



# Cat<sup>®</sup> SE47 VT

## Asphalt Screed

***The Cat<sup>®</sup> SE47 VT Asphalt Screed with rear-mounted extenders and tamper bars provide stability, easy set-up, and a versatile paving range, making it the perfect fit for both urban streets and rural paving applications.***

### Application Versatility

- Common applications include parking lots, urban and rural roads, urban streets, and highways
- The standard paving range of 2.4 m - 4.7 m (7' 10" - 15' 4") provides excellent performance when changing paving widths for both urban and highway paving applications
- With 225 mm (9") extensions and end gates on each side, transport remains at 3.0 m (9.8')
- Simple, bolt-on extensions offer a maximum paving width of 6.0 m (19' 8")
- Walkway clearance height of 127 mm (5") enables close starting capability next to curbs and other obstacles

### Quick Adjustment

- Screed operating consoles are equipped with mix height adjustment for the augers, providing the ability to modify material flow. When equipped with Cat<sup>®</sup> Grade Control, conveyor ratio adjustment or conveyor material height can be performed through the display
- Auger and tow-point height adjustments provide versatile setup options for the screed operator
- Optional power control for screed crown enables operators to quickly manage mat profiles, displayed on the optional Cat Grade Control display when equipped
- Tamper speed adjustment available with the multi-purpose mix-height, tamper speed, and vibratory speed control dial; tamper speed adjustment helps modify angle of attack and eliminate transition lines between the main screed and extenders
- Optional power end gates easily accommodates paving depth changes

### Smooth Material Flow

- Screed plate depths of 324 mm (12.8") on both the main and extenders provide stability and good mat textures
- The proportionally sized auger chamber and rear-mounted extenders provide smooth material flow for consistent mat quality
- Proportional extender control provides smooth adjustment when transitioning paving widths
- Screed operating consoles are equipped with mix height adjustment for the augers, providing the ability to modify material flow
- The heated end gate option helps prevent material from sticking for better edge profiles and joint matching capability

### Quick Heat, Even Distribution

- Belt-driven, tractor-mounted generator delivers fast heating screed plates for quick starts
- Electric heating system with zone monitoring helps ensure even heat distribution and smooth asphalt textures while also allowing heating to continue in the event of a temperature sensor failure



# Cat® SE47 VT Asphalt Screed

---

## Cat® Grade Control (Option)

- Factory-integrated leveling system that helps remove irregularities from the surface and control mat thickness for increased production, lower operating costs, and higher profitability
- User-friendly system with text-based displays, split screen-mode, and on-the-go sensor selection
- Precise control driven by 10-point auto-calibration, true averaging with 5 transducers in each sonic sensor, and cross-coupling feature that maintains slope requirements more consistently when changing elevation

## Cat Electronics

- Cat Electronic Control Modules (ECM) and ET compatibility simplifies diagnostics and trouble-shooting procedures
- Remote flash simplifies software updates

## 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 over-the-counter purchases or through the dealer service shop

## Standard and Optional Equipment

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

	Standard	Optional
<b>OPERATING ENVIRONMENT</b>		
Umbrella		✓
<b>POWER CONTROLS</b>		
Crown		✓
<b>TECHNOLOGY</b>		
Cat® Grade Control		✓
Basic Grade Control		✓
<b>SERVICE AND MAINTENANCE</b>		
Service repair kits	✓	
<b>SAFETY</b>		
Horn – warning	✓	
Lights – roading		✓

	Standard	Optional
<b>MATERIAL DELIVERY</b>		
Drop arm spacer		✓
End gate – manual	✓	
End gate – power		✓
Extension packages		✓
0.45 m commercial		✓
1.32 m commercial		✓
1.32 m base width		✓
Knife edge end gate		✓
Shoe – cut-off, one 305 mm, one 610 mm		✓
Shoe – knife edge, 63.5 mm depth, 30° maximum chamfer		✓
Shoe – knife edge, 127 mm depth, 30° maximum chamfer		✓
Shoe – wide, 68 mm		✓

# Cat® SE47 VT Asphalt Screed

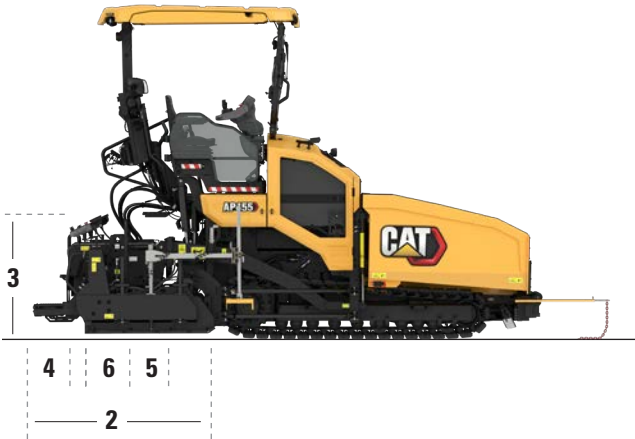
## Technical Specifications

Machine Weight		
SE47 VT Asphalt Screed	3050 kg	6,724 lb

Paving Range		
Standard range	2.4 m - 4.68 m	7' 10" - 15' 4"
Maximum width w/extensions	6 m	19' 8"
Maximum paving depth	300 mm	12"
Crown range	-2% to +5% per side	
Extender height range	-5 mm to +15 mm (-0.08" to +0.19")	
Tamper bar amplitude	4 mm (.16")	
Tamper bar speed	500-1800 rpm	
Screed plate vibration	0-3000 rpm	

Paver Compatibility	
	SE47 VT
AP400	X
AP455	X
AP500	X
AP555	X

Dimensions			
1	Standard width with end gates	2550 mm	100"
2	Length with end gates (front to back)	2091 mm	82"
	Length without end gates (front to back)	1583 mm	62"
3	Height	1312 mm	51.5"
4	Walkway width	323 mm	12.7"
5	Screed plate width - main (front to back)	324 mm	12.8"
6	Screed plate width - extender (front to back)	324 mm	12.8"
	Screed plate thickness	12.2 mm	0.5"



For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at [www.cat.com](http://www.cat.com)

© 2024 Caterpillar  
All rights reserved

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

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

QEHQ3021 (12-2024)

