	23 450 50.600	*21 950	17 150	18 350	13 250	14 550	10 600	14 500	10 550	10 530 420
10.0 ft 1.5 m	lb kg			*29 050	22 700	* 47,550 *22 750	37,000 16 600	39,450 17 950	28,600 12 900			31,950 14 400	23,250 10 450	10 490
5.0 ft	lb			*62,950	48,850	*49,300	35,750	38,650	27,800			31,750	23,000	420
0 m 0 ft	kg lb			*28 450 *61.800	22 400 48.250	*22 750 *49.300	16 250 35.050	17 700 38.150	12 700 27,350			14 850 32.700	10 750 23.650	10 220 410
-1.5 m	kg	*24 800	*24 800	*26 800	22 450	*21 800	16 200	17 650	12 650			*15 800	11 500	9710
-5.0 ft	lb	*57,500	*57,500	*58,200	48,250	*47,150	34,900	38,100	27,300			*34,750	25,400	390
-3.0 m	kg	*28 300	*28 300	*23 950	22 700	*19 600	16 350					*15 300	13 050	8930
−10.0 ft −4.5 m	lb ka	* 61,600 *22,600	* 61,600 *22,600	*51,900 *19 350	48,850 *19 350	*42,200 *15 050	35,300 *15 050					*33,650 *14 000	28,900 *14 000	350 7770
-4.5 III - 15.0 ft	kg lb	* 48,800	* 48,800	* 41,450	* 41,450	*31,300	*31,300					* 30,550	* 30,550	310
	* L ISO 10567													

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with $\pm 5\%$ for all available track shoes.

Mass Boom Lift Capacities – Counterweight: 11 mt (24,250 lb) – without Bucket



^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

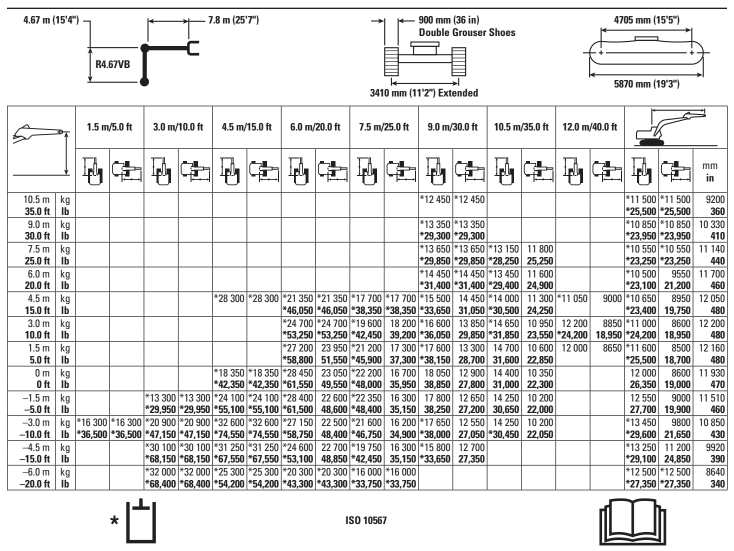
Mass Boom Lift Capacities – Counterweight: 11 mt (24,250 lb) – without Bucket

2.57 m (8'5") 7.0 m (23'0")								65 D	4705 mm (15'5") 5870 mm (19'3")					
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			1 **	
	→ [mm in
9.0 m 30.0 ft	kg lb											*17 650 *39,250	*17 650 *39,250	6820 270
7.5 m	kg							*18 450	*18 450			*16 650	*16 650	8010
25.0 ft 6.0 m	lb kg					*22 050	*22 050	* 40,450 *19 100	* 40,450 18 750			*36,750 *16 400	*36,750 14 450	320 8770
20.0 ft	lb					*47,750	*47,750	*41,600	40,400			*36,100	32,100	350
4.5 m	kg					*24 900	*24 900	*20 400	18 050	*18 000	13 550	*16 700	13 000	9230
15.0 ft	lb					*53,700	*53,700	*44,250	38,850	*39,200	29,100	*36,750	28,750	370
3.0 m 10.0 ft	kg lb					*27 500 *59,350	23 900 51,600	*21 750 *47,100	17 300 37,250	18 300 39,350	13 200 28,400	17 000 37,550	12 300 27,100	9430 380
1.5 m	kg					*28 850	23 000	*22 600	16 700	17 950	12 900	16 900	12 150	9380
5.0 ft	lb					*62,400	49,500	*49,000	35,950	38,650	27,750	37,250	26,750	370
0 m	kg			*28 500	*28 500	*28 650	22 600	*22 650	16 350	17 800	12 750	17 600	12 600	9080
0 ft	lb			*66,800	*66,800	*62,150	48,550	*49,050	35,200			38,750	27,700	360
−1.5 m −5.0 ft	kg lb	*58.250	*58.250	*33 950 * 73,900	*33 950 *73.900	*27 050 *58,650	22 550 48.500	*21 450 *46.350	16 300 35,150			*18 050 *39.800	13 800 30,450	8510 340
−3.0 п	kg	*33 600	*33 600	*29 250	*29 250	*23 600	22 900	*18 000	16 650			*17 600	16 400	7590
-3.0 m	lb	* 73,450	* 73,450	* 63,450	* 63,450	* 50,950	49,250	10 000	10 030			*38,650	36,400	300
-4.5 m	kg			*21 400	*21 400	*16 450	*16 450					*15 600	*15 600	6180
−15.0 ft	lb			*45,650	*45,650							*33,900	*33,900	240
* T ISO 10567														

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

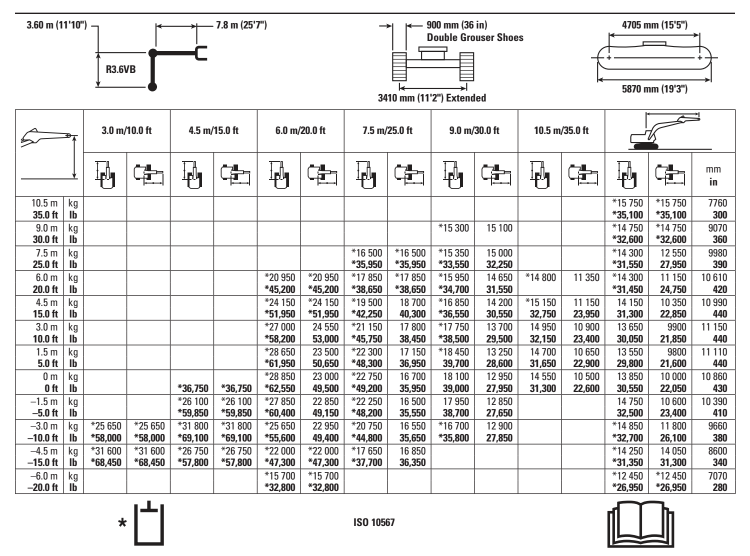
Reach Boom Lift Capacities – Counterweight: 11 mt (24,250 lb) – without Bucket



^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

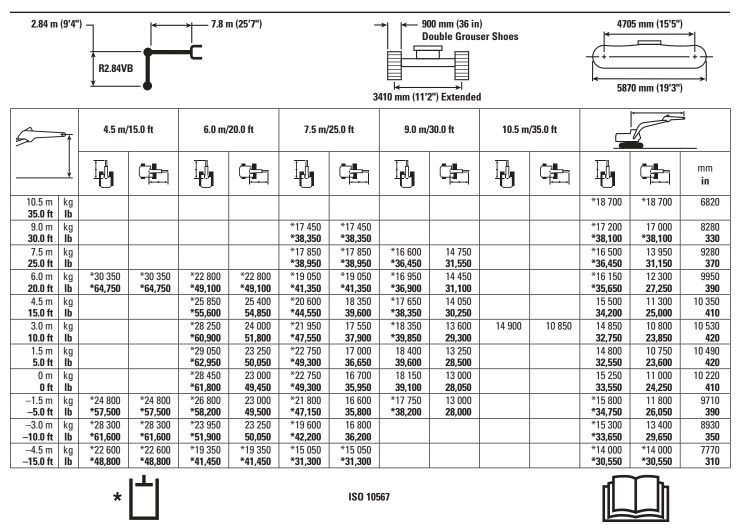
Reach Boom Lift Capacities – Counterweight: 11 mt (24,250 lb) – without Bucket



^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

Reach Boom Lift Capacities – Counterweight: 11 mt (24,250 lb) – without Bucket



^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

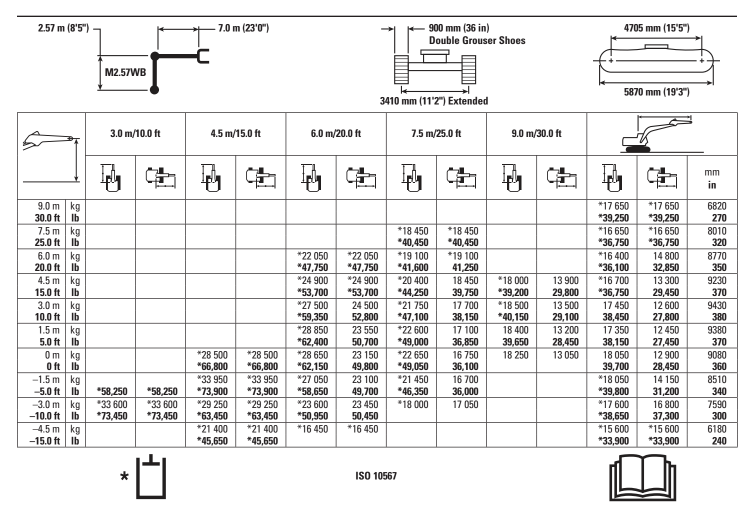
Mass Boom Lift Capacities – Counterweight: 11 mt (24,250 lb) – without Bucket

3.0 m (9'10")	В	7.0 r	n (23'0")		3	4705 mm (15'5") 5870 mm (19'3")						
	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			
	Į,				Ī _r ta								mm in
9.0 m kg 30.0 ft lb											*14 750 *32,750	*14 750 *32,750	7350 290
7.5 m kg 25.0 ft lb							*17 400 *38,150	*17 400 *38,150			*13 950 *30,800	*13 950 *30,800	8460 330
6.0 m kg 20.0 ft lb					*20 950 *45,300	*20 950 *45.300	*18 250 * 39,750	*18 250 * 39,750	*16 850 *30,400	14 250 *30,400	*13 750 *30,300	13 750 * 30,300	9190 360
4.5 m kg 15.0 ft lb			*32 500 *69.550	*32 500 *69.550	*23 850 *51,450	*23 850 *51.450	*19 700 * 42.700	18 550 39.950	*17 350 * 37,800	13 900 29,900	*14 000 *30.750	12 450 27,550	9630 380
3.0 m kg			55,555		*26 650 * 57,500	24 650 53,150	*21 150 * 45,850	17 750 38,200	*18 000 * 39,150	13 500 29,050	*14 600 * 32,150	11 800 26,050	9820 390
1.5 m kg					*28 400	23 600	*22 250	17 050	18 350	13 150	*15 750	11 650	9770
5.0 ft lb 0 m kg 0 ft lb			*30 800 *71.400	*30 800 * 71.400	*61,400 *28 650 *62,100	50,800 23 000 49,550	*48,200 *22 550 *48,850	36,750 16 650 35,850	39,450 18 100 38,950	28,250 12 900 27,800	*34,650 16 800 37.050	25,700 12 050 26,500	9480 380
−1.5 m kg − 5.0 ft lb	*25 350 *57,300	*25 350 *57,300	*35 350 *76.850	*35 350 *76,850	*27 500 *59,550	22 900 49.250	*21 750 *47,000	16 500 35,600		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*17 300 *38,100	13 050 28,800	8930 360
-3.0 m kg -10.0 ft lb	*38 200 * 83,200	*38 200 * 83,200	*31 100 *67,400	*31 100 * 67,400	*24 650 * 53,200	23 100 49,750	*19 200 * 41,100	16 700 36,100			*17 050 *37,550	15 200 33,700	8070 320
-4.5 m kg - 15.0 ft lb			*24 150 *51,700	*24 150 *51,700	*18 950 *40,100	*18 950 *40,100	,				*15 800 *34,600	*15 800 *34,600	6760 270
* 1 ISO 10567													

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

Mass Boom Lift Capacities – Counterweight: 11 mt (24,250 lb) – without Bucket



^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

Work Tool Offering Guide*

Boom Type		Reach Boom 7.8 m (25'7")	Mass Boom 7.0 m (23'0")								
Stick Size	R4.67 m (15'4")	R3.60 m (11'10")	R2.84 m (9'4")	M2.57 m (8'5")	M3.0 m (9'10")						
Hydraulic Hammer	H160E s H180E s										
Multi Processor	MP40 CC Jaw MP40 CR Jaw MP40 PS Jaw MP40 S Jaw	MP40 CC Jaw MP40 CR Jaw MP40 PS Jaw MP40 S Jaw	MP40 CC Jaw MP40 CR Jaw MP40 PS Jaw MP40 S Jaw	MP40 CC Jaw MP40 CR Jaw MP40 PS Jaw MP40 S Jaw	MP40 CC Jaw MP40 CR Jaw MP40 PS Jaw MP40 S Jaw						
Crusher	P360	P360	P360	P360	P360						
Mobile Scrap and Demolition Shear	S365C S385C	S365C S385C	S365C S385C	S365C S385C	S365C S385C						
Orange Peel Grapple											
Clamshell		These work tools are available for the 374F L.									
Rippers		Consult you	r Cat dealer for p	roper match.							
Cat Quick Coupler											

 $^{{\}bf *Matches}\ are\ dependent\ on\ excavator\ configurations.\ Consult\ your\ Cat\ dealer\ for\ proper\ work\ tool\ match.$

Bucket Specifications and Compatibility

Sick Type	Boom Type									Reach		Mass		Reach	Mass	
Minor	Stick Type	Linkage	Wi	dth	Cap	acity	We	ight	1			_			I	3.00 m (9'10")
Without Quick Coupler	7,		mm	in						, , ,	<u> </u>				, ,	, ,
Ceneral Duty (GD)	Without Quick Coupler		<u> </u>	l	I	7.				<u> </u>		,				
V82	<u>.</u>	VB2	1525	60	2.90	3.90	3205	7.064	100		•					
V82	Jan 2 at 7 (02)									_						
MB2				75												
March Mar				79									•			•
Separa Dutry XL (GDXL)		WB2	2100	83	5.00	6.50	4167	9,184	100			0			•	
Heavy Duty (HD) May 1700 66 3.0 4.30 3529 7.778 100 6 6 6 6 6 6 6 6 6	General Duty XL (GDXL)	VB2	2000	79	4.60	6.00	4077	8,986	100	0	\Diamond			0		
VB2	·	VB2	1220	48	2.20	2.90	2892	6,373	100							
VB2 1900 75 3.80 5.00 3881 8.553 100 ○ ○ ○ ○ ○ ○ ○ ○ ○	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1700	66		4.30	3529		100	0	Θ					
NE		VB2	1900	75	3.80	5.00	3881		100					_		
MB2 2100 83 5.00 6.50 4.345 9.576 100								-								
Severe Duty (SD)		WB2	2100	83	5.00	6.50	4345		100			•	0		•	0
Severe Duty (SD)		WB2	2250	89	5.30	7.00	4591	10,119	100							
VB2	Severe Duty (SD)	VB2	1100	43	1.90	2.50	2840	6,259	90	•	•			•		
NB2	·	VB2	1525	60	2.90	3.90	3453	7,610	90	•	•			•		
VB2 1900 75 3.80 5.00 4016 8.851 90 ● ● ● ● ● ● ● ● ●		VB2	1700	66	3.30	4.30	3653	8,051	90	•				•		
WB2 1800 71 3.70 4.80 4667 10,286 90		VB2	1900	75	3.80	5.00	4016	8,851	90	•				•		
WB2 2000 79		WB2	1800	71	3.70	4.80	4667	10,286	90				•		•	
MB2 2100 83 4.60 6.00 5141 11,331 90		WB2	1900	75	4.00	5.25	4825	10,634	90			•	•		•	
MB2 2100 83 4.60 6.00 5141 11,331 90		WB2	2000	79	4.40	5.75	4982	10,980	90			•	•		•	•
WB2 2200 87 4.60 6.00 5.27 11,523 90		WB2	2100	83	4.60	6.00	5141	11,331	90			•			•	
WB2 2200 87 5.00 6.50 5341 11,772 90		WB2	2200	87	4.60	6.00	5227	11,523	90			•			•	
Extreme Duty (XD)		WB2	2200	87	5.00	6.50	5341	11,772	90						•	Θ
WB2 2000 79 4.40 5.75 5785 12,750 90	Extreme Duty (XD)	VB2	1900	75	3.80	5.00	4806	10,592	90	Θ	\Diamond			Θ		
WB2 2100 83 4.40 5.75 5866 12,932 90		WB2	1900	75	4.00	5.25	5587	12,317	90			•	•		•	
WB2 2150 86 4.60 6.00 5982 13,188 90		WB2	2000	79	4.40	5.75	5785	12,750	90			•	Θ		•	•
WB2 2200 87 5.00 6.50 6171 13,605 90		WB2	2100	83	4.40	5.75	5866	12,932	90			•	Θ		•	•
Extreme Duty Granite (XDG)		WB2	2150	86	4.60	6.00	5982	13,188	90			•	Θ		•	Θ
(XDG) WB2 2100 83 4.64 6.00 6224 13,718 90 ●<		WB2	2200	87	5.00	6.50	6171	13,605	90			Θ	0		Θ	Θ
Maximum load pin-on (payload + bucket) kg 9892 8297 13 482 12 450 10 177 13 854 12 80 16 16 21,802 18,287 29,714 27,440 22,430 30,534 28,213 28,21		WB2	2000	79	4.37	5.75	5992	13,206	90			•			•	
With Quick Coupler (CW-70) General Duty (GD) VB2 1900 75 3.80 5.00 3668 8,084 100 ○	(XDG)	WB2	2100	83	4.64	6.00	6224	13,718	90			•	Θ		•	Θ
With Quick Coupler (CW-70) General Duty (GD) VB2 1900 75 3.80 5.00 3668 8,084 100 ○				Max	imum loa	d pin-on (payload +	- bucket)	kg	9892	8297	13 482	12 450	10 177	13 854	12 801
General Duty (GD) VB2 1900 75 3.80 5.00 3668 8,084 100 ○									lb	21,802	18,287	29,714	27,440	22,430	30,534	28,213
General Duty (GD) VB2 1900 75 3.80 5.00 3668 8,084 100 ○	With Quick Counler (CW	′-70)														
Severe Duty (SD) WB2 1900 75 4.00 5.25 4802 10,584 90 Image: Control of the contro	• •		1900	75	3.80	5.00	3668	8,084	100	0	(X)			0		
WB2 2000 79 4.40 5.75 4959 10,930 90 ● ● ● ● ● Extreme Duty (XD) WB2 2000 79 4.40 5.75 5797 12,777 90 ● ● ● ● ● ● ● ● Maximum load pin-on (payload + bucket) kg 8572 6977 12 162 11 130 8857 12 534 11 48			1900	75								•	Θ			•
Extreme Duty (XD) WB2 2000 79 4.40 5.75 5797 12,777 90															0	
Maximum load pin-on (payload + bucket) kg 8572 6977 12 162 11 130 8857 12 534 11 48	Extreme Duty (XD)															
		1								8572	6977			8857		11 481
								,	lb	18,893	15,377	26,805	24,531	19,521	27,625	25,304

The above loads are in compliance with hydraulic excavator standard EN474, they do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity with front linkage fully extended at ground line with bucket curled.

Capacity based on ISO 7451.

Bucket weight with Long tips.

 ${\bf Maximum\ Material\ Density:}$

- 2100 kg/m³ (3,500 lb/yd³)
- 1800 kg/m³ (3,000 lb/yd³)
- O 1200 kg/m³ (2,000 lb/yd³) ♦ 900 kg/m³ (1,500 lb/yd³)
- → 1500 kg/m³ (2,500 lb/yd³)
- Not Recommended

Caterpillar recommends using appropriate work tools to maximize the value customers receive from our products. Use of work tools, including buckets, which are outside of Caterpillar's recommendations or specifications for weight, dimensions, flows, pressures, etc. may result in less-than-optimal performance, including but not limited to reductions in production, stability, reliability, and component durability. Improper use of a work tool resulting in sweeping, prying, twisting and/or catching of heavy loads will reduce the life of the boom and stick.

374F L Standard Equipment

Standard Equipment

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

CAB

- · Parallel wiper and washer
- Mirrors
- Pressurized operator station with positive filtration
- Laminated glass front upper window and tempered other windows
- Sliding upper door window (left-hand cab door)
- Removable lower windshield with in cab storage bracket
- · Openable skylight
- Interior:
- -Glass-breaking safety hammer
- -Coat hook
- Beverage holder
- Literature holder
- -Interior lighting
- -AM/FM radio mounting (DIN size)
- -Two 12V stereo speakers
- -Storage shelf suitable for lunch or toolbox
- -Power supply with 12V, two power outlets (10 amp)
- Thumb wheel modulation joystick for use with combined auxiliary control
- -Sun screen
- Air conditioner, heater and defroster with climate control
- Seat:
- -Seat belt, 51 mm (2 in)
- Adjustable armrest
- Height adjustable joystick consoles
- Neutral lever (lock out) for all controls
- Travel control pedals with removable hand levers
- Capability of installing two additional pedals
- Two speed travel
- -Floor mat, washable

- Monitor:
- -Clock
- Video ready
- Color LCD display with warning, filter/fluid change, and working hour information
- Language display (full graphic and full color display)
- Machine condition, error code and tool mode setting information
- -Start-up level check for engine oil, engine coolant and hydraulic oil
- Warning, filter/fluid change and working hour information
- Fuel consumption meter

ELECTRICAL

- 80 amp alternator
- · Circuit breaker
- · Battery, standard

ENGINE

- C15 ACERT diesel engine
- U.S. EPA Tier 2, EU Stage II, Japan 2001 (Tier 2) equivalent or U.S. EPA Tier 3, Stage IIIA, Japan 2006 (Tier 3) equivalent, China Nonroad Stage III emission package
- 2300 m (7,500 ft) altitude capability with no derate
- Up to B20 biodiesel capable
- Automatic engine speed control
- Water separator in fuel line including water level sensor and indicator
- Economy and standard power modes
- · Air cleaner
- Side-by-side cooling system
- Steel wall between engine and pump compartment
- · Primary filter with water separator and
- · water separator indicator switch
- Starting kit, cold weather, -18° C (-0.4° F)
- Primary fuel filter
- · Secondary fuel filter
- · Tertiary fuel filter

HYDRAULIC SYSTEM

- Reverse swing dampening valve
- Automatic swing parking brake
- High-performance hydraulic return filter
- Regeneration circuit for boom and stick
- Capability of installing additional auxiliary circuits
- Reversing cooling fan
- · Bio oil capable

LIGHTS

- · Cab and boom lights with time delay
- Exterior lights integrated into storage box

UNDERCARRIAGE/UPPERFRAME

- Grease Lubricated Track with PPR2 GLT4, resin seal
- Heavy duty track roller and idler
- Heavy duty track motor guards
- Towing eye on base frame
- Heavy duty bottom guards on upperframe
- Counterweight with lifting eye
- · Swivel guard

SAFETY AND SECURITY

- · Cat one key security system
- · Door locks
- Cap locks on fuel and hydraulic tanks
- Lockable external tool/storage box
- Signaling/warning horn
- Secondary engine shutoff switch
- Mirrors
- Rear window for emergency exit
- Capability to connect a beacon
- Bolt on FOGS capability
- Service walkways
- Safety hammer for breaking cab glass

Optional Equipment

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

FRONT LINKAGE

- Reach boom 7.8 m (25'7") with or without BLCV/SLCV:
- -R4.67VB2 (15'4") with or without CPM
- -R2.84VB2 (9'4") without CPM
- -R3.6VB2 (11'10") with or without CPM
- VB2-family bucket linkage with or without lifting eye)
- Mass boom 7.0 m (23'0") with or without BLCV/SLCV:
- -M2.57WB2 (8'6") with/without CPM
- -M3.0WB2 (9'10") without CPM
- WB2-family bucket linkage with or without lifting eye
- Universal Quick Coupler

TRACK

- 750 mm (26 in) double grouser heavy duty
- 650 mm (30 in) double grouser heavy duty
- 900 mm (36 in) double grouser heavy duty

COUNTERWEIGHT

- · With removal device
- Fixed

ENGINE

- Quick drains, engine and hydraulic oil (QuickEvac)
- Fast fill port for fuel
- Electric priming pump with switch

GUARDS

- FOGS (Falling Object Guard System) including overhead and windshield guards
- Track guiding guards:
- -Full length
- -Segmented, three pieces
- Center section

LIGHTS

- Cab working lights, halogen
- · Cab working lights, HID
- Boom working lights, halogen
- Boom working lights, HID

CAB

- Seat:
- Adjustable high-back, heated and ventilated seat with air suspension
- Adjustable high-back seat with mechanical suspension
- Adjustable high-back, heated seat with air suspension
- Windshield:
- -70-30 split, sliding
- -One piece, fixed
- · Straight travel pedal

HYDRAULIC SYSTEM

- Boom and stick lowering control devices with SmartBoom
- Counterweight removal device
- HP hydraulic lines for boom and stick
- MP hydraulic lines for boom and stick
- QC hydraulic lines for boom and stick
- Universal QC control
- Bio oil

ELECTRICAL

- Cold weather starting package
- · Travel alarm
- Electric refueling pump

• CAT CONNECT TECHNOLOGIES

- · Cat Product Link
- · Rearview camera
- · Side-view camera
- Cat Production Measurement (CPM)

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at **www.cat.com**

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