At Prevost, we believe that a motorhome, entertainer coach, or other specialty conversion means more than just an estate on wheels. We believe that owning a converted Prevost means being part of an elite group: the 'Ultimate' Class. 'Ultimate' Class members always feel like sharing their pride with their peers in exclusive settings, the most luxurious resorts and the most extravagant locations. Not surprising that a self-constituted Prevost owners group, the Prevost Prouds, is so active rallying the most prestigious resorts in North-America. Other Prevost owner groups with diverse travel interests and on-site activities are also in existence and all share the same pride to be in a Prevost.

At Prevost, we share your passion for excellence in mobile real estate and we also take pride in each bus shell that we design and build. As the world leader in bus shell for conversion, we are constantly aiming at further raising the bar in our industry, to ensure the BEST possible experience our customers deserve.

The Prevost experience stands for 'Ultimate' lifestyle, comfort, safety and reliability.
OVER 80 YEARS OF PREVOST QUALITY

Prevost Car is a well-established corporation that thrives on its innovative leadership in coach manufacturing, with more than 10,000 vehicles on North American roads and over 80 years of experience. The company is owned by Volvo Bus Corporation, giving it access to the financial strength, product development capabilities and quality manufacturing technology of the world’s second largest motorcoach and transit bus manufacturing group. Over the years, we stayed at the cutting edge of design, technology, inspiration and expertise. Prevost factory-prepared bus shells for conversion start with the same platforms as our tried and true luxury highway touring coaches. Our passion for excellence begins at the design stage, extends through manufacturing and finally to our Prevost Parts and Service Centers. As the undisputed world leader in the production of bus shells for high-end motorhome and specialty conversion, we are craftsmen who use only first grade systems and components for our state-of-the-art vehicles. As such, we design and build our bus shells for the ‘Ultimate’ in driving, comfort and safety.

FIRST NORTH-AMERICAN COACH MAKER TO ACHIEVE ISO CERTIFICATION

Prevost is proud to be the first North-American coach maker to earn ISO world-standard certifications: ISO 14001 for environmental protection through its manufacturing process and ISO 9001:2000 for quality management in both manufacturing and after-sales operations.
The 45-foot Prevost H3-45 VIP bus shell features the tallest overall height for unparalleled views of the road. The H3-45 VIP also boasts the industry’s largest under-floor compartments for greater storage capacity. As such, the H3-45 VIP can accommodate the most elaborate conversions.

The 40- and 45-foot Prevost XLII bus shells feature unique styling with their stainless steel outer shells. The Prevost XLII differentiates itself with class-leading interior height for a feeling of spaciousness. Its lower center of gravity provides unmatched road handling and thanks to the front cabin flat floor, driver and co-pilot can share the pleasure of riding at the same level.

TWO PREVOST PLATFORMS FOR 'ULTIMATE' CLASS CONVERSION

The 45-foot Prevost H3-45 VIP bus shell features the tallest overall height for unparalleled views of the road. The H3-45 VIP also boasts the industry’s largest under-floor compartments for greater storage capacity. As such, the H3-45 VIP can accommodate the most elaborate conversions.
Prevost quality begins with experienced design. Prevost bus shells for conversion are designed for heavy-duty commercial applications in long-distance charter and tour service. Like Prevost luxury highway touring coaches, our bus shells for conversion feature the combined lasting performance of integral construction and heavy-duty components that ensure optimal safety, durability and longevity. In addition, converted bus shells are built with increased cargo capacity and under-floor compartment space, allowing for greater storage room and interior living space. All Prevost bus shells are designed to provide converters and their customers the fittest foundation for the most elaborate conversion. In summary, our design quality ensures miles of worry-free enjoyment and lowers overall ownership cost.
UNIQUE FEATURES
THE 'ULTIMATE' DRIVING EXPERIENCE: A PASSION FOR PREVOST ENGINEERS

Structural Integrity

Prevost’s integral structure provides unparalleled vertical, lateral and torsional rigidity when compared to body-on-chassis constructions. Stress simulations, track, road and shakedown testing have resulted in developing the optimal structure to serve as the safest and most durable foundation for dream estates on wheels.

Leading-Edge Powertrain

The 45-foot Prevost H3-45 VIP and the 40- and 45-foot Prevost XLII's powertrain are at the top of their class. The Detroit Diesel Series 60 DDEC engine offers effortless climbing torque while the Allison 6-speed automatic transmission ensures imperceptible gearshifts. Prevost engineers have shielded the engine compartment with special sound dampening material and have developed an exclusive engine/transmission mounting that virtually eliminates transfer of powertrain vibrations to the coach’s living space, resulting in a supremely quiet travel environment.
FIRST CLASS ROAD HANDLING

Predictable vehicle behavior is a key to coach handling as well as for passenger comfort and safety. Prevost bus shells are engineered to be what we consider the most predictable private motorcoaches on the road. Special sway bars on the front and drive axles are calibrated with the Independent Suspension System and variable assistance power steering to provide directional stability, road feel and handling on par with the world’s leading luxury automobiles.

The Prevost-engineered independent front suspension system, with industry-leading 18,000-pound capacity, is the key element for the ‘Ultimate’ riding smoothness and responsiveness. Combined with the quick-response ZF integral power steering control, Prevost bus shells maneuver with stunning accuracy on winding roads and move easily in and out of tight spots.

EFFICIENT VEHICLE SPEED CONTROL

Prevost’s standard braking systems include: (Anti-lock braking system), heavy-duty disc brakes and special brake boosters with a proportionate effort for all wheels to prevent wheel lockup and skidding. An optional Allison hydraulic transmission retarder can be added to further enhance braking capacity, assist deceleration and extend the service life of braking components.
**Ergonomically-Designed Cockpit**

While traveling companions are enjoying the ride, the Prevost-designed cockpit accommodates the driver’s biomechanics for optimal comfort and user-friendliness without compromising on new technology standards.

Driver-exclusive controls are grouped on the left of the steering wheel, while sharable controls are located at driver’s right hand side, for easy access by traveling companions.

Recessed dials are readable from any steering wheel position. The mounting angle of the dashboard prevents the LED-lit instruments from reflecting on the windshield and side windows to ensure maximum visibility.

**Ongoing Self-Diagnosis for Continual Peace of Mind**

While the ignition is turned on, indicator lights signal proper functioning of all critical systems. The Message Center Display (MCD), exclusive to Prevost, is an integrated user-friendly self-diagnosis digital system. The MCD allows the driver to instantly monitor the status of 19 vital functions including engine oil, coolant and transmission oil temperature. In addition to the MCD, a multiplex diagnosis plug connects to all other coach multiplex units to assist with the troubleshooting of other systems.
CLEAREST VISIBILITY WITH TOTAL PRIVACY

Prevost flush-mounted windows blend right into the coach silhouette and provide the most expansive and clearest outlook viewing with a color spectrum seven times truer than conventional glass. The Prevost special privacy glass panes block UV rays and reflect solar heat, reducing demands on the AC system. In addition to keeping your vehicle cooler, these panes reduce discoloration of upholstery and interior trim. Our smart design results in reduced power consumption and a more comfortable living environment.

Our wide frameless windows can be positioned at various locations along the coach to accommodate personalized interior design. They can also include sliding or electrical awning partitions with full egress capability.

LONG-RANGE XENON HEADLIGHTS

These optional high-efficiency headlights feature special glass lenses and super reflectors. Compared with conventional halogen lamps, xenon headlights offer up to twice the luminosity, draw less power and last six times longer. As for the standard halogen lamps, xenon lamps use special lenses configured to focus light intensity in a well delimited field of view. The headlights are hinged and flush-mounted using a three-point system to facilitate aiming and bulb replacement.

<table>
<thead>
<tr>
<th>PREVOST PRIVACY GLASS</th>
<th>ORDINARY LAMINATED GLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunny</td>
<td>42.1  6.2</td>
</tr>
<tr>
<td>Overcast</td>
<td>21.0  3.1</td>
</tr>
<tr>
<td>Night</td>
<td>4.2   0.6</td>
</tr>
</tbody>
</table>

ENERGETIC PROPERTIES

The LOWER the figure, THE BETTER

<table>
<thead>
<tr>
<th>Property</th>
<th>Prevost Privacy Glass</th>
<th>Ordinary Laminated Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Transmittance</td>
<td>9%</td>
<td>24%</td>
</tr>
<tr>
<td>Near Infrareds</td>
<td>12%</td>
<td>35%</td>
</tr>
<tr>
<td>Ultraviolet</td>
<td>2%</td>
<td>0%</td>
</tr>
<tr>
<td>Solar Reflectivity</td>
<td>5%</td>
<td>14%</td>
</tr>
<tr>
<td>Light Transmission</td>
<td>11%</td>
<td>28%</td>
</tr>
<tr>
<td>Shading Coefficient</td>
<td>0.23</td>
<td>0.44</td>
</tr>
</tbody>
</table>
Serviceability Begins With Smart Design

The rear pantograph door, side doors and removable rear fenders provide full access to the engine, transmission and rear suspension components.

The optional full air conditioning system features ducting and air blowers positioned below the coach floor allowing for easier serviceability. This design also contributes to lowering the center of gravity with better weight distribution to optimize coach handling.

All electrical terminals and relays are grouped on easy-access main junction boxes.
DURABILITY AND LONGEVITY

Prevost bus shells for conversion are designed for commercial application since they share the same platforms as our luxury highway touring coaches.

The durability of our coaches starts with our micro-precision assembly process. To support our computer aided design, engineering and manufacturing operations, we use software widely utilized in the automotive and aerospace manufacturing industry. Our “zero-tolerance” assembly jigs are a compelling demonstration of the Prevost R&D and manufacturing teams’ innovative approach to ensure the structural integrity of your coach will stand the test of time.

“Zero-tolerance” assembly is the Prevost way to provide assurance to our customers of an integral structure designed and built for maximum resistance to stress and deformation.

In-Station Coach Leveling System

The Prevost fingertip-controlled Level-Low system uses coach air pressure to provide a full 8 inches of body travel, fore and aft, as well as port to starboard. Once you arrive at destination, a telltale eye level takes out the guesswork of coach leveling.

Structure, body and powertrain components are selected for durability in heavy-duty applications in the most demanding weather conditions. Our standards are based on passenger coach services with distances of up to 150,000 miles per year over ten years (1.5 million miles). The original quality of components in your bus shell for conversion ensures you years of proud use and ownership. Each bus shell is individually tested, including water infiltration testing as well as detailed road and inspection tests.

At Prevost, quality drives every step of our design and manufacturing process.
UNIQUE DESIGN FEATURES

Factory Slide-Outs

Prevost factory slide-outs are an integral part of the shell and are fully covered by our factory warranty and after-sales support. They are available in single, dual living room and bedroom configurations. These slide-outs not only add more space, they are factory-integrated to the coach structure and body design to be imperceptible when retracted, becoming a natural extension of the shell when deployed. The visual absence of pistons and other mechanical parts makes you wonder how these systems work.

Slide-Out Technology Developed by Prevost –

The Prevost slide-out technology is an OEM integrated design of key components such as an all-aluminum structure for lower weight, aircraft inflatable twin-blade wiper seals, 24V DC motor with manual override and computerized electronic module.

Permanent Access to Under-Floor Compartments –

The ultra compact Prevost slide-out mechanism uses minimum room in under-floor storage bays. Vertically-hinged doors provide access to compartments at all times, even when slide-outs are extended.

<table>
<thead>
<tr>
<th>SLIDE-OUT DIMENSIONS:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FRONT</strong></td>
</tr>
<tr>
<td><strong>PREVOST XLII</strong></td>
</tr>
<tr>
<td>Interior L x D x H:</td>
</tr>
<tr>
<td>Exterior L x D x H:</td>
</tr>
<tr>
<td><strong>REAR</strong></td>
</tr>
<tr>
<td>Interior L x D x H:</td>
</tr>
<tr>
<td>Exterior L x D x H:</td>
</tr>
</tbody>
</table>

‘Ultimate’ Class Marble Paint Effect

Prevost’s new and exclusive paint process allows for owners to create a unique marble grain paint effect giving their coach a striking ‘Ultimate’ Class look with unparalleled smooth glass-like finish.
THE TALLEST COACH FOR MODERN AND IMPRESSIVE STANCE

With an overall height of 149 inches, the Prevost H3-45 VIP stands as the tallest and roomiest bus shell for 'Ultimate' Class conversion. With its cabin floor standing the highest from the ground, driver and travel companions enjoy unmatched dominant panoramic viewing and a serenely quiet travel environment.

THE MOST UNDER-FLOOR SPACE

The Prevost H3-45 VIP ranks first with four under-floor compartments providing 505 cubic feet of payload for conversion equipments, special amenities and general storage. Keyless lateral-opening compartment doors under slide-out partitions provide full time access. Other standard vertical-opening doors are mounted on gas-assisted pantographs to ease operation. The compartment doors anchoring system features special weather-seals to prevent infiltration of water, snow and dust.

PREVOST H3-45 VIP
A TALL AND IMPRESSIVE LOOK

The Prevost H3-45 VIP boasts the industry’s roomiest under-floor compartments for extra storage space.
THE PREVOST LIFESTYLE: BEYOND EXPECTATION
**Integral Stainless Steel Structure With Reinforced Fiber-Composite Outer Shell**

The Prevost H3-45 VIP outer shell is integrated to the all-stainless steel structure for optimal longevity and resistance to body flex and stress deformation. The outer shell is made of precision-molded composite material reinforced with carbon fiber for maximum strength and reduced weight. The fully paintable smooth-surfaced outer shell allows for a unique creative paint scheme reflecting the owner’s personality.

**No Engine Humps On The Flat Floor**

The H3-45 VIP completely flat floor extends from behind driver and co-driver seats all the way to the rear cap allowing for the most imaginative furbishing and the enhanced feeling of open living space.
TOTAL CUSTOMER CARE

Parts And Service Support Across North America

Here. There. Everywhere — The Prevost Service network includes six Prevost-owned Parts and Service Centers, partnered with more than 150 independent repair facilities strategically located across United States and Canada to provide diligent quality servicing wherever you need it.

AN 'ULTIMATE' CLASS CUSTOMER CARE PROGRAM — Prevost has gone the extra mile to ensure that you have an 'Ultimate' Class experience. When you bring us your coach for servicing you have access to a fully equipped owners’ lounge and are welcome to use 24/7 electrical hook ups, dump stations and laundry facilities.

Gold Pass Roadside Assistance

Another Prevost-Exclusive for 'Ultimate' Class Motorhome Owners

GOLD PASS is another Prevost-exclusive granted for 5 years, at no extra cost, to buyers of new 'Ultimate' Class Prevost motorhome conversions. The Prevost GOLD PASS is a comprehensive roadside assistance program specifically designed to provide owners of Prevost motorhome conversions with priority emergency service and response anytime and anywhere in United States and Canada.

Our GOLD PASS CENTER controls a network of highly sophisticated and automated telecommunication systems set to route incoming calls to the most suitable person or facility for handling emergency situations without delay, 24 hours a day, 365 days a year.

Here, There, Everywhere.

Prevost Red Carpet Service Policy

We promise to always:
1. Greet you with a warm welcome and personalized service
2. Care for your vehicle as if it were our own
3. Ensure parts are on hand for your appointment
4. Execute with the "can-do-whatever-it-takes" attitude
5. Assign factory-trained technicians with expertise in the latest automotive technology
6. Fix your vehicle right the first time
7. Make your visit an enjoyable Prevost experience
8. Have welcome-home amenities at your disposal
9. Notify you in a timely manner in case of repair delay
10. Address all concerns and ensure your total satisfaction
Backed By The Most Comprehensive Warranty Program In The Business

The bumper-to-bumper full coverage of the new bus shell warranty is at par with Prevost’s state-of-the-art design and manufacturing. In addition, Prevost handles all OEM warranty processing on behalf of its customers through the GOLD PASS 24/7 emergency roadside assistance program. Any replacement parts ordered and installed at one of our Parts and Service Centers carry a one-year total satisfaction warranty, with the exception of certain frequent service replacement parts. No other North-American coach builder provides owners with such a solid and clear commitment to dependability and lasting value. For the latest information on warranty coverage, please consult your Prevost bus shell converter/dealer or the Prevost VIP Bus Shell Sales Department.

Prevost’s 350 000 sq. ft. main manufacturing plant also houses the company’s headquarters and Research & Development facilities.

For Sales Inquiries: 866-63SHELL / 866-637-4355

This publication is based on the latest product information available at press time. Some illustrations may show optional equipment. For updated information on product and warranty coverage, please contact the Prevost VIP Bus Shell Division or your Prevost-appointed interior designer and conversion systems manufacturer. Prevost Car Inc. reserves the right to modify specifications and/or discontinue production without notice and without incurring any obligation, including liability for consequential damage. This publication does not constitute an offer or a commitment to sell. The sales contract between the purchaser and a legally appointed representative of Prevost Car Inc. is deemed to be the sole binding agreement made by Prevost Car Inc., with regards to each specific transaction.

© Prevost, and the ‘Ultimate’ Class are registered trademarks of Prevost Car Inc. All rights reserved. © Prevost Car Inc. 2005. Printed in Canada 0705-3M