



Quality



With load capacities of up to 15,500 lbs, the LP Gas cushion tire lift trucks offer unmatched performance and many features to tackle the most demanding applications.

Model	Base Capacity At 24 in Load Center (lb)
GC35K	7,000
GC40K	8,000
GC40K STR	8,000
GC45K SWB	10,000
GC45K STR	10,000
GC55K	12,000
GC55K STR	12,000
GC60K	13,500
GC70K	15,500
GC70K STR	15,500

Easy Entry And Exit

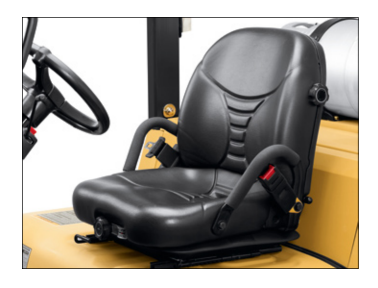
An open-step frame plus an easy-to-reach grab bar allow easy step-up/step-down entry and exit. Durable, stainless steel, slip-resistant plates help provide a long-lasting gripping surface and can be easily removed and cleaned.

Rounded Engine Hood

The engine hood provides an extra-large floor area, allowing the operator to swing his legs into and out of the seat. Covered tilt cylinders provide an uncluttered appearance and are positioned to give operators more freedom of movement.

Noise-And-Vibration Dampening Features

Excessive noise is reduced, subduing a potential source of operator fatigue. Measures include a sound-insulating barrier under the hood, a rubber floor mat to muffle powertrain operation, special vibration-absorbing mounts for the engine and steering pump, a whisper-quiet, nylon cooling fan and a catalytic muffler.





Contoured Full-Suspension Seat

The standard full-suspension seat has a molded back lip that provides comfortable arm support for added leverage to relieve back stress when traveling in a reverse direction. The seat's practical two-piece design allows you to replace only one piece at a time, not the entire seat assembly. The result is lasting comfort and low cost replacement.

The Flex-comfort seat belt features a resilient section of the belt that gives the operator an extra measure of freedom when turning the body constantly to the side in reverse travel—without compromising security.

Rugged Mast Offers Good Visibility

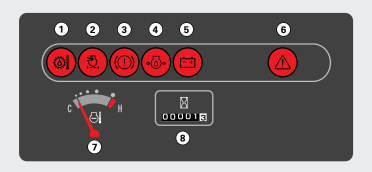
Excellent visibility in all directions is achieved by narrow flanges with deep web channels to provide necessary strength. The triplex mast also provides smooth hydraulic cushioning during downward travel into the free lift phase, helping to reduce the risk of abrupt, jarring stops that can potentially damage loads.

Convenience And Control

An infinitely adjustable tilt wheel can be adjusted within a full 12" tilt range. A black lever on the column's lower left side releases the column for easy engine access. The display panel keeps the operator aware of pertinent information about the lift truck via indicators. Some of these indicators include: transmission oil temperature, brake fluid level, oil pressure, alternator charging and engine coolant temperature.

Cowl-mounted hydraulic control levers are positioned in a slight downward arc for easy, fingertip access. The design also allows precise, short throws. The position of the levers helps reduce interference with the operator's movements when working in a reverse direction.

A generous floor area that is equipped with a "through-the-floor" pedal design. The advantage of the "through-the-floor" pedal design is the ability to rest one's heel on the floor plate and a pedal action that follows the natural motion of the ankle, reducing operator fatigue.



Standard Indicator Package

Mounted on the steering column, the instrument panel tilts with the wheel to provide easy monitoring of truck functions. The standard indicator package includes:

- 1 Transmission oil temperature
- 2 Air cleaner service
- 3 Brake fluid level
- 4 Engine oil pressure
- **5** Alternator (battery charging)
- 6 Malfunction indicator
- 7 Engine coolant warning
- 8 Hour meter

Reliability



LED Front Work Lights And Rear Combination Lights

Modern LED lighting technology offers extended service life. Brilliant LED front work lights and rear combination lights are more durable than incandescent lights. The standard LED lights are packaged complete with guards.

Effective Cooling System

To help prevent overheating under continuous, heavy-load conditions, the cooling system is designed to effectively cool three critical fluids—engine coolant, engine oil and transmission oil. With each fluid individually cooled, the engine delivers rugged, cool-running performance.

Productive 3-Fluid Cooling System

Cat® lift trucks 3-fluid cooling system is the best in the industry with an external transmission oil cooler and engine oil cooler as a standard feature. An open core radiator is available as an option, a feature that is not available with many of the competitors. Less heat and less restriction results in more uptime versus the competition.

Short Turning Radius

The standard Cat lift truck model meets or exceeds both travel speed and maneuverability compared to many of the competitors. Models are available with extra-heavy, lead-filled counterweights. This design permits a short turning radius, allowing for greater maneuverability and rearward visibility in confined areas.





With a smooth running GM 4.3 liter V6 engine, powerful transmission and dependable cooling system, these LP Gas cushion tire lift trucks will get the job done.

Powerful And Smooth-Running Engine

This lift truck is powered by a rugged GM 4.3 liter V6 engine, which features hardened valve seats as standard. Its counterrotating balance shaft and four main bearings reduce vibrations to deliver smooth, quiet performance. The engine produces high torque at low speeds, which is absolutely essential for handling heavy loads. A proven electronically-controlled VORTEC® induction system optimizes fuel and air mixture that burns thoroughly to give efficient low-end power while meeting stringent Environmental Protection Agency (EPA) requirements. Operators will appreciate the low-speed, idle-up governor that helps reduce the chance of stalling when operating under heavy loads.

Ease Of Service

Access to the engine is easy to achieve, without having to swinging the LP tank. Release the lever on the steer column and raise the steel engine cover. Finally, remove the floor plate, without the use of any tools.

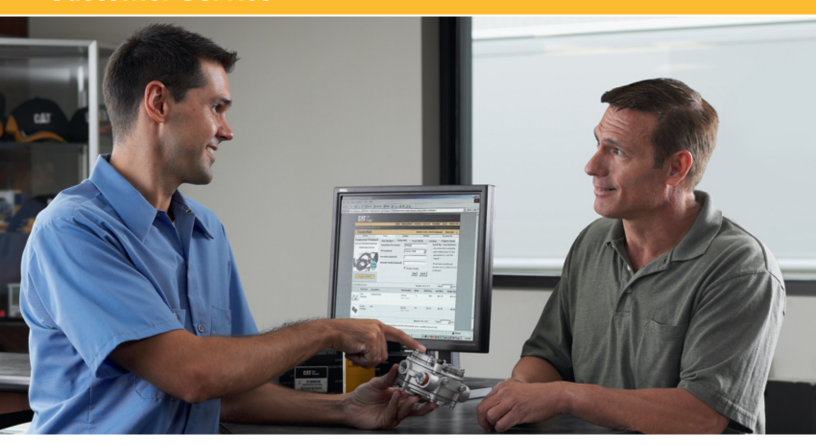
Engine Protection System

The seat activated transmission interlock system offers protection to the operator and nearby pedestrians by temporarily disengaging the drive function if the operator leaves the normal seated operating position. The operator must recycle the directional control lever once he returns to the seated position to reactivate normal travel function.

Strong And Responsive Transmissions

A single-speed powershift transmission is standard on all 7,000-12,000 lb capacity models. A two-speed automatic transmission on the 13,500 and 15,500 lb capacity models better matches engine output to load carrying capacity. This automatic transmission is designed to avoid transmission wear by not starting out in second speed.

Customer Service



Cat Lift Trucks is committed to providing industry-leading customer service, delivered by experienced and reliable material handling dealers. We put customer needs first, with the most comprehensive customer support programs.

Dealers You Can Depend On

With hundreds of dealer locations throughout North and South America, Cat lift truck dealers provide more than lift trucks. From flexible financing options, parts, service and product support, our dealers are unsurpassed, delivering superior customer service that sets us apart from the competition—before, during and after the sale.

Our dealers make available leading support programs with every new Cat lift truck you purchase, including:

- Genuine Cat lift truck OEM parts
- Planned Maintenance
- Total maintenance and repair
- Promatch® parts for all brands of lift trucks
- Rental fleet availability
- Convenient dealer branch locations

Flexible Financing Options

Financing your next Cat lift truck is easy with our wide range of flexible leasing and purchasing options. Our industry-leading financing support can include:

- 90-day delayed payment program
- Factory subsidized lease rates
- Payment terms from 12-76 months
- Extended term, skip payment and early termination leases

Whether you want to finance or lease, your local Cat lift truck dealer can help customize a package tailored to your specific needs.

Best Warranty In The Industry

We stand behind our products, giving you peace of mind by helping your trucks stay on the job, day after day. Every new Cat lift truck is covered by a two year unlimited hours warranty that includes parts and labor regardless of service hours. All components and systems, including hydraulic, electrical, cooling, brake, fuel, steering, exhaust, mast and operator controls are covered. Combined with our standard 3 year / 6,000 hour extended powertrain warranty, you'll have confidence and peace of mind that only comes from owning a Cat lift truck.

First Planned Maintenance Free

Proper maintenance of your truck helps assure top performance over the long haul and helps extend truck longevity. That's why every Cat lift truck is backed by experienced and reliable dealers who make sure your truck is properly maintained. You'll experience this first hand because every new Cat lift truck gets its first planned maintenance completed by your local Cat lift truck dealer free of charge.





Parts Fast Or Parts Free Guarantee

This program ensures next-business-day delivery of parts for all brands of lift trucks, or they are free, including freight. We've made this guarantee available specifically to the owner or primary user of any brand of lift truck to substantiate our pledge.

Orders must be placed through your local dealer by 5:00 p.m. Eastern Standard Time, and you must advise the dealer at the time of order that the part is to be expedited under the terms of the guarantee. If your part doesn't come in by the next business day, we pay for it. It's as simple as that.

There are some exclusions including parts over 100 lbs and paint, chemicals or lubricants that require special handling. Ask your dealer for a full list of terms and conditions for the Parts Fast or Parts Free Guarantee.

Free Loaner Service Guarantee

If your lift truck is not repaired right the first time or within the quoted time, you can receive a free loaner truck until the repair is completed. This guarantee covers a wide range of lift truck makes and models. Ask your dealer for complete "Terms and Conditions".

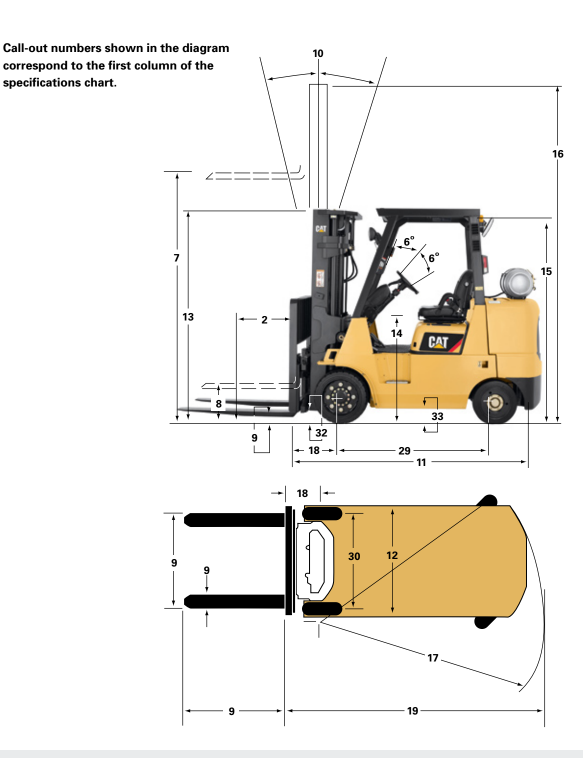
^{*} Programs may be subject to change without notice.

Specifications

	Comoatio		1	,	,	,	/		,	,	,	,	,
	Characteristics					GC	35K	GC	40K	GC40	K STR	GC45I	(SWB
1	Capacity	at rated	load center	lb	kg	7,000	3,500	8,000	4,000	8,000	4,000	10,000	4,500
2	Сараспу	at load center - distance		in	mm	24	500	24	500	24	500	24	600
3	Power	LP gas				LP	gas	LP	gas	LP gas		LP gas	
4	Tire type	cushion, pneumatic				cus	hion	cus	hion	cus	hion	cushion	
5	Wheels (x=driven) number front / rear				2x / 2		2x / 2		2x / 2		2x / 2		
	Dimensions				GC35K		35K	GC40K		GC40K STR		GC45I	(SWB
6	Lift	maximu	m fork height w / rated load	in	mm	183.1	4,650	183.1	4,650	198.8	5,050	198.8	5,050
7	Lift w / standard	maximu	m fork height (top of forks)	in	mm	120.1	3,050	120.1	3,050	120.1	3,050	114.2	2,900
8	two-stage mast	free fork height		in	mm	5.9	150	5.9	150	5.9	150	6.3	160
	Forks	thickness x length x width			in	2.0 x 48	3.0 x 6.0	2.0 x 48	3.0 x 6.0	2.0 x 48	3.0 x 6.0	2.0 x 48	3.0 x 6.0
9	TORS				mm	50 x 1,2	20 x 150	50 x 1,2	20 x 150	50 x 1,2	20 x 150	50 x 1,2	20 x 150
	Fork spacing	out-to-out minimum / maximum		in	mm	13.5 / 41.0	342 / 1,042	13.5 / 41.0	342 / 1,042	13.5 / 41.0	342 / 1,042	13.5 / 41.0	342 / 1,042
10	Tilt	forward	/ backward	degrees		5 / 10		5/10		5 /	10	5 / 10	
11		length t	o fork face	in <i>mm</i>		98.8	2,510	100.4	2,550	94.9	2,411	103.1	2,620
12		width	with standard tires	in	mm	46.5	1,180	46.5	1,180	46.5	1,180	46.5	1,180
12		wiatii	w / stnd tires, wide stance	in	mm	50.0	1,270	50.0	1,270	50.0	1,270	50.0	1,270
13	Overall dimensions		with lowered mast	in	mm	83.5	2,120	83.5	2,120	83.5	2,120	83.5	2,120
14		haiaht	seat height	in	mm	47.2	1,200	47.2	1,200	47.2	1,200	47.2	1,200
15		height	top of overhead guard	in	mm	86.8	2,205	86.8	2,205	86.8	2,205	86.8	2,205
16			with extended mast	in	mm	168.1	4,270	168.1	4,270	168.1	4,270	162.2	4,120
17	Minimum outside	turning r	adius	in	mm	88.0	2,235	90.0	2,285	82.3	2,091	92.1	2,340
18	Load moment cor	nstant		in	mm	17.7	450	17.7	450	17.7	450	18.3	465
19	Minimum aisle – 9	90° stack	– zero clearance w/o load	in	mm	105.9	2,690	107.9	2,740	100	2,540	110.6	2,810
	Performance					GC	35K	GC	40K	GC40	K STR	GC45I	(SWB
20		travel sp	peed loaded / empty	mph	km/h	11.8 / 12.1	19.0 / 19.5	11.8 / 12.1	19.0 / 19.5	11.8 / 12.1	19.0 / 19.5	11.5 / 12.1	18.5 / 19.5
21	Speeds	lift spee	d loaded / empty	fpm	m/s	106 / 112	0.54 / 0.57	106 / 112	0.54 / 0.57	106 / 112	0.54 / 0.57	77 / 83	0.39 / 0.42
22		lowering	g speed loaded / empty	fpm	m/s	108 / 98	0.55 / 0.50	108 / 98	0.55 / 0.50	108 / 98	0.55 / 0.50	87 / 81	0.44 / 0.41
		loaded at 1 mph (1.6 kph)		lb	N	6,283	2,850	6,283	2,850	6,283	2,850	6,173	2,800
23	Drawbar pull	loaded maximum		lb	N	7,110	3,225	7,110	3,225	7,110	3,225	7,000	3,175
		loaded at 1 mph (1.6 kph)		%		37.0		33.0		32.0		27.0	
24	Gradeability	maximu	m loaded / empty	——————————————————————————————————————		42.0	/ 24.0	37.0	/ 21.0	36.0 / 21.5		30.0 / 17.5	
	Weight					GC35K		GC40K		GC40K STR		GC45K SWB	
				lb	kg	44.550	5,240	10.000	5,570	12,470	5,655	14,265	6,470
25	Empty			ID	Ng	11,550	0,270	12,280	0,070			,200	
		with rat	ed load front / rear	lb	kg		,			18,320 / 2,050	8,310/930		9,520 / 1,480
	Empty Axle load		ed load front / rear		_	16,909 / 2,271	7,670 / 1,030	18,607 / 2,557	8,440 / 1,160	18,320 / 2,050 4,940 / 7,430		20,988 / 3,263	
				lb	kg	16,909 / 2,271 4,519 / 6,944	7,670 / 1,030	18,607 / 2,557 4,464 / 7,881	8,440 / 1,160	4,940 / 7,430		20,988 / 3,263 4,244 / 10,086	
26	Axle load		load front / rear	lb	kg kg	16,909 / 2,271 4,519 / 6,944	7,670 / 1,030 2,050 / 3,150 35K	18,607 / 2,557 4,464 / 7,881 GC	8,440 / 1,160 2,025 / 3,575	4,940 / 7,430 GC40	2,240 / 3,370	20,988 / 3,263 4,244 / 10,086 GC45 I	1,925 / 4,575
	Axle load	without	load front / rear	lb	kg	16,909 / 2,271 4,519 / 6,944 GC 22 x 9	7,670 / 1,030 2,050 / 3,150 35K	18,607 / 2,557 4,464 / 7,881 GC 22 x s	8,440 / 1,160 2,025 / 3,575 40K	4,940 / 7,430 GC40 22 x 9	2,240 / 3,370 K STR	20,988 / 3,263 4,244 / 10,086 GC45 l 22 x s	1,925 / 4,575 (SWB
26	Axle load Chassis	without	load front / rear andard	lb	kg kg	16,909 / 2,271 4,519 / 6,944 GC 22 x S 22 x S	7,670 / 1,030 2,050 / 3,150 35K 9 x 16	18,607 / 2,557 4,464 / 7,881 GC 22 x s	8,440 / 1,160 2,025 / 3,575 40K 9 x 16	4,940 / 7,430 GC40 22 x 9 22 x 9	2,240 / 3,370 K STR 9 x 16	20,988 / 3,263 4,244 / 10,086 GC45 22 x s	1,925 / 4,575 (SWB 9 x 16
26 27 28	Axle load Chassis	front, st	load front / rear andard	lb	kg kg	16,909 / 2,271 4,519 / 6,944 GC 22 x S 22 x S	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16	18,607 / 2,557 4,464 / 7,881 GC 22 x s	8,440 / 1,160 2,025 / 3,575 40K 9 x 16 9 x 16	4,940 / 7,430 GC40 22 x 9 22 x 9	2,240 / 3,370 K STR 9 x 16 9 x 16	20,988 / 3,263 4,244 / 10,086 GC45 22 x s	1,925 / 4,575 (SWB 9 x 16 9 x 16
26 27 28 29	Axle load Chassis Tire size	front, st front, st rear	load front / rear andard	lb lb	kg kg	16,909 / 2,271 4,519 / 6,944 GC 22 x 9 22 x 9 18 x 7	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1	18,607 / 2,557 4,464 / 7,881 GC 22 x 9 22 x 9 18 x 7	8,440 / 1,160 2,025 / 3,575 40K 9 x 16 9 x 16 x 12.1	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1	20,988 / 3,263 4,244 / 10,086 GC45 l 22 x 9 22 x 9	1,925 / 4,575 C SWB 9 x 16 9 x 16 x 12.1
26 27 28	Axle load Chassis Tire size	front, st front, st rear	load front / rear andard andard wide-stance	lb lb	kg kg in in in in mm	16,909 / 2,271 4,519 / 6,944 GC 22 x S 22 x S 18 x 7 62.0	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575	18,607 / 2,557 4,464 / 7,881 GC 22 x s 22 x s 18 x 7 62.0	8,440 / 1,160 2,025 / 3,575 40K 9 × 16 9 × 16 × 12.1 1,575	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575	20,988 / 3,263 4,244 / 10,086 GC45i 22 x s 22 x s 18 x 7	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575
26 27 28 29	Axle load Chassis Tire size Wheel base	front, st front, st rear front, st front, w	load front / rear andard andard wide-stance andard tires	lb lb in in	kg kg in in in mm mm	16,909 / 2,271 4,519 / 6,944 GC 22 x S 22 x S 18 x 7 62.0 37.0	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940	18,607 / 2,557 4,464 / 7,881 GC 22 x s 22 x s 18 x 7 62.0 37.0	8,440 / 1,160 2,025 / 3,575 40K 9 × 16 9 × 16 × 12.1 1,575 940	4,940 / 7,430 GC40 22 x s 22 x s 18 x 7 62.0 37.0	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940	20,988 / 3,263 4,244 / 10,086 GC45l 22 x 1 22 x 2 18 x 7 62.0 37.0	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575 940
26 27 28 29 30	Axle load Chassis Tire size Wheel base Tread width	front, st front, st rear front, st front, st	andard wide-stance andard tires ide-stance tires	lb lb lb in in in	kg kg in in in in mm mm mm	16,909 / 2,271 4,519 / 6,944 GC 22 x s 22 x s 18 x 7 62.0 37.0 40.9	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040	18,607 / 2,557 4,464 / 7,881 GC 22 x s 22 x s 18 x 7 62.0 37.0 40.9	8,440 / 1,160 2,025 / 3,575 40K 9 × 16 9 × 16 × 12.1 1,575 940 1,040	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040	20,988 / 3,263 4,244 / 10,086 GC45l 22 x s 22 x s 18 x 7 62.0 37.0 40.9	1,925 / 4,575 C SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040
26 27 28 29 30 31	Axle load Chassis Tire size Wheel base	front, st front, st rear front, st front, st front, w rear stal	andard wide-stance andard tires ide-stance tires andard tires	lb lb in in in in	kg kg in in in mm mm mm	16,909 / 2,271 4,519 / 6,944 GC 22 x 8 22 x 8 18 x 7 62.0 37.0 40.9 38.6	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980	18,607 / 2,557 4,464 / 7,881 GC 22 x s 22 x s 18 x 7 62.0 37.0 40.9 38.6	8,440 / 1,160 2,025 / 3,575 40K 9 × 16 9 × 16 × 12.1 1,575 940 1,040 980	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980	20,988 / 3,263 4,244 / 10,086 GC45l 22 x s 22 x s 18 x 7 62.0 37.0 40.9 38.6	1,925 / 4,575 C SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980
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26 27 28 29 30 31 32 33	Axle load Chassis Tire size Wheel base Tread width Ground clearance Brakes	front, st front, st front, st front, st front, w rear stal at lowes at center	andard wide-stance andard tires ide-stance tires hadard tires st point of mast	in in in in in in in	kg kg in in in mm mm mm mm mm mm	16,909 / 2,271 4,519 / 6,944 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hy	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical	18,607 / 2,557 4,464 / 7,881 GC 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, he hand, me	8,440 / 1,160 2,025 / 3,575 40K 9 × 16 9 × 16 × 12.1 1,575 940 1,040 980 100 150 ydraulic echanical	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, he hand, me	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 /draulic echanical	20,988 / 3,263 4,244 / 10,086 GC45I 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, he hand, me	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical
26 27 28 29 30 31 32 33 34 35	Axle load Chassis Tire size Wheel base Tread width Ground clearance	front, st front, st rear front, st front, w rear stal at lowes at cente service parking	andard wide-stance andard tires ide-stance tires hadard tires st point of mast	in in in in in in in	kg kg kg in in in in mm	16,909 / 2,271 4,519 / 6,944 CC 22 × 9 22 × 9 18 × 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hy	7,670 / 1,030 2,050 / 3,150 35K 9 × 16 9 × 16 × 12.1 1,575 940 1,040 980 100 150 ydraulic echanical	18,607 / 2,557 4,464 / 7,881 GC 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, he hand, me	8,440 / 1,160 2,025 / 3,575 40K 9 × 16 9 × 16 × 12.1 1,575 940 1,040 980 100 150 ydraulic echanical	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, he hand, me	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 /draulic echanical K STR	20,988 / 3,263 4,244 / 10,086 GC45I 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, he hand, me	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical (SWB
26 27 28 29 30 31 32 33 34	Axle load Chassis Tire size Wheel base Tread width Ground clearance Brakes	front, st front, st rear front, st front, w rear stal at lowes at cente service parking	andard wide-stance andard tires ide-stance tires ndard tires st point of mast r of wheel base	in i	kg kg kg in in in in in mm mm mm mm mm mm mm mm yppe	16,909 / 2,271 4,519 / 6,944 CC 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hy hand, me	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 35K	18,607 / 2,557 4,464 / 7,881 GC 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, he hand, me	8,440 / 1,160 2,025 / 3,575 40K 9 × 16 9 × 16 × 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 40K	4,940 / 7,430 GC40 22 × 9 22 × 9 18 × 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, he hand, me GC40 GM	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical K STR	20,988 / 3,263 4,244 / 10,086 GC45I 22 x s 22 x s 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, h hand, ma	1,925 / 4,575 C SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical C SWB
26 27 28 29 30 31 32 33 34 35	Axle load Chassis Tire size Wheel base Tread width Ground clearance Brakes	front, st front, st front, st rear front, st front, w rear stal at lowes at cente service parking	andard wide-stance andard tires ide-stance tires ndard tires st point of mast r of wheel base	in in in in the HP	kg kg kg in in in mm mm mm mm mm mm yppe yppe	16,909 / 2,271 4,519 / 6,944 CC 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hy hand, me CC GN 92.5	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 35K	18,607 / 2,557 4,464 / 7,881 GC 22 x s 22 x s 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, h hand, m GC GM 92.5	8,440 / 1,160 2,025 / 3,575 40K 9 × 16 9 × 16 × 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 40K 1 V6 69.0	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hy hand, mo GC40 GM 92.5	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical K STR V6 69.0	20,988 / 3,263 4,244 / 10,086 GC45i 22 x s 22 x s 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, h hand, m GC45i GM 92.5	1,925 / 4,575 C SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical C SWB 1 V6 69.0
26 27 28 29 30 31 32 33 34 35	Axle load Chassis Tire size Wheel base Tread width Ground clearance Brakes	front, st front, st front, st rear front, st front, w rear stal at lowes at cente service parking	andard wide-stance andard tires ide-stance tires ide-stance tires or of wheel base cturer and model	in in in in the HP at	kg kg kg in in in mm mm mm mm mm yppe yppe kW trpm	16,909 / 2,271 4,519 / 6,944 CC 22 × 9 22 × 9 18 × 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hy hand, me CC GM 92.5	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 35K 1 V6 69.0	18,607 / 2,557 4,464 / 7,881 GC 22 x s 22 x s 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hi hand, mi GC GM 92.5	8,440 / 1,160 2,025 / 3,575 40K 9 × 16 9 × 16 × 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 40K 1 V6 69.0	4,940 / 7,430 GC40 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hit hand, mit GC40 GM 92.5	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical K STR I V6 69.0	20,988 / 3,263 4,244 / 10,086 GC45 22 x s 22 x s 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, h hand, m GC45 GM 92.5	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical (SWB 1 V6 69.0
26 27 28 29 30 31 32 33 34 35	Axle load Chassis Tire size Wheel base Tread width Ground clearance Brakes Powertrain	front, st front, st rear front, st front, w rear stal at lowes at cente service parking	andard wide-stance andard tires ide-stance tires ide-stance tires or of wheel base cturer and model	in in in in the state of the st	in i	16,909 / 2,271 4,519 / 6,944 CC 22 x 8 22 x 8 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hy hand, me GC GM 92.5 2,4	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 35K 1 V6 69.0 150 31.0	18,607 / 2,557 4,464 / 7,881 GC 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hi hand, mo GC GM 92.5 2,4	8,440 / 1,160 2,025 / 3,575 40K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 40K 1 V6 69.0 150 31.0	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hr hand, mr GC40 GN 92.5 2,4	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical K STR I V6 69.0 31.0	20,988 / 3,263 4,244 / 10,086 GC45I 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hi hand, mi GC45I GM 92.5 2,4	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical (SWB 1 V6 69.0 150 31.0
26 27 28 29 30 31 32 33 34 35 36 37	Axle load Chassis Tire size Wheel base Tread width Ground clearance Brakes Powertrain	front, st front, st rear front, st front, st front, where states at lower at center service parking manufaction maximum	andard wide-stance andard tires andard tires ide-stance tires ide-stance tires ide-stance tires ide-stance tires or of wheel base cturer and model bus output (S.A.E. gross) m torque (S.A.E. gross)	in in in in 11 the state of the	kg kg kg in in in mm mm mm mm mm ype ype kW rpm Nm/rpm trpm	16,909 / 2,271 4,519 / 6,944 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hy hand, me GC GN 92.5 2,4 220 1,2	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 35K 1 V6 69.0 150 31.0	18,607 / 2,557 4,464 / 7,881 GC 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, he hand, me GC GM 92.5 2,4 220 1,2	8,440 / 1,160 2,025 / 3,575 40K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 40K 1 V6 69.0 150 31.0	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, he hand, me GC40 GN 92.5 2,4 220 1,2	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical K STR V6 69.0 150 31.0	20,988 / 3,263 4,244 / 10,086 GC45I 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hi hand, mi GC45I GM 92.5 2,4	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical (SWB 1 V6 69.0 150 31.0
26 27 28 29 30 31 32 33 34 35 36 37	Axle load Chassis Tire size Wheel base Tread width Ground clearance Brakes Powertrain	front, st front, st front, st rear front, st front, w rear stal at lowes at cente service parking manufal continuo maximu	andard wide-stance andard tires andard tires ide-stance tires andard tires st point of mast ar of wheel base cturer and model bus output (S.A.E. gross)	in in in in the state of the st	in i	16,909 / 2,271 4,519 / 6,944 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hy hand, me GC GM 92.5 2,4 220 1,2 6.0 / 262	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 35K 1 V6 69.0 4,300	18,607 / 2,557 4,464 / 7,881 GC 22 x x 22 x x 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hr hand, mr GC GM 92.5 220 1,2 6.0 / 262	8,440 / 1,160 2,025 / 3,575 40K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 40K 1 V6 69.0 150 31.0 200 4,300	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hit hand, mit GC40 92.5 220 1,2 6.0 / 262	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical K STR I V6 69.0 50 31.0 200 4,300	20,988 / 3,263 4,244 / 10,086 GC45I 22 x 3 22 x 3 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hr hand, mr GC45I GM 92.5 220 1,2 6.0 / 262	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical (SWB 1 V6 69.0 150 31.0 200 4,300
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Axle load Chassis Tire size Wheel base Tread width Ground clearance Brakes Powertrain	front, st front, st front, st rear front, st front, w rear stal at lowes at cente service parking manufar continuo maximu cylinder	andard wide-stance andard wide-stance andard tires ide-stance tires andard tires st point of mast or of wheel base cturer and model bus output (S.A.E. gross) m torque (S.A.E. gross)	in in in in 11 the state of the	kg kg kg in in in mm mm mm mm mm ype ype kW rpm Nm/rpm trpm	16,909 / 2,271 4,519 / 6,944 C2 x s 22 x s 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hy hand, me GC GW 92.5 220 1,2 6.0 / 262 powee	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 35K 1 V6 69.0 4,300 ershift	18,607 / 2,557 4,464 / 7,881 GC 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hr hand, mr GC GN 92.5 2,4 220 1,2 6.0 / 262 powee	8,440 / 1,160 2,025 / 3,575 40K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 40K 1 V6 69.0 450 31.0 200 4,300 ershift	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hr hand, mr GC40 GN 92.5 2,4 220 1,2 6.0 / 262 power	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical K STR I V6 69.0 150 31.0 200 4,300 ershift	20,988 / 3,263 4,244 / 10,086 GC45I 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hr hand, mr GC45I GN 92.5 220 1,2 6.0 / 262 powee	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical (SWB 1 V6 69.0 450 31.0 200 4,300 ershift
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Axle load Chassis Tire size Wheel base Tread width Ground clearance Brakes Powertrain Engine Transmission	front, st front, st rear front, st front, st front, where the front is front, which is the front is front in the front in the front is front in the front is front in the front in the front is front in the f	andard wide-stance andard wide-stance andard tires ide-stance tires ndard tires st point of mast or of wheel base cturer and model bus output (S.A.E. gross) m torque (S.A.E. gross) / displacement	in in in in in the transfer of transfe	kg kg kg in in in in in mm mm mm mm mm cype cype kW trpm Nm/rpm trpm trpm	16,909 / 2,271 4,519 / 6,944	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 35K 1 V6 69.0 4,300 ershift / 1	18,607 / 2,557 4,464 / 7,881 GC 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hr hand, mr GC GN 92.5 220 1,2 6.0 / 262 powe	8,440 / 1,160 2,025 / 3,575 40K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 40K 1 V6 69.0 4,300 ershift / 1	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, himand, mim GC40 GN 92.5 2,4 220 1,2 6.0 / 262 powe	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 /draulic echanical K STR I V6 69.0 150 31.0 200 4,300 ershift	20,988 / 3,263 4,244 / 10,086 GC45I 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hr hand, mr GC45I GN 92.5 220 1,2 6.0 / 262 powe	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical (SWB 1 V6 69.0 4,300 ershift / 1
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Axle load Chassis Tire size Wheel base Tread width Ground clearance Brakes Powertrain Engine	front, st front, st front, st front, st front, wr rear stal at lowes at cente service parking manufac continuous maximu cylinder type number for attac	andard wide-stance andard wide-stance andard tires ide-stance tires andard tires st point of mast or of wheel base cturer and model bus output (S.A.E. gross) m torque (S.A.E. gross)	in in in in in in the state of	kg kg kg in in in mm mm mm mm mm ype ype kW rpm Nm/rpm trpm	16,909 / 2,271 4,519 / 6,944	7,670 / 1,030 2,050 / 3,150 35K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 35K 1 V6 69.0 4,300 ershift	18,607 / 2,557 4,464 / 7,881 GC 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hr hand, mr GC GN 92.5 2,4 220 1,2 6.0 / 262 powe 1 2,250	8,440 / 1,160 2,025 / 3,575 40K 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical 40K 1 V6 69.0 450 31.0 200 4,300 ershift	4,940 / 7,430 GC40 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hit hand, mit GC40 GN 92.5 2,4 220 1,2 6.0 / 262 powe 1,2,250	2,240 / 3,370 K STR 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical K STR I V6 69.0 150 31.0 200 4,300 ershift	20,988 / 3,263 4,244 / 10,086 GC45I 22 x 9 22 x 9 18 x 7 62.0 37.0 40.9 38.6 3.9 5.9 foot, hr hand, mr GC45I GN 92.5 2,4 220 1,2 6.0 / 262 powe 1 2,250	1,925 / 4,575 (SWB 9 x 16 9 x 16 x 12.1 1,575 940 1,040 980 100 150 ydraulic echanical (SWB 1 V6 69.0 450 31.0 200 4,300 ershift

NOTE: These specifications assume the use of drive axles, tires and tilt angles specified. Any modification to specifications, or any other combination of specifications made after the shipment of the truck, requires prior written approval from Mitsubishi Caterpillar Forklift America Inc. ("MCFA"). (See ANSI/ITSDF B56.1) Also be advised that overall operating visibility may be affected by the mast configuration and mast options of your truck. Therefore, you may need to add ancillary [auxiliary] devices or modify your operating practices. Consult your dealer for further information.

	0045	/ OTD	000		0.055	V OTD		2017	00	701/	0070	V OTD	
	GC45I			55K	GC55		GC			70K	GC70		
	10,000	4,500	12,000	5,500	12,000	5,500	13,500	6,000	15,500	7,000	15,500	7,000	
	24	600	24	600	24	600	24	600	24	600	24	600	
LP gas		LP gas		LP gas			LP gas		gas	LP gas			
	cushion 2x/2		cushion 2x / 2		cushion		cushion		cus	hion	cushion 2x / 2		
					2x		2x / 2		2x / 2				
	GC45I	K STR	GC	55K	GC55	K STR	GC	60K	GC	70K	GC70	K STR	
	tbd	tbd	208.7	5,300	179.5	4,560	198.8	5,050	198.8	5,050	198.8	5,050	
	114.2	2,900	114.2	2,900	114.2	2,900	92.9	2,360	92.9	2,360	92.9	2,360	
	6.3	160	6.3	160	6.3	160	6.5	165	6.5	165	6.5	165	
	2.0 x 48	3.0 × 6.0	2.4 x 48	3.0 × 6.0	2.4 x 48	3.0 × 6.0	2.6 x 48	3.0 × 6.0	2.6 x 48	3.0 × 6.0	2.6 x 48	3.0 × 6.0	
	50 x 1,2	20 x 150	60 x 1,2	20 x 150	60 x 1,2	20 x 150	65 x 1,2.	20 x 150	65 x 1,2	20 x 150	65 x 1,2	20 x 150	
	13.5 / 41.0	342 / 1,042	13.5 / 41.0	342 / 1,042	13.5 / 41.0	342 / 1,042	16.3 / 47.8	414 / 1,214	16.3 / 47.8	414 / 1,214	16.3 / 47.8	414 / 1,214	
	5/	10	5/	10	5 / 10		6/9		6/9		6.	/ 9	
	98.3	2,496	114.6	2,910	104.5	2,655	116.1	2,950	116.1	2,950	107.5	2,730	
	46.5	1,180	52.0	1,320	52.0	1,320	56.7	1,440	56.7	1,440	56.7	1,440	
	50.0	1,270	55.9	1,420	55.9	1,420	-	-	_	_	_	-	
	83.5	2,120	83.5	2,120	83.5	2,120	84.6	2,150	84.6	2,150	84.6	2,150	
	47.2	1,200	47.2	1,200	47.2	1,200	50.6	1,285	50.6	1,285	50.6	1,285	
	86.8	2,205	86.8	2,205	86.8	2,205	88.8	2,255	88.8	2,255	88.8	2,255	
	162.2	4,120	162.2	4,120	162.2	4,120	140.9	3,580	140.9	3,580	140.9	3,580	
	88.0	2,234	100.4	2,550	92.5	2,350	101.2	2,570	101.2	2,570	97.2	2,470	
	18.3	465	18.9	480	18.9	480	20.9	530	20.9	530	20.9	530	
	106.3	2,700	119.3	3,030	111.4	2,830	122	3,100	122	3,100	118.1	3,000	
	GC45I		GC		GC55		GC			70K	GC70	· · · · · · · · · · · · · · · · · · ·	
_	11.5 / 12.1	18.5 / 19.5	11.2 / 12.1	18.0 / 19.5	11.2 / 12.1	18.0 / 19.5	13.0 / 14.3	21.0 / 23.0	12.7 / 14.3	20.5 / 23.0	12.7 / 14.0	20.5 / 22.5	
	77 / 83	0.39 / 0.42	77 / 83	0.39 / 0.42	77 / 83	0.39 / 0.42	71 / 77	0.36 / 0.39	71 / 77	0.36 / 0.39	71 / 77	0.36 / 0.39	
	87 / 81	0.39 / 0.42		0.39 / 0.42		0.39 / 0.42		0.54 / 0.39		0.54 / 0.39	106 / 77		
			87 / 81		87 / 81		106 / 77		106 / 77			0.54 / 0.39	
	6,173	2,800	6,118	2,775	6,118	2,775	7,826	3,550	7,716	3,500	7,716	3,500	
	7,000	3,175	6,889	3,125	6,889	3,125	9,425	4,275	9,370	4,250	9,370	4,250	
	tb		22			2.0	24			1.5).5	
	tbd /		26.0 / 20.0 GC55K		25.0			30.0 / 22.0		27.0 / 20.5		/ 21.0	
	GC45I				GC55		GC60K		GC70K		GC70K STR		
	14,350	6,510	15,850	7,190	16,645	7,550	19,310	8,760	20,900	9,480	21,870	9,920	
							28,748 / 3,880						
							7,275 / 12,125						
	GC45I	K STR	GC	55K	GC55	K STR	GC	60K		70K	GC70		
	22 x 9	9 x 16	22 x 12 x 16 22 x 12 x 16		22 x 12 x 16 22 x 12 x 16		28 × 12 × 22 –		28 × 12 × 22 -		28 x 12 x 22 -		
	22 x 9	9 x 16											
	18 x 7	x 12.1	18 x 8	x 12.1	18 x 8	x 12.1	22 x 8	3 x 16	22 x	8 x 16	22 x 8	3 x 16	
	62.0	1,575	70.1	1,780	70.1	1,780	72.0	1,830	72.0	1,830	72.0	1,830	
	37.0	940	40.0	1,015	40.0	1,015	44.5	1,130	44.5	1,130	44.5	1,130	
	40.9	1,040	44.1	1,120	44.1	1,120	-	-	-	-	-	-	
	38.6	980	38.0	965	38.0	965	45.7	1,160	45.7	1,160	45.7	1,160	
	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100	
	5.9	150	5.9	150	5.9	150	7.9	200	7.9	200	7.9	200	
	foot, hy	/draulic	foot, hy	/draulic	foot, hy	ydraulic	foot, hy	/draulic	foot, h	ydraulic	foot, hy	ydraulic	
	hand, mechanical GC45K STR GM V6		hand, mechanical GC55K GM V6		hand, me	echanical	hand, me	echanical	hand, m	echanical	hand, me	echanical	
					GC55	K STR	GC	60K	GC70K GM V6		GC70K STR GM V6		
						l V6	GM						
	92.5	69.0	92.5	69.0	92.5	69.0	92.5	69.0	92.5	69.0	92.5	69.0	
	2,4		2,4		2,4		2,4			150	2,4		
	220	31.0	220	31.0	220	31.0	220	31.0	220	31.0	220	31.0	
	1,2		1,2		1,2		1,2			200	1,2		
	6.0 / 262	4,300	6.0 / 262	4,300	6.0 / 262	4,300	6.0 / 262	4,300	6.0 / 262	4,300	6.0 / 262	4,300	
	powershift		powe	ershift	powershift		powershift		powershift		powershift		
		/ 1		/ 1		/ 1	_	/ 2	_	12			
	2.250		2.250		1,		2,250			/ 2	2.250		
	2,250 83	155	2,250	155	2,250	/ 1 155 3.5	2,250	155 155	2,250	/ 2 155 3.5	2,250	155	



Safety Standards

specifications chart.

These trucks meet American National Standards Institute/Industrial Truck Standards Development Foundation, ANSI/ITSDF B56.1.

UL-Classified by Underwriters Laboratories, Inc., as to fire and electric shock hazard only. Types LP, LPS (optional), Industrial Trucks. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- ANSI/ITSDF B56.1.
- NFPA 505, fire safety standard for powered industrial trucks type designations, areas of use, maintenance and operation.
- Occupational Safety and Health Administration (OSHA) regulations that may apply.

Specifications, equipment, technical data, photos and illustrations based on information at time of printing and subject to change without notice. Some products may be shown with optional equipment.

Option Packages

Your local Cat lift truck dealer can provide more information on which option package may best suit your specific applications and material handling requirements.

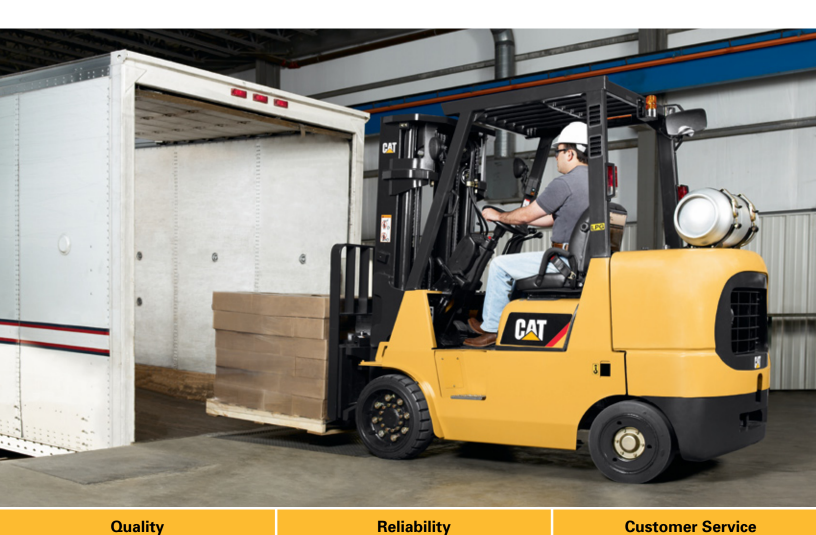
Maximize Your Investment

Cat Lift Trucks offers five innovative option packages specifically designed for those heavy-duty applications. Equip your GC series trucks with these options, and maximize the ROI on your equipment:

- **Dust And Foundry Package** protects the equipment from dust, dirt and other contaminants.
- Paper Application Package enhances the hydraulic and cooling capabilities of the truck.

- **Product Protection Package** reduces paper damage during the material handling process.
- High Pass-Through Cooling Package enhances the cooling capabilities of the truck and lowers the debris accumulation in the engine compartment.
- Reverse Drive Package designed to enhance overall operator comfort and productivity in applications that require frequent reverse travel.





Experienced professionals at our dealerships and on our National Accounts Team can assist you with your lift truck purchase or lease. Your Cat lift truck dealer can provide options and additional visual and audible warning devices geared toward your specific requirements. Operator training programs are also available to boost productivity and to help reduce the potential for product damage and personal injury.



LP Gas Cushion Tire Lift Trucks

Capacity: 7,000-15,500 lb

1-800-CAT-LIFT www.cat-lift.com

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