

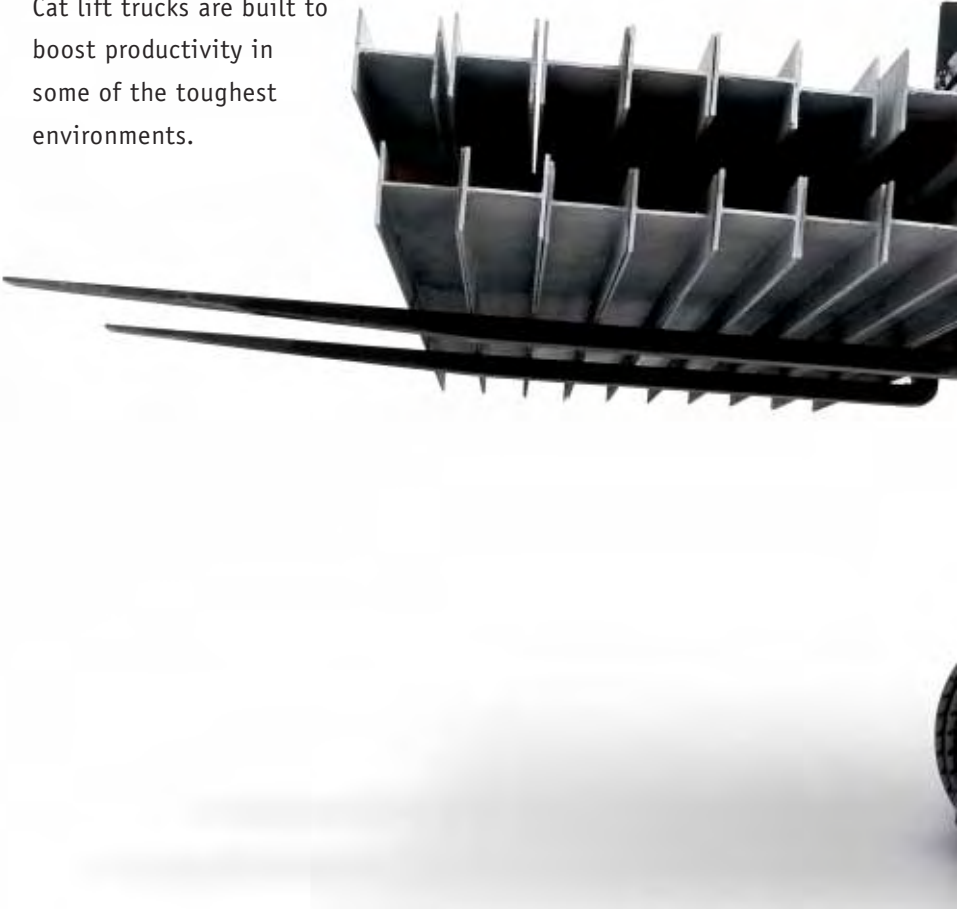
## 15,500 lb Capacity Diesel Pneumatic Tire Lift Truck

**CAT® Lift  
Trucks**



## More Power To You

Count on rugged Cat® lift trucks for the high performance, dependability, and comfort you need to sustain productivity and maximize value. A robust 94-horsepower engine delivers exceptional acceleration and performance with minimal noise and fuel consumption. Automatic transmission, full hydrostatic steering, and vacuum-boosted brakes help decrease operator fatigue. Easy access to internal components simplifies routine maintenance. And we offer a range of carriage, mast, and other options to fit your application. From mast to motor, Cat lift trucks are built to boost productivity in some of the toughest environments.





### In-Line, 6-Cylinder Diesel Engine

A durable 94-horsepower engine provides high torque, low noise, and reliable performance. It features 305 cubic inches of displacement and cold weather starting capabilities to -4°F.



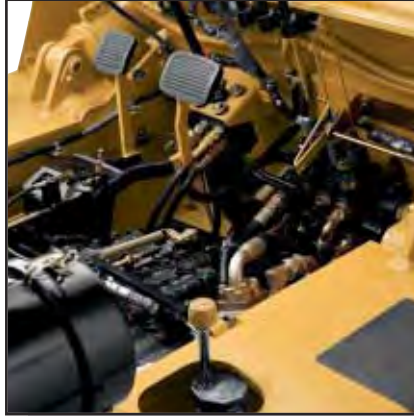
### Efficient, Compact Design

The compact dimensions enhance the operator's ability to enter and exit more confined areas. A low, wide stance and wide drive axle design improve lateral stability in rough conditions and at high lift heights.



### Toggle Switch Controls Top Speed

For applications that require additional speed control, an easy-to-reach toggle switch is designed to lock the transmission in the lower gear.



### Asbestos-Free, Vacuum-Boosted Brakes

The self-energizing, self-adjusting, hydraulic service brakes provide smooth, effective braking with nominal foot pedal pressure. The parking brake employs a separate shoe assembly on the input side of the drive axle for added dependability.

### Trunnion-Mounted Steer Axle

A heavy-duty steer axle articulates up to 6° for smoother operation and stability. The large-diameter steer cylinder nests within the steer axle, helping to protect it from debris.



## Effortless Hydrostatic Steering

Hydrostatic power steering reduces operator effort and enhances productivity. The system includes self-aligning kingpins supported by tapered roller bearings and adjustment-free, fixed-length tie rods to help reduce maintenance requirements.



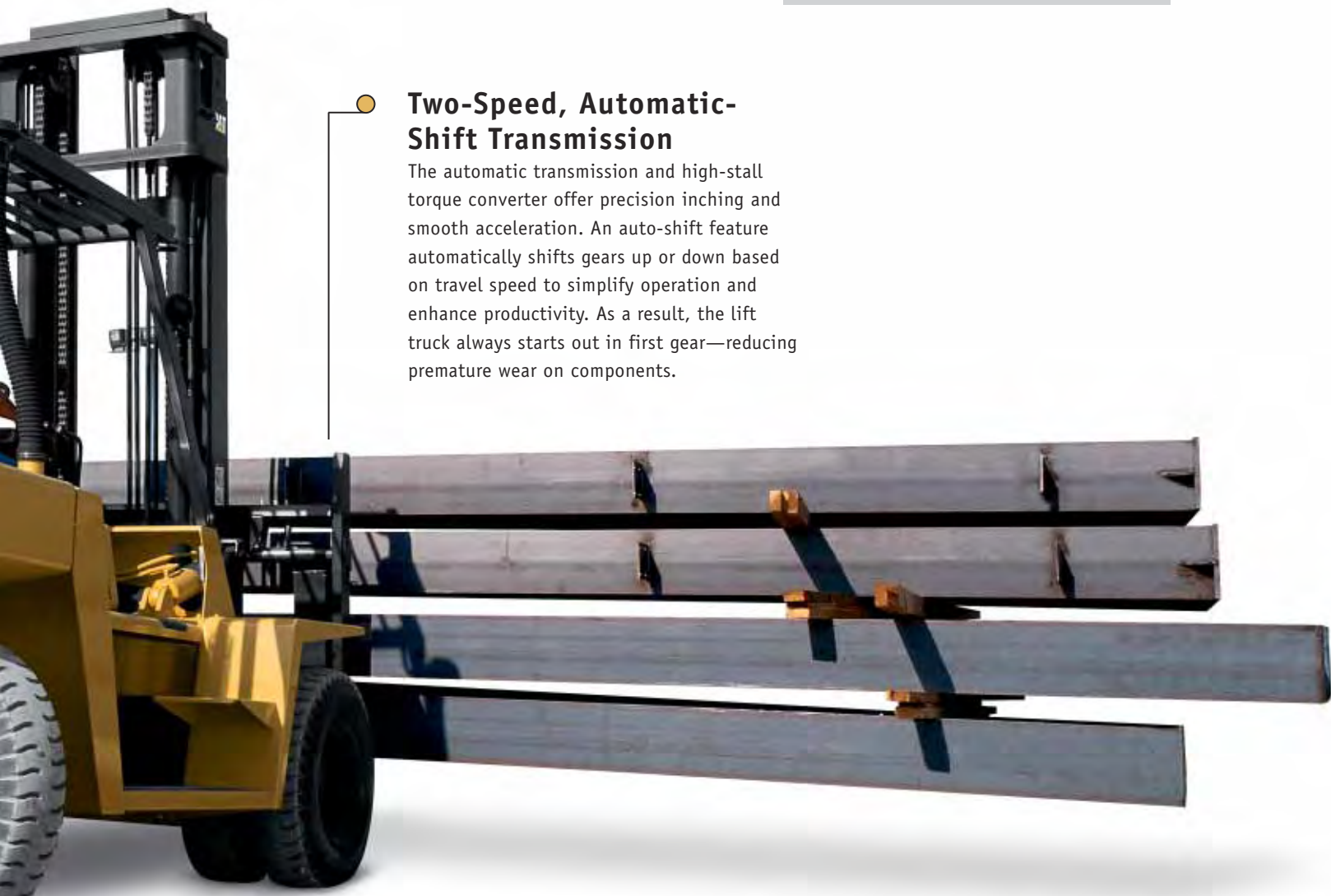
## Infinitely Adjustable Tilt Steering

The steering column allows for smooth positioning of the wheel over five inches of movement, accommodating most operator preferences and facilitating entry and exit.



## Two-Speed, Automatic-Shift Transmission

The automatic transmission and high-stall torque converter offer precision inching and smooth acceleration. An auto-shift feature automatically shifts gears up or down based on travel speed to simplify operation and enhance productivity. As a result, the lift truck always starts out in first gear—reducing premature wear on components.





### Operator's Compartment With Contoured Seat

The spacious operator's compartment includes a full-suspension, contoured seat with adjustable suspension. Controls like hydraulic levers are within easy reach.



### Masts Enhance Productivity

Due to widely spaced channels, compact lift cylinders, and strategically positioned cross members, sturdy masts enhance visibility and provide fast lift and lowering speeds to increase productivity. Four carriages are available to meet your needs, including a sideshifting, hydraulic fork-positioning carriage.

Both Simplex and Triplex masts are available in a variety of heights, with full-rated capacities to 197-inch lift height. Masts are fabricated from high-strength steel and include rollers to absorb both lateral and longitudinal forces.



### Easy Monitoring Of Functions

The information your operators need is always close at hand with this easy-to-read instrument panel, which tilts with the steering wheel for sustained visibility.

### Optional Low-Vibration Cabs

Operators experience all-around good visibility as well as low vibration and noise with these optional cabs, designed specifically for Cat lift trucks. Features include sliding glass windows, mechanical latches, and windshield wipers in front, back, and on top.



## Easy-To-Lift Hood

Assisted by gas cylinders, the hood is easy to open and provides quick access for daily checks and routine maintenance.

## Serviceability Under The Hood

Tool-free access to major components simplifies maintenance. The air filter, air cleaner, brake fluid reservoir, and dipsticks are easy to reach and check. A single bolt adjusts the fan belt, and a large-capacity cooling system helps protect engine components against high temperatures.



## Rugged Drive Axle

Full-floating axle shafts and a gear-type planetary final drive, supported by tapered roller bearings, minimize stress common in rough terrain applications. Final torque multiplication occurs at the wheels, instead of the differential, so torque stress on the shafts, differential, and drive axle is reduced, thereby increasing axle life.



### Ask For A Demonstration

The advantages of the 15,500 lb capacity diesel pneumatic tire lift truck become obvious with a demonstration. See strong proof that Cat Lift Trucks and your Cat lift truck dealer can offer you more productivity-driven benefits for a strong return on your equipment investment. Call for an appointment today.



## SPECIFICATIONS

CHARACTERISTICS			DP70	
1	Capacity	at rated load center	lb kg	15,500 7000
2		at load center – distance	in mm	24 600
3	Power	diesel, gas, LP gas		diesel
4	Tire type	cushion, pneumatic		pneumatic
5	Wheels (x = driven)	number front / rear		x4/2
DIMENSIONS				
10	Lift	maximum fork height with rated load	in mm	197 5000
11	Lift with standard two-stage mast	maximum fork height	in mm	148 3700
12		free fork height	in mm	7.9 200
13	Forks	thickness x length x width	in mm	2.4 x 48 x 5.9 60 x 1220 x 150
14	Fork spacing	out-to-out minimum / maximum	in mm	15.4/65.5 390/1670
15	Tilt	forward / backward		6 / 12
16	Overall dimensions	length to fork face	in mm	143.3 3635
17		width	standard dual drive tires	in mm 85.6 2175
18			optional dual drive tires	in mm N/A
19		height	with lowered mast	in mm 115 2920
20			seat height	in mm 52 1320
21			to top of overhead guard	in mm 95.3 2420
22		with extended mast	in mm	196.1 4980
23		Minimum outside turning radius	in mm	133.7 3395
24		Load moment constant	in mm	23 585
25		Minimum aisle – 90° stack – zero clearance w/out load	in mm	156.7 3980
PERFORMANCE				
40	Speeds	travel speed loaded / empty	mph km/h	13.7/17.1 22.0/27.5
41		lift speed loaded / empty	fpm m/s	86/92 .44/.47
42		lowering speed loaded / empty	fpm m/s	108/108 .55/.55
43	Drawbar pull	loaded at 1 mph (1.6 km)	lb N	9135 40,634
44		loaded maximum	lb N	12,100 52,553
45	Gradeability	loaded at 1 mph (1.6 km)	%	26
46		maximum loaded / empty	%	35 / 21
WEIGHT				
50	Empty	lb kg	20,705 9390	
51	Axle load	with rated load front / rear	lb kg	32,520 / 3685 14,730 / 1660
52		without load front / rear	lb kg	9085 / 11,620 4120 / 5270
CHASSIS				
60	Tire size	front, standard dual drive tires	in	8.25 x 15-12PR
61		front, optional dual drive tires	in	NA
62		rear	in	8.25 x 15-12PR
63	Tread width	Wheelbase	in mm	90.6 2300
64		front, standard dual drive tires	in mm	65 1650
65		front, optional dual drive tires	in mm	NA
66	Ground clearance	rear tires	in mm	65 1650
67		at lowest point @ mast	in mm	5.51 140
68		at center of wheelbase	in mm	10 255
69	Brakes	service		hydraulic w/vacuum boost
70		parking		mechanical-hand
POWER TRAIN				
80	Engine	manufacturer and model		Mitsubishi S6S
81		continuous output S.A.E. gross	HP kW	94 70
82			at r.p.m.	2300
83		maximum torque S.A.E. gross	lb-ft kg-m	223 30.8
84			at r.p.m.	1600
85	Transmission	cylinder / displacement	cu in cm³	6 / 305 6 / 4996
86		type		automatic powershift
87		number of speeds forward / reverse		2 / 2
88	Relief pressure	for attachments	psi bar	2775 190
89	Noise level	mean value at operator's ear Leq	dB(A)	84.5

**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. ("MCFIA"). (See ASME B56.1 Part II 4.2.) 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.

### SAFETY STANDARDS

These trucks are designed and manufactured to meet American Society of Mechanical Engineers (ASME) B56.1, Safety Standards for powered industrial trucks.

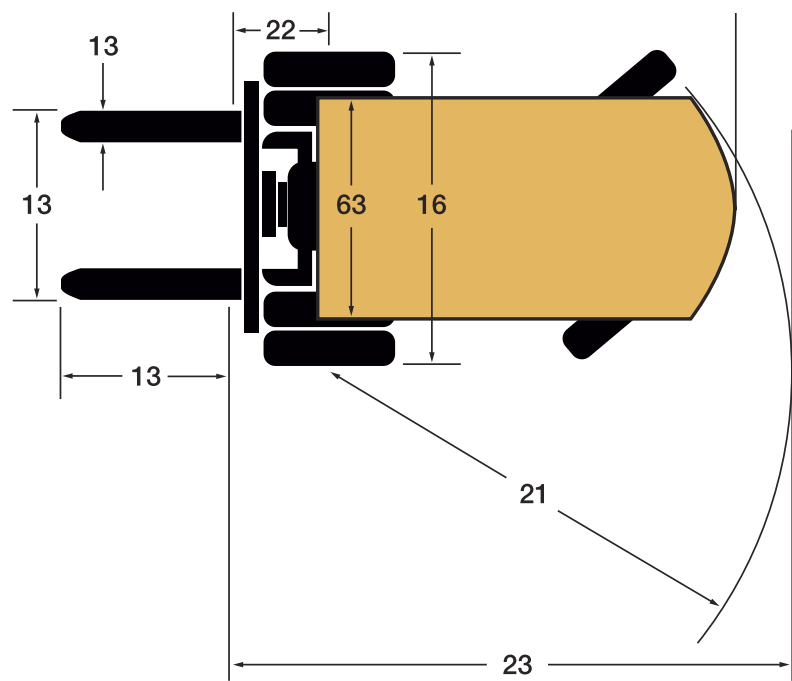
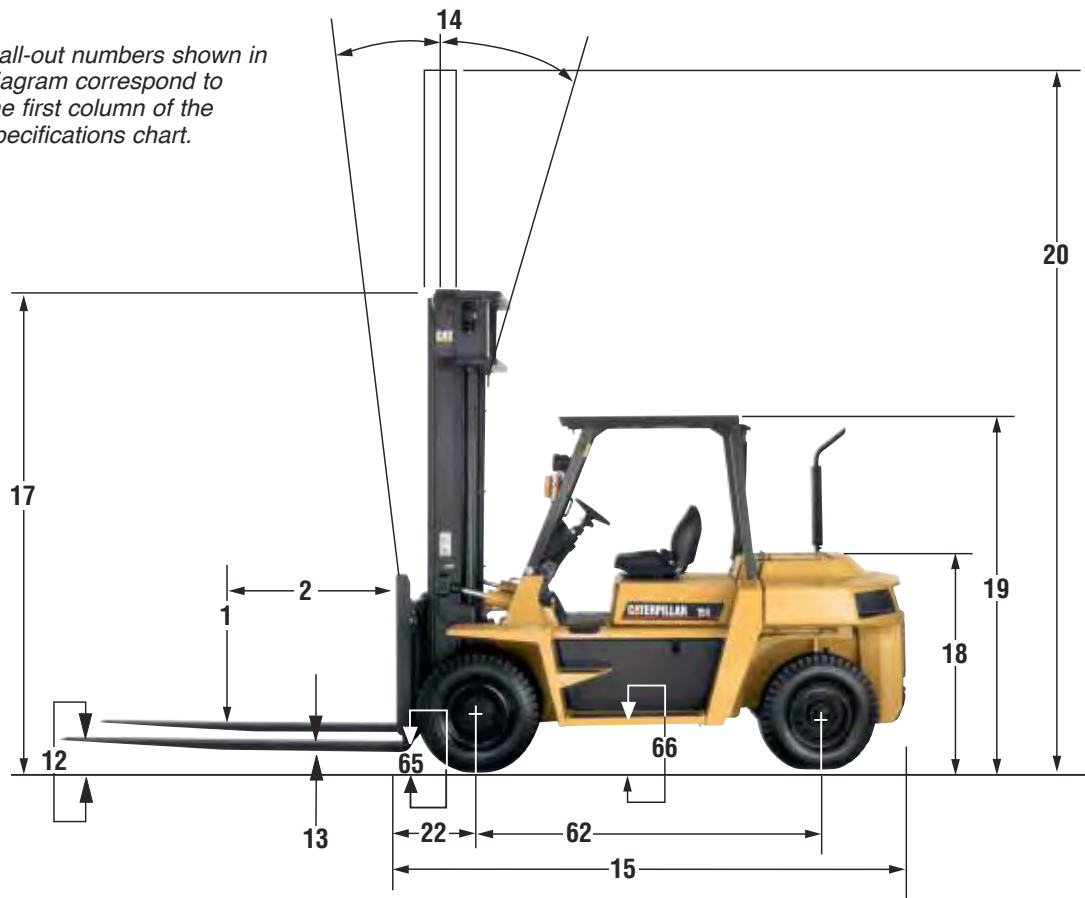
UL-Classified by Underwriters Laboratories, Inc., as to fire hazard only; Type D Industrial Trucks.

Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- ASME B56.1, part II.
- 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 are based on information at time of printing and subject to change without notice. Some products may be shown with optional equipment.

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





## Durability And Support

**Cat lift truck dealers put customer needs first, with the most comprehensive customer support programs in the industry.**

**Unlimited Hours Warranty** covers parts and labor for one year, regardless of service hours.

**Parts Fast or Parts Free Guarantee** ensures next-business-day delivery of parts for all brands of lift trucks or they are free, including freight.

**Free Loaner Service Guarantee** provides a lift truck until the repair is done if your lift truck is not repaired right the first time and within the quoted time.

Contact your Cat lift truck dealer for complete terms and conditions of these guarantees.

**Cat Lift Trucks** offers an extensive range of products and services. Your Cat lift truck dealer can provide options and additional visual and audible warning devices geared toward your specific applications and requirements. Operator training programs are also available to boost productivity and to help reduce the potential for product damage and personal injury.

Your Cat lift truck dealer can also provide a variety of financing and leasing options to suit the needs of your business.

