

B767 TRACK FELLER BUNCHER



ULTIMATE PERFORMANCE.

Powerful tractive effort, maximum lift capacity, leading swing torque, and optimal reach provides the ultimate performance needed in demanding bunching applications worldwide. Machine can be paired with heads with a capacity as large as 27”.



OPTIMIZED EFFICIENCY.

The optimized hydraulic system consists of eight dedicated pumps and was designed specifically to maximize efficiency in feller buncher applications. Closed loop drive and closed loop swing offer excellent multi-functioning capability and facilitate smooth, fluid machine operation.



ROCK SOLID STABILITY.

A combination of weight distribution, a low center of gravity, redesigned roller frames, and an optimized working envelope provides rock solid machine stability. The transverse mounted engine provides uniform weight in the back of the machine at all times.



ELEVATED OPERATOR COMFORT.

The spacious cab design provides excellent forward and right-side visibility, easy access, and options that include a heated and cooled seat. The optional 10 LED front facing lights offer optimum visibility day and night. Machine controls feature an easy to use Weiler operator interface.



SUPERB RELIABILITY & DURABILITY.

The grease lubricated, 8.5” pitch Cat 349 HD HEX tracks, the largest-in-class swing bearing, and common, validated engine emissions components ensure maximum uptime and lower owning and operating costs. A forestry duty cooling pack with new hydraulic fan ensures cool operation.



EXCELLENT SERVICEABILITY.

A canopy and two gull-wing style access doors open hydraulically for full under hood access and provide a stable platform for repairs. Walk-through machine access allows the operator to walk from the cab to the opposite side of the machine without stepping on the ground.

B767 SPECIFICATIONS

Engine Model	Cat® C9.3B Tier 4 Final	Swing Torque	92,000 ft-lbs 124.7 kN-m	Fuel Tank Capacity	293 gal 1108 L
Gross Power	330 hp 246 kW	Tractive Effort	87,760 lbf 390.4 kN	Engine Oil Capacity	6.5 gal 24.5 L
Engine Displacement	568 in³ 9.3 L	Undercarriage Size	349 HD HEX	Hydraulic System Capacity	79 gal 300 L
Weight (no head)	82,000 lb 37 195 kg	Undercarriage Pitch	8.5" 216 mm	Transport Width	11' 2" 3.47 m
Maximum Flow	441 gpm 1670 L/min	Ground Clearance	25.6" 650 mm	Height	12' 7" 3.83 m
Max. Reach (no saw)	22' 9" 6.92 m	Track Gauge	108" 2740 mm	Length (boom ext., w/CP222)	40' 0" 12.19 m
Lift at Max. Reach (no head)	22,050 lb 10 000 kg	Track Length	198" 5025 mm		

Base configuration includes standard feller buncher boom and stick and 24" (600 mm) single grouser shoes.

POWERTRAIN

- Cat C9.3B engine certified to Tier 4 Final
- Primary, secondary, and tertiary fuel filters, including water separator
- Side-by-side radiator, oil cooler, and air-to-air cooler
- Swing out air conditioner condenser
- Removable debris screen
- Centrifugal engine air pre-cleaner
- Under-hood 2-stage engine air cleaner
- Variable speed, hydraulic reversing fan with guard
- Heavy-duty starter and ether aid

UNDERCARRIAGE

- Heavy-duty track roller frames
- Grease-lubricated 349 HEX track
- Heavy-duty upper slides
- Heavy-duty bottom track rollers
- Heavy-duty recoil mechanisms
- Full length track shoe support
- Heavy-duty travel motor and swivel guards
- Towing eyes on base frame

HYDRAULICS

- Dedicated hydraulic pump for implement functions
- Two dedicated pumps for left and right closed loop drive circuits
- Dedicated pump for closed loop swing circuit
- Dedicated attachment pump for head functions
- Independent dedicated saw, fan, and charge pumps
- High-performance hydraulic return filters
- 336 size, high torque swing drive
- Swing cushion valve and automatic swing parking brake
- Electric hydraulic oil fill pump

ELECTRICAL

- 115 ampere alternator
- 24-volt electrical system with 2 12-volt batteries
- 10 LED working lights and 2 LED service lights
- Horn and travel alarm
- Secondary engine shut off switch
- Product Link™ ready

SALES AND SERVICE

Sold and serviced exclusively through Weiler Forestry dealers worldwide

WEILERFORESTRY.COM

OPERATOR ENVIRONMENT

- Enclosed FOPS/ROPS/OPS/OR-OSHA/WCB certified cab
- Air suspension with integrated joysticks and head rest
- Left-hand tilt console
- Heated and cooled seat with retractable 4-point seat belt
- Touchscreen display monitor and programmable operator controls
- Scratch resistant polycarbonate windows
- Reverse slope 1.25" (32 mm) front windshield
- Front window emergency escape
- Skylight
- Left-side fresh air window
- Pressurized cab with filtered ventilation
- Heater / air conditioner / defroster / sun screens
- Radio ready with speakers
- Mount locations for CB radio and other accessories
- Behind seat storage tray
- Three cup holders, two USB sockets, and literature holder

OTHER STANDARD EQUIPMENT

- Heavy-duty hood enclosure
- Two gull-wing style engine compartment doors
- Heavy-duty counterweight with machine level engine enclosure access
- Heavy-duty doors, covers, and bottom guards
- Two tool boxes, one on upper side of upper frame and one in carbody

OPTIONAL EQUIPMENT

- Standard Feller Buncher Boom and Stick
- Intermittent Saw Boom and Stick
- Boom and Stick Omission
- 24" (600 mm) SG 336 HD HEX Track
- 28" (710 mm) SG or DG 336 HD HEX Track
- Vacuum Pump
- Rear Camera
- Deluxe LED Lights
- Two Additional Batteries
- Cold Weather Oil and Coolant
- Arctic Preheater
- PL243 Cellular Product Link
- PL611 Satellite Product Link
- CP222 Continuous Saw w/ Full Tilt - 22.5" (572 mm)

WARRANTY

12 months standard, extended warranty available

Materials and specifications are subject to change without notice. Featured machines and photos may include optional equipment. All rights reserved.

B767, SS (09-2022)