836

LANDFILL COMPACTOR



Purpose-built for landfill operation, the Cat® 836 delivers performance and efficiency that come from proven engineering and advanced features. Field-proven protection and integrated technologies help provide peak availability and optimized landfill performance.

CAT® 836 HELPING YOU CRUSH IT



IMPROVED UPTIME AND OPERATOR COMFORT WITH MAXIMIZED COMPACTION

The Cat 836 Landfill Compactor gives you advanced technology for increased efficiency, a tough and long-lasting machine, low maintenance costs, and improved operator comfort.

- + IMPROVED OPERATION WITH SMOOTH DIRECTIONAL SHIFTS DUE TO CAT LOCKER DIFFERENTIALS
- + ENHANCED TECHNOLOGY HELPS MAXIMIZE COMPACTION WITH STANDARD CAT COMPACT WITH PASS MAPPING
- + IMPROVED GUARDING AND STRUCTURAL ENGINEERING HELPS PROTECT YOUR INVESTMENT



IMPROVED GUARDING

Features such as additional axle Duo-cone® seal guards, eyebrow guards, and reversing fan guard help protect the machine from trash intake and other onsite hazards.

REDUCED MAINTENANCE

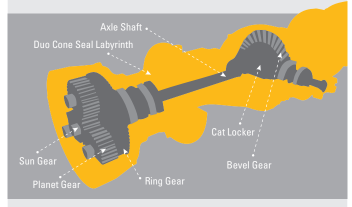
Grouped servicing points, underhood lighting, and a long-lived filtration system help reduce your labor costs and downtime.

GREATER OPERATOR COMFORT AND PRODUCTIVITY

Cab pressurization, climate control, sound dampening, and isolation mounts help make the entire workday comfortable, while Cat's Steering and Transmission Integrated Control (STIC $^{\text{TM}}$) system helps reduce fatigue and cycle time.

THE 836 AXLES WITH CAT® LOCKER DIFFERENTIALS PROVIDE

2 COMPONENT LIFE IMPROVEMENT



- + Consistent and smooth torque transition
- + Power transfer to the wheels that remains constant
- Lower total cost of ownership with increased life of lower powertrain components

Source: Field testing conducted by Caterpillar.





AXLE DUO-CONE SEAL GUARDS

Improved guarding around the axle to alleviate potential damage to the axle Duo-cone seal.



BELLY GUARDS

Sealed belly guards provide additional protection to help prevent trash intake into frames.



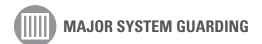
EYEBROW GUARDS

Redesigned eyebrow guards help protect the eyebrow from damage and helps prevent material packing underneath.



HYDRAULIC FAN MOTOR GUARD

Additional guarding for the cooling package to help prevent debris intake around reversing fan.



STRIKER BARS

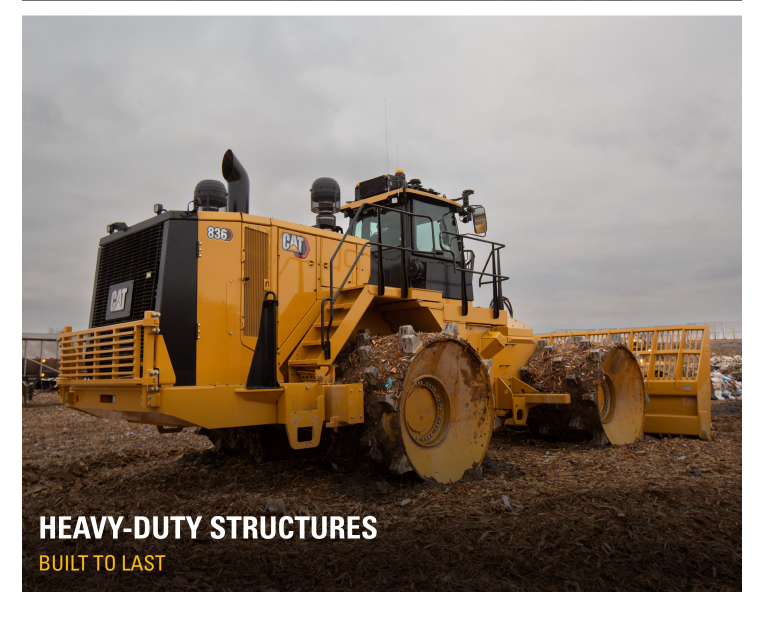
The guarding helps divert trash away from key components and service areas on the machine, ensuring less failures due to the severity of the landfill environment.

Striker bars and optional cleaner fingers help to keep wheels free of debris, making compaction more efficient.

ROBUST STRUCTURES

The 836 features heavy-duty main structures that support multiple life cycles.

- + BOX-SECTION REAR FRAME HELPS RESIST TORSIONAL SHOCK AND TWISTING
- + HEAVY-DUTY STEERING CYLINDER MOUNTS EFFICIENTLY TRANSMIT STEERING LOADS INTO THE FRAME
- + AXLE MOUNTING IS OPTIMIZED FOR GREATER STRUCTURAL INTEGRITY



EASY MAINTENANCE

DESIGNED FOR EASE OF SERVICE AND INSPECTION

EASY TO SERVICE

Access to the emergency engine shutdown, battery disconnect switch, and auxiliary jump start receptacle are at ground level. Coolant, transmission oil, and the hydraulic system are all equipped with sight gauges for quicker inspection and reduced contamination risk. The hydraulic oil cooler, fuel cooler, and condenser are grouped together, and grease points are centralized.



IMPROVED FUEL FILTRATION

The 836's higher efficiency fuel filters help provide higher quality fuel to the fuel injectors. Fuel filters are capable of filtering higher amounts of smaller micron particles, which improves engine performance.



AIRFLOW TECHNOLOGY

The radial air filter helps provide four times the previous filter life, and an electronic air inlet restriction indicator alerts the operator to any airflow blockages.



DEBRIS PURGING FAN

An auto-reversing fan purges debris buildup. The fan can also be activated manually.



ENHANCED OPERATOR COMFORT

COMFORT WHERE IT COUNTS





UPDATED CAB

The 836's cab has been redesigned with lowered front side glass for better visibility to the blade and wheels.



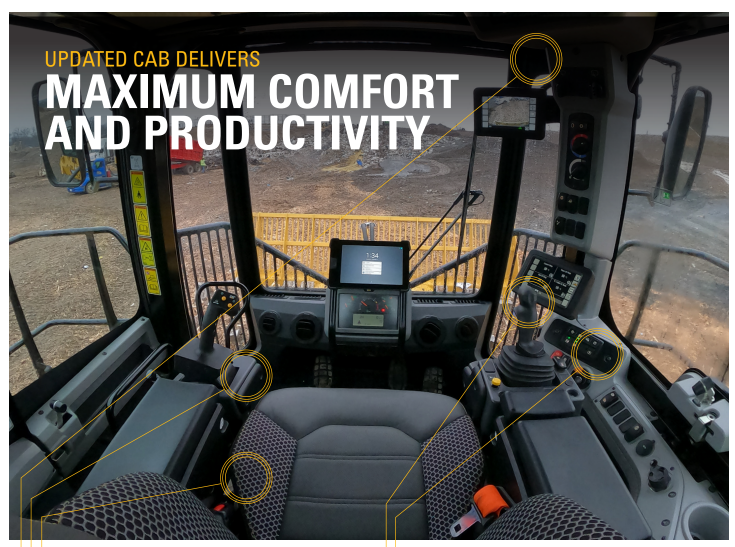
NTERIOR AIR

The operator's preferred temperature settings are maintained with automatic climate control. The cabin is pressurized to help keep contamination and odors out, and incoming air is filtered.



REDUCED VIBRATION

The cab sits on isolation mounts, and the seat is equipped with an air suspension, improving comfort and reducing sound levels.





PREMIUM PLUS SEAT

The Premium Plus seat helps deliver total comfort throughout the workday. Standard features include leather finish, forced air heating and cooling, two-way thigh adjustment, power lumbar and back bolster adjustment, and dynamic end dampening. The seat also features a flip-up armrest for easier ingress/egress.



CONVENIENT STORAGE

Cab features a convenient floor storage tray/ lunch box, keeping the workstation clutter free.



ACCESS VITAL INFORMATION

Keep your operators informed about machine conditions and operation with the Vital Information Management System (VIMS $^{\text{TM}}$) 3G machine monitoring system.



EASIER CONTROLS

Operator productivity features keypads that provide convenient access to commonly used functions.



SINGLE-STICK CONTROL

Easy control and short, fast cycles help reduce operator fatigue and increase efficiency. The STIC system combines steering, gear selection, and more into a single lever. Steering is accomplished with small side-to-side inputs, and gear changes are controlled with the fingers.

PRODUCTIVE TECHNOLOGY

HELPING YOU DO MORE



CAT COMPACT

Cat Compact combines in-cab guidance and reporting capabilities to help you consistently achieve higher compaction densities. Visually see where the machine has been on the working face and how many passes have been completed – saving on fuel and machine wear and tear.



ACCESS VITAL INFORMATION

A 3G touchscreen with user-friendly interface allows operators to monitor real-time machine performance and operating data with the VIMS system.



IMPROVED EQUIPMENT MANAGEMENT

VisionLink™ takes the guesswork out of managing your entire fleet – regardless of size or equipment manufacturer.* Review equipment data from your desktop or mobile device to maximize uptime and optimize assets. With interactive dashboards, VisionLink makes it easier for operations of all sizes to make informed decisions that lower costs, simplify maintenance, and improve safety and security on your jobsite. With different subscription-level options, your Cat dealer can help you determine what you need to connect your fleet and manage your business.

^{*}Data field availability can vary by equipment manufacturer. VisionLink™ subscription required for advanced data features. Availability may vary by region, consult your Cat dealer for more details.



PROVEN POWER

The Cat C18 engine is built and tested to meet your most demanding applications. Two engine options are available that meet U.S. EPA Tier 4 Final, EU Stage V, Korea Stage V, and Japan 2014 emission standards or Brazil MAR-1, equivalent to U.S. EPA Tier 3 and EU Stage IIIA.

SMOOTH POWER

Advanced Productivity Electronic Control System (APECS) transmission controls deliver improved shifting performance and a higher level of comfort for operators. APECS allows you to achieve greater momentum on grades and save fuel by carrying that momentum through the shift points.

FUEL-SAVING CONTROLS

Automatic engine and electrical system shutdown controls save even more fuel by reducing unnecessary idling. Throttle lock reduces fuel burn further by maintaining constant speed and also reduces operator fatigue.

IMPELLER CLUTCH TORQUE CONVERTER (ICTC)

Lower your cost per ton utilizing advanced ICTC. Reduce wheel slippage and tip wear by modulating rimpull from 100 to 20% while depressing left pedal. After 20% rimpull is achieved, the left pedal applies the brake. Reduce the potential for wheel slippage without reducing hydraulic efficiency. Improve fuel efficiency in certain applications with our lock-up clutch torque converter providing direct drive.

PRECISE STEERING

Variable displacement piston pumps give you precise positioning and easy maneuvering in tight areas, with 43° articulation in each direction. A loadsensing system provides confident machine operation and adds to the precision of the steering. More precise steering results in shorter, more efficient cycles.

ELECTRO HYDRAULIC CONTROLS

Increase productivity with the 836's responsive implements feature. Easy-to-use soft-detent controls make operation comfortable. Operate comfortably though electronically controlled hydraulic cylinder stops and conveniently set automatic implement kickouts from inside the cab.





TIP DESIGN

Designed specifically to complement Cat machines, choose paddle, plus, combination, or diamond for better performance and traction.

OPTIONS TO FIT YOUR WORK

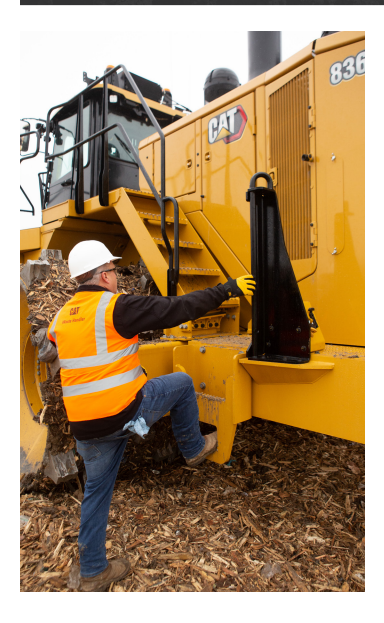
Choose the tip design that fits your operational needs:

- + SELECT PADDLE TIPS FOR TRACTION AND FUEL ECONOMY
- + SELECT PLUS TIPS FOR INCREASED SIDE-SLOPE STABILITY
- + SELECT A COMBINATION OF BOTH TO OPTIMIZE PERFORMANCE AND FUEL ECONOMY WITH SIDE SLOPE STABILITY
- + SELECT DIAMOND TIPS AND GET A FULL-RATED WARRANTY TO 15,000 HOURS, WHICH IS DESIGNED TO LAST UNTIL MACHINE POWERTRAIN REBUILD





PROTECTING YOUR TEAM SAFE DESIGN



INCREASED VISIBILITY

Backing is improved for operators and everyone on site with a standard rearview camera. Standard cab-mounted LED warning strobes increase visibility of the machine, which is a further enhancement to visibility.

REDUCED SOUND

Low interior sound levels help increase operator comfort, and spectator sound levels have been reduced. Optional low sound packages help reduce the noise level even further.

SAFE ACCESS

An emergency shutdown switch is located at ground level. Platform and ladders are designed to ensure three points of contact at all times during entry and exit. Left and right hand removable or optional swing-out stairs with 45 degree angle enhance safety for operators getting on and off the 836.

TECHNICAL SPECIFICATIONS

See cat.com for complete specifications.

ENGINE		
Engine Model	Cat	° C18
Emissions Option 1	U.S. EPA Tier 4 Final, EU Stage V, Korea Stage V, and Japan 2014	
Rated Speed	1,900) rpm
Net Power (SAE J1349:2011)	370 kW	496 hp
Net Power (ISO 9249:2007)	374 kW	502 hp
Gross Power (SAE J1995:2014)	419 kW	562 hp
Engine Power (ISO 14396:2002)	412 kW	553 hp
Peak Torque @ 1,300 rpm	3085 N⋅m	2,275 lbf-ft
Torque Rise	52%	
Emissions Option 2	Brazil MAR-1, equivalent to U.S. EPA Tier 3/ EU Stage IIIA	
Rated Speed	1,900 rpm	
Net Power (SAE J1349:2011)	370 kW	496 hp
Net Power (ISO 9249:2007)	374 kW	502 hp
Gross Power (SAE J1995:2014)	419 kW	562 hp
Engine Power (ISO 14396:2002)	412 kW	553 hp
Peak Torque @ 1,400 rpm	3085 N⋅m	2,275 lbf-ft
Torque Rise	52	2%
Bore	145 mm	5.71 in
Stroke	183 mm	7.2 in
Displacement	18.1 L	1,104.5 in ³
High Idle Speed	2,120 rpm	
Low Idle Speed	750	rpm
Maximum Altitude without Derating	2286 m	7,500 ft
 Net power advertised is the power available at the engine flywheel when the engine is equipped with a fan, air cleaner, clean emissions module, and alternator. 		

• Net power advertised is the power available at the engine flywheel when
the engine is equipped with a fan, air cleaner, clean emissions module,
and alternator.

OPERATING SPECIFICATIONS			
Operating Weight (Tier 4 Final/Stage V)	56 275 kg	124,063 lb	
Operating Weight (Tier 3/Stage IIIA equivalent)	55 939 kg	123,321 lb	
Max Operating Weight (Tier 4 Final/Stage V)	57 318 kg	126,364 lb	
Max Operating Weight (Tier 3/Stage IIIA equivalent)	56 982 kg	125,622 lb	

TRANSMISSION					
Transmission Type Cat Planetary Power Shift Electronic Clutch Pressure Control (ECPC)				utch	
Direct Drive Forward*		Direct Drive Reverse*			
First	7.0 km/h	4.3 mph	First	7.4 km/h	4.8 mph
Second	12.6 km/h	7.8 mph	Second	13.2 km/h	8.2 mph
*Maximum unloaded speed					

AIR CONDITIONING SYSTEM

- The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a or R1234yf. See the label or instruction manual for identification of the gas.
- If equipped with R134a (Global Warming Potential = 1430), the system contains 1.4 kg (3.1 lb) of refrigerant which has a CO, equivalent of 2.002 metric tonnes (2.206 tons).

HYDRAULIC SYSTEM - STEERING				
Steering System - Circuit	•	Flow sharing implement; Pilot, Load Sensing		
Steering System - Pump	Variable Displa	Variable Displacement Piston		
Max Pump Flow	300 L/min	79 gal/min		
Relief Valve Setting - Steering	24 100 kPa	3,495 psi		
Total Steering Angle	86°			
Steering Cycle Time (high idle)	3.9	sec		
Steering Cycle Time (low idle)	6.4 sec			

SOUND PERFORMANCE	
Tier 4 Final / Stage V	
Operator Sound Pressure Level (ISO 6396:2008)	72 dB(A)
Machine Sound Power Level (ISO 6395:2008)	112 dB(A)
Operator Sound Pressure Level (ISO 6396:2008)	72 dB(A)*
Machine Sound Power Level (ISO 6395:2008)	109 dB(A)*
Tier 3/Stage IIIA	
Operator Sound Pressure Level (ISO 6396:2008)	72 dB(A)
Machine Sound Power Level (ISO 6395:2008)	112 dB(A)
Operator Sound Pressure Level (ISO 6396:2008)	72 dB(A)*
Machine Sound Power Level (ISO 6395:2008)	110 dB(A)*
* Sound suppression equipped	

- The machine sound power level was measured according to ISO 6395:2008. The measurement was conducted at 70% of the maximum engine cooling fan speed.
- The operator sound pressure level was measured according to ISO 6396:2008. The measurement was conducted at 70% of the maximum engine cooling fan speed.
- Hearing protection may be needed when the machine is operated with a cab that is not properly maintained or when the doors or windows are open for extended periods or in a noisy environment.

WHEELS				
Combination Tips				
Weight (Group)		12 814 kg	28,250 lb	
Plus Tips				
Weight (Group)		13 510 kg	29,784 lb	
Paddle Tips				
Weight (Group)		12 350 kg	27,227 lb	
Diamond Tips				
Weight (Group)		14 814 kg	32,659 lb	
Outside Diameter		2128 mm	83.8 in	
Outside Diameter – Diamond		2140 mm	84.3 in	
Drum Diameter		1770 mm	69.7 in	
Drum Width		1400 mm	55.1 in	
Feet per Row		8	3	
Feet per Wheel		40		
Replaceable		Weld On		
Width Over Drums		4280 mm	168.5 in	
Tip Height		179 mm	7.0 in	
Tip Height – Diamond		184 mm	7.25 in	

STANDARD & OPTIONAL EQUIPMENT

Standard and optional equipment may vary. Consult your Cat® dealer for details.

POWERTRAIN	STANDARD	OPTIONAL
Brakes, full hydraulic, enclosed, wet multiple disc service brakes	•	
Cat® clean emission module (U.S. EPA Tier 4 Final/EU Stage V only)	•	
Electro hydraulic parking brake	•	
Engine, Cat C18 configured for two emissions options: Tier 4 Final/Stage V, Korea Stage V, and Japan 2014 or Brazil MAR-1, equivalent to Tier 3/Stage IIIA	•	
Fuel priming pump (electric)	•	
Fuel-to-air cooler	•	
Ground level emergency engine shutdown switch	•	
Heater, engine coolant, 120V		•
Heater, engine coolant, 240V		•
Radiator, aluminum modular (AMR)	•	
Throttle lock	•	
Transmission, planetary with 2F/2R speed range control	•	
OPERATOR ENVIRONMENT	STANDARD	OPTIONAL
12V power port for mobile phone or laptop connection	•	
Cat Compact SBAS or RTK	•	
Air conditioner with roof-mounted condenser	•	
Cab, sound-suppressed pressurized	•	
Camera, rear vision	•	
Implement hydraulic lockout	•	
Instrumentation, gauges: Diesel exhaust fluid (DEF) level (Tier 4 Final/Stage V only), engine coolant temperature, fuel level, hydraulic oil temperature, speedometer/tachometer, torque converter temperature	•	
Instrumentation, warning indicators: action alert system – three categories, brake oil pressure, electrical system – low voltage, engine failure malfunction alert and action lamp, parking brake status	•	
Mirrors, heated rearview (externally mounted)	•	
Radio, AM/FM/Aux/USB/Bluetooth®		•
Radio, CB (ready)	•	
Radio ready for entertainment: antenna, speakers, converter (12V, 10-15 amp)	•	
Vital Information Management System (VIMS TM): graphical information display, external data port, customizable operator profiles, event indicator light on rear grill	•	
Wet-arm wipers/washers (front and rear): intermittent wipers (front and rear)	•	

ELECTRICAL	STANDARD	OPTIONAL
Alarm, back-up	•	
Alternator, 150 amp	•	
Batteries, maintenance-free	•	
Electrical system, 24V	•	
Ground level lockable battery disconnect switch	•	
Light, warning unswitched (LED strobe)	•	
Lighting system (front and rear), access stairway, underhood	•	
Starter, electric	•	
Auxiliary jump start receptacle	•	
GUARDS	STANDARD	OPTIONAL
Guards, axle (front and rear)	•	
Guard, cab window	•	
Guards, crankcase and powertrain, hydraulically powered	•	
Guard, driveshaft	•	
Guard, differential	•	
Striker bars	•	
FLUIDS	STANDARD	OPTIONAL
Antifreeze, -50° C (-58° F)		•
Antifreeze, premixed 50% concentration extended life (-34° C/-29° F)	•	
OTHER STANDARD EQUIPMENT	STANDARD	OPTIONAL
Engine, crankcase, 500-hour interval with CJ-4 oil	•	
Fuel tank, 793 L (210 gal)	•	
Hydraulic, engine, and transmission oil coolers	•	
Oil change system, high speed	•	





AEXQ4385-00 (09-2025) Build Number: 11B Global

 $For more \ complete \ information \ on \ Cat \ products, \ dealer \ services \ and \ industry \ solutions, \ visit \ us \ on \ the \ web \ at \ www.cat.com.$

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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