

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

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Make:	Caterpillar + Weiler			
Model:	AP1055F with SE60 VT XW screed and full hopper +	E550C		
Equipment Type:	paver + windrow elevator			
Contractor Modifications:	none			
Inte	erstate Approval Conditions	Non-Inte	erstate Approval Conditions	
Approval Type	Crossing Only	Approval Type	DENIED	
Speed:	no restriction	Speed:	DENIED	
Weight:	85,500 lb or less + 21,400 lb or less	Weight:	DENIED	
Traffic:	approved with regular traffic	Traffic:	DENIED	
Location Restrictions:	no restriction	Location Restrictions:	DENIED	
Comments:				
Equipment configuration,	weights and specifications on following page on or cross bridge at the same time this equi		oad posted bridges. Other construction equip	nent



# Cat<sup>®</sup> AP1055F

**PAVER** 

#### **FEATURES:**

#### **HIGH RETURN ON INVESTMENT**

- Higher resale value: long-life components, and latest engine emissions technology
- 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
- Mobil-trac<sup>TM</sup> undercarriage limits tow-point movement for excellent paving results
- Exclusive air flow design improves operating conditions for the crew and keeps components cooler for lasting durability

#### ADVANCED TECHNOLOGY

- 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; Cat exclusive
- · 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™ 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

- SE60 XW screeds deliver excellent ride, density, and mat texture while providing superior adjustment capabilities up to 10 m (33')
- SE60 V screed delivers great ride and mat qualities while providing versatility in urban areas as well as interstate applications
- 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
- Keypad switches have been tested to 1-million cycles without failure
- 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 C7.1 ACERT™ Engine		
Australia, U.S., and Canada*	168 kW	225 hp
* Engine meets U.S. EPA Tier 4 Final/E.U.Stage IV emission stan	dards.	
Cat C7.1 Engine		
China, Middle-East, Russia, South America**	186 kW	249 hp
** Engine meets emissions equivalent to U.S. EPA Tier 3 and E.U	. Stage IIIA requ	irements.
Number of cylinders	6	
Engine speed - maximum/minimum	2200/1100 ı	rpm
Eco-mode	1650 rpm	
Screed heating - standard width (Quiet)	1300 rpm	
Screed heating - w/extensions (Quick)	1300 to 220	00 rpm
Speed ranges:		
Paving	70 mpm	230 fpm
With Tamper-bar screed	25 mpm	82 fpm
Travel	14.5 km/hr	9 mph

#### Weights - Australia, U.S. and Canada

AP1055F (tractor only - shipping)	16 691 kg	36,804 lb
AP1055F (tractor only - operating)	17 031 kg	37,553 lb
AP1055F with SE60 V screed	20 452 kg	45,090 lb
AP1055F with SE60 V XW screed	21 128 kg	46,580 lb
AP1055F with SE60 VT XW screed	21 918 kg	48,320 lb

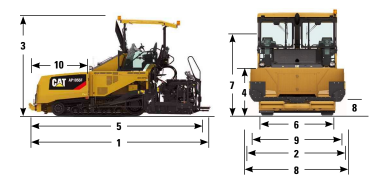
#### Weights - China, Middle-East, Russia, South America

AP1055F (tractor only - shipping)	16 716 kg	36,852 lb	
AP1055F (tractor only - operating)	17 355 kg	38,261 lb	
AP1055F with SE60 V screed	20 618 kg	45,455 lb	
AP1055F with SE60 V XW screed	21 128 kg	46,580 lb	
AP1055F with SE60 VT XW screed	21 918 ka	48.320 lb	

Operating weights include full fuel tank and 75 kg (165 lb) operator.



#### **AP1055F Specifications**



#### **Dimensions:**

1 (	Operating length with SE60 V screed	6840 mm	22' 5"
(	Operating length with SE60 V XW, VT XW screed	7030 mm	23' 1"
(	Operating length without screed	5609 mm	18' 5"
2 (	Operating width – standard entry hopper	3350 mm	11' 0"
(	Operating width – low entry hopper	3604 mm	11' 10"
3 (	Operating height with canopy, (top of beacon)	4000 mm	13' 1"
(	Operating height without canopy	3715 mm	12' 2"
4 (	Operating deck height	1791 mm	5' 11"
<b>5</b> T	Fransport length with SE60 V screed	6710 mm	22' 0"
1	Transport length with SE60 V XW, VT XW screed	6900 mm	22' 8"
<b>6</b> T	Fransport width - with endgates	3211 mm	10' 6"
1	Fransport width - endgates folded	3000 mm	9' 10"
<b>7</b> 1	Fransport height - canopy retracted	3060 mm	10'
1	Fransport height - without canopy	2930 mm	9' 7"
8 7	Truck entry height with standard entry hopper		
	Manual apron	570 mm	22.5"
	Hydraulic apron	616 mm	24"
Truc	ck entry height with low entry hopper		
	Manual apron	521 mm	20.5"
	Hydraulic apron	587 mm	23"
9 1	Truck entry width - standard entry hopper	3224 mm	10' 7"
1	Truck entry width - low entry hopper	3490 mm	11' 6"
	Hopper length with pushroller - minimum	2414 mm	7' 11"

#### **Screed Specifications**

Standard paving range	3.0 - 5.95 m	10' - 19' 6"	
Maximum paving width with extensions	7.65 m	25'	
Maximum paving depth	305 mm	12"	
Crown range - SE60 V, V XW*	-3% to +10%		
SE60 VT XW**	-1.5% to 5%		
Extender height range	-20 mm to + 5	50 mm	
Extender slope range	-3% to +10%		
* Cools indicator represents total grown for the garded			

<sup>\*</sup> Scale indicator represents total crown for the screed.

Note: Total crown capability is the same for both vibratory and tamper bar screeds.

#### **Electrical System**

24-volt
115 amp
Two, 1400 CCA
70 kW
6.6 kW
Wire-ready
Wire-ready
Yes
Integrated

#### **Capacities**

Maximum throughput capacity Hopper capacity with tunnels	1602 tonnes/h	1,766 tph
Standard entry hopper	7.6 m <sup>3</sup>	267 ft <sup>3</sup>
Low entry hopper	8.1 m <sup>3</sup>	286 ft <sup>3</sup>
Fuel tank	348 L	92 gal
DEF (Urea) capacity	19.1 L	5 gal
Cooling system	45.4 L	12 gal
Engine oil	16 L	4.2 gal
Hydraulic tank	219 L	58 gal

#### **Optional Equipment**

- Air-ride Seat w/Heat
- Auger and Mainframe Extensions
- Ballast (front bumper)
- Cat Grade and Slope Controls
- Decelerator Pedals
- Ecological Washdown System
- Feeder Sensor (mechanical or sonic)
- Friction Steering
- · Hard Top Canopy
- · HID Lights
- Leveling Devices
- · Lights (Working or Roading)

- Smooth/treadbar belt
- Oscillating Push Roller
- Power Folding Front Apron
- Power Mainframe Extensions
- Product Link
- 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

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<sup>\*\*</sup> Scale indicator represents crown for each side of the screed.

# E550C WINDROW ELEVATOR







#### **BUILT FOR HIGH PRODUCTION.**

Tackle windrows with 121" (3073 mm) wide conveyor throat and 600 tph (544 mtph) capacity. 84" (2134 mm) discharge height for increased paver hopper material storage.



#### **REMIXING DISCHARGE HOPPER.**

The optional remixing discharge hopper provides consistent material mix to the paver with independent doors to control material flow and hydraulically moves into and out of position.



#### **RELIABLE POWER.**

The Cat C4.4 Tier 4 engine with 137 HP (102 kW) produces clean, quiet power. The elevator is powered by a high-torque, direct-drive motor which eliminates a gearbox and is kept cool by a loop flush return system.



#### TRANSPORT AXLE.

The optional transport axle simplifies transportation of the E650C or E550C windrow elevator at highway speeds. The axle quickly pins on and off the elevator and includes a hydraulic tongue for convenient hook-up to the tow vehicle.



#### **SIMPLE OPERATION.**

Operating controls are located on both sides of the machine with easy-to-access chain speed and direction control. Manual hydraulic valves keep the system simple.



#### **FAST SERVICE.**

Two large doors and platforms allow easy access to the engine compartment. Electronic controller provides machine conditions, diagnostics and calibrations. Caterpillar dealer service, support and inventoried parts help keep the machine up and running.

## **E550C SPECIFICATIONS**

WEIGHT	21,400 lb	9707 kg
HEIGHT	124"	3150 mm
LENGTH	220"	5588 mm
LENGTH (RAISED TOW)	186"	4724 mm
WIDTH (WINGS IN)	103"	2616 mm
WIDTH (WINGS OUT)	125"	3175 mm

ENGINE	Cat® C4.4 Tier 4		
HORSEPOWER	137 hp	102 kW	
THROAT WIDTH	121"	3073 mm	
ELEVATOR SLAT WIDTH	58"	1473 mm	
ELEVATOR SLAT DEPTH	7"	178 mm	
DISCHARGE HEIGHT	84"	2134 mm	

FRONT WHEEL CYL. LIFT	8"	203 mm
FRONT TIRE SIZE	16" (406 mm) x 7" (178 mm	
REAR TIRE SIZE	235/75/17.5	
FUEL CAPACITY	50 gal	189 L
HYDRAULIC CAPACITY	40 gal	151 L

#### **POWERTRAIN**

Cat® C4.4 Tier 4 engine 137 hp (102 kW)

High-torque, direct drive motor powers elevator

#### OPERATING ENVIRONMENT

Dual side operating controls

Adjustable speed chain control with reverse

Manual hydraulic valves

#### **MATERIAL DELIVERY**

600 tph (544 mtph) capacity

Independent height control of each side of machine

121" (3073 mm) elevator throat width

84" (2134 mm) discharge height

58" (1473 mm) wide by 7" (178 mm) deep elevator slats

8" (203 mm) front wheel cylinder lift

Adjustable outer scrapers

#### **PAVER HOOKUP**

Toolless sliding hitch

Swing-up towing frame

Hydraulic pin push frame option

#### **OPTIONAL TRANSPORT AXLE**

Heavy-duty 22,500 lb (10 205 kg) axle

Tow elevator at highway speeds

Hydraulic lift cylinders

Hydraulic towing frame

Quickly pins on/off elevator

#### SERVICE/MAINTENANCE

Hinged engine doors accessible from large platforms

Electronic controller provides machine diagnostics and calibrations

Face-sealed hoses and fittings

Braided electrical harnesses and sealed connections

Color-coded and numbered electrical wires

#### **OPTIONAL EQUIPMENT**

Transport axle

Hydraulic tongue

Hydraulic pin push frame

Remixing discharge hopper

Chromium carbide floor plates

Spray down for chains and sprockets

LED lights

Radio remote control

Opposite side hydraulics control

#### **OPTIONAL REMIXING DISCHARGE HOPPER**

Provides consistent mix of material to paver

Hydraulically moves into and out of position

#### **SALES AND SERVICE**

Sold and serviced exclusively through Caterpillar dealers worldwide.

#### WARRANTY

12 months standard. Extended warranty available.

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