

JCB COMPACT TRACK LOADER RANGE





**The versatility you expect from a compact track loader.
The safety and visibility you don't.**

WORLD'S SAFEST TRACK LOADER



In today's tough, hazardous working conditions, the safety of the compact track loader operator is paramount. That's why JCB designed the world's first compact track loaders with a side door. That means, unlike ordinary compact track loaders, you'll never risk injury by climbing over attachments to enter the cab through the front window. JCB's New Generation compact track loaders also offer an unparalleled 270 degrees of visibility. That's 60 percent more than ordinary compact track loaders.

We've accomplished this thanks to JCB's unique PowerBoom design, a concept that promotes operator safety, productivity and machine reliability under the most extreme job site conditions. JCB's New Generation compact track loaders also take into account operator comfort. We made our cab up to 46% larger, and quieter than other compact track loaders. And, for total peace of mind, JCB compact track loaders come with a two-year, bumper-to-bumper warranty.

3 Small platform and 4 large platform models for any application...

JCB New Generations compact track loaders are the world's safest. Whatever model you choose, our five reasons to buy come as standard. JCB skid steers have:

- Unique side door for easy entry and exit
- Unrivaled 270° visibility, 60% advantage vs competition
- Up to 46% larger cab, with extremely low noise levels
- Easier to service with 21% better SAE rating
- Up to 16% better fuel consumption, saves up to \$2,000



150T



FEATURES

- 1,500-pound-rated operating capacity; 8,051 pound operating weight
- 59.9 hp turbo charged diesel engine
- Radial lift design for greater forward reach at mid range and high performance in heavy digging
- The smallest model in JCB'S range of compact track loaders - perfect in confined areas

SMALL PLATFORM COMPACT TRACK LOADER RANGE

190T



FEATURES

- 1,900-pound-rated operating capacity; 8,195 pound operating weight
- 59.9 hp turbo charged diesel engine
- Vertical lift design for maximum reach at full lift height
- The smallest vertical lift model in JCB's range of compact track loaders

205T



FEATURES

- 2,050-pound-rated operating capacity; 8,574 pound operating weight
- 59.9 hp turbo charged diesel engine
- Vertical lift design for maximum reach at full lift height
- The largest vertical lift model in JCB's range of small platform compact track loaders

225T



FEATURES

- 2,250-pound-rated operating capacity; 9,680 pound operating weight
- 74 hp JCB Dieselmix engine, both powerful and efficient
- Radial lift design for greater forward reach at mid range and high performance in heavy digging applications
- The largest radial lift in JCB's compact track loader line-up

260T



FEATURES

- 2,600-pound-rated operating capacity; 10,205 pound operating weight
- An excellent combination of power and lift capacity while maintaining a low ground bearing pressure
- 74 hp JCB Dieselmix engine, providing power and efficiency
- Vertical lift design for maximum reach at full lift height

LARGE PLATFORM COMPACT TRACK LOADER RANGE

300T



FEATURES

- 3,000-pound-rated operating capacity; 10,663 pound operating weight
- High performance in a compact design for maximum productivity
- 92 hp JCB Dieselmex engine, providing increased power in tough applications
- Vertical lift design for maximum reach at full lift height

320T



FEATURES

- 3,200-pound-rated operating capacity; 10,939 pound operating weight
- Vertical lift design for maximum reach at full lift height
- Ready to operate a multitude of attachments with standard Multi-Function Joysticks
- The largest and most powerful model in JCB's compact track loader range

Intelligent Design with added safety

Intelligent design

JCB adapted the technology from its world-leading telescopic handlers to give our compact track loader the unique advantage of a common-sense door. Positioning the compact track loader door on the side is just one more JCB innovation in a long history of advancements that date back to the introduction of the world's first backhoe loader in 1953.

Like our telescopic handlers, we achieved superb stability on JCB compact track loaders by offsetting power train components and the cab to provide for a well-balanced machine. And, like telescopic handlers, our operators have an exceptional view around the work site, making them safer and more productive.

A unique door

Operators of ordinary compact track loaders have grown accustomed to courting danger every day by climbing in and out of their machines through the front window. That involves clambering over large, potentially dangerous attachments just to enter or leave the cab. JCB takes the common-sense approach – by positioning the door on the side of the machine.

Having a side door also makes the JCB compact track loader more productive. Now there's no need to remove loads of material to get in and out of the machine. What other compact track loader design allows the operator to enter or exit a compact track loader as safely and easily? None.



JCB's PowerBoom design is proven in the world's best-selling telescopic handlers.



No compromise on performance

One boom is better than 2 arms

JCB's PowerBoom contains up to 20% more steel than the two arms of an ordinary compact track loader. This extra margin of steel provides the strength to give you a lifetime of productivity, whatever the application. Single booms aren't new – JCB telescopic handlers and hydraulic excavators have clearly demonstrated the power of the design. Furthermore, as the world leader in telescopic handler sales, JCB has the experience and track record to transform ordinary compact track loader designs into something far greater.

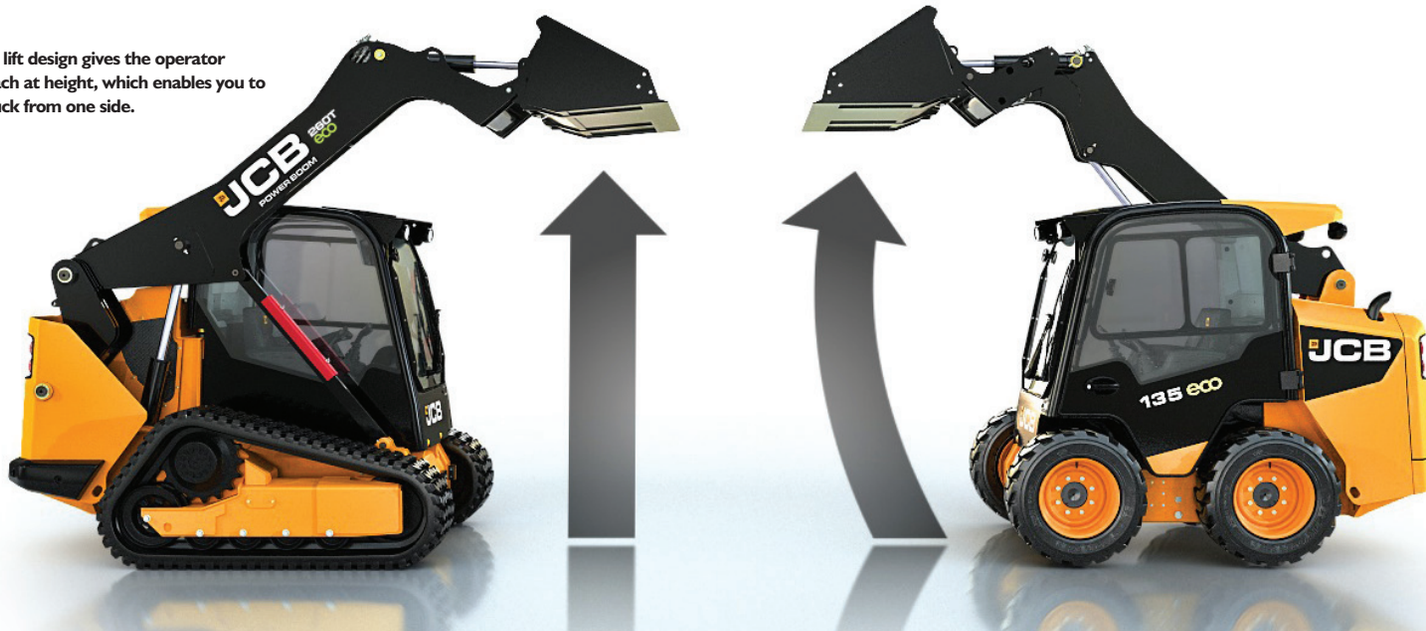
Proven Performance

Vertical lift provides maximum lift capacity at maximum height and reach. Achieving vertical lift with an ordinary compact track loader comes with a compromise – the torque tube restricts rear visibility. This is not an issue with JCB's PowerBoom design.

Radial lift provides an improved digging geometry, which gives you more reach at mid point in the lift cycle. This design is also preferred in arduous applications that do not require reach at full lift height.

The heart of the JCB product is its power plant. The powerful diesel engines provide incredible power at low RPM's thus reducing fuel consumption and exhaust emissions while supplying enough torque for the toughest of jobs. Sixteen percent better fuel efficiency vs competitive units means lower operating costs and more money in your pocket.

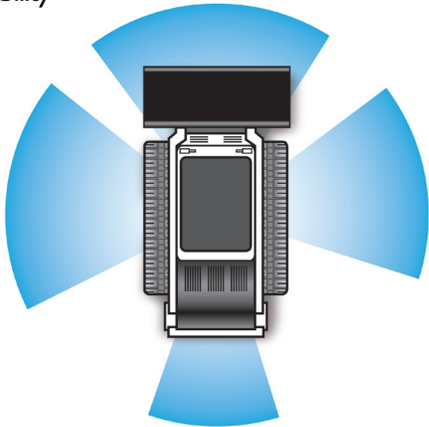
JCB's vertical lift design gives the operator maximum reach at height, which enables you to fill a dump truck from one side.





Visibly Better

Ordinary Track Loader
165° Visibility



JCB Track Loader
270° Visibility



60% better than competitors

JCB compact track loaders offer unmatched visibility for our operators – 270 degrees of visibility, in fact, which is 60% more than that offered by ordinary compact track loaders. Common sense shows the more you can see, the more productive you are, and the less likely you are to injure yourself or your co-workers. It has been documented that the highest percentages of accidents involving construction equipment occur when backing up. JCB's PowerBoom design eliminates the need for a rear torque tube, as found on competitive vertical lift machines, which further enhances rearward visibility.

No mesh for a clear view

Enclosed cab versions of the new JCB compact track loader feature laminated protective glass, not the steel mesh found on ordinary compact track loaders. This gives our compact track loader operators unhindered visibility all around the machine. On canopy versions, JCB provides a half door, a feature that again maximizes operator visibility. And, because there's no loader arm on the left side of the machine, JCB compact track loader operators enjoy a completely unobstructed view on both sides of the machine.

An independent study by an accredited engineering college verifies JCB's visibility advantage.





Work in total comfort

More cab space

JCB operators will marvel at the comfortable and spacious compact track loader cab. In fact, our cab helps to prove the old adage: a comfortable operator is a productive operator. Many compact track loader owners are operators and the cab is their office. That's why it makes sense to enter the machine through a door rather than the front window. Also, because the JCB compact track loader door is more than twice the size of our competitor's front window, entering and exiting are safe and easy. The cab's interior boasts on average 46% more cab space on the small platform models (and 33% on large platform) versus competitive machines, which makes for a more comfortable day at the office. Ample storage space is also provided in the armrest of the machine and in the tool-storage area.

A comfortable environment

The JCB cab features an industry-low noise level of 76dB(A). That's half the level of ordinary compact track loaders. Lower ambient noise means the operator can concentrate on the task at hand. An AM/FM/MP3 player enables the operator to enjoy background music or stay up to date on current events. A standard adjustable suspension seat provides added comfort and support, even over the roughest terrain. The JCB machine has been designed with the operator in mind, from easy-to-view overhead control panels placed in the operator's line of sight to intuitive, easy-to-use controls. Three operator compartment configurations are available – open canopy, cab with heat, and cab with heat and air conditioning.



Machine option controls are ergonomically placed at roof level in the operator's line of sight.



The right control panel features machine diagnostics, an electronic throttle and the ignition.



Optional multi-function joysticks enable the user to operate a wider variety of hydraulically driven attachments. The left arm rest also features a storage compartment.



The JCB cab environment is 46% larger than competitor machines on Small Platform models (33% larger on Large Platform) and features an industry low 76dB(A) noise level.

More accessibility means less downtime

Best-in-class serviceability

You can rely on JCB to make life easier (and less costly) when it comes to servicing your compact track loader. A large opening rear door allows you access to the engine and all daily checkpoints. There is even a top-opening hood for enhanced access to the top of the engine and radiator clean out. JCB's PowerBoom design features 35% fewer grease points than twin-arm competitors. Extended greasing intervals of 50 hours enable you to spend less time servicing the machine and more time earning money with it.

Tilting cab design

A new tilting cab design allows easy access to the machine's power train and hydraulic components for maintenance and servicing. New O-Ring Face Seal hydraulic fittings and a simplified overall design result in 38% fewer parts; that means fewer parts to service. To ensure complete peace of mind, JCB also provides customers with a standard two-year warranty, double that of most competitors. And, to make sure you get the parts you want when you want them, we also offer a 48-hour parts guarantee.

JCB's tilting cab design allows easy access for maintenance and servicing.





<p>AUGERS</p> 	<p>BALE SPEARS</p> 	<p>BREAKERS</p> 	<p>BROOMS, ANGLE</p> 	<p>BROOMS, SWEEPER COLLECTOR</p> 	<p>BRUSH CUTTERS</p> 	<p>BUCKETS, 6-IN-1 MULTIPURPOSE</p> 
<p>BUCKETS, GENERAL PURPOSE</p> 	<p>BUCKETS, LANDSCAPE</p> 	<p>BUCKETS, LIGHT MATERIAL</p> 	<p>BUCKETS, SNOW</p> 	<p>COLD PLANERS</p> 	<p>DOZER BLADES</p> 	<p>FORESTRY CUTTING HEADS</p> 
<p>FORKS, MANURE</p> 	<p>FORKS, PALLET</p> 	<p>GRAPPLES, BRUSH</p> 	<p>GRAPPLES, SCRAP</p> 	<p>RAKES, AUTO</p> 	<p>RAKES, LANDSCAPE POWER</p> 	<p>RAKES, LANDSCAPE PREPARATOR</p> 
<p>ROCK SAWS</p> 	<p>SILAGE DEFACERS</p> 	<p>SNOW BLADES</p> 	<p>SNOW BLOWERS</p> 	<p>SNOW PUSHERS</p> 	<p>STUMP GRINDERS</p> 	<p>TILLERS</p> 
<p>TREE SPADES</p> 	<p>TRENCHERS</p> 	<p>VIBRATORY ROLLERS</p> 	<p>From Breakers and Buckets to Rakes and Rollers, JCB's Attachments Keep You Productive Year Round</p>			

**Safety and superb
operator environment for
greater productivity**



1



VISIBILITY

- 270 degrees of visibility, compared to 165 degrees with other compact track loaders, a 60% advantage.
- Eliminating the loader arm torque tube provides for superb rear visibility.
- Standard rear-view mirror placed at the operator's eye level further enhances operator visibility.
- Mesh-free enclosed cab design provides unobstructed visibility, similar to telescopic handlers.
- A clear view to the bucket cutting edge provides for increased productivity on the job site.

4



POWERBOOM

- Common-sense boom design maximizes machine performance.
- JCB's PowerBoom has up to 20% more steel in one boom than the two arms of competitive units.
- It allows greater visibility on the job site, with no need for torque tubes or an arm on the left side of the machine.
- Proven intelligent design from the maker of the world's best-selling telescopic handlers.
- Vertical lift design allows for more reach at maximum lift height, while radial lift gives you more reach at the mid-point of the lift cycle.

2



DOOR

- A common-sense door eliminates the need to climb in through the front window over dangerous attachments.
- The JCB door is twice the size of our competitor's entry to the machine through the front window.
- The door size has been increased and is now 40 percent larger, allowing easy access to the machine.
- We employ the same intelligent design found on our telescopic handlers: boom design and side-entry cab.
- Sliding left side window for increased ventilation.

5



CAB ENVIRONMENT

- The modular cab with integrated floor is up to 46% larger than ordinary compact track loader cabs.
- Includes a comfortable, standard mechanical suspension seat, with an option for air suspension with heat.
- Pressurized and isolation mounted enclosed cab design provides a more comfortable work environment.
- Industry low 76dB(A) internal cab noise that is more than half the sound level of ordinary compact track loaders.
- All controls and machine functions are ergonomically placed within easy reach of the operator.

3



SERVICEABILITY

- Large rear opening service door provides exceptional access to all daily maintenance points.
- Access is further enhanced with top-opening hood for radiator clean out and visibility of the top side of the engine.
- Tilting cab design enables easy access during more detailed machine maintenance.
- O-Ring Face Seal hydraulic fittings and 38 percent fewer parts mean less downtime.
- Hydraulically driven variable speed fan helps to minimize internal and external noise.

6



VERSATILITY

- Optional 7-way multifunction joysticks allow easy operation of hydraulically driven attachments.
- Standard mechanical universal quick hitch with an available Hydraulic quick hitch option.
- Choose from 31 attachment ranges.
- Increased hydraulic horsepower, maximizes performance of many hydraulically driven attachments.
- Faster cycle times with the optional 2-speed transmission for more speed around the job site.

MACHINE SPECIFICATIONS	150T	190T	205T
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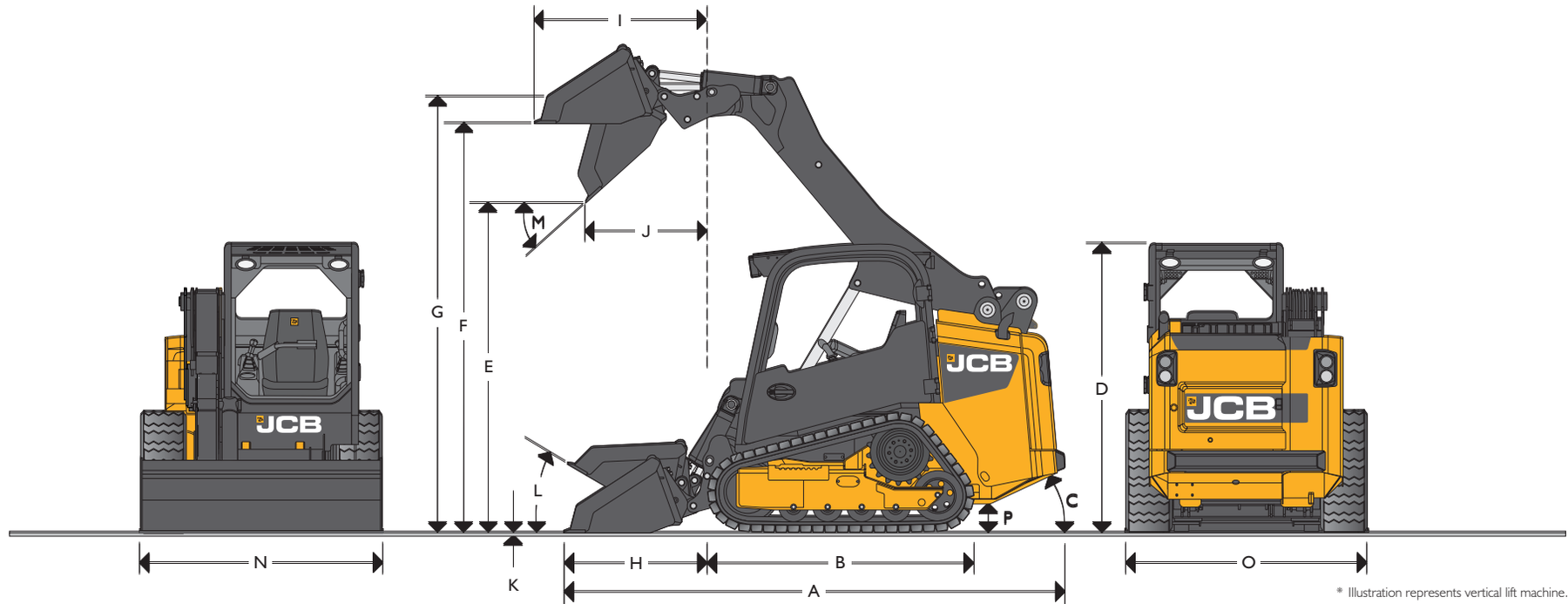
Lift Path	Radial Lift	Vertical Lift	Vertical Lift
Operating Weight lbs (kg)	8051 (3652)	8195 (3717)	8574 (3889)
Engine Model	404D-22T	404D-22T	404D-22T
Gross Horsepower hp (kW)	59.9 (44.7)	59.9 (44.7)	59.9 (44.7)
Gross Torque lb/ft (Nm)	139 (189)	139 (189)	139 (189)
Visibility	270°	270°	270°

LOADER SPECIFICATIONS	150T	190T	205T
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Rated Operating Capacity - 35% lbs (kg)	1500 (681)	1900 (862)	2050 (930)
Rated Operating Capacity - 50% lbs (kg)	2167 (983)	2715 (1231)	2929 (1328)
Tipping Load lbs (kg)	4334 (1966)	5429 (2462)	5857 (2656)
Loader Lift Force lbs (kg)	3902 (1770)	3461 (1570)	3461 (1570)
Bucket Breakout Force lbs (kg)	4012 (1820)	4718 (2140)	4718 (2140)

SPECIFICATIONS	150T	190T	205T
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Auxiliary Hydraulic Flow - gpm (lpm)	18.5 (70)	18.5 (70)	18.5 (70)
High Flow - gpm (lpm)	26.4 (100)	26.4 (100)	26.4 (100)
Main Relief Pressure - psi (bar)	3335 (230)	3335 (230)	3335 (230)
Single Speed - mph (kph)	6.2 (10.0)	6.2 (10.0)	6.2 (10.0)
Two Speed - mph (kph)	5.6 (9) / 7.8 (12.6)	5.6 (9) / 7.8 (12.6)	5.6 (9) / 7.8 (12.6)



STATIC DIMENSIONS – 150T / 190T / 205T

Machine Models		150T	190T	205T
		ft-in (m)	ft-in (m)	ft-in (m)
A Overall Length		11-5 (3.49)	11-7 (3.53)	11-9 (3.58)
B Track Base		5-10 (1.78)	5-10 (1.78)	5-10 (1.78)
C Angle of Departure	degrees	27°	27°	27°
D Overall Height		6-7 (2.00)	6-7 (2.00)	6-7 (2.00)
E Dump Height		7-6 (2.29)	7-6 (2.29)	7-6 (2.29)
F Loadover Height		9-4 (2.85)	9-4 (2.85)	9-4 (2.85)
G Height to Hinge Pin Fully Raised		9-11 (3.02)	9-11 (3.02)	9-11 (3.02)
H Reach @ Ground Level		3-7 (1.09)	3-3 (1.00)	3-3 (1.00)
I Max Reach @ Full Height		3-3 (0.99)	4-0 (1.21)	4-0 (1.21)
J Reach @ Full Height - Fully Dumped		2-1 (0.64)	2-9 (0.85)	2-9 (0.85)
K Dig Depth Clearance	in (mm)	-0.4 (-10)	-0.4 (-10)	-0.4 (-10)
L Rollback @ Ground	degrees	30°	30°	30°
M Dump Angle	degrees	42°	42°	42°

Machine Models		150T	190T	205T
		ft-in (m)	ft-in (m)	ft-in (m)
N Bucket Width - Standard		5-8 (1.73)	5-8 (1.73)	6-0 (1.83)
Bucket Width - Optional		5-6 (1.68)	6-0 (1.83)	5-8 (1.73)
O Width Over Tracks - Standard		5-5 (1.65)	5-5 (1.65)	5-5 (1.65)
Width Over Tracks - Optional		5-5 (1.65)	5-5 (1.65)	5-5 (1.65)
Rated Operating Capacity	lb SAE (kg)	1500 (680.4)	1900 (861.8)	2050 (929.9)
Bucket Capacity - Standard	yd ³ (m ³)	.53 (.41)	.53 (.41)	.57 (.44)
Turning Radius				
Bucket Corner Radius		6-10 (2.09)	6-10 (2.09)	6-10 (2.09)
Quick Hitch Radius		3-9 (1.10)	3-9 (1.14)	3-9 (1.14)
Rear Chassis Radius		5-5 (1.65)	5-5 (1.65)	5-5 (1.65)
P Ground Clearance	in (mm)	9.1 (230)	9.1 (230)	9.1 (230)
Ground Bearing Pressure*	psi (Kp)	6.75 (46.6)	6.20 (42.6)	6.50 (44.5)
Lift Path		Radial	Vertical	Vertical

* with 12.6" wide tracks (320 mm)

MACHINE SPECIFICATIONS	225T	260T	300T	320T
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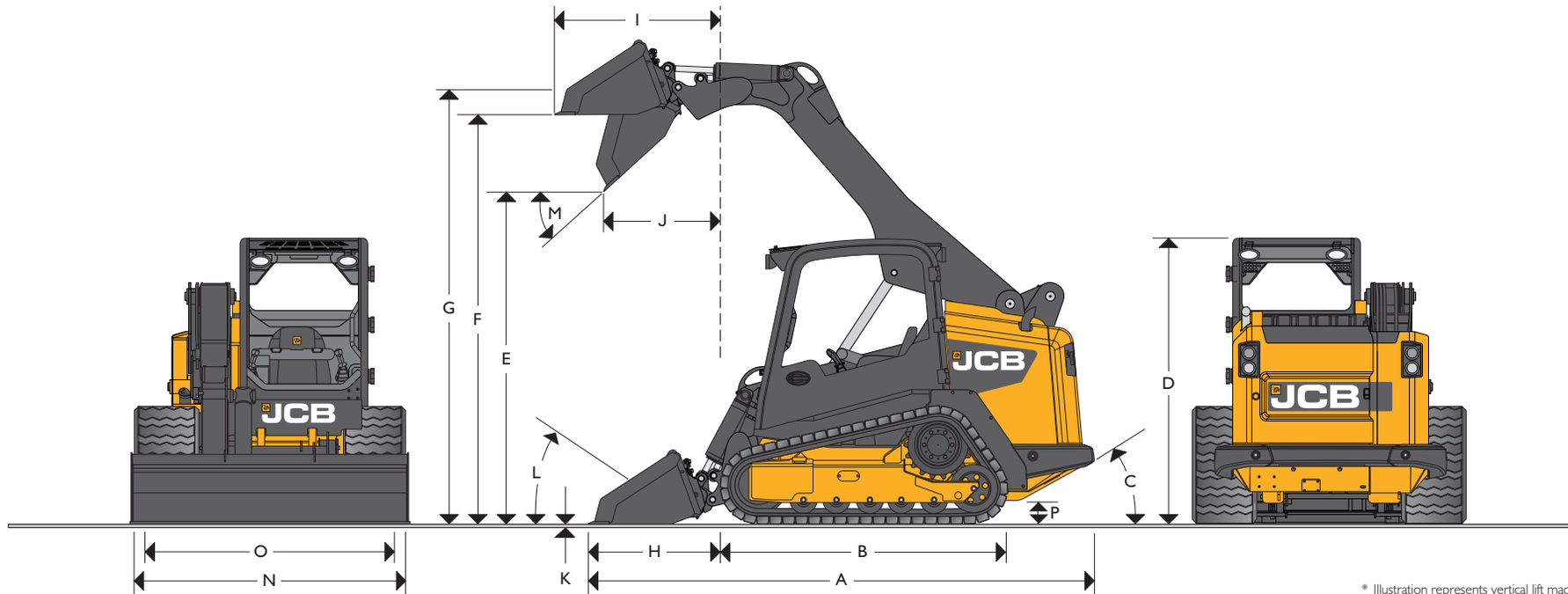
				
Lift Path	Radial Lift	Vertical Lift	Vertical Lift	Vertical Lift
Operating Weight lbs (kgs)	9680 (4391)	10205 (4628)	10663 (4836)	10939 (4961)
Engine Model	JCB Dieselmax TC-55	JCB Dieselmax TC-55	JCB Dieselmax TC-68	JCB Dieselmax TC-68
Gross Horsepower hp (kW)	74 (55)	74 (55)	92 (68.6)	92 (68.6)
Gross Torque lb/ft (Nm)	241 (327)	241 (327)	301 (408)	301 (408)
Visibility	270°	270°	270°	270°

LOADER SPECIFICATIONS	225T	260T	300T	320T
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Rated Operating Capacity - 35% lbs (kg)	2250 (1021)	2600 (1179)	3000(1361)	3200 (1452)
Rated Operating Capacity - 50% lbs (kg)	3214 (1458)	3994 (1812)	4314 (1957)	4573 (2074)
Tipping Load lbs (kg)	6428 (2915)	7991 (3624)	8628 (3913)	9145 (4148)
Loader Lift Force lbs (kg)	5807 (2634)	5809 (2634)	5809 (2634)	5809 (2634)
Bucket Breakout Force lbs (kg)	7187 (3260)	7187 (3260)	7187 (3260)	7187 (3260)

SPECIFICATIONS	225T	260T	300T	320T
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Auxiliary Hydraulic Flow - gpm (lpm)	23 (87)	23 (87)	23 (87)	23 (87)
High Flow - gpm (lpm)	35.7 (135)	35.7 (135)	35.7 (135)	35.7 (135)
Main Relief Pressure - psi (bar)	3335 (230)	3335 (230)	3335 (230)	3335 (230)
Single Speed - mph (kph)	5.7 (9.2)	5.7 (9.2)	5.7 (9.2)	5.7 (9.2)
Two Speed - mph (kph)	4.8 (7.7) / 7.8 (12.6)	4.8 (7.7) / 7.8 (12.6)	4.8 (7.7) / 7.8 (12.6)	4.8 (7.7) / 7.8 (12.6)



* Illustration represents vertical lift machine.

STATIC DIMENSIONS – 225T/260T/300T/320T

Machine Models		225T	260T	300T	320T
		ft-in (m)	ft-in (m)	ft-in (m)	ft-in (m)
A	Overall Length	12-2 (3.69)	12-2 (3.69)	12-5 (3.78)	12-5 (3.78)
B	Track Base	6-11 (2.1)	6-11 (2.1)	6-11 (2.1)	6-11 (2.1)
C	Angle of Departure	degrees 28.7°	degrees 28.7°	degrees 28.7°	degrees 28.7°
D	Overall Height	6-10 (2.08)	6-10 (2.08)	6-10 (2.08)	6-10 (2.08)
E	Dump Height	7-11 (2.42)	7-11 (2.42)	7-10 (2.39)	7-10 (2.39)
F	Loadover Height	9-10 (2.99)	9-10 (2.99)	9-10 (2.99)	9-10 (2.99)
G	Height to Hinge Pin Fully Raised	10-5 (3.18)	10-5 (3.18)	10-5 (3.18)	10-5 (3.18)
H	Reach @ Ground Level	3-2 (0.96)	3-2 (0.96)	3-5 (1.04)	3-5 (1.04)
I	Max Reach @ Full Height	3-1 (.935)	4 (1.21)	4.3 (1.30)	4.3 (1.30)
J	Reach @ Full Height - Fully Dumped	1-11 (5.85)	2-10.5 (0.87)	2-11 (0.90)	2-11 (0.90)
K	Dig Depth Clearance	in (mm) -3/8 (-10)			
L	Rollback @ Ground	degrees 30°	degrees 30°	degrees 30°	degrees 30°

Machine Models		225T	260T	300T	320T
		ft-in (m)	ft-in (m)	ft-in (m)	ft-in (m)
M	Dump Angle	degrees 42°	degrees 42°	degrees 42°	degrees 42°
N	Bucket Width - Standard	6-6 (1.98)	6-6 (1.98)	7-0 (2.13)	7-0 (2.13)
O	Width Over Tracks - Standard	6-1 (1.85)	6-6 (1.98)	6-6 (1.98)	6-6 (1.98)
	Rated Operating Capacity 35%	lbs (kg) 2250 (1021)	lbs (kg) 2600 (1179)	lbs (kg) 3000 (1361)	lbs (kg) 3200 (1452)
	Rated Operating Capacity 50%	lbs (kg) 3214 (1458)	lbs (kg) 3994 (1812)	lbs (kg) 4314 (1957)	lbs (kg) 4573 (2074)
	Bucket Capacity - Standard	yd ³ (m ³) .79 (.59)	yd ³ (m ³) .79 (.59)	yd ³ (m ³) .84 (.64)	yd ³ (m ³) .84 (.64)
Turning Radius					
	Bucket Corner Radius	7-4.5 (2.24)	7-4.5 (2.24)	7-4.5 (2.24)	7-4.5 (2.24)
	Quick Hitch Radius	4-10.5 (1.48)	4-10.5 (1.48)	4-10.5 (1.48)	4-10.5 (1.48)
	Rear Chassis Radius	5.95 (1.76)	5.95 (1.76)	5.95 (1.76)	5.95 (1.76)
P	Ground Clearance	in (mm) 9.8 (248)			
	Ground Bearing Pressure*	psi (Kp) 4.36 (30.1)	psi (Kp) 4.6 (31.7)	psi (Kp) 4.8 (33.1)	psi (Kp) 4.9 (33.8)
Lift Path					
		Radial	Vertical	Vertical	Vertical

* with 17.7" wide tracks (450 mm)

A few words about JCB



Sir Anthony Bamford, the son of Mr. JCB, still runs the company today.

A family company on a global scale

JCB is no ordinary company. From the dreams of one man, Joseph Cyril Bamford, we have grown into the world's largest privately owned construction equipment company by volume. Since 1945, the same attention to detail, passion for progress and family spirit has taken us from strength to strength. Nowadays, JCB operates across all five continents, manufacturing at 22 factories in the UK, Brazil, Germany, China, North America and India. With 1,500 dealerships and depots selling and supporting our products in over 150 countries, we are one of the top three manufacturers of construction equipment with some of the finest engineering facilities in the world.

A history of world-class innovation

Our business has always been driven by innovation, using only the most advanced technology, components and processes, meticulous design and rigorous testing. Evidence of this doesn't come much more powerful than our revolutionary JCB Dieselmix engine. Having grabbed the headlines when it smashed the world land speed record at 350.092 mph, it is now providing our customers with tomorrow's performance today.

Sustainability in all we do

As a manufacturer of working machinery, operating in both established and emerging markets, we accept the

challenge of helping to deliver economic and environmental sustainability. Product innovations that provide the right solutions to our customers have been a vital part of our history and will be key to our sustainable future. But in addition to developing cleaner and more efficient machines, we have a commitment to ensuring our manufacturing facilities meet the highest environmental standards.

A commitment to our customers that goes on

That's a fact we remind ourselves of constantly, and it's the reason our customers are at the heart of everything we do. Whatever a customer needs, we make it our mission to provide world-class support and 100% satisfaction. At the heart of this is a dedication to minimizing machine downtime. So our state-of-the-art World Parts Center dispatches more than a million genuine parts and attachments every week, with an 'Anywhere in 24 hours' strategy. Our JCB-trained technicians provide excellent, expert customer care, whether it's routine servicing or something more urgent.



Almost 1 out of every 2 backhoe loaders sold in the world is a JCB.

1940's



Joseph Cyril Bamford builds his first two-wheeled tipping trailer using a war-surplus Jeep axle and wheels in this rented garage in the United Kingdom.

1950's



JCB continues to expand its product line and moves its factory to larger quarters. By inventing the first backhoe loader, JCB revolutionizes the construction industry by giving contractors access to simple, powerful earthmovers.

1960's



JCB expands its factory, virtually doubling production capabilities. The company launches the forerunner of today's Jet Visit Program, acquiring an airplane and flying in customers for factory tours.

1970's



As demand for JCB products soars, the company exports its machines to Germany, Holland, Italy, Spain and Canada. JCB's Loadall Telescopic Handler revolutionizes the building industry by enabling bricks to be lifted on pallets.



Built in 2000, the JCB North American Headquarters in Savannah, Georgia supports all United States and Canadian dealers and manufactures the world's safest skid steer and compact tracked loader.

JCB in North America

JCB has been in North America for over 40 years, but made a huge commitment to the market in 2000, when the North American business and manufacturing center was built in Savannah, Georgia. From this 500,000 square foot facility, JCB supports over 120 dealers in the United States and Canada, providing parts, training and expertise. The Savannah manufacturing floor produces the world's safest skid steer and compact tracked loader.

From Savannah, we are also proud to manufacture the High Mobility Engineer Excavator (HMEE), a high-speed fully armored backhoe loader currently in use by the U.S. Army.



- Manufacturing Facilities
- Parts Distribution Centers
- Dealers

To find out more about the full range of JCB construction equipment, and to find the dealer nearest you, please visit www.jcbna.com.



Built in Savannah, the fully armored JCB High Mobility Engineer Excavator (HMEE) is the world's toughest backhoe.

2 YEAR WARRANTY

Protection comes standard

- Industry best standard 2-year warranty
- Includes 3-year structural warranty
- Full JCB machine range covered
- First year warranty covers unlimited hours, second year covers up to 2000 hours

JCB is committed to the best aftersales support in the industry. The 2 year standard warranty can be serviced by any authorized JCB dealership and is transferable during the standard 2 year period.



1980's



JCB expands its product range to wheeled and tracked excavators. The company develops the first – and still the only – true, high-speed tractor, the Fastrac. JCB launches its telescopic handler in the U.S.

1990's



The revolutionary monoboom skid steer is introduced to the compact range of equipment, quickly heralded as the safest skid steer on the market because of its unique side-door entry.

2000's



JCB builds its North American headquarters near Savannah. The JCB Dieselmax engine breaks the land speed record. The company begins manufacturing its own diesel engines. The U.S. Army contracts 800 HMEES, to be built in Savannah.

Tomorrow

JCB's commitment to be 'Never Content' will remain. We will continue to develop innovative machines that will better help our customers get the job done. Our family of dealers will continue to grow, insuring you the world-class service and support no matter where you operate your JCB.



Connect with JCB



www.JCBdirt.com

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JCB reserves the right to change specifications without notice. Some machines shown within this brochure are fitted with optional equipment which may vary between dealerships.

