



# Dependable Performance Engineered for maximum performance in a wide range of industries, the 3,000-6,500 lb capacity internal combustion cushion tire lift trucks provide quality solutions and come fully equipped with an extensive list of standard features.



Cat® lift trucks set the standard for the ultimate lifting experience. Exceptional comfort, hardworking products you can depend on and industry-leading customer service make these lift trucks the only choice for your material handling needs.

These rugged, compact lift trucks come with fuel-injected purePOWER® engines that provide excellent horsepower and torque in hard-working environments. The fuel management system optimizes fuel economy and extends tire life with the Fuel Saver Mode while meeting EPA and CARB requirements for CO, HC and NOx emissions.

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Model	Fuel Type	Base Capacity At 24 in Load Center (lb)	Engine Displacement
2C3000	LP Gas	3,000	2.1L
2C3500	LP Gas	3,500	2.1L
2CC4000	LP Gas	4,000	2.1L
2C4000	LP Gas	4,000	2.5L
2C5000	LP Gas	5,000	2.5L
2C5500	LP Gas	5,500	2.5L
2C6000	LP Gas	6,000	2.5L
2C6500	LP Gas	6,500	2.5L

# **Commanding Presence**

In control and delivering results. Your Cat lift truck will help keep the operator comfortable and productive.



Comfortable Operation
Operators of varying sizes can work
long shifts comfortably in the standard
full-suspension seat. An optional swivel
seat and rear grab handle with horn
button is available for high-shuttle applications.



Adjustable seating for increased comfort

### **Exceptional Floor Space**

The open floor area, thick rubber floor mat and through-the-floor pedal design improve overall operator comfort. Foot direction control is an option for those applications that prefer single-pedal



Ample leg room to change positions



Premium Display Panel
The standard premium LED/LCD display provides productivity-enhancing tools that are helpful to the operator. Features such as an operator passcode system and maintenance interval reminders help ensure that the truck is rupping at



Optimized display panel raises awareness

Optimized Visibility
Open overhead guards and narrow mast channels help improve operator visibility to the load and surroundings.
Standard LED working lights illuminate the work area while providing significant



Increased visibility

## **Consider The Options**

A wide variety of options are available to customize the truck for operator convenience or premium comfort, including Fingertip Hydraulic Controls, swing-down LP tank bracket and other



Control at your fingertips

# Step Up In Power

These trucks aren't built to sit on the sidelines. You can count on the 2C3000-2C6500 Series of internal combustion cushion tire lift trucks to deliver top performance throughout the shift.



## **Environmentally-Friendly Engines**

The K21 and K25 purePOWER® engines work in the toughest conditions, while offering excellent fuel economy and low noise and vibration. The standard engine protection system (EPS) monitors performance and can help protect the

Serviceability
With up to 500 hour service intervals, display-based indicators and reminders and easy access to service components, you can count on maximizing uptime and lowering maintenance costs with your Cat lift truck.



Increased fuel efficiency, lower emissions



Service time is minimized



## **Premium Standard Features**

This truck contains a number of features designed to protect your investment and lower your ownership costs, including ground speed control, Fuel Saver Mode, an underbelly screen to protect components from debris, the engine protection system and LED working lights. These features, while standard on Cat lift trucks, are often optional items or not available on competitive units.

Conveniently-placed features for easy access



Application options for improved cooling

## Application Options

Options such as attachments, quad masts and specialty tires can customize the truck for your specific needs, extending equipment service life and minimizing product damage.



Solutions for your application

# **Delivering Real Material Handling Solutions**

A Cat lift truck purchase connects you to a variety of material handling solutions, including world-class service and support from the best dealer network in the industry.

Cat Lift Trucks also offers the most comprehensive support programs in the industry. Highly-skilled service technicians, diverse parts inventory and an outstanding selection of service options, all help to reduce your total cost of ownership and keep your lift trucks performing at their best.



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 support, our dealers are unsurpassed.



Professionals you can depend on

## **Standing Behind Our Products**

We deliver peace of mind by helping your trucks stay on the job, day after day. Every new Cat lift truck is covered by a 1-year/2,000 hours warranty that includes parts and labor, as well as components and systems. With our standard 2-year/4,000 hours



Keeping you covered



Parts Fast Or Parts Free\*
The Parts Fast Or Parts Free Guarantee ensures next-business-day delivery of all Cat lift truck parts, or they're free, including freight. If your part doesn't come in by the next business day, we



Parts when you need them

## **Genuine OEM Parts**

When you buy from your local dealer, you can be assured that your OEM part is manufactured to meet original equipment criteria. Additionally, all Cat lift truck OEM parts come with a sixmonth, unlimited-hours warranty.



Genuine Cat Lift Truck OEM parts

Flexible Financing Options\*
Financing your next Cat lift truck is easy with our wide range of flexible leasing and purchasing options. Whether you want to finance or lease, your local Cat lift truck dealer can help customize a package tailored to your specific needs. tailored to your specific needs.



Custom financing packages

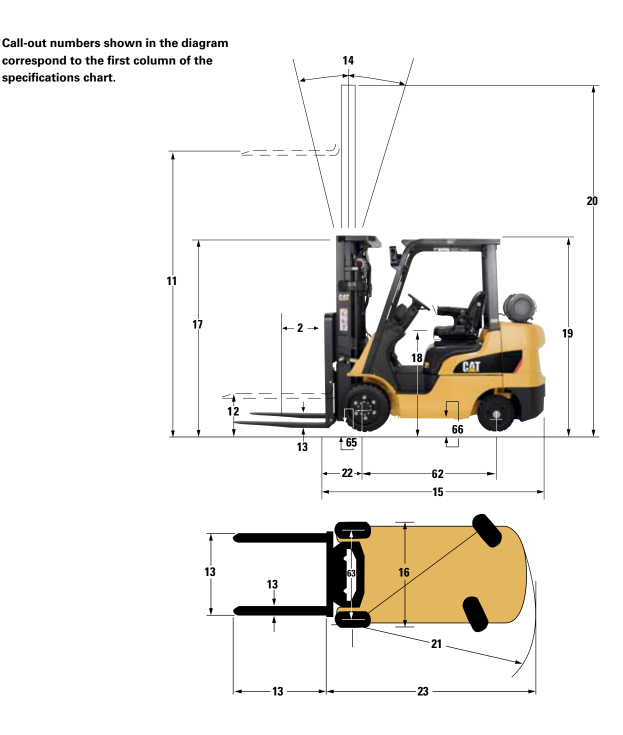
<sup>\*</sup> Programs may be subject to change without notice and may vary by region. Please ask your local Cat lift truck dealer for complete terms and conditions.

# **Specifications**

Page	o p c	ol					000	2000
Marie   Page	1	Characteristics	A44	4	11-	/		<u> </u>
Mover   Lange   Lan		Capacity					· · · · · · · · · · · · · · · · · · ·	
March   Ma		5		stance	in	mm		
Production			-					
Manaman		**	-					· ·
10   10   10   10   10   10   10   10	5		Number front / re	ear				,
100   100	11		NA : 6 1 1	. 1. ( ( )				1
Mode				eight (top of forks)				
1	12	-		1 1 1				
Math	13							,
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Martin	15		Length to fork ta					
Mathematic manifement	16		\\/idtb					
10			vviatri					
Beach	17	Overall dimensions			-			1
Paight								
Minimum outside turning radius			Height					
Minimum austale turning radius								
		Minimum outside turning redius		iviast exterided				
Minimum asile - 80" stack - zero clearance Work load 1		-						
Performance								
Tave   Speed   Tave   Speed   Tave   Speed	23	·	e w/out load '	<u> </u>	in	mm		<u> </u>
Mathematical Process   Front Standard Front Front Standard Tries		Performance	1					T
Mathematical part   Mat					_			
Accord		Speeds	-		-	· ·		
	42		Lowering speed loaded / empty		-			
Loaded maximum loaded / empty   1,600 mode   1,700 mod	43	Drawbar pull						
Maximum loaded / empty         50 / 23           Veright         50 / 23           Tempty         10								
Might   Mig	44	Gradeability						
50   Finds		Weight	Iviaximum ioadeo	a / empty		7o		,
Note	50				lb	Ка		1
Micholad front   Mic			Without load from	nt / rear				
Mariang	51	Axle load		,		-		
61         Infersize         Rear         Image: control of the properties of the prop		Chassis	<u>'</u>		<u>'</u>		2C:	3000
New Part	60	Ter sire	Front, standard		i	in	18 x 6	x 12.125
63         Head width         Front, standard tires         in         mm         32.0         818           64         Front, wide-stance tires         in         mm         33.5         845           64         Rear, standard tires         in         mm         32.5         820           65         Ground clearance         At lowest point of mast         in         mm         3.0         75           66         At center of wheelbase         in         mm         4.5         116           67         Service         type         Foot, Hydraulic         Foot, Hydraulic           78         Parking         type         Foot, Hydraulic         Foot, Hydraulic           80         Parking         type         Foot, Hydraulic         Foot, Hydraulic           81         Parking         type         Foot, Hydraulic         Foot, Hydraulic         Foot, Hydraulic           80         Parking         Type         Foot, Hydraulic	61	Tire size	Rear		in		14 x 5 x 10	
Front, wide-stance tires   in mm   33.5   845	62	Wheelbase			in	mm	47.0	1,190
Front, wide-stance tries   in   mm   33.5   845	63		Front, standard t	ires	in	mm	32.0	818
66 66 66 66 66 66 66 66 66 66 66 66 66		Tread width	Front, wide-stan	ce tires	in	mm	33.5	845
66         Ground clearance         At center of wheelbase         in         mm         4.5         116           67         Brakes         Service         type         Foot, Hydraulic           68         Powertrain         Type         HP         kW         50         37.4           80         Maximum torque (S.A.E. gross)         HP         kW         50         37.4           81         Engine         Model         K2,400           82         Using the second of the second	64				in	mm		
66       At center of wheelbase       in       mm       4.5       116         67       Brakes       Service       type       Foot, Hydraulic         Powertrain         20300         80       Model       1       x2         Engine       Maximum torque (S.A.E. gross)       HP       kW       50       37.4         82       Maximum torque (S.A.E. gross)       1b-ft       Nm       111       151         Maximum torque (S.A.E. gross)       at rpm       2,000         83       Transmission       Type       Power-thift         Number of speeds forward / reverse       1/1         Battery       1/2       1/1         Hydraulics         For attachments at auxiliary valve       psi       bar       2,250       155		65 Ground clearance	At lowest point of	of mast		mm		75
Parking   Parking   Parking   Powertrain	66		At center of whe	eelbase	in	mm	4.5	116
Parking   Par		Brakes	Service		ty	/pe	Foot, F	Hydraulic
80       Model       K21         81       Engine       HP       kW       50       37.4         82       Tengine       Bib-ft       Nm       111       151         83       Maximum torque (S.A.E. gross)       Bib-ft       Nm       111       151         84       Transmission       Cylinder displacement       cu in       L       126       2.1         85       Type       Powershift         85       Number of speeds forward / reverse       1/1         86       Battery       volts       12         Hydraulies         86       Relief pressure       For attachments at auxiliary valve       psi       bar       2,250       155	68		Parking		ty	/pe		
HP   KW   50   37.4		Powertrain	_				20:	3000
Engine   E	80		Model					
Engine   E	81	81	Continuous outo	ut (S.A.E. gross)				
82 Maximum torque (S.A.E. gross)       16-ft Nm       111       151         83 Maximum torque (S.A.E. gross)       at rpm       2,000         84 Transmission       Type       Powershift         85 Battery       1/1         Battery       1/1         Hydraulies         86 Relief pressure       For attachments at auxiliary valve       psi       bar       2,250       155		Engine						
Salary	82		Maximum torque (S.A.E. gross)			-		
84 bt         Transmission         Type         Powershift           85 Battery         1/1           Volts         12           Hydraulics           86 Relief pressure         For attachments at auxiliary valve         psi         bar         2,250         155			•					
Transmission         Number of speeds forward / reverse         1 / 1           Battery         volts         12           Hydraulics         2C3000           86         Relief pressure         For attachments at auxiliary valve         psi         bar         2,250         155				ement	cu in	L		
85         Number of speeds forward / reverse         1 / 1           Battery         volts         12           Hydraulics           86         Relief pressure         For attachments at auxiliary valve         psi         bar         2,250         155		Transmission						
Hydraulics       86     Relief pressure     For attachments at auxiliary valve     psi     bar     2,250     155	85		Number of spee	ds forward / reverse				
86 Relief pressure For attachments at auxiliary valve psi bar 2,250 155			<u> </u>		VC	olts		,
								1
88 Hydraulic flow For attachments at auxiliary valve gpm L/min 19.0 72.0				· · · · · · · · · · · · · · · · · · ·				
	00	Hvdraulic flow	For attachments	at auxiliary valve	gpm	L/min	19.0	72.0

000		000		000		205	
<b>2C3</b> 3,500	1,750	4,000	2,000	4,000	2,000	<b>2C5</b> 5,000	2,500
24	500	24	500	24	500	24	500
LP (			Gas		Gas	LP (	
Cusi			shion		shion	Cusi	
2x			/ 2		:/2	2x	
2C3			4000		1000	2C5	
131.0	3,330	131.0	3,330	131.5	3,340	131.5	3,340
4.5	115	4.7	120	5.1	130	5.1	130
1.4 x 3.9 x 42	35 x 100 x 1,070	1.6 x 3.9 x 42	40 x 100 x 1,070	1.6 x 3.9 x 42	40 x 100 x 1,070	1.6 x 3.9 x 42	40 x 100 x 1,070
7.9 / 32.3	200 / 820	7.9 / 32.3	200 / 820	7.9 / 36.0	200 / 920	7.9 / 36.0	200 / 920
5° /			′ 10°		/ 9°	5° /	
83.0	2,115	86.0	2,175	90.5	2,290	92.5	2,350
38.0	970	40.0	1,021	42.0	1,064	42.0	1,064
39.5	997	Λ	/A	44.5	1,128	44.5	1,128
N,	/A	٨	/A	N	I/A	N/	'A
83.0	2,110	83.0	2,110	83.0	2,110	83.0	2,110
42.0	1,070	42.0	1,070	42.4	1,080	42.4	1,080
81.0	2,055	81.0	2,055	81.5	2,070	81.5	2,070
179.0	4,550	179.0	4,550	179.5	4,560	179.5	4,560
71.0	1,810	73.0	1,850	77.5	1,965	79.5	2,020
15.3	388	15.9	404	16.3	414	16.3	414
86.5	2,195	88.5	2,255	93.5	2,380	96.0	2,440
2C3	500	200	4000	2C4	1000	2C5	000
9.5 / 10.0	15.5 / 16.5	9.5 / 10.0	15.5 / 16.5	11.0 / 11.5	17.5 / 18.0	11.0 / 11.5	17.5 / 18.0
120 / 125	620 / 630	120 / 125	620 / 630	125 / 130	640 / 660	125 / 130	640 / 660
99 / 99	500 / 500	98 / 98	500 / 500	98 / 98	500 / 500	99/ 99	500 / 500
3,750	16,700	3,660	16,300	4,650	20,700	4,620	20,500
4,340	19,330	4,530	20,100	5,070	22,600	5,840	26,000
4			36		15	3	
47 / <b>2C3</b>	· · · · · · · · · · · · · · · · · · ·		/ 17 <b>4000</b>		/ 25 1000	43 / <b>2C5</b>	
6,420	2,910	6,980	3,170	7,310	3,320	8,110	3,680
2,230 / 4,230	1,010 / 1,920	2,040 / 4,890	930 / 2,220	3,050 / 4,290	1,380 / 1,950	2,800 / 5,340	1,270 / 2,420
8,670	3,930	9,440	4,280	9,990	4,530	11,470	5,200
2C3	· · · · · · · · · · · · · · · · · · ·		4000		1000	2C5	
18 x 6 x	12.125	18 x 7 :	x 12.125	21 x	7 x 15	21 x 7	7 x 15
14 x 5	5 x 10	14 x	5 x 10	16 x 6	x 10.5	16 x 6	x 10.5
47.0	1,190	47.0	1,190	55.0	1,400	55.0	1,400
32.0	818	33.0	843	35.0	886	35.0	886
33.5	845		/A	37.5	950	37.5	950
32.5	820	32.5	820	35.0	890	35.0	890
3.0	75	3.0	75	3.1	80	3.1	80
4.5	116	4.5	116	5.4	139	5.4	139
Foot, H			lydraulic		lydraulic	Foot, H	,
Hand, Mechanical			echanical	Hand, Mechanical		Hand, Mechanical	
<b>2C3500</b> K21			4000	<b>2C4000</b> K25		2C5	
50	37.4	K	37.4		46.9	63	46.9
2,4			400	63	700	2,7	
111	151	111	151	139	188	139	188
2,0			000		600	1,6	
126	2.1	126	2.1	152	2.5	152	2.5
Powe			ershift		ershift		rshift
					/ 1		
1 /		1	/ 1	1.	/ 1	1 /	
1 <i>,</i>	1		2		12	1 /	
	<sup>'</sup> 1 2	1		1			2
1	<sup>'</sup> 1 2	1	2	1	2	1	2
1 <b>2C3</b>	/ 1 2 <b>500</b>	200	2 <b>4000</b>	1 <b>2C</b> 4	1000	1 <b>2C5</b>	2

205	500	20	6000	2C6	500		
5,500	2,750	6,000	3,000	6,500	3,300		
24	500	24	500	24	500		
LP	Gas	LP	Gas	LP	Gas		
Cus	hion	Cu	shion	Cus	hion		
2x	/2	2:	2</td <td colspan="3">2x / 2</td>	2x / 2			
2C5	500	2C	6000	206	500		
130.5	3,320	130.5	3,320	132.0	3,350		
5.3	135	5.3	135	5.5	140		
1.8 x 4.9 x 42	45 x 125 x 1,070	1.8 x 4.9 x 42	45 x 125 x 1,070	1.8 x 4.9 x 42	45 x 125 x 1,070		
7.9 / 38.0	200 / 960	7.9 / 38.0	200 / 960	7.9 / 38.0	200 / 960		
5°.	/ 6°	5°	/ 6°	5°,	/ 6°		
95.0	2,415	96.5	2,450	97.5	2,480		
44.0	1,115	44.0	1,115	44.0	1,115		
45.5	1,155	45.5	1,155	45.5	1,155		
N	/A	١	I/A	N,	/A		
83.0	2,110	83.0	2,110	88.0	2,230		
42.4	1,080	42.4	1,080	42.4	1,080		
81.5	2,070	81.5	2,070	81.5	2,070		
178.5	4,540	178.5	4,540	180.0	4,570		
81.0	2,065	82.5	2,095	83.5	2,125		
17.2	436	17.2	436	17.4	441		
98.5	2,500	99.5	2,530	101.0	2,560		
2C5500		2C6000		2C6500			
10.0 / 10.5	16.5 / 17.0	10.0 / 10.5	16.5 / 17.0	10.0 / 10.5	16.5 / 17.0		
105 / 105	530 / 540	105 / 105	530 / 540	105 / 105	530 / 540		
98.0 / 98.0	500 / 500	98 / 98	500 / 500	98 / 98	500 / 500		
4,870	21,600	4,840	21,500	4,820	21,500		
6,380	28,400	6,800	30,200	7,280	32,400		
3	6		33	3	1		
41 .	/ 19	38	/ 17	35 ,	/ 16		
2C5	500	2C	6000	2C6	500		
9,010	4,090	9,440	4,280	9,880	4480		
3,010 / 5,990	1,370 / 2,720	2,820 / 6,580	1,280 / 2,980	2,680 / 7,200	1,220 / 3,260		
12,640	5,730	13,320	6,040	14,010	6,350		
	500		6000	206			
	3 x 15	21 x 8 x 15 16 x 6 x 10.5		21 x 8 x 15 16 x 6 x 10.5			
	x 10.5						
55.0 36.0	1,400 912.0	55.0 36.0	1,400 912	55.0 36.0	1,400 912		
37.5	952	37.5	952	37.5	952		
35.0	890	35.0	890	35.0	890		
3.1	80.0	3.1	80	3.1	80		
5.4	139	5.4	139	5.4	139		
Foot, Hydraulic  Hand, Mechanical		Foot, Hydraulic  Hand, Mechanical		Foot, Hydraulic			
2C5500		2C6000		Hand, Mechanical  2C6500			
K25		K25		X25			
63	46.9	63	46.9	63	46.9		
	700		700	2,7			
	188	139	188	139	188		
139	600		600	1,6			
139	152 2.5		152 2.5		152 2.5		
1,6	2.5	152					
1,€ 152	2.5 ershift		ershift	Powe	ershift		
1,€ 152	ershift	Pow		Powe 1,			
1,6 152 Powe	ershift	Pow 1	ershift		/ 1		
1,6 152 Powe 1,	ershift / 1	Pow 1	ershift / 1	1 , 1	/ 1		
1,6 152 Powe 1,	rrshift / 1	Pow 1	ershift / 1 12	1 , 1	/ 1 2		



## **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.



Experienced professionals at your local dealership 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: 3,000-6,500 lb

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

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**CAT** Lift Truck

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