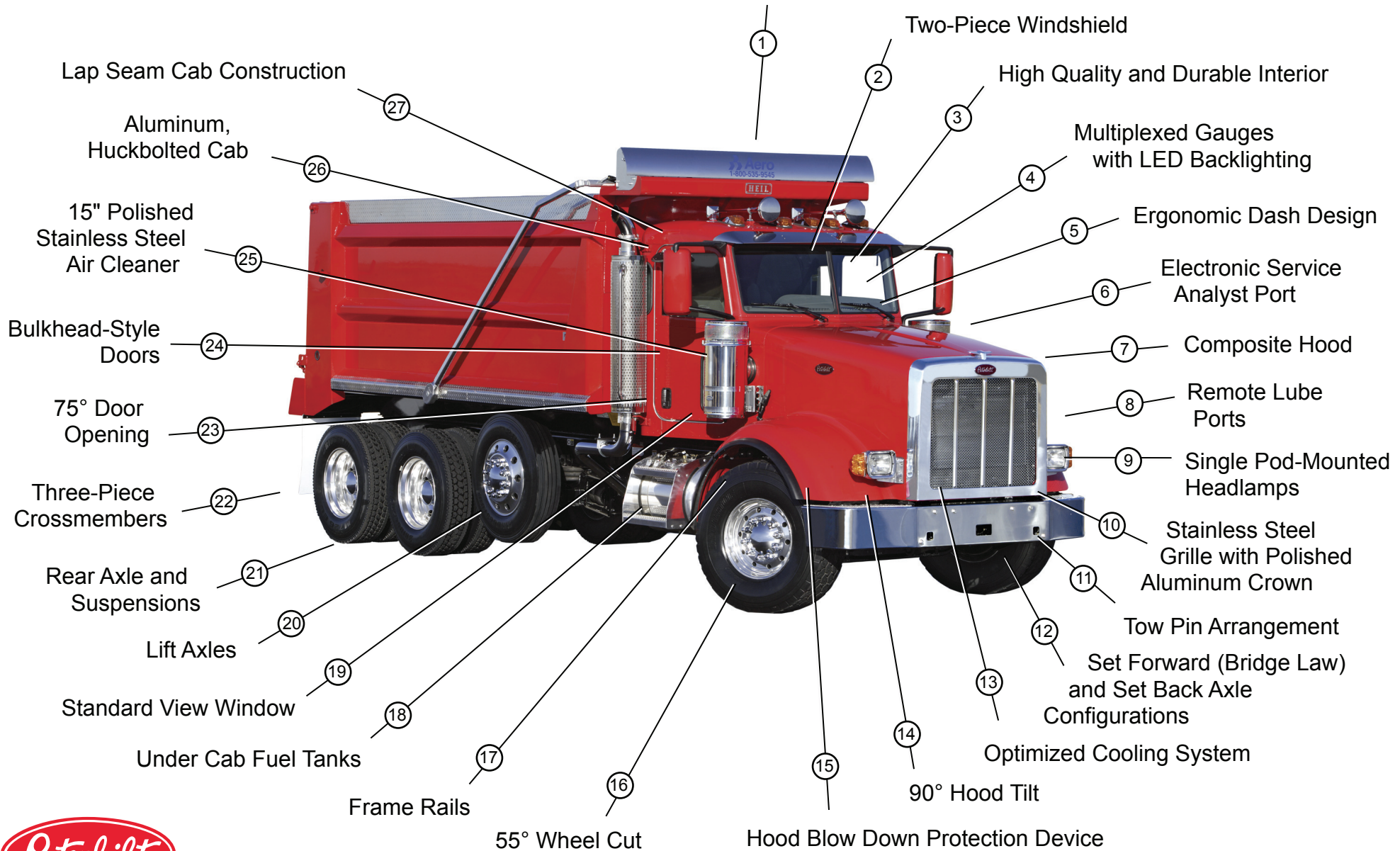


VOCATIONAL FEATURES

Versatile Range of Models



CLASS PAYS

Feature	Benefit
1 Versatile Model Range	<ul style="list-style-type: none"> • Model 367 123" BBC SBFA & SFFA Configurations Heavy Haul Configuration High Horsepower Availability • Model 365 115" BBC SBFA Configuration (68.9" FAB) SFFA Bridge Law Configuration Small/Mid Block Engines
2 Two-Piece Windshield	<ul style="list-style-type: none"> • Reduced Replacement Cost • Flat Glass for Excellent Visibility
3 High Quality and Durable Interior	<ul style="list-style-type: none"> • Improved Driver Comfort • Increased Durability
4 Multiplexed Gauges with LED Backlighting	<ul style="list-style-type: none"> • Reduced Wiring • Enhanced Ergonomics
5 Ergonomic Dash Design	<ul style="list-style-type: none"> • Non-Glare Individually Serviceable Gauges • Easily Removable Dash Panels for Easy and Efficient Servicing
6 Electronic Service Analyst Port	<ul style="list-style-type: none"> • Simplifies Electrical System Troubleshooting • Event Logging
7 Composite Hood	<ul style="list-style-type: none"> • Long Lasting, Durable Design • Light Weight and Easy to Repair
8 Remote Lube Ports	<ul style="list-style-type: none"> • Easy and Cost-Effective Maintenance • Increased Likelihood of Routine Lube Maintenance
9 Single Pod-Mounted Headlamps	<ul style="list-style-type: none"> • Excellent Nighttime Visibility • Reduced Damage Potential
10 Stainless Steel Grille with Polished Aluminum Crown	<ul style="list-style-type: none"> • Protects Engine Cooling System • Long Lasting, Durable Design
11 Tow Pin Arrangement	<ul style="list-style-type: none"> • Dual Removable • Heavy Duty Center Mounted
12 Set Forward (Bridge Law) and Set Back Front Axle	<ul style="list-style-type: none"> • Provides Optimum Weight Distribution • Ratings From 12,000 to 23,000 lbs.

Feature	Benefit
13 Optimized Cooling System	<ul style="list-style-type: none"> • Provides High Horsepower Capability • Lightweight Design • Easy to Service Components
14 90° Hood Tilt	<ul style="list-style-type: none"> • Easy Access to Service Points • Reduced Maintenance Costs
15 Hood Blow Down Protection Device	<ul style="list-style-type: none"> • Helps Prevent Unintentional Closing
16 55° Wheel Cut	<ul style="list-style-type: none"> • Excellent Maneuverability
17 Frame Rails	<ul style="list-style-type: none"> • Heat Treated to Provide Excellent Strength and Durability • Front Frame Extension for FEPTO Configuration
18 Under Cab Fuel Tanks	<ul style="list-style-type: none"> • Excellent Weight Distribution • Clear Back of Cab Frame
19 Standard View Window	<ul style="list-style-type: none"> • Improved Side Visibility and Safety
20 Lift Axles	<ul style="list-style-type: none"> • Ratings From 8,000 to 23,000 lbs.
21 Rear Axle and Suspensions	<ul style="list-style-type: none"> • Durable Design • Ratings From 40,000 to 70,000 lbs.
22 Three-Piece Crossmembers	<ul style="list-style-type: none"> • Easy and Less Expensive to Replace
23 75° Door Opening	<ul style="list-style-type: none"> • Easy Entry and Exit
24 Bulkhead-Style Doors	<ul style="list-style-type: none"> • Doors Complement Structural Integrity of Cab
25 15" Polished Stainless Steel Air Cleaner	<ul style="list-style-type: none"> • Increases Resale Value • Increased Service Interval
26 Aluminum, Huckbolted Cab	<ul style="list-style-type: none"> • Light Weight and Corrosion-Resistant • Modular Design Simplifies Repairs • Integrated Cowl Keeps Debris Out of HVAC System
27 Lap Seam Cab Construction	<ul style="list-style-type: none"> • Cab is Strong, Water Tight, Durable and Rattle Free