

567



567

FEATURE

VALUE

1. Durable Cab Construction	Lightweight and corrosion-resistant cab is strong, watertight, durable and rattle-free
2. Ergonomic Interior	Easy-to-read gauges; switches and controls within easy reach for driver comfort and productivity
3. Durable Metton® Hood	Lightweight and strong to withstand impacts that would shatter or crack fiberglass
4. PACCAR MX-13 Engine	Maximum performance, superior fuel efficiency and low operating costs
5. Stainless Steel Grille with Polished Aluminum Crown	Long lasting, durable design protects engine cooling system
6. Pod-Mounted Headlamps	Excellent nighttime visibility and reduced damage potential
7. Optimized Cooling System	Lightweight and easy-to-service components provide high horsepower capability
8. Multiple Tow Pin Arrangements	Two removable or a center-mounted, heavy-duty pin
9. Standard Air Disc Drakes	Maximum stopping power for improved braking and handling
10. Set-Back Axle Configurations; 115" & 121" BBC	Provides optimum weight distribution with ratings of 12,000-23,000 lbs.
11. Hood Blow-Down Protection Device	Prevents unexpected hood closure
12. Application-Specific Chassis Designs	Lift axle ratings of 8,000-23,000 lbs. and rear axle ratings of 21,000-70,000 lbs.
13. Electronic Service Analyst Port	Simplifies electrical system troubleshooting and maintains event log
14. Versatile Configurations	Available as a day cab, or with a 44", 72" or 80" detachable sleeper



DURABILITY

The new aluminum cab structure is stronger for long-lasting endurance and ruggedness, and comes standard to meet severe-service requirements.



VERSATILITY

The 567 is the ideal truck for dump, mixer, logging, oil field, crane and other vocational applications.



INTERIOR

Peterbilt vocational trucks feature an ergonomic cab that puts everything within reach of the driver and features a durable dash that reduces glare and resists scratches and fading.



PACCAR MX-13 ENGINE

Available in a wide range of horsepower and torque options, the MX-13 Engine's fully integrated systems result in increased uptime between services, lower operating costs and higher resale value.



CLASS PAYS