

### Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

#### mdtacel@mt.gov

Make:	Caterpillar
Model:	AP555 with SE47 FM screed and full hopper
Equipment Type:	paver
Contractor Modifications:	none

#### Interstate Approval Conditions

Approval Type	crossing only	Approval Type	denied
Speed:	no restriction	Speed:	denied
Weight:	61,639 lb or less	Weight:	denied
Traffic:	approved with regular traffic	Traffic:	denied
Location Restrictions:	no restriction	Location Restrictions:	denied

**Non-Interstate Approval Conditions** 

#### Comments:

Equipment configuration, weights, and specifications on following pages. Approval does not apply to load posted bridges. Other construction equipment is not allowed to operate on or cross bridge at the same time this equipment is on the bridge.

# AP 555 Cat Paver



### **Technical Specifications**

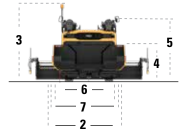
Power Train		
Engine Model	Cat	C4.4
Engine power @ 2200 rpm (ISO 14396-2002)	110 kW	148 hp
Meets U.S. EPA Tier 4 Final emission standards.		
Speed – paving	61 m/min	200 ft/min
Speed – travel	11 km/h	7 mph

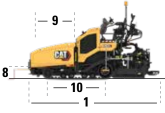
Service Refill Capacities			
Maximum throughput capacity	1000 Tonnes	1100 US Tons	
Hopper capacity	6.1 m³	215 ft <sup>3</sup>	
Fuel Tank	200 L	53 gal	
Cooling System	24 L	6.3 gal	
Engine Oil	9 L	2.4 gal	
Hydraulic Tank	121 L	32 gal	
DEF Tank	19 L	5 gal	
Washdown Spray Tank	32 L	8.5 gal	

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		
1	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"
2	Operating width (hoppers lowered)	3281 mm	10' 9"
3	Operating height (beacon)	3276 mm	10' 9"
4	Operating platform height	1655 mm	5' 5"
5	Transport height (steering wheel)	2814 mm	9' 3"
6	Transport width w/end gates	2590 mm	8' 6"
7	Truck entry width	3149 mm	10' 4"
8	Truck entry height (hopper)	567 mm	22"
	Truck entry height (manual apron)	525 mm	21"
9	Hopper length	1925 mm	6' 4"
10	Axle to axle - center drive to front idler	2533 mm	100"
	Auger diameter	355 mm	14"





# **Product Specifications For AP555**



# Dimensions

Paving Range with SE47 FM	2.4 m - 6.1 m (8' - 20')	
Paving Range with SE47 V	2.4 m - 6.2 m (8' - 20' 6")	
Truck Entry Height	22 in	
Operating Length	19.25 ft	
Operating Width	10.75 ft	
Overall Height	10.75 ft	
Transport Length	18.5 ft	
Transport Width	8.5 ft	
Transport Height	825 ft	
Engine		
Engine Power (1)	148 hp	
Engine Model (1)	Cat C4.4	
Operating Specifications		
Maximum Throughput Capacity	1100 ton(US)/h	
Maximum Paving Speed	200 ft/min	
Maximum Travel Speed	7 mile/h	
Weights		
Operating weight with SE47 FM	33689 lb	

Operating weight with SE47 V	33448 lb
Shipping Weight - Paver Only	26993 lb
Service Refill Capacities	
Fuel Tank	53 gal (US)
DEF Tank	5 gal (US)
Cooling System - Total	6.3 gal (US)
Hydraulic Oil Tank	32 gal (US)
Washdown Spray Tank	8.5 gal (US)

# **AP555 Standard Equipment**

## **Operating Environment**

Dual operating stations Steering guide Steering, spring return Ventilation system

## Technology

Product Link™ Elite 643 (cellular)

### Powertrain

Cooling fan, variable speed Mobil-trac, smooth belt

# **Electrical System**

1400 CCA battery 150-amp alternator 12-volt charging system Automotive-type fuse system Auto-reset breaker for material sensors Battery, maintenance-free Cat Electronic Technician (Cat ET) Remote start receptacle

# **Material Delivery**

Auger extensions, 0.15 m (6") Material feed sensors, contact Push-roller, adjustable

## **Service And Maintenance**

Hydraulic oil, Cat HYDO Advanced Remote access drains Remote flash Service repair kits Sampling ports for Scheduled Oil Sampling Sight Gauges, engine coolant, hydraulic oil

# Safety

Mirror package Alarm, back-up Horn, warning (front & rear) Lights, LED Working

# **AP555 Optional Equipment**

# **Operating Environment**

Canopy Deceleration pedal Heated seat Friction Steering Umbrella Side shields Windshield

# Technology

Cat Grade Control Basic Grade Control Product Link™ Elite 683 Cellular/Satellite

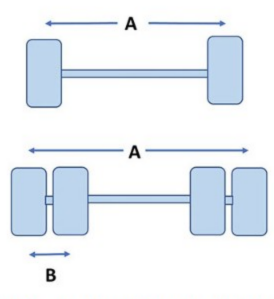
# Powertrain

Ballast - front weights

# **Material Delivery**

Auger extensions, 0.46 m (1.5') Mainframe extensions, power Mainframe extensions, manual Material feed sensors, sonic Truck hitch Wash-down pump and reel If your company would like to submit equipment to be considered for inclusion in the ACEL, provide an application to MDT at: mdtacel@mt.gov ACEL analysis is listed below.

- Equipment manufacturer's product specifications
  See above.
- · Detailed dimensions and data for equipment on wheels
  - Equipment Width (dimensions A and B)



- · Equipment Length (center of front axle to center of rear axle)
- Number of axles
- · Distance between axles (center of tire to center of tire)
- · Maximum Gross Equipment Weight
- · Detailed dimensions and data for equipment on tracks
  - Equipment Width (center of track to center of track if there is only one line of tracks, note this in the measurements 6 feet
  - Equipment Length (center of front track to center of rear track) 8.4 feet
  - Number of tracks in each track line 1 track
  - Length of each track 10.4 feet
  - Maximum Gross Equipment Weight 33,689 lbs
- · Information on any equipment modifications on your equipment (note that some modifications may preclude inclusion onto the ACEL)
- · Contractor's contact information for ACEL analysis-related correspondence or follow-up information.