

Cat® AP555

Asphalt Paver

The Cat® AP555 Mobil-trac™ Asphalt Paver is sized right for both urban and rural applications. It delivers excellent traction and mobility as-well-as easy set-up, and a wide paving range making it the perfect fit for urban streets, parking lots, rural roads and many other small to intermediate-type applications.

More Performance and Flexibility

- Powerful Cat® C4.4 engine delivers 110 kW (148 hp) of power that supports increased feeder system capacity as well as hopper inserts for continuous paving
- Tight 90° turning capability enables the paver to rotate and cover tracks on a return paving pass
- Standard paving range utilizing the SE47 V screed is 2.4 m 4.7 m (8' - 15' 6") with a maximum width of 6.1 m (20')
- Standard paving range utilizing the SE47 FM screed is 2.4 m 4.7 m (8' 15' 6") with a maximum width of 6.2 m (20' 6")
- Paving depths up to 250 mm (10") supports aggregate paving applications

Transport Made Easy

- Paver and screed combination weight of 15.3 mt (34,000 lb) enables easy transport on a variety of trailer types
- Length of less than 5.65 m (18' 6") and width of 2.6 m (8' 6") accommodates machine transport without special permits
- The front-loading angle of 15° and high front bumper clearance reduces the need for additional blocking when loading onto various trailer designs
- Front, middle, and rear tie-down locations make securing the load efficient for quick travel to the next job site

Exceptional Mobility With Fast Travel Speed

- Mobil-trac[™] undercarriage provides exceptional mobility, outstanding traction, and fast travel speeds for unmatched maneuverability around the job site
- Counter-rotating tracks provide excellent maneuverability in tight quarters
- Self-tensioning accumulators, center guide blocks, and rugged internal belt cables help ensure durability
- Rubber-coated components help shed asphalt and prevent accumulation
- Efficient track plow design pushes material away from the tracks and helps eliminate cold patches caused by track compression

Smooth Material Flow

- Low truck entry height and short front apron enhance material flow while simplifying clean-out
- Feeder system design with 355 mm (14") diameter augers provides consistent material flow across the screed for efficient flow at both narrow and wide paving widths
- Confined auger chamber keeps material moving and helps eliminate stagnate patches
- Independent control of each material feed sensor when utilizing a cut-off shoe, simply turn off the sensor for proportional feed system control



More Comfort

- Ventilation system draws fumes from the auger chamber and redirects them away from the operator for a more comfortable working environment
- Dual independent consoles provide operation from either side of the machine for optimal visibility to curbs, edges, and transverse joints
- Dual independent seats swing-out 40° beyond the platform for good visibility to curbs and obstacles
- Optimized height and integrated exhaust provide unobstructed visibility around the machine
- Optional screed and paver mounted umbrellas offer protection from direct sunlight
- · Heated seat option delivers comfort in cool weather conditions
- High visibility 76 mm (3") seat belt helps with crew safety compliance

Easy Viewing Displays, Simple Operation

- High-definition, touch-screen displays with adjustable brightness control for all types of lighting conditions, including direct sunlight
- New touch screen operating display with simplified menu structures, intuitive graphics, and short-cut keys help simplify machine adjustments
- Single-touch functions from main screen include screed heat, washdown system, vibratory activation, ventilation system, accessory panel
- Operating displays can be tailored to specific language requirements with multiple options available
- Wash-down system includes level indication

Screeds That Deliver Quality

- SE-Series screeds deliver excellent ride, density, and mattexture while providing superior adjustment capabilities
- Screeds with front-mounted extenders and rear-mounted extenders are available
- Cat® Grade Control or Basic Grade Control options available
- Refer to the screed "Key Features" for more details

Low Owning and Operating Costs

- Durable Cat C4.4 engine provides 110 kW (148 hp) of power and meets U.S. EPA Tier 4 Final emission standards
- Exclusive Eco-mode and Automatic Engine Speed Control reduce fuel consumption and lower sound levels for better comfort and communication
- Conveyor bed plates and chain guards designed to minimize labor requirements and provide lower cost replacement
- Maintenance-free high torque motors reduce service requirements for the auger and conveyor drive systems

Cat Electronics

- Cat Electronic Control Modules (ECM) and Electronic Technician (ET) compatibility simplifies diagnostics and trouble-shooting procedures
- · Dedicated auto reset circuit breaker for material sensors

Product Link™ Elite

- Make timely, fact-based decisions to maximize efficiency, improve productivity, and lower owning and operating costs
- · Easily track location, machine hours, fuel usage, and idle time
- Diagnostic codes are made available through online web applications
- Remote flash works around your schedule to ensure your machine's software is up to date for optimal performance

Service and Repair Kits

- Paver and screed service and repair kits include all the parts necessary to complete specific repairs
- Cat genuine parts are manufactured to precise specifications and designed for optimal performance and maximum uptime
- · Repair kits are identified by a single part number to make ordering easy
- Select kits are available to be packaged as a kit by the dealer for overthe-counter purchases or through the dealer service shop

Standard and Optional Equipment

150-amp alternator12-volt charging systemAutomotive-type fuse system

Battery – maintenance-free Cat Electronic Technician (Cat ET)

Auto-reset breaker for material feed sensors

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

	Standard	Optional
OPERATING ENVIRONMENT		_
Canopy		✓
Deceleration pedal		✓
Heated Seat		✓
Steering guide	✓	
Steering – friction		✓
Steering – spring return	✓	
Umbrella – tractor or screed		✓
Ventilation system	✓	
Side shields		✓
Windshield – requires canopy		✓
TECHNOLOGY		
Cat® Grade Control		✓
Basic Grade Control	'	✓
Product Link™ Elite 643 (cellular)	✓	
Product Link Elite 683 (cellular/satellite)		✓
POWERTRAIN		
Ballast – front weights		✓
Cat C4.4 – four-cylinder	✓	
Cooling fan – variable speed	✓	
Mobil-trac belt™ – smooth belt	✓	
ELECTRICAL SYSTEM		
1400 CCA battery	✓	

	Standard	Option
MATERIAL DELIVERY		
Auger extensions – 0.15 m (6")	✓	
Auger extensions – 0.46 m (1.5')		✓
Mainframe extensions – power		✓
Mainframe extensions – manual		✓
Material feed sensors – contact	✓	
Material feed sensors – sonic		✓
Push-roller – adjustable	✓	
Truck hitch	,	✓
Wash-down pump and reel		✓
SERVICE AND MAINTENANCE		
Hydraulic oil – Cat HYDO™ Advanced	✓	
Remote access drains	✓	
Remote flash	✓	
Service repair kits	✓	
Sampling ports for Scheduled Oil Sampling (S·O·S SM)	✓	
Sight Gauges – engine coolant, hydraulic oil	✓	
SAFETY		
Alarm – back-up	✓	
Horn – warning (front & rear)	✓	
Lights – LED Working	✓	
Lights – LED Roading	,	✓
Mirror package		✓
Warning beacon – LED		√

Technical Specifications

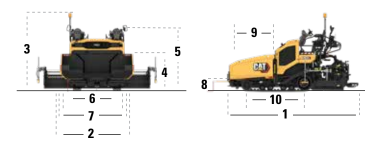
Power Train			
Engine Model	Cat C4.4		
Engine power @ 2200 rpm (ISO 14396-2002)	110 kW	148 hp	
Meets U.S. EPA Tier 4 Final emission standards.			
Speed – paving	61 m/min	200 ft/min	
Speed – travel	11 km/h	7 mph	

Service Refill Capacities			
Maximum throughput capacity	1000 Tonnes	1100 US Tons	
Hopper capacity	6.1 m ³	215 ft ³	
Fuel Tank	200 L	53 gal	
Cooling System	24 L	6.3 gal	
Engine Oil	9 L	2.4 gal	
Hydraulic Tank	121 L	32 gal	
DEF Tank	19 L	5 gal	
Washdown Spray Tank	32 L	8.5 gal	

Machine Weight		
Paver only (shipping)	12 244 kg	26,993 lb
w/SE47 V screed (operating)	15 172 kg	33,448 lb
w/SE47 FM screed (operating)	15 281 kg	33,689 lb
Operating Weights are approximate and include coolant, lubricants, full fuel tank , 75 kg (165 lb) operator, and grade control components.		

Paving Range		
SE47 V		
Standard range	2.4 m - 4.7 m	8' - 15' 6"
Maximum width w/extensions	6.1 m	20'
SE47 FM		
Standard range	2.4 m - 4.7 m	8' - 15' 6"
Maximum width w/extensions	6.2 m	20' 6"

Dimensions		
Operating length w/ SE47 V screed	5909 mm	19' 4"
Shipping length w/ SE47 V screed	5648 mm	18' 6"
Operating length w/ SE47 FM screed	5865 mm	19' 3"
Shipping length w/ SE47 FM screed	5630 mm	18' 6"
Operating width (hoppers lowered)	3281 mm	10' 9"
Operating height (beacon)	3276 mm	10' 9"
Operating platform height	1655 mm	5' 5"
Transport height (steering wheel)	2814 mm	9' 3"
Transport width w/end gates	2590 mm	8' 6"
Truck entry width	3149 mm	10' 4"
Truck entry height (hopper)	567 mm	22"
Truck entry height (manual apron)	525 mm	21"
Hopper length	1925 mm	6' 4"
Axle to axle - center drive to front idler	2533 mm	100"
Auger diameter	355 mm	14"
	Operating length w/ SE47 V screed Shipping length w/ SE47 V screed Operating length w/ SE47 FM screed Shipping length w/ SE47 FM screed Shipping length w/ SE47 FM screed Operating width (hoppers lowered) Operating height (beacon) Operating platform height Transport height (steering wheel) Transport width w/end gates Truck entry width Truck entry height (hopper) Truck entry height (manual apron) Hopper length Axle to axle - center drive to front idler	Operating length w/ SE47 V screed 5909 mm Shipping length w/ SE47 V screed 5648 mm Operating length w/ SE47 FM screed 5865 mm Shipping length w/ SE47 FM screed 5630 mm Operating width (hoppers lowered) 3281 mm Operating height (beacon) 3276 mm Operating platform height 1655 mm Transport height (steering wheel) 2814 mm Transport width w/end gates 2590 mm Truck entry width 3149 mm Truck entry height (hopper) 567 mm Truck entry height (manual apron) 525 mm Hopper length 1925 mm Axle to axle - center drive to front idler 2533 mm



Environmental Declaration

The following information applies to the machine at the time of final manufacture as configured for sale in the regions covered in this document. The content of this declaration is valid as of the date issued; however, content related to machine features and specifications are subject to change without notice. For additional information, please see the machine's Operation and Maintenance Manual.

For more information on sustainability in action and our progress, please visit www.caterpillar.com/en/company/sustainability.html.

ENGINE

- The Cat® C4.4 engine is available in configurations that meet U.S. EPA Tier 4 Final emission standards.
- Cat U.S. EPA Tier 4 Final diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) or ULSD blended with the following lower-carbon intensity fuels up to:
 - √ 20% biodiesel FAME (fatty acid methyl ester)*
 - ✓ 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (gas-to-liquid) fuels

Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details.

*Engines with no aftertreatment devices can use higher blends, up to 100% biodiesel.

PAINT

- Based on best available knowledge, the maximum allowable concentration, measured in parts per million (PPM), of the following heavy metals in paint are:
- Barium < 0.01%
- Cadmium < 0.01%
- Chromium < 0.01%
- Lead < 0.01%

SOUND PERFORMANCE

With cooling fan speed at 70% of maximum value, engines meeting U.S. EPA Tier 4 Final:

Operator Sound Pressure Level $\,-\,89$ dB(A) EN 500-6:2006+A1:2008, Annex B

Exterior Sound Power Level – 104 dB(A) EN 500-6:2006+A1:2008, Annex B

 Hearing protection may be needed when operating with an open operator station for extended periods or in a noisy environment.

OILS AND FLUIDS

- Caterpillar factory fills with ethylene glycol coolants. Cat Diesel Engine Antifreeze/Coolant (DEAC) and Cat Extended Life Coolant (ELC) can be recycled. Consult your Cat dealer for more information.
- Cat Bio HYDO™ Advanced is an EU Ecolabel approved biodegradable hydraulic oil.
- Additional fluids are likely to be present, please consult the Operations and Maintenance Manual or the Application and Installation guide for complete fluid recommendations and maintenance intervals.

FEATURES AND TECHNOLOGY

- The following features and technology may contribute to fuel savings and/or carbon reduction. Features may vary. Consult your Cat dealer for details.
 - Eco-mode operates at a lower rpm to minimize fuel consumption
- Automatic engine speed control modifies engine speed when moved to and from neutral to enhance fuel efficiency
- Advanced Eco-mode combines automatic engine speed control and Eco-mode to modify engine speed based on engine load, conserving fuel and increasing efficiency
- Extended maintenance intervals reduce fluid and filter consumption

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

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

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