





THE RIGHT WAY TO MOVE

The Pettibone[®] Cary-Lift[™] is the ultimate machine for moving and placing pipe, poles, logs, scrap and other materials. This line of rough-terrain forklifts is engineered to deliver enhanced visibility and stability where other vehicles fall short…or even fall over.

Purpose-built to handle heavy loads and maneuver efficiently in stockyards and on tight jobsites, the Cary-Lift is designed with a superior level of safety in mind. Whether unloading railroad gondola cars or lifting and transporting pipe, the Cary-Lift is an industry leader.



POWERFUL PRODUCTION

Cummins[®] diesel engine is equipped with full electronic control and protection.

Large fuel tank capacity for longer operating intervals.

Shorter wheelbase provides a tighter turning radius when maneuvering on the jobsite.

NO RIDING

Capable of reaching forks out an extra 4 feet without needing to reposition the machine.

Delivers maximum load capacities up to 30,000 pounds, and a maximum lift height of 16 feet.



When we say the Cary-Lift is a dedicated machine, we really mean it. The very reason it was developed was to do the job more safely and efficiently than loaders that often get forced into mismatched duty in certain applications.

> Visibility

The Cary-Lift features a unique **overhead lift arm design** that gives the operator full front visibility when lifting, placing or transporting loads. The difference is obvious. Where a wheel loader has lift arms directly in front of the vehicle, the Cary-Lift has its arms mounted behind the cab, leaving a full forward view with no obstructions.

Stability

Where articulated loaders can lose up to half their rated load capacity when making turns, the Cary-Lift has a heavy-duty, solid steel frame design that allows it to **take full loads into sharp turns** without sacrificing any load capacity or stability. Additionally, wide-stance lift arms provide further stability when carrying a load.

> Rough Terrain

The Cary-Lift provides added stability advantages in rough terrain applications. Four-wheel drive aids maneuverability in any conditions, and **hydraulic frame sway control** and **side shift** stabilize loads by leveling the lifting frame when driving on uneven ground.

>> VERSATILITY

For optimal productivity in various industries and applications, the Cary-Lift can be fitted with a wide variety of attachments:

- > Fork frames
- > Log balers
- Tire handlers
- > Rotating pipe and pole balers
- > Pipe and pole balers
- > Scrap balers
- > Clams



OPERATOR STATION

In addition to providing outstanding visibility and superior stability for a safer operating environment, the Cary-Lift's operator station is also equipped with several ergonomic features to reduce fatigue and enhance performance.

- > Fully adjustable suspension seat with lumbar support.
- Intuitive joystick controls.
- > Tilt/telescoping steering column.
- > Full instrumentation for real-time status of all systems.
- > Sliding cab door with steps and hand holds.

Heavy-duty axles with four-wheel drive, four-wheel steer and external dry-disc brakes.

Two-wheel, four-wheel and crab steering modes

provide agility in tight spaces.

90-degree fork tilt down for

specialized lifting. Cary-Lift can safely and efficiently scoop pipe out of a railroad gondola without needing to put a worker inside the car.

MOVING AHEAD

The next generation of Cary-Lift machines deliver new performance benchmarks while retaining Pettibone's traditionally robust construction.

- > Streamlined, cost-effective redesign to meet users' evolving needs.
- > Electrohydraulic control system provides infinite variable control, individual operator settings and onboard diagnostics.
- > More comfortable cab with intuitive fingertip controls.
- > Sloped engine compartment improves rear line of sight.
- > Maintenance simplified by centralized lubrication system.

SPECIFICATIONS

CARY-LIFT SERIES	HORSEPOWER	MAX RETRACTED LOAD Capacity	MAX REACH FROM TIRES
154	160 HP (119 kW)	15,000 lbs (6,803 kg)	10' 6" (320 cm)
204i	200 HP (149 kW)	20,000 lbs (9,072 kg)	8' 4" (254 cm)
204 RPH	190 HP (142 kW)	12,000 lbs (5,443 kg)	9' 11" (302 cm)
254i	225 HP (168 kW)	25,000 lbs (11,340 kg)	9' 1" (277 cm)
304	240 HP (179 kW)	30,000 lbs (13,608 kg)	10' 1" (307 cm)
304 -TH	240 HP (179 kW)	21,500 lbs (9,752 kg)	10' 1" (307 cm)

* Specifications are subject to change.



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	1 Year	Full machine and attachment	
1 - 2 - 3 WARRANTY	2 Years	Powertrain and major hydraulic components	
	3 Years	Machine structure	
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