

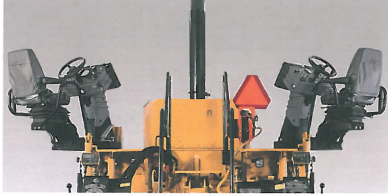
Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

Males	0.4				
Make:	Caterpillar				
Model:	AP 655D with AS4251C Screed and full hopper				
Equipment Type:	Asphalt Paver				
Contractor Modifications:	None				
Inte	rstate Approval Conditions		Non-Inte	erstate Approval Conditions	
Approval Type	Crossing Only	Appr	roval Type	Crossing Only	
Speed:	No Restriction	Spee	ed:	No Restriction	j
Weight:	79,432 or less	Weig	ght:	79,432 or less	
Traffic:	Approved with regular traffic	Traff	fic:	Approved with regular traffic	
Location Restrictions:	No restriction	Loca Resti	ation trictions:	No restriction	
Comments:					1
	and specifications on following pages. Approval does no	t apply to load posted bri	idges. Other cons	truction equipment is not allowed to operate on or cro	ss bridge a

AP655D PAVER

STEEL TRACK OR MOBIL-TRAC UNDERCARRIAGE







MACHINE OVERVIEW

The AP655D is a mid-sized paver that is available with a steel track or Mobil-Trac undercarriage. It offers excellent flotation, unmatched traction, high production capability, easy-to-use controls, and quiet operation. Both undercarriage designs feature oscillating bogies that minimize tow point movement in order to produce smooth, high quality mats. The size and weight balance offers stability on high production job sites and maneuverability on smaller applications.

APPLICATIONS

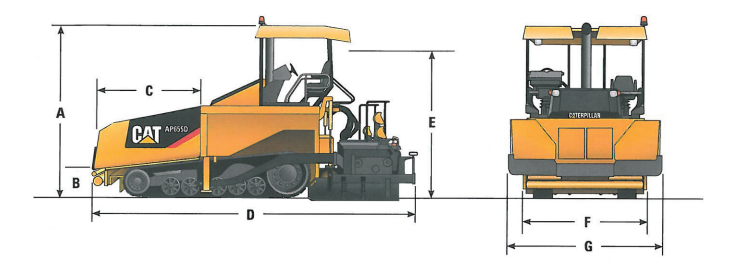
- · Airport projects
- Base aggregates
- Highways
- Motorways
- Overlays
- Parking lots

- Industrial sites
- Roller compacted concrete (RCC)
- Rural roads
- Urban streets

HIGHLIGHTS

- 8.0 m (26' 4") maximum paving width
- Maximum throughput capacity is 1326 tonnes/h (1,462 tph)
- Cat C6.6 delivers 129 kW (174 hp) engine meets Tier 3/Stage IIIA emission standards
- · Automatic engine speed control
- · Friction steering
- Maintenance-free Mobil-Trac undercarriage or steel track option
- Mobil-Trac undercarriage can be equipped with smooth belt or tread-bar pattern belt
- Advisor operating display; multiple language options, machine monitoring, job site planning
- Fumes Management System
- Dual independent operating stations or dual stations with single sliding console
- · Individual control of each auger and each conveyor

SPECIFICATIONS



[Dimensions	
A	Operating height	3.84 m (12' 7")
В	Truck entry height	605 mm (23")
C	Hopper length	1.96 m (6′ 5″)
D	Transport length w/AS2252C screed	6.65 m (21' 7")
	Transport length w/AS3251C screed	6.80 m (22' 4")
	Transport length w/AS4251C screed	6.16 m (20' 2")
	Transport length w/AS4252C screed	6.44 m (21' 2")
E	Transport height	2.82 m (9' 3")
F	Transport width wo/end gates	2.44 m (8')
G	Tractor operating width	3.31 m (10' 10")

Operating Weights	
Tractor	15 320 kg (33,775 lb)
Tractor with canopy	15 050 kg (33,180 lb)
with AS2252C*	18 020 kg (39,727 lb)
with AS3251C*	18 250 kg (40,234 lb)
with AS4251C**	19 165 kg (42,252 lb)
with AS4252C**	18 250 kg (40,234 lb)

Material Delivery	
Maximum throughput capacity	1326 tonnes/h (1,462 tph)
Augers and conveyors	Reversible
Auger height adjustment range	216 mm (8.5")
Auger flight diameter	406 mm (16")
Hopper capacity w/tunnels	6.5 m³ (230 ft³)
Power mainframe extensions	457 mm (18")

Screed Paving Range	
AS2252C	1.88 m - 5.60 m (6' 2" - 18' 5")
AS3251C	1.83 m - 6.15 m (6' - 20' 2")
AS4251C and AS4252C	2.55 m - 8.0 m (8' 2" - 26' 4")
Max. paving depth	305 mm (12")

Powertrain	
Cat C4.4 engine	129 kW (174 hp)
Fuel capacity	291 L (77 gal)
Generator size	25 kW
Electrical system	24 volt with 80 amp alternator

Speed	
Paving – Mobil-Trac™ undercarriage	70 m/min (230 fpm)
Paving - Steel Track	78 m/min (255 fpm)
Paving w/tamper bar screed	25 m/min (82 fpm)
Travel – Mobil-Trac undercarriage	14.5 km/hr (9 mph)
Travel - Steel Track	8 km/hr (5 mnh)

^{*} Weight without canopy ** Weight with canopy