

# MEDIUM-DUTY FEATURES



# MEDIUM-DUTY FEATURES

FEATURE	VALUE
1. Versatile Chassis Configurations	Customize for specific applications and body requirements
2. Stainless Steel Cab-Mounted Mirrors	Durable and stable, allows rearward visibility when door is open
3. 75-Degree Door Opening	Provides easy entry and exit from the cab
4. 90-Degree Hood Opening	Easy access to engine for maintenance and repairs
5. Durable Metton® Hood	Lightweight and strong, withstanding impacts that would shatter or crack fiberglass
6. Complex Reflector Headlamps with Lexan® Lenses	Excellent down-road visibility and long-lasting durability
7. 50-Degree Wheel Cut	Exceptional maneuverability
8. Stainless Steel Grille & Chromed Surround	Peterbilt signature style with excellent durability and protection of engine and cooling module
9. PACCAR Engines	Powerful and fuel efficient for maximum performance
10. Flat Cab Floor/No Doghouse	More legroom and cab space, easier engine servicing
11. Tilt Steering Wheel	Provides driver comfort and easy ingress/egress from cab
12. Ergonomic Interior	Quiet, comfortable working environment improves driver productivity
13. Single or 2-Piece Windshield	Single, curved for overall visibility, or 2-piece flat for lower replacement cost
14. Durable Aluminum Cab	Huck-bolted and lap seam construction is strong, watertight and rattle-free



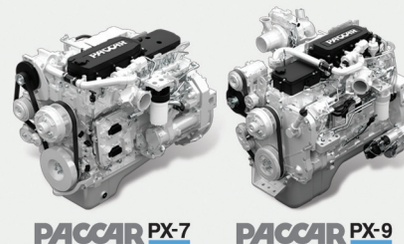
## DURABILITY

The lightweight cab features a rigid structure assembled with aircraft quality fasteners for maximum strength and durability.



## ERGONOMICS

The dash features LED backlit gauges that are easy to read, a driver information display for critical vehicle data and rocker switches within easy reach.



## FUEL EFFICIENCY

Peterbilt offers two proprietary engines. Both provide outstanding fuel economy for greater reliability and overall performance.



## VERSATILITY

Peterbilt chassis feature exceptional durability with custom frame layouts and wheelbases for specific applications and front and rear axles for virtually any configuration.



CLASS PAYS