THE ULTIMATE TOURING COACH
HIT THE ROAD WITH PRIDE
DESIGNED TO GIVE OPERATORS EVERY ADVANTAGE
EXCEEDING YOUR EXPECTATIONS IS A PASSION

WHETHER IT'S FINDING NEW AND SMARTER SOLUTIONS OR PUTTING THE FINISHING TOUCHES ON OUR UNIQUE DESIGNS, WE STAND APART THROUGH OUR RELENTLESS PURSUIT OF EXCELLENCE. WE KNOW THAT YOUR INVESTMENT, PASSENGERS’ SAFETY, AND PEACE OF MIND ARE TOP PRIORITIES. A PRODUCT OF THOSE PRIORITIES, THE H-SERIES™ COACH HAS “PUREBRED PREVOST®” WRITTEN ALL OVER IT. ENGAGINGLY EXPRESSIVE, WITH A STRONG, REFINED PERSONALITY, THE H-SERIES IS JUST WHAT YOU EXPECT FROM THE PREVOST BRAND.

PREVOST EXCELLENCE BEGINS AT THE DESIGN STAGE, EXTENDS THROUGH OUR MANUFACTURING OPERATIONS, AND CONTINUES THROUGHOUT THE OWNERSHIP EXPERIENCE AT OUR PARTS AND SERVICE CENTERS. A PREVOST COACH IS A VEHICLE YOU CAN COUNT ON.
TURN HEADS IN STYLE
The Ultimate Touring Coach

The H-Series’ striking style is clean and timeless with flush-mounted, frameless windows that ensure exceptional panoramic views, greater passenger privacy and a reduced strain on the air-conditioning system for improved fuel economy. In addition, the coach boasts the most luggage space on the market with an impressive 460 ft.³/13.03 m³ of underfloor capacity and the highest deck in the Prevost lineup.

From its distinctive and proud front end to its elegant rear treatment, there is no mistaking any ordinary bus for the Ultimate in Touring Coaches: the Prevost H-Series.
ELECTRONIC STABILITY PROGRAM™

The Prevost Electronic Stability Program (ESP™) provides better vehicle control by reacting more quickly in adverse conditions in order to avoid potentially dangerous situations. The system electronically compares performance models to actual vehicle movement, monitoring wheel speed, steering angle, lateral acceleration, and yaw to help avoid loss of control and rollover. This safety feature helps the driver reduce speed, keep the vehicle in proper alignment, and reduce the tendency for the coach to slide. It also provides improved stability – a safety advantage in high friction conditions involving curves, sudden lane changes, and obstacle avoidance maneuvers.

FIRE SUPPRESSION

The Prevost Fire Detection and Suppression System is the most complete system on the market today. It uses not only a linear thermal detector, but also an optical infrared to improve passenger safety, by protecting the engine compartment and auxiliary heater. The system also provides audible and visual warnings to the driver in case of an incident.

PREVOST AWARE™

PrevoSt AWARE is a state of the art safety system that can help drivers avoid collisions and encourage good driving habits.

- Adaptive Cruise automatically adjusts the cruise speed of the coach, when cruise control is on, to maintain a safe following distance from the vehicle ahead. This feature allows drivers to stay in cruise control longer, increasing fuel economy.
- Impact Alert signals the driver if the distance between the coach and the vehicle ahead closes too quickly, helping the driver to take action to avoid a collision.
- The Following Distance Alert reminds the driver to keep a safe following distance by indicating when the coach is following the vehicle ahead too closely.

TIRE PRESSURE MONITORING SYSTEM

Improper tire temperature or pressure is among the main contributors to tire failure. Prevost’s Tire Pressure Monitoring System samples temperature and pressure and also helps detect inner drive tire failures that are often overlooked in general inspections. It also contributes to improved fuel economy by helping operators keep tires at optimal pressure. Within a minute after initial ignition of the coach, the driver sees essential tire information, including real-time tire pressure readings. The system is fully self-contained with an integrated dashboard display and no programming or activation tools are required.

SEAT BELTS

For added passenger safety, all Prevost H-Series coaches are equipped with standard three point harness seat belts. Prevost’s innovative welded rail system can accommodate up to 20G-capable seat belt installations (depending on seat standard selected).

PREVOST AWARE™

PrevoSt AWARE is a state of the art safety system that can help drivers avoid collisions and encourage good driving habits.

- Adaptive Cruise automatically adjusts the cruise speed of the coach, when cruise control is on, to maintain a safe following distance from the vehicle ahead. This feature allows drivers to stay in cruise control longer, increasing fuel economy.
- Impact Alert signals the driver if the distance between the coach and the vehicle ahead closes too quickly, helping the driver to take action to avoid a collision.
- The Following Distance Alert reminds the driver to keep a safe following distance by indicating when the coach is following the vehicle ahead too closely.

TIRE PRESSURE MONITORING SYSTEM

Improper tire temperature or pressure is among the main contributors to tire failure. Prevost’s Tire Pressure Monitoring System samples temperature and pressure and also helps detect inner drive tire failures that are often overlooked in general inspections. It also contributes to improved fuel economy by helping operators keep tires at optimal pressure. Within a minute after initial ignition of the coach, the driver sees essential tire information, including real-time tire pressure readings. The system is fully self-contained with an integrated dashboard display and no programming or activation tools are required.

SEAT BELTS

For added passenger safety, all Prevost H-Series coaches are equipped with standard three point harness seat belts. Prevost’s innovative welded rail system can accommodate up to 20G-capable seat belt installations (depending on seat standard selected).
Prevost’s commitment to exceptional product safety and security is a natural extension of our passion for the structural strength and integrity of our motorcoaches. H-Series coaches are comprised of systems and features that both help protect occupants in the event of an accident and help drivers avoid accidents in the first place. The integrated chassis construction provides a holistic structure that is remarkably strong and durable. Not only does this robust architecture contribute to the passive safety qualities of the motorcoach, but its inherent torsional rigidity enables levels of handling precision and vehicle responsiveness that enhance active safety as well.

SAFETY DRIVES OUR INNOVATION PROCESS
Thermopane side windows offer better panoramic viewing, greater privacy, and reduce strain on the air-conditioning system.

Vertical installation of the DPF, SCR and rooftop diffuser for improved safety, security, serviceability, and efficiency.

Hinged doors and fenders provide easy accessibility to major components.

Engine Fire Detection and Suppression System

Tire Pressure Monitoring System
Integrated frame provides optimal structural integrity and longevity.

Most luggage space on the market with 460 ft³/13.03 m³ of underfloor capacity.

Multiplex system for peace of mind and maximum operational efficiency.

Prevost Electronic Stability Program.

Front kneeling suspension lowers the coach to make boarding easier.

Tallest high decker for best overall view.

Xenon Headlamps.

A full-size 365 tire can be stored in easily accessed extra space behind the front bumper.
AN OPTIMIZED PASSENGER EXPERIENCE
Above all, travel in a Prevost is supremely comfortable. This comfort is the result of meticulous design and execution, ensuring a serene and relaxing journey. A Prevost H-Series coach offers generous space, isolation from noise and vibrations, optimal light and temperature control, plenty of storage and cargo space, thoughtful amenities, and the stable and secure ride that only the robust Prevost foundation can provide.

The passenger environment control panel ensures passengers can control the temperature in their immediate environment via individually adjustable ventilation outlets. Each passenger also has a spot reading lamp and a call button. The aircraft-type enclosed overhead parcel racks have carpeting, lights and ample room. Additional amenities to help make the miles fly by include 110 volt outlets at each seat, a passenger accessible multi-function A/V panel for easy sharing of audio/video material and a generous distribution of monitors and speakers throughout the cabin.

All this, and more, is built into every Prevost – to ensure lasting comfort every mile of every trip.
POWER AND FUEL EFFICIENCY
THE PROUD AND PROVEN VOLVO D13® ENGINE

Powerful, Efficient, and Clean - those three words embody the essence of the Volvo D13 engine, and its fully integrated Volvo I-Shift® or Allison® transmission.

Designed to meet current and future EPA regulations, the Volvo D13 engine offers outstanding, proven performance and efficiency. Variable geometry turbocharging ensures sparkling engine response without sacrificing remarkably high fuel economy, thereby reducing operating costs. Combining superior low-end performance with smooth and quiet operation, the D13 will delight drivers and passengers alike.

INNOVATIVE VERTICAL INSTALLATION

Thanks to our unique vertical installation and rooftop diffuser mount, the SCR and DPF system produces less heat in the engine compartment thereby providing easier accessibility for safer maintenance. In this vertical configuration, the DPF and SCR components and sensors are better protected from damaging dirt, dust, water, etc. The innovative diffuser system reduces exhaust peak temperature by 50% at 6 inches, and prevents water from infiltrating the exhaust line.
Drivers Prefer Prevost

For generations, professional drivers have celebrated Prevost coaches for their unmatched ease of drivability, precise and secure dynamic qualities, and superior ride characteristics. Prevost is, quite simply, the coach preferred by those who drive for a living.
ERGONOMICALLY FRIENDLY DRIVER’S ENVIRONMENT

Employing a sophisticated “multiplexed” architecture, the Prevost driver’s environment provides the kind of long-distance comfort and fatigue-free operation that makes an all-day journey a pleasure. Prevost places frequently used controls such as cruise control, shifting, engine braking, horn actuation and electric sun visor adjustment on the steering wheel for easier driver access. A pneumatic steering column and ergonomically-angled steering wheel ensure that all gauges and indicators remain easily readable regardless of driver and steering-wheel position. The result is a driver’s environment designed to optimize intuitive operation, safety, and comfort.

INDEPENDENT FRONT SUSPENSION

Prevost’s independent suspension includes precisely-sized and tuned stabilizer bars on not only the front- but also the drive-axles. This design, engineered to complement the ZF Servocom® power steering, provides exceptional directional stability, confidence-inspiring road feel, and best-in-class handling precision.

BACKUP CAMERA

Focused on increasing safety and maneuverability, Prevost’s optional Back-up Camera System takes the driver guesswork out of backing up, parking in crowded areas, and monitoring behind the vehicle. Weather resistant camera is resilient in all weather environments.
SERVICE THAT GOES THE EXTRA MILE
24/7 TECHNICAL SUPPORT FOR PEACE OF MIND

With Prevost Action Service System™ (PASS™), you have 24/7 access to immediate call center assistance. PASS offers many services, including finding the nearest qualified road service, securing emergency maintenance assistance and towing, scheduling emergency service appointments, and ordering parts. PASS is available 24/7 by calling 1-800-463-7738, 365 days a year.

PREVOST SERVICE NETWORK

The Prevost Service Network includes Prevost Parts & Service™ Centers throughout North America, more than 175 trained and certified Service Providers and Parts Customer Service Centers in the U.S. and Canada. In addition, a large team of mobile service trucks are available in high-traffic areas and at special events to expand upon the work of our service centers.

PARTS ORDERING

Prevost offers 24/7 emergency parts ordering and shipping and 24/7 online parts ordering with a special discount. Prevost Parts® exclusive computerized parts catalog provides immediate access to all coach assemblies, subassemblies, and components and we use RF barcode technology for quick shipment of parts.

PREVOST LIAISON™

Prevost Liaison keeps you connected to your motorcoaches and drivers anywhere, anytime, from any computer. Prevost Liaison is an advanced vehicle management service that provides key operating information via wireless communications and the Internet. The system gives users information that can increase productivity, improve safety, and reduce operational costs while monitoring driver and vehicle performance.
Prevost Parts & Service Centers

USA

CALIFORNIA
3384 De Forest Circle
Mira Loma, California  91752
Toll Free: 1-800-421-9958
Fax: 1-951-360-2560

FLORIDA
6931 Business Park Blvd. North
Jacksonville, Florida  32256
Toll Free: 1-800-874-7740
Fax: 1-904-886-0092

NEW JERSEY
201 South Avenue
South Plainfield, New Jersey  07080
Toll Free: 1-800-223-0830
Tel.: 1-908-222-7211
Fax: 1-908-222-7304

TEXAS

TEXAS - HOUSTON
11851 Cutten Road
Houston, Texas  77066
Toll Free: 1-877-602-0273
Fax: 1-281-315-1571

TEXAS - FT. WORTH
15200 Frye Road
Fort Worth, Texas  76155-2702
Toll Free: 1-866-773-3678
Fax: 1-817-685-0460

CANADA

ALBERTA
292 MacDonald Crescent
Fort McMurray, Alberta  T9H 4B6
Tel.: 1-780-719-0274
Fax: 1-780-743-0983

BRITISH COLUMBIA
1181 No. 5 Road
Richmond, British Columbia  V7A 4E9
Tel.: 1-604-940-3306
Fax: 1-604-940-3384

ONTARIO
7655 Tranmere Drive
Mississauga, Ontario  L5S 1L4
Tel.: 1-905-738-0881
Fax: 1-905-731-7091

QUEBEC
850 Chemin Olivier
Saint-Nicolas, Quebec  G7A 2N1
Toll Free: 1-866-870-2046
Fax: 1-418-831-7432

To order parts

PREVOST US PARTS CUSTOMER SERVICE
2250 Point Blvd., Suite 410
Elgin, Illinois  60123
Toll Free: 1-800-621-5539 Coach Parts
1-877-599-8808 Transit Parts
Toll Free Fax: 1-877-999-8809

PREVOST CANADIAN PARTS CUSTOMER SERVICE
2955-A Watt Street
Quebec City, Quebec  G1X 3W1
Toll Free: 1-800-463-8876
Toll Free Fax: 1-800-939-0133
Fax: 1-418-658-1723