

C SERIES

MOTOR GRADERS



AGRADE ABOVE CASE C Series motor graders are built for the unique demands and high precision of heavy grading work.



836C



836C AWD



856C



856C AWD

- The proof is in the design:
- Greater visibility and easier operation made possible by front articulation and rearmounted cab
- Machine control ready for all major solutions providers
- All-wheel-drive models available with Creep Mode

- Intelligent high-precision, load-sensing hydraulics
- + Large and spacious operator cab
- + Premium sealed and lubricated circle
- + Protected by CASE ProCare



POWERING THE GRADE



INTUITIVE EMISSIONS

Emissions requirements are met through an innovative combination of FPT catalyst and filter solutions, and an all-new Automatic Catalyst Management (ACM) system that requires no operator input and will not affect vehicle performance — all emissions management actions take place in the background.



ALL-SPEEDS EXCELLENCE

The engine is designed specifically for motor graders, including fast torque response for greater productivity and variable horsepower that maximizes operation at higher speeds thanks to power curve flattening from 4th gear.



EASY SERVICE

CASE C Series motor graders are designed for groundline and tandem catwalk serviceability. All maintenance checkpoints are located at ground or fender level — making service easy.



CREEP MODE PRECISION

All-wheel-drive models feature a "Creep Mode" that engages just the front wheels at the push of a button, allowing the machine to move at extremely slow speeds for finish grading and applications with exceptionally tight tolerances. It also reduces tire scuffing in tight turns and finish grading operations.





EXCLUSIVELY SMOOTH. UNIVERSALLY TRUSTED.







ALL THE STRENGTH WITHOUT THE FRICTION

The CASE moldboard and circle design maximizes control with very low friction developed during operation, and delivers jolt-free high-rotation torque for smooth and accurate blade rotation and steadiness. Innovative slewing ring mounting avoids backlash and wear while supporting high mechanical strain. And the tooth and gear circle (no shims) improves performance and minimizes maintenance.



HIGH PERFORMANCE. LOW STRESS.

An exclusive A-frame drawbar provides superior stability due to its heavy-duty boxed frame design — reducing lateral stress and extending operating life. The saddle can be hydraulically set to five different positions, and the exclusive gooseneck geometry enables the operator to rotate the moldboard over 90 degrees for each working side without any mechanical interference.







THE FINEST GRADE

CASE motor graders with machine control allow operators to get to grade faster, achieve greater quality, improve productivity, reduce rework, and ultimately get the job done faster with less wear and tear on the equipment. CASE graders are machine control ready for work with all major suppliers of machine control technology, including CASE SiteControl solutions powered by Leica Geosystems.

This includes:

- 2D Grader Systems
- 3D Grader Systems with Optional Side Shift Technology
- 3D Grader System with Dual GNSS Motor Grader Solution







REAL DATA. REAL ACTION.

CASE SiteWatch telematics empowers equipment owners/operators to make important decisions about their equipment and business based on current data. CASE SiteWatch has been enhanced with an allnew dashboard, more intuitive navigation and new overview sections that spotlight critical information without requiring the user to search extensively for the data.



INTELLIGENT POWER AND EFFICIENCY

CASE motor graders feature intelligent highprecision load-sensing hydraulics with a direct-activated axial piston pump that delivers only as much hydraulic pressure as needed. This drives efficiency, long-term reliability, and makes operation easy and smooth.

The machine's hydraulic control valves provide pressure compensation that allows the moldboard to be lifted or lowered in parallel, when both at full stroke, which prevents unintended slope loss due to hydraulic flow/pressure differences from side to side. A high-flow floor switch allows the operator to obtain maximum output from the hydraulic circuit at any time during operation.



EASIER TO OPERATE

Direct-mounted hydraulic controls increase lever rigidity and reduce play in the system, giving the operator positive feedback and better control. And the optional float function flows oil unobstructed in the cylinders to let the moldboard naturally follow the ground contour.



COMFORT IS KING

CASE C Series motor graders are built to deliver extreme advantages in comfort and convenience.

- + The rear-mounted cab with front articulation improves visibility to the moldboard
- + Operators are aware of the articulation angle at all times, simplifying operation and reducing fatigue
- + Heated air-ride seats come standard, providing a smooth and comfortable ride
- + Wide, tinted-glass windows provide unobstructed all-around visibility

awareness and nighttime operation



TOOLSFOR EVERY TASK

CASE C Series graders are available with a variety of options and accessories that further expand capabilities and performance.

- Three customizable moldboard widths for each model to easily adapt the pushing power to different material density and working conditions
- A two-foot moldboard extension (shown) and bi-lateral moldboard extension are available for better material retention and fine grading
- + Moldboard overload clutch to preserve frame and moldboard from any unexpected collision, recommended in forestry applications
- Moldboard scarifier for easier light soil preparation in a single pass
- + Five-tooth ripper to better scarify sturdier soil roots
- Front blade for faster dozing operations and for improved productivity in combination with the central blade
- + Front counterweight provides better machine balance and higher tractive effort
- Fuel tank refill pump allows for easier refilling in any working environment
- + Additional application-specific lighting packages



MOLDBOARD EXTENSIONS



RIPPER



STANDARD FENDERS FRONT AND REAR



FRONT DOZER BLADE

Protected by ProCare

FACTORY WARRANTY
PLANNED MAINTENANCE
TELEMATICS



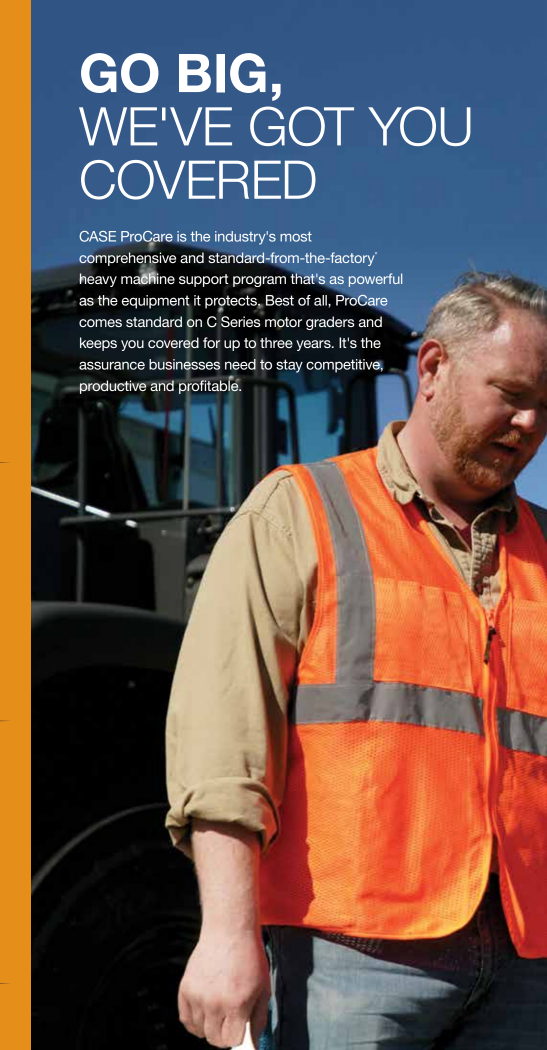
3-yr/3000-hr
Full-Machine Factory
Limited Warranty*
STANDARD



3-yr/2000-hr
Planned Maintenance
STANDARD



3-yr SiteWatch™ Subscription STANDARD





SUPPORT COMES STANDARD



STRONGER PRODUCT SUPPORT SOLUTIONS

Your CASE dealer knows how you can best maximize your equipment investment and uptime — with genuine CASE parts, expert service and a complete range of product support solutions including CASE remanufactured and all-makes parts. CASE supports better parts availability and faster deliveries through nine parts distribution centers in North America and a forecasting system to ensure that the right parts will be there when you need them. And only CASE dealers have exclusive access to the Electronic Service Tool (EST) that quickly pinpoints machine issues. Just ask your dealer for details.



FLEXIBLE FINANCIAL OPTIONS

Specialized finance programs and flexible leasing packages are available for industry-leading CASE equipment while no-nonsense warranties and comprehensive protection plans ensure that your equipment is protected. As the only finance company dedicated to CASE, we offer strong products and services designed around your unique service needs.



DIMENSIONSAND SPECIFICATIONS

SPECIFICATIONS	836C	836C AWD	856C	856C AWD
Engine	F4HFE6133*B003 NEF 6 cyl. CR TAA 4V	F4HFE6133*B003 NEF 6 cyl. CR TAA 4V	F4HFE613Y*B005 NEF 6 cyl. CR TAA 4V	F4HFE613Y*B005 NEF 6 cyl. CR TAA 4V
Net Horsepower @ 2200 RPM – hp (kW)	137/154 (102/115)	137/154 (102/115)	173/192 (129/142)	173/192 (129/142)
Emissions Certification Solutions	Tier 4 Final	Tier 4 Final	Tier 4 Final	Tier 4 Final
Engine Displacement – in³ (L)	409 (6.7)	409 (6.7)	409 (6.7)	409 (6.7)
Operating Weight – Ib (kg)	26,466 (12 005)	27,128 (12 305)	33,966 (15 407)	34,848 (15 807)
Blade Pressure – lb (kg)	10,736 (4 870)	11,003 (4 991)	16,720 (7 519)	17,006 (7 714)
Maximum Forward Travel Speed – mph (kph)	24.8 (39.9)	24.8 (39.9)	23.6 (38)	23.6 (38)
Maximum Torque @ 1400 RPM – ft·lb (N·m)	535 (725)	535 (725)	627 (850)	627 (850)
FWD/REV Gears	6/3	6/3	6/3	6/3
Total Flow – gpm (L/min)	25 (94.5)	25 (94.5)	33.2 (126)	33.2 (126)
DIMENSIONS	836C	836C AWD	856C	856C AWD
Moldboard Length	11 ft 0 in (3 355 mm)	11 ft 0 in (3 355 mm)	12 ft 0 in (3 658 mm)	12 ft 0 in (3 658 mm)
Moldboard Length Moldboard Height	11 ft 0 in (3 355 mm) 20.7 in (526 mm)	11 ft 0 in (3 355 mm) 20.7 in (526 mm)	12 ft 0 in (3 658 mm) 23.7 in (603 mm)	12 ft 0 in (3 658 mm) 23.7 in (603 mm)
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Moldboard Height	20.7 in (526 mm)	20.7 in (526 mm)	23.7 in (603 mm)	23.7 in (603 mm)
Moldboard Height Moldboard Thickness Distance Between Outside	20.7 in (526 mm) 0.59 in (15 mm)	20.7 in (526 mm) 0.59 in (15 mm)	23.7 in (603 mm) 0.787 in (20 mm)	23.7 in (603 mm) 0.787 in (20 mm)
Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 8 in (2 326 mm)	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 7 in (2 303 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm)
Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 8 in (2 326 mm) 6 ft 4 in (1 923 mm)	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 7 in (2 303 mm) 6 ft 3 in (1 900 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm)
Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of Low-Profile Cab	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 8 in (2 326 mm) 6 ft 4 in (1 923 mm) 10 ft 1 in (3 060 mm)	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 7 in (2 303 mm) 6 ft 3 in (1 900 mm) 10 ft 1 in (3 060 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm) 10 ft 4 in (3 150 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm) 10 ft 4 in (3 150 mm)
Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of Low-Profile Cab Tire Radius – When Static	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 8 in (2 326 mm) 6 ft 4 in (1 923 mm) 10 ft 1 in (3 060 mm) 1 ft 7 in (487 mm)	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 7 in (2 303 mm) 6 ft 3 in (1 900 mm) 10 ft 1 in (3 060 mm) 1 ft 7 in (487 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm) 10 ft 4 in (3 150 mm) 1 ft 11 in (584 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm) 10 ft 4 in (3 150 mm) 1 ft 11 in (584 mm)
Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of Low-Profile Cab Tire Radius – When Static Blade Base Distance Between	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 8 in (2 326 mm) 6 ft 4 in (1 923 mm) 10 ft 1 in (3 060 mm) 1 ft 7 in (487 mm) 6 ft 6 in (1 981 mm)	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 7 in (2 303 mm) 6 ft 3 in (1 900 mm) 10 ft 1 in (3 060 mm) 1 ft 7 in (487 mm) 6 ft 6 in (1 981 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm) 10 ft 4 in (3 150 mm) 1 ft 11 in (584 mm) 8 ft 3 in (2 504 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm) 10 ft 4 in (3 150 mm) 1 ft 11 in (584 mm) 8 ft 3 in (2 504 mm)
Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of Low-Profile Cab Tire Radius – When Static Blade Base Distance Between Tandem Axles Distance Between Tandem	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 8 in (2 326 mm) 6 ft 4 in (1 923 mm) 10 ft 1 in (3 060 mm) 1 ft 7 in (487 mm) 6 ft 6 in (1 981 mm) 4 ft 1 in (1 241 mm)	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 7 in (2 303 mm) 6 ft 3 in (1 900 mm) 10 ft 1 in (3 060 mm) 1 ft 7 in (487 mm) 6 ft 6 in (1 981 mm) 4 ft 1 in (1 241 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm) 10 ft 4 in (3 150 mm) 1 ft 11 in (584 mm) 8 ft 3 in (2 504 mm) 5 ft 2 in (1 573 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm) 10 ft 4 in (3 150 mm) 1 ft 11 in (584 mm) 8 ft 3 in (2 504 mm) 5 ft 2 in (1 573 mm)
Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of Low-Profile Cab Tire Radius – When Static Blade Base Distance Between Tandem Axles Distance Between Tandem Center and Wheel	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 8 in (2 326 mm) 6 ft 4 in (1 923 mm) 10 ft 1 in (3 060 mm) 1 ft 7 in (487 mm) 6 ft 6 in (1 981 mm) 4 ft 1 in (1 241 mm) 2 ft 0 in (621 mm)	20.7 in (526 mm) 0.59 in (15 mm) 7 ft 7 in (2 303 mm) 6 ft 3 in (1 900 mm) 10 ft 1 in (3 060 mm) 1 ft 7 in (487 mm) 6 ft 6 in (1 981 mm) 4 ft 1 in (1 241 mm) 2 ft 0 in (621 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm) 10 ft 4 in (3 150 mm) 1 ft 11 in (584 mm) 8 ft 3 in (2 504 mm) 5 ft 2 in (1 573 mm) 2 ft 7 in (787 mm)	23.7 in (603 mm) 0.787 in (20 mm) 8 ft 4 in (2 549 mm) 6 ft 11 in (2 094 mm) 10 ft 4 in (3 150 mm) 1 ft 11 in (584 mm) 8 ft 3 in (2 504 mm) 5 ft 2 in (1 573 mm) 2 ft 7 in (787 mm)



BUILDING A STRONG CASE.

Since 1842, we at CASE Construction Equipment have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity.

We continually strive to make it easier for our customers to implement emerging technologies and new compliance mandates.

Today, our global scale combined with our local expertise enables us to keep customers' real-world challenges at the center of our product development. This focus has led to numerous innovations like Ride Control™, electro-hydraulic controls, Blade Shake, PowerLift™, over-center boom design and the peace of mind that only CASE ProCare provides.

Every CASE machine is backed by more than 300 North American dealer locations, thousands of OEM, remanufactured and all-makes parts, and flexible financing and insurance options that provide the kind of reliable, steadfast support you expect from a professional partner.

We are passionate about improving the lives of others, whether investing in our veterans or raising awareness about local infrastructure initiatives through Dire States. Our goal is to build both stronger machines — and stronger communities.

At the end of the day, we do what's right by our customers and our communities so that they can count on CASE.

CaseCE.com/MG

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CASE Construction Equipment is biodiesel-friendly.

NOTE: All engines meet current EPA emissions regulations. All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.



Always read the Operator's Manual before operating equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.