<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating weight:</strong></td>
<td></td>
</tr>
<tr>
<td>with Extend-A-Mat B Screed</td>
<td>16 280 kg 35,950 lb</td>
</tr>
<tr>
<td>with Pavemaster B Screed</td>
<td>14 885 kg 32,765 lb</td>
</tr>
<tr>
<td><strong>Hopper Capacity</strong></td>
<td>5 cu m 177 cu ft</td>
</tr>
<tr>
<td><strong>Standard Paving Width</strong></td>
<td>2,44 m 8 ft</td>
</tr>
<tr>
<td><strong>Maximum Paving Range:</strong></td>
<td></td>
</tr>
<tr>
<td>with Extend-A-Mat B Screed</td>
<td>2,44 - 4,75 m 8 - 20 ft 2 in</td>
</tr>
<tr>
<td>with Pavemaster B Screed</td>
<td>2,44 - 6,1 m 8 - 20 ft</td>
</tr>
</tbody>
</table>
Caterpillar® Diesel Engine
Reliable and durable diesel engine for years of low maintenance operation.

Turbocharged for top performance and efficiency especially at high altitudes with no derating required up to 2134 meters (7,000 feet).

Transverse-mounted engine provides better cooling performance and greater accessibility for service.

Meets EPA/CARB low emissions engine regulations.

Low sound emission complies with major regulatory rules.

Adjustment-free direct injection fuel system keeps fuel consumption low.

Intake manifold heater preheats incoming air for quick cold-weather starting.

Hydrostatic Drive System
Efficient hydraulic drive system eliminates chains and other mechanical linkages between diesel engine and final drive components.

Closed-loop hydrostatic propel system provides efficient, low-maintenance operation.

Speed control system maintains preset paving speeds throughout a job.

Propulsion controller provides accurate control of steering and propulsion systems, assuring straight-line tracking.

Decel pedal provides foot control of propel speed, freeing operator to manage other paving functions.

Dual path steering system utilizes steering wheel for simplified operation.
Operator’s Station
Single operator’s station designed for comfort and optimum efficiency.

Single operator’s station slides from side to side and includes fully equipped instrument console and steering wheel with lockable cover.

Operator’s platform can be positioned 305 mm (12”) beyond each side of paver for greater operator visibility.

Operator’s seat pivots 152 mm (6”) to the left or right to further improve operator visibility.

Low-mounted engine provides unobstructed forward visibility.

Control Console
Full instrumentation package keeps operator informed of all major systems status.

Symbols and functional word descriptions are shown for all controls.

Gauges are analog type for quick interpretation.

Warning lights illuminate and horn alert operator to:
• High hydraulic oil temperature;
• Low hydraulic oil level;
• Low engine oil pressure; or
• High engine coolant temperature.

Speed control system allows the operator to dial a maximum paving speed. Once set, the paver returns to the preset speed when propel lever is in full forward position.
Left and right feeders and left and right augers are all controlled independently, eliminating the need for feeder gates.

Once the feeder speeds are set, the ratio of feeder speed to the maximum auger speed is automatically maintained by the material handling controller, regardless of propel rate or paving widths.

To control mix delivery, the operator sets a speed rate for each feeder that will maintain the desired mix level in the left and right auger chambers.

Component wear is reduced because full feeders run at slower speeds.

Potential for mix segregation is minimized because head of material remains constant.

---

Gateless Feeders

Slower running feeders reduce wear and segregation.

Gateless feeders always run full of mix regardless of the speed required to fill the auger chamber.

Drag pans are constructed with abrasion resistant, heat treated steel.

Feeder flight bars are forged steel and pinned to two strands of roller bushed chain.

When changes in feeder speed are needed, delivery of mix to the augers is immediate.

Potential for segregation is reduced with slower running feeders, especially when working with large stone mixes.
Adjustable Height Auger Assembly
*Promotes mat consistency and minimizes segregation.*

Auger assembly can be hydraulically adjusted 171 mm (6.75").

When working with larger stone mixes, segregation can often be eliminated or minimized by raising the augers to allow mix to flow unrestricted under the auger assembly.

Ability to raise the auger assembly simplifies loading and unloading from a transport vehicle.

Feeder Design Improves Mix Flow
*Tunnel construction helps minimize segregation.*

Distance between the two feeders is significantly reduced because the auger drive assembly is not part of the tractor.

Narrow distance between feeders allows flow from both feeders to blend together easily as they discharge into the auger cavity. This design helps minimize segregation.

Since the auger case is not attached to the tractor, voids under the chain case are eliminated.
**Undercarriage**

*Track system delivers superior ride quality.*

- **Computer determined track roller placement** and special triple roller rear bogies achieve smoother ride.
- **Cat D3 track rails** including sealed tracks with split master link for dependable, low maintenance performance.
- **Automatic track tension system** provides low maintenance and few adjustments.
- **Increased tractive effort** with standard rubber track pads. Two-bolt attachment system for easy pad replacement.

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**Serviceability**

*Simplified service means more paving and less maintenance time.*

- **Large swing-open doors and panels** provide access to all service areas.
- **Transverse engine mounting** provides ground-level access to hydraulic pumps and engine cooling system.
- **Color coded and numbered wiring system** simplifies troubleshooting electrical systems.
- **Lubrication fittings** are clustered for quick service.
- **Propulsion and material controllers** provide diagnostic capability for trouble shooting hydraulic and electrical systems.
**Extend-A-Mat B Screed - Model 8-16B**

*Variable width, power extending screed increases productivity and lowers operating costs.*

**Model 8-16B** paves from 2.44 m to 4.75 m (8’ to 15’ 6”). With cutoff shoes and extensions, range is 1.8 m to 6.1 m (6’ to 20’ 2”).

*MAT THICKNESS AND CROWN* are accurately controlled at any paving width.

**EXTENDERS SLOPE** from 14 percent below to 2 percent above horizontal and can be adjusted on-the-go.

**FOUR FUEL OIL BURNERS** with electric ignition provide even screed plate heating. Insulated combustion chamber provides even heat distribution.

**TRIANGULAR CONFIGURATION** of extender tubes and frame member improves torsional resistance.

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**Pavemaster B Screed - Model 8B**

*Heavy-duty conventional fixed-width screed provides simple economical operation.*

**MODEL 8B** has a fixed paving width of 2.44 m (8’). With cutoff shoes and extensions its paving range is 1.8 m to 6.1 m (6’ to 20’).

**TWO FUEL OIL BURNERS** with electric ignition provide even screed plate heating. Insulated combustion chambers provide even heat distribution.

**HYDRAULIC STRIKE-OFFS** extend to 762 mm (2’ 6”) on both sides of screed and have 152 mm (6”) screed plates. Strike-offs have on-the-go height and slope adjustment as standard features. They can be sloped down 8 degrees or 14 percent (no up slope).
Optional Equipment

**Tractor**

Oscillating Push Rollers provide contact point between paver and truck to center load and assist steering.

Truck Hitch provides positive locking between paver and truck when unloading trucks. Hydraulically actuated from the operator’s console.

Lighting Package consists of four variable position sealed beam flood lights, two mounted forward and two mounted to the rear, illuminate work area.

Hazard Light consists of rotating amber beacon and mount, increasing visibility during paving or roading of paver.

**Controls and References**

Automatic Grade and Slope Controls provide full proportional control for both longitudinal grade and transverse slope. Basic package includes two screed mounted control units, slope sensor and mounting hardware. Option includes wand or sonic grade sensors.

Auger/Feeder Control Sensors monitor material level in front of screed and proportionally control material feed to maintain desired level of mix ahead of screed. This system fits paddle or sonic sensors.

Rigid Ski is a triangular truss rigid ski that rides directly on the pavement. Grade sensor can reference directly off ski or a stringline mounted to the ski. Available in 9,1 m (30’) and 12,2 m (40’) lengths.

Outboard Leveler is a traveling multi-foot outboard mounted grade reference that provides a mean average on the surface on which it is operating. Available in 9,1 m (30’) and 12,2 m (40’) lengths.

Inboard Leveler is a traveling stringline with many of the features of the Outboard Leveler. Mounts ahead of the screed extensions and inboard of the screed end plate. Used when outboard referencing is not practical.

Mobile Stringline consists of a two-section arrangement of beams and sleds that mount outboard of the screed. Package includes beams, sleds, stringline, pivot pins, brackets and attaching hardware.

Fore ‘N Aft Leveler is a traveling stringline that mounts inboard of the screed end plate and bridges the screed extensions to reference both ahead and behind the screed.

**Screeds**

The BG-225C is offered with a choice of two screeds: the Extend-A-Mat 8-16B screed or the Pavemaster 8B screed. Paving packages are available for both screeds in widths to match the paving capability of the tractor.

**Extend-A-Mat B Screed Options**

Power Controls for Slope, Crown and Height include electric motor-driven gearboxes that provide fingertip operation of main screed crown, extender slope and extender height adjustments.

Screed Extensions are available is 305 mm (1’) and 711 mm (2’ 4”) widths. Heat is by convection from the main screed. Vibration is provided on the 711 mm (2’ 4”) extension.

Cutoff Shoe Package consists of one 305 mm (1’) and one 610 mm (2’) cutoff shoe to reduce paving width in 76 mm (3”) increments.

Bevel End Plates available to bevel mat edges for 38 mm (1.5”), 51 mm (2”), 64 mm (2.5”), and 76 mm (3”) pavement thickness.

Berm Extensions available in right or left configurations. Lengths offered: 357 mm (14”), 508 mm (20”), and 660 mm (26”). All have 457 mm (18”) screed plates. Slope is adjustable from 0 to 127 mm (5”) high at outside edge. Wiring harness for extender control box supplied.

**Pavemaster B Screed Options**

Power Crown includes an electric motor-driven gearbox that provides fingertip control of main screed crown.

Screed Extensions available in 152 mm (6”), 305 mm (1’), 610 mm (2’) widths with crown, and 914 mm (3’) widths. Heat and vibration available on 610 mm (2’) and 914 mm (3’) extensions.

Hydraulic Strike-Offs are available to increase paving width to 762 mm (2’ 6”) on either side of the screed. Power slope control of the strike-off moldboard and power adjustment of the moldboard height is standard. Paving width can be increased and additional 305 mm (1’) with bolt-on strike off extensions.
**Engine**

Four-stroke cycle, four cylinder Caterpillar® 3054TA turbocharged and aftercooled diesel engine.

<table>
<thead>
<tr>
<th>Ratings at RPM</th>
<th>kW</th>
<th>hp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross power</td>
<td>2200</td>
<td>90</td>
</tr>
<tr>
<td>Net power</td>
<td>2200</td>
<td>83</td>
</tr>
</tbody>
</table>

Ratings of Caterpillar machine engines are based on standard air conditions of 25°C (77°F) and 99 kPa (29.32”) Hg dry barometer. Power is based on using 35° API gravity fuel having an LHV of 42,780 kJ/kg (18,390 Btu/lb) when used at 30°C (86°F) [ref. a fuel density of 838.9 g/L (7.001 lb/U.S. gal)]. Net power advertised is the power available at the flywheel when the engine is equipped with fan, air cleaner, muffler and alternator.

The following ratings apply at 2200 RPM when tested under the specified standard conditions for the specified standard:

<table>
<thead>
<tr>
<th>Net Power</th>
<th>kW</th>
<th>hp</th>
<th>Ps</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 9249</td>
<td>83</td>
<td>112</td>
<td>113</td>
</tr>
<tr>
<td>ISO 3046</td>
<td>83</td>
<td>112</td>
<td>113</td>
</tr>
<tr>
<td>SAE J1349 (JAN90)</td>
<td>82</td>
<td>111</td>
<td>112</td>
</tr>
<tr>
<td>EEC80/1269</td>
<td>83</td>
<td>112</td>
<td>113</td>
</tr>
<tr>
<td>DIN 6271/6272</td>
<td>85</td>
<td>114</td>
<td>116</td>
</tr>
</tbody>
</table>

**Gross Power**

ISO 14396  90  121  122

**Dimensions**

<table>
<thead>
<tr>
<th>Bore</th>
<th>100 mm</th>
<th>3.937”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stroke</td>
<td>127 mm</td>
<td>5”</td>
</tr>
<tr>
<td>Displacement</td>
<td>4 L</td>
<td>243 cu. in.</td>
</tr>
</tbody>
</table>

**Sound**

The engine compartment is lined with noise-suppression insulation to reduce ambient sound levels.

**Steering**

Steering is full power via an automotive-type steering wheel at the operator’s station. Electric-over-hydraulic dual path differential steering assures precise machine control. Steering commands are independent of propel speed.

Three steering modes are selectable at the operator’s console. When in the pave or travel mode, steering range is electrically reduced to minimize abrupt steering movements. Minimum turning radius, measured at the inside track when in pave mode, is 914 mm (3’). When in maneuver mode, steering system is at full range, allowing the paver to pivot-turn by counter-rotating the tracks.

**Drive System**

The drive is via variable-displacement hydrostatic pumps and variable-displacement motors with single-speed planetary track drives. Pumps are infinitely variable with electric dual controls for steering and speed. Motors have two displacement settings for two speed ranges.

<table>
<thead>
<tr>
<th>Forward speed ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paving</td>
</tr>
<tr>
<td>Travel</td>
</tr>
</tbody>
</table>

**Brakes**

Service braking system: Closed-loop hydrostatic system provides dynamic braking. Parking brake system: Spring-applied/hydraulically released brake on track drives. Parking brake actuated by hand control at the operator’s station or automatically when engine is shut down and whenever power switch is in off mode. Brake systems meet SAE recommended practice J2118 Feb94.

A brake interlock system helps prevent driving through the secondary brake.

**Suspension**

Undercarriage consists of four 241 mm (9.5”) diameter track rollers, a special rear triple roller bogey, and a 304 mm (12”) diameter dual return idler per side. Rollers are bogied in pairs and each pair is articulated for optimum leveling capability. Rollers ride on Caterpillar D3 track rail. Track rails are sealed type and have a split master link for quick track removal and installation. Tracks are fitted with 127 mm (5”) by 356 mm (14”) rubber bonded track pads.

Track tension is provided by a parallel link swing arm design that provides constant hydraulic pressure. Track tension is maintained without manual adjustment. Recoil forces are controlled by check and relief valves.

**Fumes Evacuation System**

Fumes Evacuation System helps remove asphalt fumes from the auger chamber area. The system consists of shrouds in the auger chamber area, hydraulic-driven exhaust fan, ducts and exhaust stack to vent asphalt fumes away from the operator and screed areas.
Hydraulic Oil Filtration
Propel pumps have 10-micron integral charge loop filtration and 7-micron reservoir return filtration. The material feed system (feeders/augers) has 5-micron integral charge loop filtration. Vibrator pump has 125-mesh suction strainer on the inlet. The auxiliary pump has a 100-mesh suction strainer on the inlet.

Instrumentation
Gauges are analog-type for easier reading and quicker interpretation. Instrumentation on the operator’s console includes: Tachometer/foot-per-minute meter with hourmeter; hydraulic oil filter condition indicator light; system warning lights for high hydraulic oil temperature, low hydraulic oil level, low engine oil pressure, and high coolant temperature; battery charging light; engine temperature gauge; fuel level gauge; engine oil pressure gauge; hydraulic oil temperature gauge; propel system status light; and feeder system status light.

The operator is alerted by warning lights and a warning horn whenever the following conditions exist: high hydraulic oil temperature; low hydraulic oil level; low engine oil pressure; or high coolant temperature.

Frame
H-section mainframe construction with integral tunnel cover. Frame fabricated from heavy gauge steel plate. Tunnel cover is 9.5 mm (0.375”) thick, the feeder base is 15.8 mm (0.625”) thick and the side plates are 15.8 mm (0.625”) thick.

Feeders and Augers
Dual feeders and augers are controlled independently through variable speed drives. A material feed controller provides ratio control of augers and feeders. Paddle sensors control the feeders/augers to provide the exact volume of material required. Ratio adjustment eliminates the need for feeder gates. The system allows feeders to run full at lower speeds. Reduced component wear, lower horsepower required and less opportunity for segregation can be expected.

Right and left feeder/auger operate independently of each other. Feeder drive and drive chains are located outside the mainframe for easy accessibility.

Feeder flights are constructed of heavy-duty bushed roller chain with forged steel flight bars sliding over replaceable, abrasion resistant drag pans with 360-440 Brinell hardness.

Long life auger system consists of segmented, 406 mm (16”) diameter, cast Ni-Hard steel hemi-screw augers. Auger and hanger bearings have built-in steel shields for greater protection. Bearing lube points are remote mounted for accessibility.

Operator’s Station
A single operator’s station slides from one side of paver to the other. Operator’s seat can swivel to the left or right 152 mm (6”) to further improve operator visibility. The operator’s station slides 305 mm (12”) beyond either edge of the paver, enhancing visibility to ground contact points and side clearances. Deluxe seat with arm rests has heat-reflective cover. Station has a complete instrument console and an adjustable, pivoting seat with seat belt. All console wiring is protected by an articulated vinyl enclosure.

Operator’s Console
The single lockable operator’s console has: steering wheel; decel pedal; engine throttle fast/slow switch; auger raise/lower switch; hopper raise/lower switch; left and right feeder auto/off/man switch; left and right feeder/auger ratio control; heat start button; horn button; propel forward/reverse lever; pave/travel/maneuver mode switch; maximum speed control dial; engine ignition switch; parking brake switch; screed vibrator on/off switch; screed lift up/down switch; extender in/out switch; screed counterbalance on/off switch.

Electrical System
The 24-volt electrical system utilizes two 12-volt batteries and a 52-amp alternator. The wiring is color coded and numbered for easy servicing. All wiring is protected by vinyl coated nylon braiding for greater durability. All circuits tie to a main junction box with circuit breakers that can be reset.
Hopper
Power hopper dumping, controlled from control console. Heavy-duty flashing prevents material spillage.

Capacity
5 cu m (177 cu ft)

Truck Entry Width
3182 mm (10' 5'')

Service Refill Capacities

<table>
<thead>
<tr>
<th></th>
<th>Liters</th>
<th>Gallons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel Tank</td>
<td>227</td>
<td>60</td>
</tr>
<tr>
<td>Hydraulic Oil Tank</td>
<td>189</td>
<td>50</td>
</tr>
<tr>
<td>Cooling System</td>
<td>31.5</td>
<td>8.3</td>
</tr>
</tbody>
</table>

Weights (approximate)

<table>
<thead>
<tr>
<th></th>
<th>With Extend-A-Mat 8-16B Screed</th>
<th>With Pavemaster 8B Screed</th>
</tr>
</thead>
<tbody>
<tr>
<td>With Extend-A-Mat 8-16B Screed</td>
<td>16 280 kg (35,950 lb)</td>
<td>14 885 kg (32,765 lb)</td>
</tr>
</tbody>
</table>

Dimensions

<table>
<thead>
<tr>
<th></th>
<th>BG-225C with Extend-A-Mat B Screed</th>
<th>BG-225C with Pavemaster B Screed</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Length with push roller</td>
<td>6095 mm (20')</td>
</tr>
<tr>
<td></td>
<td>with truck hitch</td>
<td>6578 mm (21' 7'')</td>
</tr>
<tr>
<td></td>
<td>5613 mm (18' 5'')</td>
<td>6095 mm (20')</td>
</tr>
<tr>
<td>B</td>
<td>Operating width</td>
<td>3269 mm (10' 9'')</td>
</tr>
<tr>
<td></td>
<td>3269 mm (10' 9'')</td>
<td>3269 mm (10' 9'')</td>
</tr>
<tr>
<td>C</td>
<td>Overall height</td>
<td>3079 mm (10' 1'')</td>
</tr>
<tr>
<td></td>
<td>3079 mm (10' 1'')</td>
<td>3079 mm (10' 1'')</td>
</tr>
<tr>
<td>D</td>
<td>Transport width (hoppers raised)</td>
<td>2718 mm (8' 11'')</td>
</tr>
<tr>
<td></td>
<td>with end gates</td>
<td>2718 mm (8' 11'')</td>
</tr>
<tr>
<td></td>
<td>2494 mm (8' 2'')</td>
<td>2494 mm (8' 2'')</td>
</tr>
<tr>
<td>E</td>
<td>Transport height (muffler removed)</td>
<td>2623 mm (8' 7'')</td>
</tr>
<tr>
<td></td>
<td>2623 mm (8' 7'')</td>
<td>2623 mm (8' 7'')</td>
</tr>
<tr>
<td>F</td>
<td>Track gauge</td>
<td>1837 (72&quot;)</td>
</tr>
</tbody>
</table>