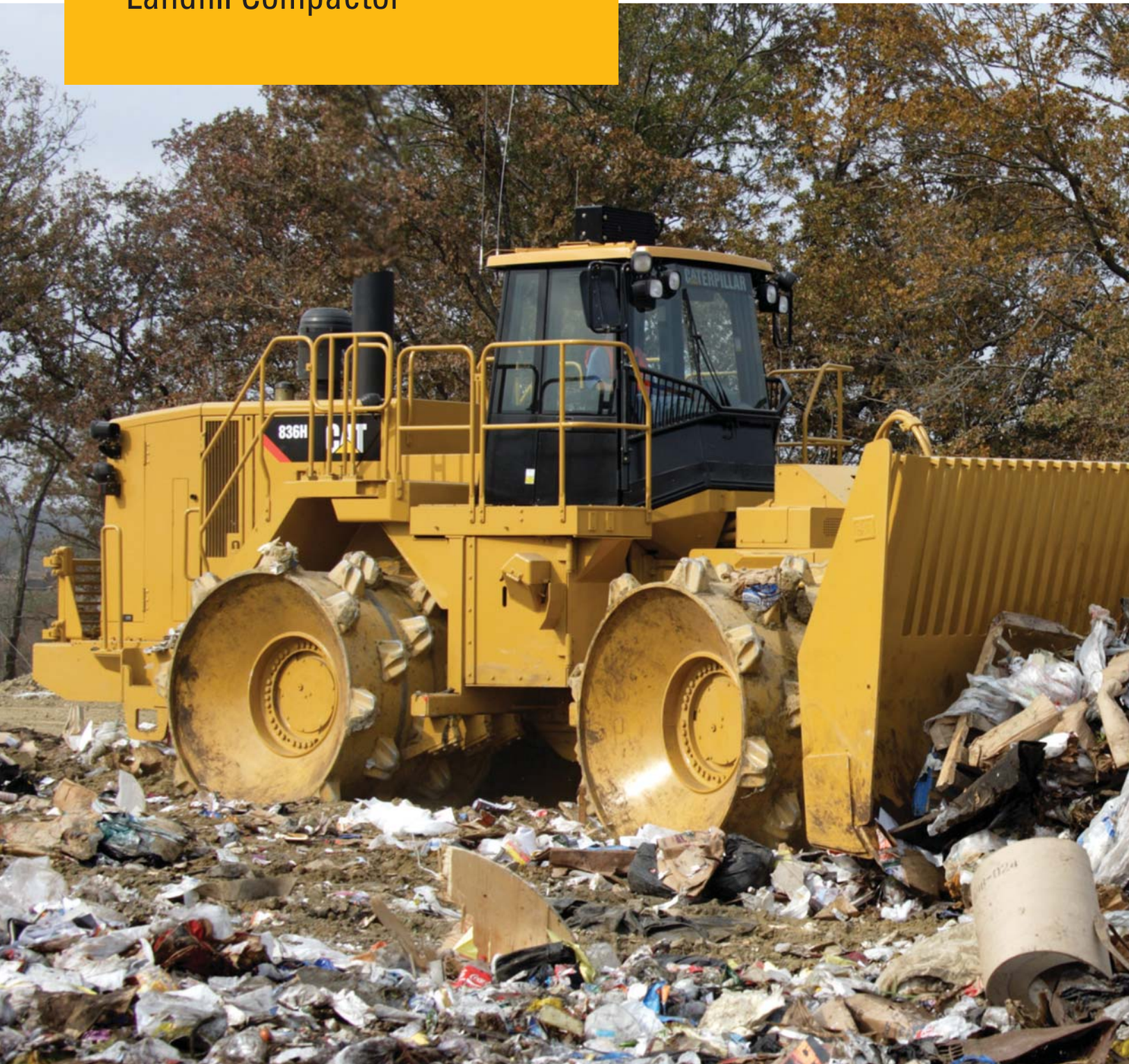


836H

Landfill Compactor



Engine

Engine Model	Cat® C18 ACERT™	
Gross Power	414 kW	555 hp
Direct Drive – Gross Power	390 kW	523 hp
EEC 80/1269	373 kW	501 hp

Weights

Operating Weight	55 604 kg	122,586 lb
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836H Features

Landfill Specific Features – Productivity

It's about having the right machine on your landfill, so the Cat 836H offers landfill specific features to ensure you get maximum production.

Waste Protection – Reliability

The 836H offers field proven components and systems, high hour machine life standards and multiple rebuild options for continued uptime and long machine life.

Efficiency

From everyday production to daily maintenance, the 836H offers features to minimize cost.

Operator Comfort

The Cat 836H has been ergonomically designed to enhance operator comfort, allowing for higher operating efficiencies and production.

Serviceability

Designed to ensure minimal downtime with attention to ground level access and grouped service points, the 836H maximizes production and minimizes service time.

Sustainability

With a number of features and options that lower customer cost and waste, the 836H can assist you in being an environmental steward.

Safety

The 836H offers a number of features that optimize visibility, allow for safe machine service and enhance operator health and well-being.

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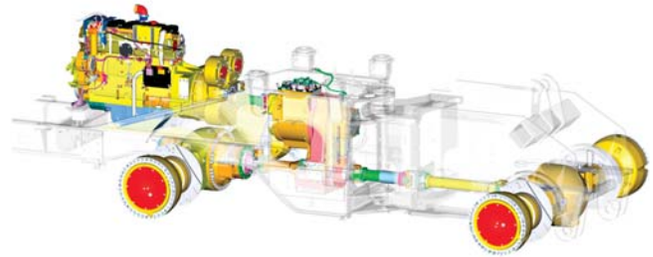
For almost 20 years the Cat® 836 landfill compactor has been proven in the field, helping customers achieve top efficiency and productivity while keeping costs down. With the Cat 836H Landfill Compactor, you get more than a purpose-built machine for high-density compaction and production but a compactor that leads in uptime, safety, serviceability, and sustainable options. With the recent update of the 836H, Caterpillar continues the tradition of incorporating customer driven enhancements that improve our customer's bottom line.

Landfill Specific Features

Designed with the right features to meet the daily demands of your landfill

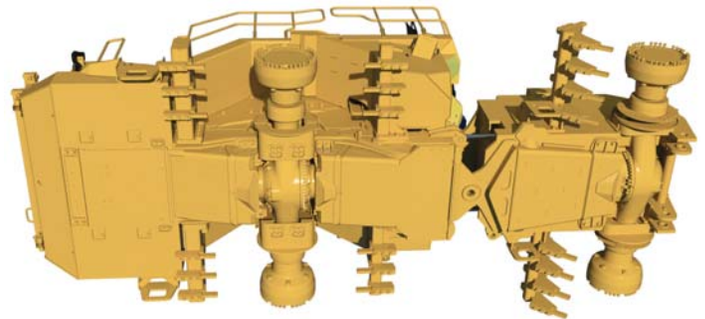
Mechanical Drive Power Train

Caterpillar's Mechanical Drive Power Train is highly engineered and precision manufactured for the harsh waste handling environment. The all Caterpillar designed mechanical power train delivers more power to the ground for greater productivity and at a lower operating cost per hour than other systems in the same application. The highly engineered components of the Cat mechanical drive system are designed for maximum performance and life, and unlike other technologies, the power transfer remains constant over the years and wear to the system will not result in a loss of productivity or efficiency.



New Belly Guard

Continually bringing value to our customers. Caterpillar has updated the 836H with a new belly guard. Focusing on areas that can drive your operating cost, this new belly guard was developed to improve wear life on key components; minimize the amount of larger debris; improve serviceability to ensure safety and ease of service; and potentially lower operating cost.



Additional Benefits:

- Structurally enhanced guards capable of with standing four times the impact forces caused by waste debris
- Improved guarding on the hitch, center axle housing, and rear trunnions
- Improved serviceability requiring only one service technician for clean out, improved access, and ease of lowering the belly guard.

Engine

The Cat® C18 engine with ACERT™ Technology is U.S. EPA Tier 3 and EU Stage III compliant. It features increased horsepower and efficient fuel management for quick response, high productivity and exceptional service life.

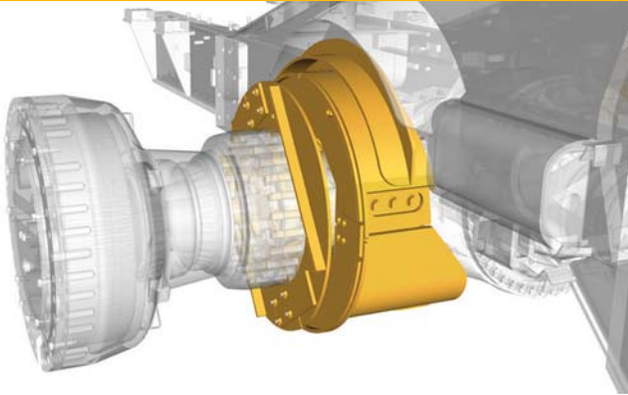


Auto-Reversing, Hydraulically-Driven Demand Fan

A speed controlled hydraulic fan provides maximum cooling efficiency by adjusting fan speed based on the system's temperature. This results in reduced power draw on the engine, better fuel efficiency and more power for hydraulics and rimpull. The fan can also be reversed manually from the cab.

Waste Protection

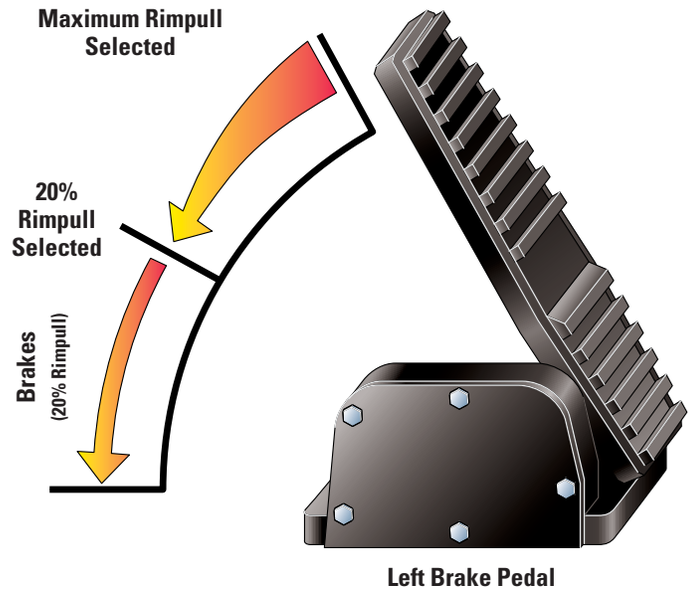
Maximize uptime, long life – it's what you expect from your bottom line



Guarding

Working in the toughest application, the purpose built 836H Landfill Compactor has specialized waste guarding to protect key components and systems from damage, debris, chemicals, premature wear, or wrapping of the material around components. This additional guarding includes:

- Engine and Power Train Guards. Hydraulically-actuated guards help prevent trash build-up and shield components.
- Front Frame Guards. Front frame guards prevent trash build-up inside the frame. This guard further protects components and hydraulic lines.
- Axle Wrapping and Seal Guarding. The guarding prevents material from wrapping and binding around the axles, as well as assist in ease of cleaning.
- Major system guarding and sight gauges. The hydraulic tank, the hydraulic system fill tube, and transmission fill tube are guarded to resist damage from debris. The sight gauges for the hydraulic and transmission are easily visible from ground level. The fuel tank fast fill tube attachment, and tank are positioned away from the debris in the front linkage and are easily accessed from ground level.
- Air Inlet Screen. The vertically corrugated, fine mesh, air inlet screen helps reduce trash from entering the radiator area and allows for debris to fall off.
- Striker Bars and Optional Cleaner Fingers. Striker bars are located in front of and behind the rear wheels and behind the front wheels. Striker bars help to keep wheels free of debris to assist the wheel step tips in maintaining good compaction. In cohesive material or severe packing conditions, optional cleaner fingers are available to further assist in keeping the wheel step tips clean.
- Extended Roof. An oversized roof extends past the cab doors and windows to minimize debris build up.



Efficiency

Fuel and operator efficiency features lower cost and improve performance

New and current features are built into the 836H and depending on application requirements can provide fuel savings and performance enhancements.

Linkage Regen Valve

The regen valve creates a closed loop system to ensure optimal flow to the blade lift cylinder during the blade cycle. The improved flow reduces the head-end void of the lift cylinder after lowering improving blade response and controllability.

Auto Idle Kickdown (AIK)

If an operator is not actively operating the 836H for a period of time, the AIK system will temporarily reduce the engine speed to save fuel. After an automated engine speed reduction, the system will automatically resume the engine speed to the previous setting when the operator engages the implement control pod of the F-N-R switch to the STIC Steer.

Idle Shutdown

This new feature will automatically shutdown the engine after the machine has been in a safe idling state for an extended amount of time. The operator in the cab will be audibly and visually warned before the shutdown occurs.

Impeller Clutch Torque Converter (ICTC) Left Pedal Control

The ICTC works with throttle lock to allow the operator to modulate rimpull to the wheels and slow the machine down without reducing engine speed. This allows the machine to maintain full hydraulic power for blade and steering control which gives the 836H a hydrostatic feel while keeping the benefits of the world's most efficient and powerful drive train and powershift transmission with lock-up control system.

Operator Comfort

Best-in-class working environment



Best-in-Class Working Environment

A comfortable operator is a productive operator, which is why Caterpillar has designed the 836H with a best in-class working environment for this size landfill compactor.

- World class cab with over 3.18 m³ (112 ft³) of volume incorporates features for operator comfort and ergonomics, visibility and ease of operation.
- An updated Implement Pod is fully adjustable and designed for low-effort comfort. Switches and controls are located within easy reach of the operator.
- Interior noise levels are reduced to a quiet 73 dB(A).
- Auto-Blade Positioner. Remove redundancy of raising and lowering the blade every time the compactor changes direction. Auto-Blade positioner automatically raises and lowers the blade to set position. The operator can easily set blade position from a switch in the cab. Activation occurs when the machine makes a directional change and the blade joystick has not been touched.
 - Forward, the blade goes down to the operator preset height
 - Reverse and the blade goes up
- Optional features are available for improved visibility. They include a rear vision camera to clearly monitor movement behind the machine and high intensity discharge (HID) lights for greater visibility at night.
- With the update, other new options include heated seat for cold weather operations and radio offerings of Bluetooth, MPS, or satellite options are now available.
- STIC Steering System. The STIC steer controller uses a single lever for steering and transmission control. Left-hand operations enable the operator to shift and change directions without letting go of the steering controls.



Technology Solutions

Systems and features to achieve even greater productivity

Computer Aided Earthmoving System (CAES)

The Computer Aided Earthmoving System (CAES) is a high-technology landfill tool that allows compactor operators to achieve maximum compaction. Using Global Navigation Satellite System (GNSS) technology, machine mounted components, a radio network and office management software, this system delivers real-time information on an in-cab display. As CAES-enabled compactors are driven over the site elevation is closely monitored and recorded in a digital terrain file. Various color-coded elevation are displayed. For compactors, CAES also monitors and records the number of machine passes. With digital terrain files and recorded machine passes the operator can determine the appropriate number of passes and the level of compaction achieved.

- How it works. The compactor display shows colored grids representing the number of compaction passes the machine has made across each area. As the compactor wheel travels over an area, the screen changes color to acknowledge the pass. Green areas indicate when optimum compaction has been reached.
- Other benefits of CAES includes identification of site-specific storage areas for material requiring special handling and placement records, such as hazardous medical, sludge, and industrial materials.

Cat Product Link

Cat® Product Link enables convenient, remote monitoring of equipment. Get useable information to keep jobs on schedule, maintain machine health and reduce fleet owning and operating costs. Product Link simplifies fleet management and monitors machine use, can link all machines, regardless of brand and provide three levels of insight to meet specific business requirements.

Wheels and Tips

To provide excellent traction and compaction, the Cat 836H Landfill Compactor offers wheel and tip options to help you achieve maximum landfill life.



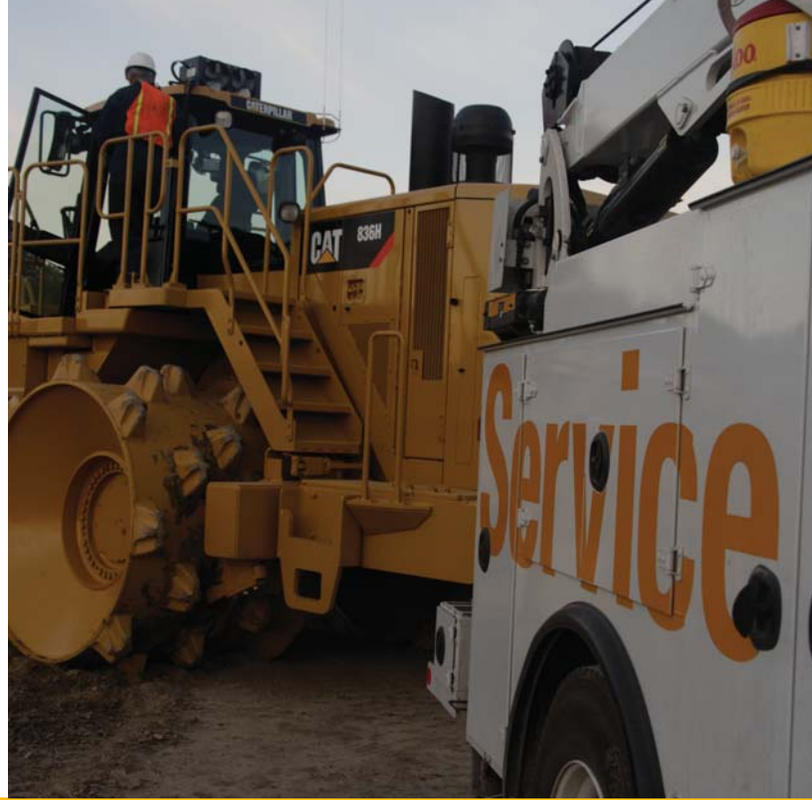
Step Tips

The next generation Cat Step Tip boasts enhanced features to deliver dependable and reliable performance in harsh waste handling environments. The unique pyramid shape of the tip, with its individual steps and 178 mm (7 in) height, provides increased wear life. Whereas most tips are straight up and down, the wider base and angled surface of the Step Tip clear a path from the top of the tip as it rotates, leaving the landfill surface in its compacted state instead of disturbing material as the tip exits causing less “fluffing.”

In addition to superior compaction capabilities, the Step Tip also delivers greater traction, wear life, and landfill surface integrity. One way it achieves this is by increasing the number of tips per wheel from 35 to 40 which keeps compaction levels high even as the tip wears. Each tip is comprised of two ultra-durable materials to increase wear life. The upper portion, formed from carbon steels, is harder than the previous tip offering. The lower portion, made with lower carbon-content steel, allows for easy welding to the wheel. By having more tips per wheel, plus using an innovative shape and enhanced materials the next generation Cat Step Tip improves compaction and stability, even on difficult to handle side slopes.

Optional Self-Cleaning Chopper

Chopper wheels are designed to deliver maximum compaction and traction in landfill work. An aggressive chopping action is provided by 28 blades per wheel. The staggered, chevron blade arrangement evenly distributes chopping coverage and blade center gusset to help assure maximum refuse demolition. Front and rear wheel blades are mounted differently to maximize chopping and compaction in both forward and reverse.



Serviceability

Increase uptime by reducing service time

The 836H is designed to ensure minimal downtime through ground level or platform access, grouped service points, and attention to key serviceable areas on the machine.

- Centralized remote pressure taps and ground level viewable site gauges on all major systems.
- Electrical disconnect switch and hydraulic lockout switch allow service technicians to perform maintenance while the machine stays static. Other shutdown or lockout devices include ground level engine shutdown and ground level steering hitch lock lever.
- Swing-out doors on both sides of the engine compartment provide easy access to the engine oil dipstick and filler spout, S-O-SSM ports, fuel filters, air conditioner compressor, engine oil filters, alternator, starting receptacle, air filter service indicator, coolant fill tube and ether starting aid.
- Ecology drains for ease of service and prevention of spilling potential environmental contaminants. Ecology drains are standard on the hydraulic, engine, transmission and coolant systems.
- Optional Swing-Out Stairway. Inspection of rear axle components and access to the engine compartment is easy with the swing-out stairways. With the updated 836H, the swing out stairs were improved with a two piece fully enclosed hinge pivot protected from trash debris for improved access.
- Electronic Monitoring System notifies the operator and service technician of potential problems and logs machine events.

Customer Support

Count on Cat dealers for business solutions



Selection

Cat dealers can help customers compare and choose the right machine for their business.

Financing

Cat dealers offer financing options to meet a variety of needs.

Operation

Improve operating technique for better productivity and profit with the latest Cat dealer training resources.

Product Support

Cat dealers are with customers every step of the way with unsurpassed worldwide parts support, trained technicians and customer support agreements.



Sustainability

Protecting the environment

Protecting the Environment

With the 836H having a legacy of helping our customer's bottom line, it is only fitting this machine has features and services that also show environmental responsibility.

- Offers a number of fuel saving features to further lower fuel consumption, which not only benefits operating cost but reduces the 836H's CO₂ footprint.
- Currently meets Tier 3 emissions. Caterpillar continues to develop technology to meet changing regulatory requirements.
- Maintenance-free, ease of maintenance or extended maintenance, attention has been paid to lowering routine maintenance cost while eliminating waste to the environment. An example of this is the new Cat HYDO hydraulic oil which became standard in 2008. Cat HYDO Oil extends drain intervals and provides extra protection to hydraulic system components. Cat HYDO last to six times longer than conventional hydraulic oil, but is 20 times more biodegradable. By increasing interval changes, this eliminates additional waste and removal of hydraulic oil, leaving a better environmental footprint.
- Built for multiple lives, the Cat 836H is designed for multiple rebuilds. To assist with maximizing machine life, Caterpillar provides a number of sustainable options such as our Reman and Certified Rebuild programs. In these programs, reused or remanufactured components can deliver cost savings of 40 to 70 percent, which lowers operating cost while benefiting the environment.
- Caterpillar offers retrofit packages to bring new features to older machines, maximizing your resource. And, when you go through the Cat Certified Rebuild program, these retrofit kits are part of the rebuild process.

Safety

Keeping your people safe and productive is our number one priority



At Caterpillar, we have designed the 836H with your most important asset in mind – People. Drawing from a history of technological advancements and practical wisdom, you can be assured that your people are protected while working in, on or around the 836H Landfill Compactor.

Visibility

Good visibility, to people and vehicles on the site, the 836H offers a number of standard and optional features to enhance job site visibility. Standard and optional features include long-life LED lights, articulated wiper/washer system with intermittent features, optional rear vision camera, optional high intensity discharge lights and an optional warning beacon.

Access and Egress

Getting on and off the machine is one of the leading causes of injury on a job site. The 836H has a number of features to ensure your operator gets safely on and off the 836H. The 836H includes primary and secondary stairwell exits, punch stamped tread plates located throughout the machine, ground level night time stairwell light and full perimeter railings on the upper platform.

Maintenance Safety

Daily and routine maintenance should not pose a safety hazard to your operator or service technician. With the 836H, design efforts were taken to group service points with convenient access. As seen in the serviceability section, all service points are at ground level or platform access to maintain three points of contact, and a number of disconnect switches are available to ensure the 836H is static during service.

Operator Health and Well Being

For the 836H, the operator and safety go hand-in-hand. The 836H offers many features that enhance operator comfort and aid in keeping the operator safe. In the cab, all controls are low-effort and easy to reach minimizing repetitive motion and potential strains. With a cab filtration system, low operator sound and optional secondary steering, all effort has been made to protect the operators from environmental elements that can cause issues with their health or well-being.

836H Landfill Compactor Specifications

Engine

Engine Model	Cat® C18 ACERT™	
Gross Power	414 kW	555 hp
Direct Drive – Gross Power	390 kW	523 hp
Direct Drive – Flywheel Power	349 kW	468 hp
Converter Drive – Gross Power	413 kW	554 hp
Converter Drive – Flywheel Power	372 kW	499 hp
Net Power	390 kW	523 hp
EEC 80/1269	373 kW	501 hp
Direct Drive – Torque Rise	37%	
Converter Drive – Torque Rise	36%	
Bore	145 mm	5.71 in
Stroke	183 mm	7.2 in
Displacement	18.1 L	1,104.5 in ³

Transmission

Direct Drive – Forward 1	6.1 km/h	3.8 mph
Direct Drive – Forward 2	10.9 km/h	6.8 mph
Direct Drive – Reverse 1	6.4 km/h	4 mph
Direct Drive – Reverse 2	11.4 km/h	7.1 mph
Converter Drive – Forward 1	5.8 km/h	3.6 mph
Converter Drive – Forward 2	10.3 km/h	6.4 mph
Converter Drive – Reverse 1	6.1 km/h	3.8 mph
Converter Drive – Reverse 2	10.8 km/h	6.7 mph

Hydraulic System

Relief Valve Setting	24 100 kPa	3,495 psi
Lift Cylinder Bore × Stroke	139.75 mm ×	1021 mm

Axles

Front	Planetary-Fixed
Oscillating Rear	± 6

Wheels – Stepped Tip Teeth

Drum Width	1400 mm	4 ft 8 in
Drum Diameter	1720 mm	5 ft 8 in
Diameter with Tips	2050 mm	6 ft 9 in
Tips per Wheel	40	

Service Refill Capacities

Fuel Tank	793 L	209.5 gal
Cooling System	107 L	28.3 gal
Crankcase	60 L	15.9 gal
Transmission	83 L	21.9 gal
Differentials and Final Drives – Front	186 L	49.1 gal
Differentials and Final Drives – Rear	190 L	50.2 gal
Hydraulic Tank	137 L	36.2 gal

Weights

Operating Weight	55 604 kg	122,586 lb
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- Operating weight shown based on standard machine configured with stepped tip wheels with Terra rolling wire guard, striker bar with cleaner fingers, U-blade, full fuel, coolant and lubricants and operator 84 kg (185 lb).

Sound Performance

Standards	Meets ANSI/SAE and ISO standards
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- The operator sound exposure Leq (equivalent sound pressure level) measured according to the work cycle procedures specified in ANSI/SAE J1166 OCT98 is 76 dB(A), for the cab offered by Caterpillar, when properly installed, maintained and tested with the doors and windows closed.
- Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained or doors/windows open) for extended periods or in a noisy environment.
- The exterior sound pressure level for the standard machine measured at a distance of 15 m (49.2 ft) according to the test procedures specified in SAE J88 JUN86, mid-gear moving operation is 82 dB(A).

- The machine sound power level is 114 dB(A), measured according to the test procedures and conditions specified in ISO 6395:2008 for a standard machine configuration. The measurement was conducted at 70% of the maximum engine cooling fan speed.
- The machine sound power level is 111 dB(A), measured according to the test procedures and conditions specified in ISO 6395:2008 for a sound suppression machine configuration. The measurement was conducted at 70% of the maximum engine cooling fan speed.
- The operator sound pressure level is 73 dB(A), measured according to the test procedures and conditions specified in ISO 6396:2008 for a sound suppression machine configuration. The measurement was conducted at 70% of the maximum engine cooling fan speed.

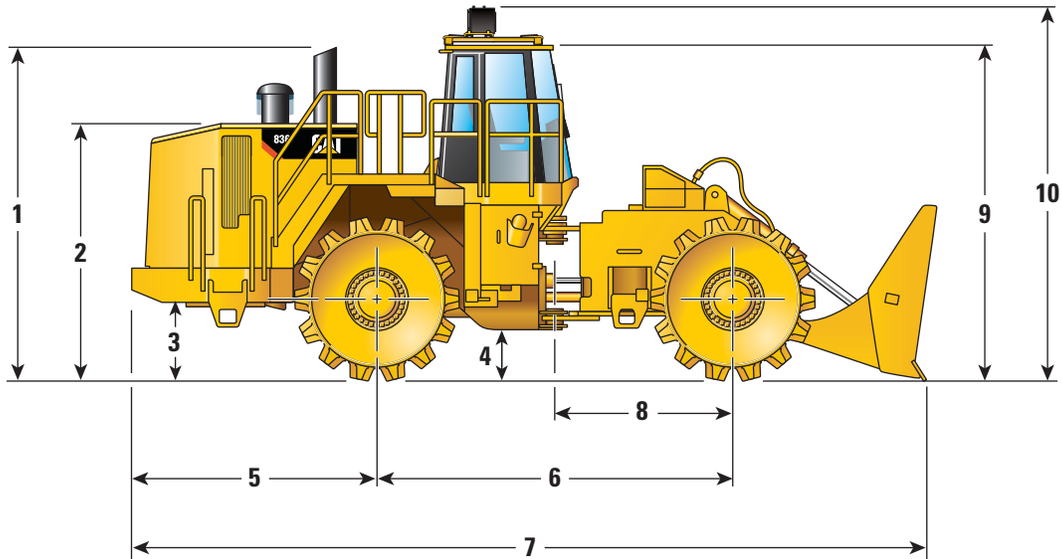
Dimensions

Height to Top of Cab with A/C	4549 mm	14 ft 11 in
Height to Top of Exhaust Pipe	4157 mm	13 ft 8 in
Height to Top of Hood	3201 mm	10 ft 6 in
Ground Clearance to Bumper	1025 mm	3 ft 4 in
Center Line of Rear Axle to Edge of Counterweight	3132 mm	10 ft 3 in
Hitch to Center Line of Front Axle	2275 mm	7 ft 6 in
Wheelbase	4550 mm	14 ft 11 in
Length with Blade on Ground	10 182 mm	33 ft 5 in
Ground Clearance	593 mm	1 ft 11 in
Width over Wheels	4280 mm	14 ft
Height to ROPS/ Canopy	4156 mm	13 ft 8 in

836H Landfill Compactor Specifications

Dimensions

All dimensions are approximate.



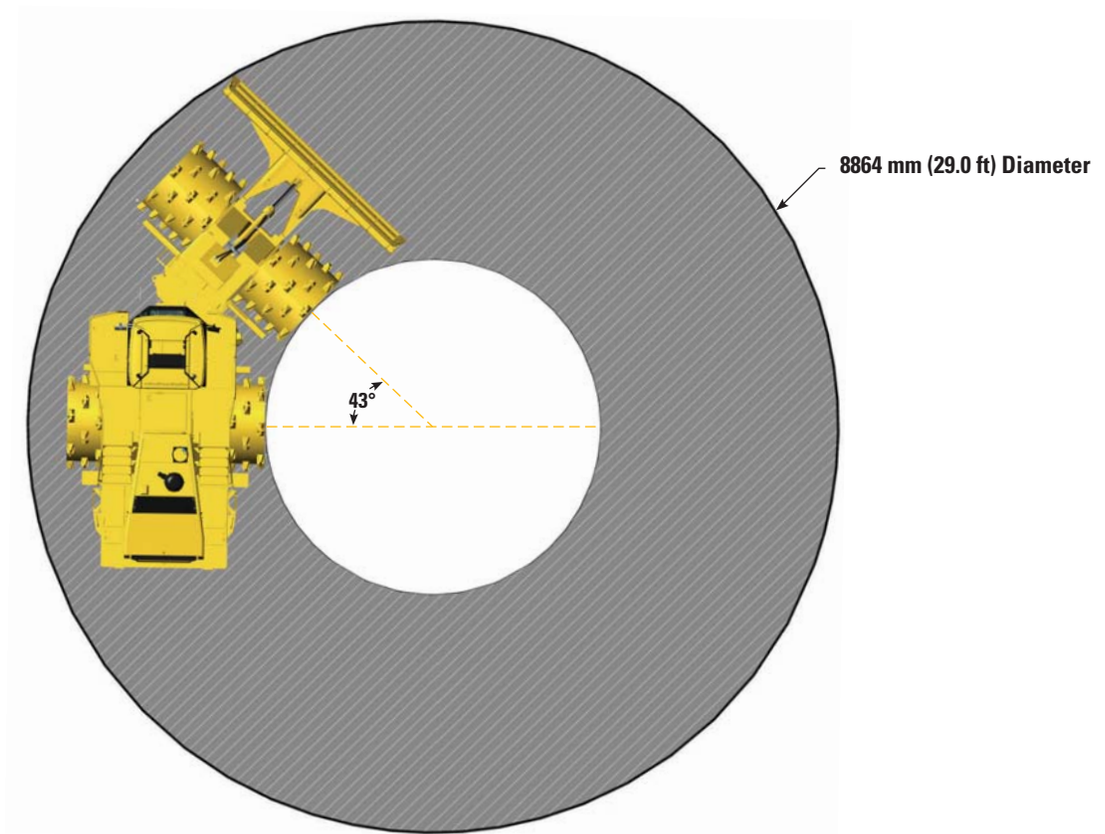
1 Height to Top of Exhaust Pipe	4157 mm	13 ft 8 in
2 Height to Top of Hood	3201 mm	10 ft 6 in
3 Ground Clearance to Bumper	1025 mm	3 ft 5 in
4 Ground Clearance	632 mm	2 ft 0 in
5 Center Line of Rear Axle to Edge of Counterweight	3132 mm	10 ft 4 in
6 Wheelbase	4550 mm	14 ft 11 in
7 Length with Blade on Ground	10 182 mm	33 ft 5 in
8 Hitch to Center Line of Front Axle	2275 mm	7 ft 6 in
9 Height to ROPS/Canopy	4156 mm	13 ft 8 in
10 Height to Top of Cab with A/C	4549 mm	14 ft 11 in

Blades

	Straight Blade	U-Blade	Semi U-Blade
Width over end bits	5193 mm (17 ft)	5172 mm (17 ft)	5311 mm (17.2 ft)
Height	2236 mm (7.3 ft)	2215 mm (7.3 ft)	2209.8 mm (7.3 ft)
Lift speed at rated rpm	364 mm/sec (1.2 ft/sec)	362 mm/sec (1.2 ft/sec)	934 mm/sec (1.2 ft/sec)
Cutting edges, reversible:			
Length, each end section (3 edges)	1408.2 mm (4.6 ft)	817 mm (2.7 ft)	816.6 mm (2.7 ft)
Length, each end section (2 edges)	—	990 mm (3.3 ft)	988 mm (3.3 ft)
Width × thickness	254 mm × 25 mm (10 in × 1 in)	254 mm × 25 mm (10 in × 1 in)	254 mm × 25 mm (10 in × 1 in)
End bits (2), self-sharpening:			
Length, each	472 mm (1.6 ft)	Right 472 mm (1.6 ft) Left 432 mm (1.4 ft)	Right 472 mm (1.6 ft) Left 472 mm (1.6 ft)
Width × thickness	254 mm × 25 mm (10 in × 1 in)	254 mm × 25 mm (10 in × 1 in)	254 mm × 25 mm (10 in × 1 in)
Capacity, rated	19.8 m ³ (25.9 yd ³)	25.8 m ³ (33.8 yd ³)	22.4 m ³ (29.29 yd ³)
Turning diameter	8758 mm (28.7 ft)	9023 mm (29.6 ft)	8864 mm (29.0 ft)

NOTE: See your Cat dealer for other blade options.

Turning Diameter



836H Standard Equipment

Standard equipment may vary. Consult your Cat dealer for details.

POWER TRAIN

Brakes, full hydraulic, enclosed, wet-disc, service brakes
Case drain filters
Differentials, No-Spin (front)
Engine, Cat® C18 with ACERT™
Technology ATAAC and ADEM™ A4 controller
Filtration, case drain
Fuel priming pump, electric
Heat Shield, turbo and exhaust manifold
Muffler (under hood)
Parking Brake
Precleaner, Engine Air Intake
Radiator, Next Generation Modular (NGMR)
Separated Cooling System
Starting Aid (ether)
Torque converter, impeller clutch with lockup control system
Transmission, planetary power shift with 2F/2R speed range control

HYDRAULICS

Hydraulic Oil Cooler
Hydraulic System for Bulldozer

ELECTRICAL

Alarm, back-up
Alternator, 100-amp
Batteries, maintenance-free (4-1000 CCA)
Deutsch terminal connectors
Electrical converter (12-volt)
Electrical system (24-volt)
Lighting system, halogen (front and rear)
Starter, electric (heavy duty)
Starting receptacle for emergency start

OPERATOR ENVIRONMENT

Air conditioner (roof mounted)
Cab, sound-suppressed and pressurized,
Internal four-post rollover protective structure (ROPS/FOPS) Radio ready for (entertainment) includes antenna, speakers, and converter (12-volt 10-15 amp) 12-volt power port
Cigar lighter (12-volt) and ashtray
Coat hook
Heater and defroster
Horn, electric
Hydraulic controls (floor mounted)
Lights, (interior cab)
Lunchbox and beverage holders
Monitoring system (EMS III)
Action alert system, three category
Instrumentation, Gauges:
Engine coolant temperature
Fuel level
Hydraulic oil temperature
Speedometer/Tachometer
Transmission oil temperature
Instrumentation, Warning Indicators:
Brake oil pressure
Electrical system, low voltage
Engine intake/combustion air temp
Engine oil pressure
Engine overspeed
Fuel pressure
Hydraulic oil filter status
Parking brake status
Transmission filter status
Mirrors, rearview (externally mounted)
Seat, Cat Comfort, (cloth) air suspension
Seat belt, retractable, 76 mm (3 in) wide
Steering, assist (wheel)
Tinted glass
Transmission gear (indicator)
Wet-Arm Wipers/Washers (front and rear)
Intermittent Wipers (front and rear)

WHEELS

1397 mm (55 in), long life, Step Tip with seven wear bars on inside wheel disc

TIRES, RIMS AND WHEELS

Wheels 1397 mm (55 in) with weld-on Stepped Tips, through hardened inner rim extension, (8) wear bars on the extension, (8) wear bars on inside wheel disc, and 25.4 mm (1 in) wide hard facing on both edges of the outer wrapper of the wheel

GUARDS

Guards, axle (front and rear)
Guards, crankcase and power train, hydraulically powered

BLADES

Bulldozer not included in standard equipment

FLUIDS

Antifreeze, premixed 50% concentration of extended life coolant with freeze protection to -34° C (-29° F)

OTHER STANDARD EQUIPMENT

Auto Blade Positioner (ABP)
Demand fan/swing out (hyd. reversible)
Engine, crankcase, 500 hour interval with CH4 oil
Extended Roof
Ground Electronic clutch pressure control and remote mounted pressure taps
Hitch, drawbar with pin
Locking engine enclosures
Oil sampling valves
Product Link
Stairways, fixed-L/R (rear access)
Striker bars
Throttle Lock
Vandalism protection caplocks
Venturi stack

Optional equipment may vary. Consult your Cat dealer for details.

Bulldozer arrangement	Guard, actuator premium	Sound suppression
Straight blade	Heater, engine coolant	Stairway, swing, left and right
U-blade	Heater, fuel	STIC steering
Semi-U blade	Lighting, HID	Switch, disconnect, remote mounted
Cab, guard front windows	Light, warning flashing strobe	Visor, front
Cab, rear fan and grill	Light, warning rotating beacon	Wheels
Cab, rubber-mounted glass	Mirror, inside (panoramic)	Smooth
Camera, rear vision	Oil Change System, high speed	Chopper blades
Cleaner fingers, front and rear	Precleaners	Various wheels, see Price List
Computer Aided Earthmoving System (CAES) attachment ready option	Radio, AM/FM/CD/MP3	Wiper, intermittent rear
Cylinder, heavy lift	Radio, CB (ready)	
Differentials, No-SPIN (rear)	Radio, Satellite, Bluetooth	
Fast fill system	Retro Fit Kits available for the belly guard, precleaners, lower window guard, cleaner bar, alternator snorkel, heat blocker exhaust wrap, rear fan and grill, and heavy lift cylinder	
Fuel		
Oil		

836H Landfill Compactor

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

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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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