FSA20-EQU18.0, ITEM# 138 LIFT: Cushion Tire Lift - 4,000 LB Capacity 2CC4000 BASE SHERIFF'S CONTRACT WORKSHEET

CC4000 CUSHION (COMPACT)

2CC40004-LE 4,000 lb. Capacity LP Cushion Tire Lift Truck (Compact)

5A20C33 130.0" MFH / 83.0" OAL / 4.5" FFH Simplex

EPA-STD1I EPA Compliant UL-STD1I UL Approved

FKHP42-25I 1.6" X 3.9" X 42" Hook Type - Pallet
GK21-STD1I GK21 2.1L 4 Cylinder Gas and LPG Engine
1STM-STD1I Single Speed Powershift Transmission
32.5" Wide ITA Class II Hook Type Carriage

STLC-STD1I Cushion, Lugged Steer Tires
DTLC-STD1I Cushion, Lugged Drive Tires
LBR-STD1I 48" High Load Backrest

VLV3-STD1I 3-Section Valve

TILT-STD1I Standard Tilt Cylinders

OHG-C3-STD1I Standard Overhead Guard - 81.0" To Top

PLDS-STD1I Premium LCD/LED Display
EPSL-STD1I Engine Protection System
SBIP-STD1I Separate Brake & Inching Pedals

GSPSPD-STD11 Ground Speed Control FSMODL-STD11 Fuel Saver Mode

ACFR-STD1I Aluminum Core Corrugated Fin Radiator

PDS-STD1I Presence Detection System
HDCG-STD1I Heavy Duty Counterweight Grill
ALARM-STD1I Electronic Back-up Alarm

WKLT-STD1I Two Forward LED Working Lights On OHG STBULT-STD1I Rear LED Stop/Tail/Back-up Combination Lights

SEATV-STD1I Comfort (Non-Suspension) Vinyl Seat

OSB-STD1I Orange Seat Belt RFM-STD1I Rubber Floor Mat

LPTNKST33I Steel LP Tank, Horizontal Fill - 33.5#

LANGENG-STD1I English Language Markings North/South America

WAR-STD Standard Warranty - 12 Months, 2000 Hours Full Coverage; 24 Months, 4000 Hours Powertrain

2CC4000 - 4,000 lb. Capacity LP Cushion Tire Lift Truck (Compact)

HIGHLIGHTS

Uncompromising Performance

- Powerful GK21 2.1L 4 Cylinder Engine
 Maximum Torque 110 ft-lb @ 2000 rpm
 Maximum Horsepower 53 Hp @ 2700 rpm
 Throttle by Wire Accelerator (no cable)
 High Efficiency Aluminum Cylinder Heads
 Individual High Energy Ignition Coils (no distributor)
 Low vibration Dynamically Balanced
- Engine Protection System (EPS)
- Fuel saver mode reducing fuel consumption up to 14%
- Cyclone Air Filter
- High efficiency Aluminum Core Radiator
- Robust Powershift Automatic Transmission 1F/1R
- Transmission Oil Cooler
- Hydrostatic Power Steering
- Elevated Air Intake
- Maintenance Free Battery
- Premium long lasting Trelleborg Tires
- 500 Hour Service Intervals

Superior Operator Comfort

- Premium Full Suspension Grammer Seat
- Tilt Steering Column with Memory function
- Isolated (Rubber mounted) Key Components to reduce vibration
- Rubber floor mat
- Insulated Engine cover
- Convenience tray with clipboard holder
- Separate Brake and Inching Pedals
- Elongated Grab handle Bar
- Open Step with Anti Slip Plate
- Electronic Direction Control
- Premium tires with 3 layers construction for an extra comfortable ride

Added Operator Protection and Awareness

- LED work lights
- Premium LCD/LED Display
- Presence Detection System (PDS)
- Dual Action Parking Brake Handle
- Ground speed control
- Password lock
- Anti-Restart Ignition Key Switch
- Transmission Return to Neutral for Start



	KEY FEATURES & BENEFITS
EXCEPTIONAL PERFORMANCE	After years of expertise and leadership in material handling solutions, Cat® lift trucks engineered a game changing powertrain for exceptional performance in the toughest material
	handling conditions. The GK engine family is the industry's most powerful and respected
	industrial engine family in its class. The engines delivers outstanding performance while maintaining the highest standards of durability and reliability. With a proven track record for
	quality and dependability, the rugged PowerShift transmission delivers a remarkable
	performance optimizing engine power and response.
OPERATOR COMFORT	A forklift's productivity is not only measured by a strong powertrain, but also by its operator
	comfort and efficiency. This is why Cat® lift trucks designed an ergonomic operator compartment optimizing comfort, visibility and productivity for long and demanding shifts.

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CAT* Lift Trucks

LANGUAGE MARKINGS

2CC4000 - 4,000 lb. Capacity LP Cushion Tire Lift Truck (Compact)

PRESENCE DETECTION SYSTEM	The Patented PDS system, standard on all Cat® lift trucks helps ensure that the operator is		
	following the correct operating procedures. Once the operator leaves the seat and does not		
	engage the park brake, the PDS will disengage the transmission and all hydraulic functions to		
	the mast while activating an audible alarm and a flashing visual warning.		
ENGINE PROTECTION SYSTEM	The EPS monitors the Engine Coolant Temperature, Transmission Oil Temperature and Engine		
	Oil Pressure. The system issues a warning and cuts back on engine rpm when parameters go		
	out of range. It also monitors the brake fluid level and warns when the level is too low. The		
	EPS also issues periodic maintenance alerts by displaying them on the screen.		
PREMIUM LED/LCD DISPLAY	The standard premium LED/LCD display is connected to the monitoring system alerting the		
FREINIION LED, LED DISFEAT	operator if one of the systems is not in check. It includes a Speedometer, Hour Meter, Clock,		
	Travel Direction, Low Fuel Indicator or Fuel Gage, Coolant Temperature, Battery Charging		
	Status, Operator Passcode capability and other systems-related indicators & warnings.		
	CONFIGURATION		
CHASSIS	1 4,000 lb. Capacity LP Cushion Tire Lift Truck (Compact)		
MAST	1 130.0" MFH / 83.0" OAL / 4.5" FFH Simplex		
RATINGS & STANDARDS	1 EPA Compliant		
RATINGS & STANDARDS	1 UL Approved		
FORKS	1 1.6" X 3.9" X 42" Hook Type - Pallet		
POWERTRAIN	1 GK21 2.1L 4 Cylinder Gas and LPG Engine		
POWERTRAIN	1 Single Speed Powershift Transmission		
CARRIAGE	1 32.5" Wide ITA Class II Hook Type Carriage		
TIRE OPTIONS	1 Cushion, Lugged Steer Tires		
TIRE OPTIONS	1 Cushion, Lugged Drive Tires		
LOAD BACKREST	1 48" High Load Backrest		
HYDRAULIC ACTIVATION	1 3-Section Valve		
TILT CYLINDERS	1 Standard Tilt Cylinders		
OVERHEAD GUARD	1 Standard Overhead Guard - 81.0" To Top		
PRODUCTIVITY OPTIONS	1 Premium LCD/LED Display		
PRODUCTIVITY OPTIONS	1 Engine Protection System		
PRODUCTIVITY OPTIONS	1 Separate Brake & Inching Pedals		
PRODUCTIVITY OPTIONS	1 Ground Speed Control		
PRODUCTIVITY OPTIONS	1 Fuel Saver Mode		
SPECIAL APPLICATIONS OPTIONS	1 Aluminum Core Corrugated Fin Radiator		
SPECIAL APPLICATIONS OPTIONS	1 Presence Detection System		
SPECIAL APPLICATIONS OPTIONS	1 Heavy Duty Counterweight Grill		
WARNING / LIGHT OPTIONS	1 Electronic Back-up Alarm		
WARNING / LIGHT OPTIONS	1 Two Forward LED Working Lights On OHG		
WARNING / LIGHT OPTIONS	1 Rear LED Stop/Tail/Back-up Combination Lights		
SEAT	1 Comfort (Non-Suspension) Vinyl Seat		
ACCESSORIES	1 Orange Seat Belt		
ACCESSORIES	1 Rubber Floor Mat		
LP TANK	1 Steel LP Tank, Horizontal Fill - 33.5#		
LANCHACE MARRIENCE	A F Pill NA II NI II C II A II		

2CC4000 WARRANTY 2CC4000 Standard Warranty - 12 Months, 2000 Hours Full Coverage; 24 Months, 4000 Hours Powertrain

English Language Markings North/South America

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3,000 – 6,500 LB. CAPACITY INTERNAL COMBUSTION CUSHION TIRE LIFT TRUCKS





A Truck You Can Depend On

The Cat® 3,000-6,500 lb. LP gas cushion tire series offers what businesses demand: fuel economy, reliable performance and greater operator control. Built for dependability, these forklifts can operate in a wide range of indoor applications to move goods, stage pallets or transfer loads.

KEY INDUSTRIES:

- General Warehousing
- Building Materials
- Fabricated Metal
- Primary Metal

- Lumber And Wood
- Stone, Clay And Glass
- Industrial Equipment
- Chemicals And Allied Products



EXCELLENT HORSEPOWER AND TORQUE



FRONT-TO-BACK
DURABILIT



A Truck With Solid Dependability

Constructed with a heavy-duty mast that features narrow channels and six load rollers, this forklift takes durability to the next level.

SURROUNDED BY STRENGTH

Load Rollers

- Added strength via six load rollers used to support the forward and backward loading of the carriage
- Greater contact, increased stability and extended life of the mast through the use of specially-shaped mast channels and large mast rollers



Drive Axle

- One-piece, single-cast drive axle
- Reduces potential leak points, absorbs the shock from the wheels and reduces stress on the chassis



Inching Pedal

- Simultaneously applies and disengages the brake
- Provides slow, controlled acceleration and precise maneuvering in tight locations



Mast Channels

- Enhanced operator visibility through narrow flanges
- Added mast strength from deep web design
- Increased load capacity due to larger rollers canted three degrees with full-face contact







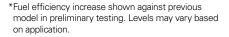
Performance

Fuel Saver Mode

Controlled by a toggle switch on the dash, this feature helps reduce overall fuel consumption and the risk of premature tire wear. The result: up to 14% more fuel efficiency without affecting the top speed of the truck.*

Adjustable Speed Control

Limits top speed in applications that require improved security of loads, congested areas or where pedestrian traffic may be prevalent.





Service

Engine Protection System

Provides greater uptime and lower repair costs by notifying your operator when vital fluids are low or engine maintenance is required.

Maintenance Tools

With up to 500-hour service intervals, on-board diagnostics, display-based indicators and easy access to service components, you can count on maximizing uptime and lowering maintenance costs.



Maneuverability

Hydrostatic Steering – This feature provides precise movement with less effort. The hydrostatic steering is coupled with a tilt steering column and memory function.



Hydraulic Levers – These are ergonomically designed to fit the operator's hand and posture, while providing the accuracy needed for precise maneuvering.



Optional Fingertip Controls – These controls are mounted to the armrest and allow the operator to easily manipulate the hydraulic system from a comfortable position.





Local service and support



Genuine OEM parts



Custom financing packages





Factory warranty for added protection



Local Support You Can Count On

A Cat lift truck purchase connects you to a variety of material handling solutions, including world-class service and support from your local, trusted dealer. With trained service technicians, a diverse parts inventory and a broad selection of service options, your local dealer can help you lower costs, enhance productivity and more efficiently manage your business.

FINANCING MADE SIMPLE

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 for your business.

WHEN EVERY PART COUNTS

When buying from your local Cat lift truck dealer, you can rest assured that your genuine OEM parts are manufactured to meet original equipment criteria. Additionally, all Cat lift trucks OEM parts come with a six-month, unlimited-hours warranty.

When speed is critical, our Parts Fast Or Parts Free Guarantee* ensures next-business-day delivery of all Cat lift trucks parts, or they're free, including freight. If your part doesn't come in by the next business day, we pay for it.

STANDING BEHIND OUR PRODUCTS

We deliver peace of mind by helping your lift trucks stay on the job. 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 extended powertrain warranty, you'll have the confidence that only comes from owning a Cat lift truck.

^{*} At dealer's location

[†] 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

•							
	Characteristics			203	3000	2C3	500
1	Capacity – at rated load center	lb	kg	3,000	1,500	3,500	1,750
2	Capacity – at load center-distance	in	mm	24	500	24	500
3	Power			LP	Gas	LP (Gas
4	Tire type – cushion or pneumatic			Cus	shion	Cust	nion
5	Wheels (x = driven) – number front / rear			2x	(/2	2x	/ 2
	Dimensions			2C3	3000	2C3	500
11	Lift with standard two-stage mast – maximum fork height (top of forks)	in	mm	131.0	3,325	131.0	3,325
12	Lift with standard two-stage mast – free fork height	in	mm	4.5	115	4.5	115
	Forks – length x width x thickness	in	mm	42 x 3.9 x 1.4	1,070 x 100 x 35	42 x 3.9 x 1.4	1,070 x 100 x 35
13	Fork spacing – out-to-out minimum / maximum	in	mm	7.9 / 32.3	200 / 820	7.9 / 32.3	200 / 820
14	Tilt – forward / backward	deg	1	5° /	/ 10°	5° /	
15	Length to fork face	in	mm	81.9	2,080	83.3	2,115
	Width – with standard tires	in	mm	38.2	970	38.2	970
16	Width – with standard tires, wide-stance	in	mm	39.3	997	39.3	997
	Width – with standard tires, wide-axle	in	mm		I/A	N/	A
17	Height – mast lowered	in	mm	83.0	2,105	83.0	2,105
18	Height – seat height	in	mm	43.1	1,096	43.1	1,096
19	Height – top of overhead guard	in	mm	80.9	2,055	80.9	2,055
20	Height – mast extended	in	mm	179.5	4,550	179.5	4,550
21	Minimum outside turning radius	in	mm	69.9	1,775	71.3	1,810
22	Load moment constant	in	mm	15.3	388	15.3	388
23	Minimum aisle - 90° stack - zero clearance w/out load ¹	in	mm	85.2	2,163	86.5	2,198
23	Performance	- 111	111111		3000	2C3	
40	Travel speed loaded / empty	mph	km/h	9.6 / 10.3	15.5 / 16.5	9.6 / 10.3	15.5 / 16.5
41	Lift speed loaded / empty	 		122 / 124	620 / 630	122 / 124	620 / 630
		fpm	mm/s				
42	Lowering speed loaded / empty	fpm	mm/s	98.4 / 98.4	500 / 500	98.4 / 98.4	500 / 500
43	Drawbar pull – loaded at 1 mph (1.6 kph)	lb lb	N	3,750	16,700	3,750	16,700 19,000
	Drawbar pull – loaded maximum	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/V	4,270	19,000 45	4,270	
44	Gradeability – loaded at 1 mph (1.6 kph) Gradeability – maximum loaded	%			53	4	
	Weight	70			3000	2C3	
50	Empty	lb	kg	6,040	2,740	6,420	2,910
	Axle load – without load front / rear	lb	kg	2,350 / 3,720	1,070 / 1,690	2,230 / 4,230	1,010 / 1,920
51	Axle load – with load front	lb	kg	7,870	3,570	8,670	3,930
	Chassis		ng .		3000	2C3	
60	Tire size – front, standard	in			x 12.125	18 x 6 x	
61	Tire size – rear	in			5 x 10	14 x 5	x 10
62	Wheelbase	in	mm	46.9	1,190	46.9	1,190
	Tread width – front, standard tires	in	mm	32.2	818	32.2	818
63	Tread width – front, wide-stance tires	in	mm	33.3	845	33.3	845
64	Tread width – rear, standard tires	in	mm	32.3	820	32.3	820
65	Ground clearance – at lowest point of mast	in	mm	3.0	75	3.0	75
66	Ground clearance – at center of wheelbase	in	mm	4.6	116	4.6	116
67	Service brakes	typ			lydraulic	Foot, Hy	
68	Parking brakes	typ			1echanical	Hand, Me	
30	Powertrain	тур	~		3000	2C3	
80	Engine model				21E	K2	
- 50	Engine model	HP	kW	50	37.4	50	37.4
81	Continuous output (S.A.E. gross)	at rp			400	2,4	
		lb-ft	Nm	111	151	111	151
82	Maximum torque (S.A.E. gross)	at rp			000	2,0	
83	Cylinder / displacement	cu in	L	4 / 126	4/2.1	4 / 126	4/2.1
84	Transmission type	- Cu III	L		ershift	4 / 126 Powe	

85	Number of speeds forward / reverse	1.			/1	1/	
	Battery	volt	S		12	1:	
60	Hydraulics		,		3000	2C3	
86	Relief pressure – For attachments at auxiliary valve	psi	bar	2,630	181	2,630	181
88	Hydraulic flow – For attachments at auxiliary valve	gpm	L/min	19.0	72.0	19.0	72.0

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LP Gas									
Custom Custom Custom Custom Part Part									
Table Tab	LP	Gas	LP (Gas	LP	Gas	LP (Gas	
131	Cus	hion	Cus	hion	Cusl	hion	Cus	nion	
131	2x	/ 2	2x	/ 2	2x	/ 2	2x	/ 2	
## 47	2CC	4000	2C4	000	2C5	000	2C5	500	
42 x 3 y x 1	131	3,330	131.5	3,340	131.5	3,340	130.5	3,315	
## 1832 2007/800 1813 2007/800 1813 2007/800 1813 2007/800 1813 2007/800 1813 2007/800 1813 2007/800 1813 2007/800 1813 2007/800	4.7	120	5.1	130	5.1	130	5.3	135	
Styles	42 x 3.9 x 1.6	1,070 x 100 x 40	42 x 3.9 x 1.6	1,070 x 100 x 40	42 x 3.9 x 1.6	1,070 x 100 x 40	42 x 4.9 x 1.8	1,070 x 125 x 45	
Styles	7.9 / 32.3	200 / 820	7.9 / 36.2	200 / 920	7.9 / 36.2	200 / 920	7.9 / 37.8	200 / 960	
SB.6 2.79 90.2 2.200 92.5 2.80 93.1 2.419 40.2 10.27 41.9 0.064 41.9 1.064 41.9 1.064 NA	· · · · · · · · · · · · · · · · · · ·			·	·	·	·	·	
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T2.8									
15.9	179.5	4,550	180	4,570	180	4,570	179	4,540	
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2C4000 2C4000 2C500 175/18.0 110/11.5 175/18.0 110/11.5 175/18.0 110/11.5 175/18.0 110/11.5 175/18.0 10.0/10.5 16.5/170 9.6/10.3	15.9	404	16.3	414	16.3	414	17.2	436	
9.6 / 10.3	88.7	2,254	93.7	2,379	95.8	2,434	98.5	2,501	
122/124 620/630 125/130 640/660 125/130 640/660 105/105 530/540 98/198	2CC	4000	2C4	000	2C5	000	2C5	500	
122/124 620/630 125/130 640/660 125/130 640/660 105/105 530/540 98/198	9.6 / 10.3	15.5 / 16.5	11.0 / 11.5	17.5 / 18.0	11.0 / 11.5	17.5 / 18.0	10.0 / 10.5	16.5 / 17.0	
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Hand, Mechanical Hand, Mechanical Hand, Mechanical Hand, Mechanical Hand, Mechanical 2CC4000 2C5000 2C5500 K21E K25E	4.6	116	5.5	139	5.5	139	5.5	139	
2CC4000 2C4000 2C5000 2C5500 K21E K25E K25E K25E K25E 50 374 63 46.9 63 46.9 63 46.9 2,400 2,700 2,700 2,700 2,700 2,700 111 151 139 188 139 188 139 188 2,000 1,600 1,600 1,600 1,600 1,600 1,600 4/126 4/2.1 4/152 4/2.5 4/152 4/2.5 4/152 4/2.5 Powershift Powershift Powershift Powershift Powershift Powershift 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/2 12 <td>Foot, H</td> <td>lydraulic</td> <td>Foot, H</td> <td>ydraulic</td> <td>Foot, H</td> <td>ydraulic</td> <td>Foot, H</td> <td>ydraulic</td>	Foot, H	lydraulic	Foot, H	ydraulic	Foot, H	ydraulic	Foot, H	ydraulic	
K21E K25E A6.9 A6.9 <t< td=""><td>Hand, M</td><td>echanical</td><td>Hand, M</td><td>echanical</td><td>Hand, Me</td><td>echanical</td><td>Hand, Me</td><td>echanical</td></t<>	Hand, M	echanical	Hand, M	echanical	Hand, Me	echanical	Hand, Me	echanical	
50 374 63 46.9 63 46.9 63 46.9 2,400 2,700 2,700 2,700 2,700 111 151 139 188 139 188 139 188 2,000 1,600 1,600 1,600 1,600 1,600 1,600 1,600 4/152 4/2.5 4/2.5 4/152 4/2.5 <t< td=""><td>200</td><td>4000</td><td>2C4</td><td>000</td><td>2C5</td><td>000</td><td>2C5</td><td>500</td></t<>	200	4000	2C4	000	2C5	000	2C5	500	
50 374 63 46.9 63 46.9 63 46.9 2,400 2,700 2,700 2,700 2,700 111 151 139 188 139 188 139 188 2,000 1,600 1,600 1,600 1,600 1,600 1,600 1,600 4/152 4/2.5 4/2.5 4/152 4/2.5 <t< td=""><td>K2</td><td>?1E</td><td>K2</td><td>5E</td><td>K2</td><td>5E</td><td>K2</td><td>5E</td></t<>	K2	?1E	K2	5E	K2	5E	K2	5E	
2,400 2,700 2,700 2,700 111 151 139 188 139 188 139 188 2,000 1,600									
111 151 139 188 139 188 139 188 2,000 1,600 1,600 1,600 1,600 1,600 4/126 4/2.1 4/152 4/2.5 4/152 4/2.5 4/152 4/2.5 Powershift Powershift Powershift Powershift Powershift Powershift Powershift 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/2 1									
2,000 1,600 1,600 1,600 4/126 4/2.1 4/152 4/2.5 4/152 4/2.5 Powershift Powershift Powershift Powershift 1/1 1/1 1/1 1/1 12 12 12 2CC4000 2C5000 2C5500 2,630 181 2,630 181 2,630 181									
4 / 126 4 / 2.1 4 / 152 4 / 2.5 4 / 152 4 / 152 4 / 2.5 Powershift Powershift Powershift Powershift Powershift 1 / 1 1 / 1 1 / 1 1 / 1 12 12 12 12 2CC4000 2C5000 2C5500 2,630 181 2,630 181 2,630 181									
Powershift Powershift Powershift Powershift 1/1 1/1 1/1 1/1 12 12 12 12 2CC4000 2C5000 2C5500 2C5500 2,630 181 2,630 181 2,630 181 2,630 181									
1/1 1/1 1/1 1/1 12 12 12 12 2CC4000 2C5000 2C5500 2,630 181 2,630 181 2,630 181 2,630 181									
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2CC4000 2C4000 2C5000 2C5500 2,630 181 2,630 181 2,630 181 2,630 181 2,630 181 2,630 181									
2,630 181 2,630 181 2,630 181 2,630 181									
19.0 72.0 23.5 89.1 23.5 89.1 23.5 89.1									
	19.0	72.0	23.5	89.1	23.5	89.1	23.5	89.1	

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.

206	6000	2C6500			
6,000	3,000	6,500 3,300			
24	500	24	500		
	Gas		P Gas		
	hion				
	/ 2	Cushion 2x / 2			
	000		6500		
130.5	3,315	131.0	3,345		
5.3	135	5.5	140		
42 x 4.9 x 1.8	1,070 x 125 x 45	42 x 4.9 x 1.8	1,070 x 125 x 45		
7.9 / 37.8	200 / 960	7.9 / 37.8	200 / 960		
	/ 6°		/ 6°		
96.5	2,450	97.6	2,480		
43.9	1,115	43.9	1,115		
45.5	1,155	45.5	1,155		
N	/A	<u> </u>	I/A		
83.0	2,110	88.0	2,230		
43.3	1,100	43.3	1,100		
81.5	2,070	81.5	2,070		
179	4,540	181	4,570		
82.5	2,095	83.7	2,125		
17.2	436	17.4	441		
99.6	2,531	101	2,566		
206	000	200	6500		
10.0 / 10.5	16.5 / 17.0	10.0 / 10.5	16.5 / 17.0		
105 / 105	530 / 540	105 / 105	530 / 540		
98 / 98	500 / 500	98 / 98	500 / 500		
4,840	21,500	4,820	21,500		
6,800	30,200	7,280	32,400		
	3		31		
	8	35			
	6000	2C6500			
9,440	4,280	9,880	4480		
2,820 / 6,580	1,280 / 2,980	2,680 / 7,200	1,220 / 3,260		
13,320	6,040	14,010	6,350		
	000		6500		
21 x	3 x 15	21 x 8 x 15			
16 x 6	x 10.5	16 x 6	3 x 10.5		
55.1	1,400	55.1	1,400		
35.9	912	35.9	912		
37.5	952	37.5	952		
35	890	35	890		
3.1	80	3.1	80		
5.5	139	5.5	139		
	ydraulic		Hydraulic		
			-		
Hand, Mechanical 2C6000		Hand, Mechanical 2C6500			
K25E			25E		
63	46.9	63	46.9		
	700		700		
139	188	139	188		
	600		600		
4 / 152	4 / 2.5	4 / 152	4/2.5		
	ershift		ershift		
1/1		1/1			
	2		12		
	000		6500		
2,630	181	2,630	181		
	00.1	22 5	00.1		

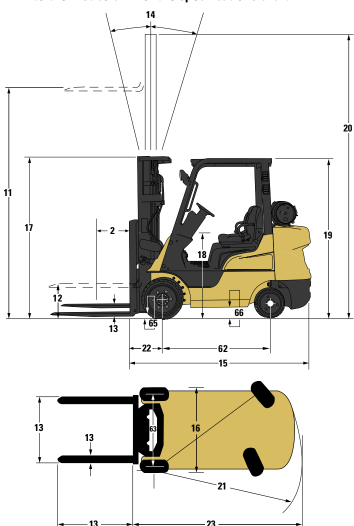
23.5

89.1

23.5

89.1

Call-out numbers shown in the diagram correspond to the first column of the specifications chart.



Safety Standards

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. Availability: Types G, LP and D standard. Types GS, LPS and DS optional. 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.

Contact your Cat lift truck dealer for further information, including operator training programs and auxiliary visual and audible warning systems, fire extinguishers, etc., as available for specific user applications and requirements. 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.

2C3000-2C6500 OPTIONS











A Custom Fit

OPTIONS FOR PRODUCTIVITY, COMFORT AND MORE:

Cotton / Fiber Protection Package

Provides a high-speed fan and radiator screen to keep the system clean from dust and debris.

Swivel Seat

This option, which makes entering and exiting the truck easier, is great for short shuttles.

Foundry / Brick Protection Package

Ideal for demanding applications like block and brick fabrication:

- Dust-proof front axle
- Hydraulic tank breathers
- Elevated air intake / pre-cleaner
- Transmission oil filter
- Dual element air filter
- Tilt cylinder boots
- Dashboard indicators

Rear Grab Bar With Horn Button

This option is ideal for short shuttle applications and those with a significant amount of reverse travel.

Light And Strobe Packages

For darker environments or for applications with higher traffic, these optional light packages help improve operator visibility and visibility of the forklift.

Contact your local dealer to learn more about the different options available.



Your Cat lift truck dealer can provide additional options and features to specialize your lift truck for your unique application. Operator training and custom financing programs are also available to help find the right fit for your business.

Helping move businesses forward – that's how we're built.

BUILT FOR IT.

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