





# **Moving Your Business Forward**

The 2EPC7000-2EP11000 series from Cat<sup>®</sup> Lift Trucks is built to perform. Delivering all of the benefits you'd expect from an IC truck – rugged performance, powerful acceleration and industry-leading lift speeds – with the energy efficiency that only comes from an electric.

### What does this mean for your operation?

Increased efficiency, zero emissions and a drastically lower per-shift operating cost – today and over the long haul.



#### **ADVANTAGES TO YOU:**

- Lower total cost of ownership On average, the overall lifecycle operating costs for electric forklifts are one quarter of the cost compared to IC lift trucks\*, resulting in a lower cost of ownership without sacrificing performance.
- Versatility Offering lift truck capacities up to 11,000 lbs., this series is flexible for use in both indoor and outdoor applications. Sealed components provide added protection from dust, debris and moisture, resulting in a lift truck that is built to operate in even the most demanding environments.
- Longer run times Innovative AC technology, combined with intelligent design and close proximity of components, enables this lift truck to operate up to two shifts on one battery charge<sup>1)</sup>. Reduced maintenance needs keep your lift trucks in operation longer, resulting in a better bottom line.
- Zero fuel costs, zero emissions –
   A cleaner running truck means a cleaner working environment. And, with no fuel costs, your business will save more annually in addition to benefiting from zero exhaust emissions.

#### THE ELECTRIC BENEFIT

See how an electric lift truck can save you more over the long run: www.cat-lift.com

<sup>\*</sup> Based on 5-year life cycle.

<sup>1)</sup> in most applications.

# MORE PRODUCTIVITY

## Performance At Its Best

The 2EPC7000-2EP11000 series raises the bar on performance. Ahead of the curve in design, this series features fully-enclosed AC motors, providing higher performance and greater uptime.

#### ENERGY EFFICIENT, 3-PHASE AC TECHNOLOGY

This lift truck's innovative three-phase AC motors are engineered for maximum efficiency and performance. Through advanced regenerative braking, the motors are designed to act as a generator during braking, effectively turning the truck's momentum into energy and feeding it back into the battery. This, combined with the truck's intelligent design and compact component layout, results in:

- Longer run times up to two shifts on one battery charge in most applications.
- **Greater torque** even at a lower speed, with no torque gaps and no speed loss.
- High throughput efficiency even when changing travel directions.

#### **DYNAMIC PERFORMANCE**

Advanced AC technology also ensures responsive acceleration and braking, allowing for:

- Precise positioning
- Dynamic acceleration
- Controlled travel speed on ramps
- Less brake component wear for lower maintenance costs

#### **RELIABLE MOTORS**

Closed electric motors allow these lift trucks to operate in environments that previously only IC trucks could handle.

- Fully-enclosed motor A motor with fewer parts means less maintenance needed. The motor's compact design and proximity to other components provides increased energy efficiency, helping you get more out of each shift.
- **Ingress protected** The truck's sealed systems provide better protection against dust, moisture and other debris to take on your toughest applications.
  - IP54-rated motors
  - IP56-rated connectors

#### LESS MAINTENANCE, EASY TO SERVICE

With extended service intervals and sealed components, these lift trucks provide greater uptime to keep your business moving.

- 500-hour extended service intervals
- Display-based maintenance reminders
- Easy access to service components







#### **MOVE MORE - FASTER**

#### **High-Performance Motors Option**

For demanding applications where throughput is a top priority, this option provides increased travel, lift and lowering speeds and enhanced gradeability. Ask your local Cat lift truck dealer for more information.

# COMFORT AND CONTROL

# Precision Handling, Smooth Ride

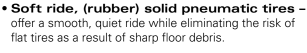
Built to take on demanding applications, this series delivers the comfort and control operators need. Premium ergonomics, excellent visibility and a smooth controlled ride all come together to help your operators achieve maximum productivity – all day, every day.

#### **TOTAL CONTROL**

Your operators will enjoy this lift truck's high degree of control and its quiet, comfortable ride.



- Fingertip hydraulic controls integrated directly into the armrest, these controls deliver loweffort handling and precise control. For added convenience, the travel direction switch and horn are incorporated into the armrest for one-touch access during operation. An optional unitized joystick control is also available, offering full control of the lift truck in the palm of your hand.
- Five programmable performance modes allow customization of travel and other operational settings to be tailored to your specific application.



- Advanced Curve Control technology automatically reduces travel speed when turning, providing added security for the operator and the load.
- Operator presence detection system automatically disengages the hydraulic controls and sets the parking brake when the operator is not in the proper operating position.





#### ADDED VIEW CAMERA SYSTEM

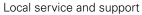
The Added View 360 Camera System and an Added View Reverse Travel Camera – come equipped with a 7" touch screen assistance display. The benefits of these systems include but are not limited to:

- Cost savings by helping prevent damage of equipment and goods
- Easy to use for operators of all experience levels
- Operators have initial situational awareness of surroundings prior to travel.











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 factory-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 truck 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.

<sup>\*</sup> At dealer's location

<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**

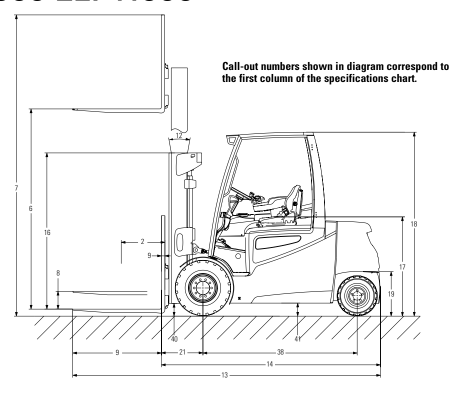
ОР										
	Characteristics			2EPC	7000	2EPC	8000	2EP	8000	
1	Capacity at rated load center	lb	kg	7,000	3,500	8,000	4,000	8,000	4,000	
2	Rated load center		mm	nm 24	500	24	500	24	500	
3	Power – diesel, gasoline, LP gas, electric			electric		electric		electric		
4	Tire type – cushion, pneumatic			pneu	matic	pneu	matic	pneu	matic	
5	Vheels, number front / rear (x=driven)			2x / 2		2x / 2		2x / 2		
	Dimensions			2EPC	7000	2EPC	8000	2EP	8000	
6	Maximum fork height (see tables)	in	mm	122	3,100	118	3,000	118	3,000	
7	Extended mast height	in	mm	166	4,220	166	4,220	166	4,220	
8	Fork free lift height (see tables)	in	mm	6	150	6	150	6	150	
9	Fork dimensions	in	mm	1.8 x 4.9 x 45.3	45 x 125 x 1,150	2.0 x 4.9 x 45.3	50 x 125 x 1,150	2.0 x 4.9 x 45.3	50 x 125 x 1,150	
10	Fork spacing – out-to-out minimum / maximum	in	mm	16.4 / 44.3	415 / 1,125	16.4 / 44.3	415 / 1,125	16.4 / 44.3	415 / 1,125	
11	Fork carriage (to ISO 2328, class / type A, B)			3A		3A		3A		
12	Mast tilt forward / backward	deg		6° / 8°		6° / 8°		6° / 8°		
13	Overall length (incl. 45.25 in. forks)	in	mm	151.4	3,844	150.3	3,818	156.0	3,962	
14	Length to fork face (includes fork thickness)	in	mm	105.4	2,677	105.0	2,668	110.7	2,812	
15	Overall width	in	mm	52.8	1,340	52.8	1,340	52.8	1,340	
16	Lowered mast height	in	mm	90.6	2,300	88.6	2,250	88.6	2,250	
17	Ground to seat index point	in	mm	40.9	1,040	40.9	1,040	40.9	1,040	
18	Overhead guard height	in	mm	93.1	2,365	93.1	2,365	93.1	2,365	
19	Tow coupling height	in	mm	15.6	396	15.6	396	15.6	396	
20	Minimum outside turning radius	in	mm	89.9	2,284	89.9	2,284	96.5	2,450	
21	Load distance, axle to fork face (load moment constant)	in	mm	20.5	519	20.1	510	20.1	510	
22	Minimum aisle – 90° stack – zero clearance without load	in	mm	110.4	2,803	110.0	2,794	116.5	2,960	
	Performance				2EPC7000		2EPC8000		2EP8000	
23	Travel speed, loaded / no load (standard mode)	mph	km/h	9.3 / 10	15 / 16	8.7 / 10	14 / 16	8.7 / 10	14 / 16	
24	Travel speed, loaded no load (high-performance option)	mph	km/h	10.6 / 11.1	17 / 18	9.3 / 10.6	15 / 17	9.3 / 10.6	15 / 17	
25	Lift speed, loaded / no load (standard mode)		m/s	74.8 / 98.4	0.38 / 0.50	61.0 / 84.6	0.31 / 0.43	61.0 / 84.6	0.31 / 0.43	
26	Lift speed, loaded / no load (high-performance option)	fpm	m/s	84.6 / 108.2	0.43 / 0.55	68.9 / 98.4	0.35 / 0.50	68.9 / 98.4	0.35 / 0.50	
27	Lowering speed, loaded / no load (standard mode)	fpm	m/s	110.2 / 110.2	0.56 / 0.56	106.3 / 90.6	0.54 / 0.46	106.3 / 90.6	0.54 / 0.46	
28	Lowering speed, loaded / no load (high-performance option)	fpm	m/s	110.2 / 110.2	0.56 / 0.56	108.3 / 98.4	0.55 / 0.50	108.3 / 98.4	0.55 / 0.50	
29	Gradeability, loaded at 1 mph (1.6 kmh) (standard mode)	%		10.2		9.3		9.3		
30	Gradeability, loaded at 1 mph (1.6 kmh) (high-performance option)		6	11.5		10.8		10.8		
31	Gradeability, maximum (no load) (standard mode)	%		24.0		22.3		22.3		
32	Gradeability, maximum (no load) (high-performance option)	%		27.8		26.1		26.1		
	Weight	ı			7000		8000		8000	
33	Chassis with minimum weight battery, no load	lb	kg	12,645	5,736	14,623	6,633	14,533	6,592	
34	Axle loading with rated load, front / rear 2)	lb	kg	18,136 / 2,226	8,226 / 1,010	21,265 / 2,177	9,646 / 987	21,224 / 2,128	9,627 / 965	
35	Axle loading with no load, front / rear 2)	lb	kg	6,420 / 6,225	2,912 / 2,824	7,725 / 6,899	3,504 / 3,129	8,037 / 6,495	3,646 / 2,946	
	Chassis			2EPC7000		2EPC8000		2EP8000		
36	Tire size, front		n	250 - 15		250 - 15		250 - 15		
37	Tire size, rear		n		8-9		8-9		8-9	
38	Wheelbase	in	mm	73.1	1,856	73.1	1,856	78.7	2,000	
39	Track width, front / rear (center of tires)	in	mm	43.9 / 37.4	1,115 / 950	43.9 / 37.4	1,115 / 950	43.9 / 37.4	1,115 / 950	
40	Ground clearance at lowest point of mast		mm	5.6	143	5.4	136	5.4	136	
41	Ground clearance at center of wheelbase		mm	5.9	150	5.9	150	5.9	150	
42	Brakes – service		ре	wet disc hydraulic		wet disc hydraulic		wet disc hydraulic		
43	akes – parking type		hydraulic		hydraulic		hydraulic			
	Electrical				7000		8000		8000	
44	Battery physical size, maximum <sup>1)</sup>	in	mm	33.66×40.47×30.87	855x1028x784	33.66x40.47x30.87	855x1028x784	39.33x40.47x30.87	999x1028x784	
45	Battery weight, minimum / maximum	lb	kg	3,902 / 4,436	1,770/2,012	3,902 / 4,436	1,770 / 2,012	4,562 / 5,186	2,069 / 2,352	
46	Drive motor capacity (60 min. rating) (standard mode)	HP	kW	19	14.5	19	14.5	19	14.5	
47	Drive motor capacity (60 min. rating) (high-performance option)	HP HP	kW	24	18	24	18	24	18	
48	Lift output (15% rating) (standard mode)		kW	27	20	27	20	27	20	
49	Lift output (15% rating) (high-performance option)		kW	32	24	32	24	32	24	
50	Truck voltage		olt	80 Volts		80 Volts		80 Volts		
51	Controls – drive / hydraulic		ре	AC / AC		AC / AC		AC / AC		
52	Hydraulic pressure for attachments	PSI	Мра	2900	20	2900	20	2900	20	
53	Hydraulic flow rate for attachments	gpm	lpm	7.9	30	7.9	30	7.9	30	

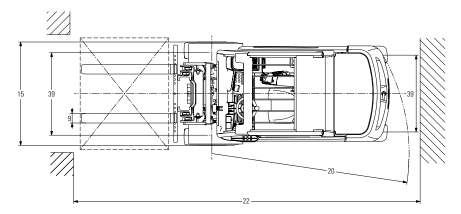
<sup>1)</sup> Dimensions represent maximum battery size, not compartment size.

 $<sup>2) \</sup> Battery \ weight \ 4107 \ lbs/1863 \ kg \ on \ models \ 2EPC7000, \ 2EPE9000, \ 2EPC9000; \ battery \ weight \ 4801 \ lbs/2178 \ kg \ on \ 2E11000.$ 

The   May   SALMO		2EP850			B500	000 2EPC9000			9000	2EP1	0000	2EP11000		
	1	lb	kg				·				·			
	2	in		24	600	24	500	24	500	24	500	24	600	
	3				etric									
	4													
	5			·		· · · · · · · · · · · · · · · · · · ·				·		· · · · · · · · · · · · · · · · · · ·		
										· · · · · · · · · · · · · · · · · · ·				
	6	in	mm	118	3,000	118	3,000	118	3,000	118	3,000	118	3,000	
	7	in	mm	166	4,220	166	4,220	166	4,220	166	4,220	166	4,220	
	8	in	mm	6	150	6	150	6	150	6	150	6	150	
10	9	in	mm	2.0 × 6.0 × 45.3	50 x 150 x 1,150	2.0 x 6.0 x 45.3	50 x 150 x 1,150	2.0 × 6.0 × 45.3	150 x 150 x 1,150	2.0 x 6.0 45.3	50 x 150 x 1,150	2.4 × 6.0 × 45.3	60 x 150 x 1,150	
1	10	in	mm											
22	11			3A		3A		3A				4A		
A   N   N   N   N   N   N   N   N   N	12	de	eg	6° / 8°		6° / 8°						6° / 8°		
	13	in	mm	161.5 4,102								161.5 4,102		
	14	in	mm	116.2		105.0		110.7	2.812	110.7	-	116.2		
	15								· ·					
To   No   No   No   No   No   No   No	16													
	17				· ·				,		-			
9   n	18						-				-			
0.	19				-									
21	20													
22	21				· · · · · · · · · · · · · · · · · · ·		-		, , , , , , , , , , , , , , , , , , ,		-			
	22													
28 mph   km/h   km/h														
	23	mnh	km/h		-	-	+				·			
	24													
	-						·	·			·		,	
	_	·		·										
	_	•												
19	-						·						,	
No   No   No   No   No   No   No   No	_													
1	_													
	-													
	_													
18	32	70												
	33	lh	ka											
	-			·	,	· ·			,			·		
2EP8500   2EPC9000   2EP9000   2EP9000   2EP10000   2EP11000	35													
1	00	ii Ny												
	36	in												
18	37													
19   in	38													
10   in   mm	39				-								-	
1	40											·		
12         type         wet disc hydraulic         h	41													
Type         hydraulic           2EP8500         2EP1000         2EP1000         2EP1000           14         in         mm         39,33x40.47x30.87         999x1028x784         4562/5,186         2,069/2,352         4,562/5,186         2,069/2,352         4,562/5,186         2,069/2,352         4,562/5,186         2,069/2,352         4,562/5,186         2,069/2,352         4,562/5,186         2,069/2,352         4,562/5,186         2,069/2,352         4,562/5,186<	42													
	43			,				·				,		
14         in         mm         39.33x40.47x30.87         999x1028x784         33.66x40.47x30.87         855x1028x784         39.33x40.47x30.87         999x1028x784         39.33x40.47x3	+0	υ τγρο		·		·		<u> </u>				, , , , , , , , , , , , , , , , , , ,		
15   16   18   18   4,562 / 5,186   2,069 / 2,352   3,902 / 4,436   1,770 / 2,012   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 / 5,186   2,069 / 2,352   4,562 /	44	in	mm								·			
16     HP     kW     19     14     19     14.5     19     14     19     14     19     14       17     HP     kW     24     18     24     18     24     18     24     18       18     HP     kW     27     20     27     20     27     20     27     20       19     HP     kW     32     24     32     24     32     24     32     24       30     Volt     80 Volts     80 Volts     80 Volts     80 Volts     80 Volts     80 Volts       51     type     AC / AC       52     PSI     Mpa     2900     20     2900     20     2900     20     2900     20     2900     20	45													
17         HP         kW         24         18         24         18         24         18         24         18         24         18         18         24         18         24         18         24         18         18         24         18         24         18         24         18         24         18         24         18         24         18         24         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         20         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32<	46		_											
18     HP     kW     27     20     27     20     27     20     27     20       19     HP     kW     32     24     32     24     32     24     32     24       50     Volt     80 Volts     80 Volts     80 Volts     80 Volts     80 Volts     80 Volts       51     type     AC / AC       52     PSI     Mpa     2900     20     2900     20     2900     20     2900     20	47													
19         HP         kW         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32<	48													
50         Volt         80 Volts         80 Vo	49													
51         type         AC / AC         AC / A	50													
52 PSI Mpa 2900 20 2900 20 2900 20 2900 20 2900 20 20 20 20 20 20 20 20 20 20 20 20 2	51													
	-													
الله الله الله الله الله الله الله الله	_		-											
	55	abiii	ιριτι	1.0	30	1.3		1.0	30	1.3	30	1.0	30	

### 2EPC7000-2EP11000





Note: Equipping this model (these models) with a power source (e.g. Lithium-ion, Hydrogen Fuel cell, etc.) that has not been previously approved by the factory is considered a modification. Per OSHA 1910.178 and ANSI/ITSDF B56.1, please consult with your factory representative prior to installing any non-OEM power source that has not been previously approved.

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 Logisnext Americas Inc. (See ANSI/ITSDF B56.1.) Also be advised that overall operating visibility may be affected by the mast configuration and mast options of your forklift truck. Therefore, you may need to add ancillary [auxiliary] devices or modify your operating practices. Consult your dealer for further information.

#### **Safety Standards**

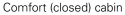
These trucks meet American National Standards Institute / Industrial Truck Standards Development Foundation, ANSI/ITSDF B56.1. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- 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.

# **MORE OPTIONS**







Dual solid pneumatic tires



Electric heater





Access authorization



Rear charging port



Light packages



Cold storage / Tropics modification



Joystick unitized control



Advanced ergo seat



Hydraulic accumulator



Raised operator cab (for special applications)

# Enhance Your Operation

Additional options are also available to further customize the lift truck for your business.

#### Comfort (closed) cabin

Helps protect operators from adverse weather conditions. This cabin has additional options to further boost productivity in even the harshest environments.

#### Access authorization

Allows operator access via keypad with assigned user codes.

#### Advanced ergo seat

This 5-way adjustable seat can improve operator comfort when driving over long distances.

#### Hydraulic accumulator

Provides additional cushioning when carrying heavy loads.

#### **Dual solid pneumatic tires**

Better distributes floor loading weight on unpaved surfaces when carrying a load.

#### Cold storage or Tropics modification

Equips the lift truck with special fluids and conditioning for optimal performance in cold or humid storage environments.

#### Travel speed reduction

Limits the top travel speed based on workplace preferences.





**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.

# 1-800-CAT-LIFT | www.logisnextamericas.com/cat

© 2024 Mitsubishi Logisnext Americas Inc. All Rights Reserved. CAT, CATERPILLAR, their respective logos, "Caterpillar Yellow," the "Power Edge"trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission. All registered trademarks are the property of their respective owners.

Some products may be shown with optional equipment.

CECM0356-02



03/24