

# **Cat<sup>®</sup>** AP555F Paver

## FEATURES:

### **HIGH RETURN ON INVESTMENT**

- Exclusive 70 kW integrated generator, designed for long life by the same team that developed the D7E electric drive dozer
- Fast heating screed leads to more daily production, heating time in as little as 15 minutes
- Excellent turning capability, fast travel leads to increased production
- Exclusive air flow design improves operating conditions for the crew and keeps components cooler for lasting durability

#### **TECHNOLOGY THAT WORKS FOR YOU**

- Exclusive screed heating system monitors elements for failure conditions, eliminates unnecessary replacement
- Cat<sup>®</sup> Grade and Slope option integrated in the tractor and screed displays for optimized operator efficiency
- Propel and feeder system settings transfer between stations with a single switch
- Auto-fill feeder system simplifies setup
- Single touch feeder system activation optimizes efficiency
- Automated travel feature; augers and hydraulic mainframe extensions raise with the screed, preventing damage during transport
- Product Link<sup>™</sup> remotely monitors machine location, daily hours of operation, fuel consumption, fault codes, and preventative maintenance status, for optimal machine support

### HIGH QUALITY RESULTS, HIGHER EARNINGS

- SE50-Series screeds deliver excellent ride, density, and mat texture while providing superior adjustment, available with Tamper-bars and vibration or vibration only
- Tow-point utilizes exclusive linkage design for optimal screed flotation
- Exclusive 2-speed proportional control on the screed extenders

#### LOW OWNING AND OPERATING COSTS

- Exclusive Eco-mode and Automatic Engine Speed Control, reduce fuel consumption and lower sound levels for better comfort and communication
- 4-pump feeder system is designed for high production in Eco-mode, leads to lower fuel consumption
- · Million cycle switches provide reliability
- Conveyor bed plates and chain guards designed to minimize labor requirements and provide lower cost replacement
- Heating elements slide-out for easy replacement
- Machined screed frames simplify screed plate replacement

#### **UNMATCHED AFTER-THE-SALE SUPPORT**

- Strategically located dealers with 24/7 support
- In-the-Iron service training for technicians
- Paver Operator Training helps maximize machine performance
- Project consulting helps improve technique and job site management

# **Specifications:**

#### Engine – Powertrain

Cat C4.4 ACERT™ Engine*	106 kW	144 hp (M), 142 hp (I)
* Two engine options are available to meet U.	S. EPA Tier 4 Fi	nal/EU Stage IV emission
standards as well as emissions equivalent to Stage III.	o U.S. EPA Tier	3, EU Stage IIIA , and China
Engine speed - maximum/minimum		2200/1000 rpm

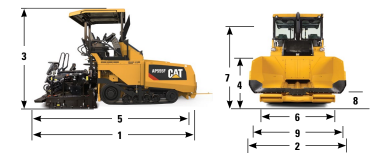
Eco-mode		1650 rpm
Screed heating - standard width (Quiet)		1300 rpm
Screed heating - w/extensions (Quick)	1300 to	2200 rpm
Speed ranges:		
Paving	64 mpm	210 fpm
with Tamper-bar screed	25 mpm	82 fpm
Travel	11 km/hr	7 mph

#### Weights

AP555F Paver only - shipping AP555F Paver only - operating	13 609 kg 13,800 kg	30,009 lb 30,430 lb
Operating weight includes full fuel tank and 75 kg (165 lb) ope	erator.	
SE50 V Screed only	3284 kg	7,239 lb
SE50 VT Screed only	3490 kg	7,695 lb



# **Paver Specifications**



#### **Dimensions:**

1	Operating length with SE50 V, SE50 VT	6323 mm	20' 9"
2	Operating width	3306 mm	10' 10"
3	Operating height, top of exhaust stack	3888 mm	12' 9"
4	Operating deck height	1791 mm	5' 10"
5	Transport length with SE50 V, SE50 VT	6245 mm	20' 6"
6	Transport width - w/SE50 w/endgates Transport width - w/SE50 w/endgates folded	2762 mm 2550 mm	9' 1" 8' 4"
7	Transport height - canopy retracted Transport height - without canopy	3059 mm 2931 mm	10' 9' 7"
8	Truck entry height - manual apron hydraulic apron	531 mm 517 mm	21" 20"
9	Truck entry width	3194 mm	10' 6"
10	Hopper length with push-roller - minimum Hopper length with push-roller - maximum	2121 mm 2320 mm	6' 11" 7' 7"

#### **Electrical System**

Starting and Charging	24-volt, 100-amp alternator
Batteries	Two, 1000 CCA
Generator/Auxiliary power	70 kW/ 6.6 kW
Machine Security System	Wire-ready
Product Link System	Wire-ready

#### **Capacities**

Maximum throughput capacity	1168 tonnes/h	1,288 tph
Hopper capacity with tunnels	6.7 m <sup>3</sup>	237 ft <sup>3</sup>
Fuel tank	179 L	47 gal
DEF (Urea) capacity	19.1 L	5 gal
Engine oil	7 L	1.85 gal
Cooling system	30 L	7.9 gal
Hydraulic tank	107 L	28 gal

#### **Screed Specifications**

Standard paving range:				
w/SE50 V, SE50 VT	2.55 - 5.0 m	8' 4"-16' 4"		
Maximum paving width:				
w/SE50 V	6.5 m	21' 4"		
w/SE50 VT	7.5 m	24' 7"		
Maximum paving depth	305 mm	12"		
Extender height range	-20 mm t	-20 mm to +50 mm		
Crown range:				
SE50 V	-4% to +10% (total)			
SE50 VT	-2% to +5%	-2% to +5% (per side)		
Extender slope range:				
SE50 V	-3%	-3% to +10%		
SE50 VT	-3% to +2%			

#### **Optional Equipment**

- Air-ride Seat w/Heat
- Auxiliary Power Panel
- Auger and Mainframe Extensions
- Ballast (front bumper)
- Cat Grade Controls
- Decelerator Pedals
- Ecological Washdown System
- Feeder Sensor (mechanical or sonic)
- Friction Steering

- Hard Top Canopy
- HID Lights
- Leveling Devices
- Lights (Working or Roading)
- Mobil-Trac Belt (smooth or treadbar)
- Oscillating Push Roller
- Power Folding Front Apron
- Power Mainframe Extensions
- Product Link

#### • Screed Extensions

- Tow-point Indicators (Upper)
- Track Plow
- Truck Hitch
- Umbrella
- Up-time Kit
- Warning Beacon
- Wide Width Paving Packages
- Windshield w/Hard Top Canopy

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

©2015 Caterpillar Inc. All Rights Reserved.

CAT, CATERPILLAR, BUILT FOR IT, ACERT, SAFETY.CAT.COM, their respective logos, "Caterpillar Yellow" and the "PowerEdge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

QEHQ1956 (10-2015)

