The Industry's First Composite Superstructure Ultra-Lite Travel Trailer

Base Weight Under 2,750 Pounds!
Towable by most car-based crossover's, SUV's & family vehicles!

EcoLogic Key Features
- European ultra-lite design
- Aerodynamic "bullet" front profile for improved aerodynamics
- 100% Laminated - composite roof, floor and wall construction
- 6-Way welded aluminum frame
- Seamless one-piece roof
- Lightweight European Poly Plastic windows
- Lightweight chassis construction
- Nitrogen filled radial tires
- Aluminum framed furniture
- Lightweight European SMEV appliances
- Composite construction saves fuel
- More floorplans coming soon!

Composite Superstructure Features
- Composite panels replace floor decking, roof decking, rubber roof and luan panels in sidewalls
- Eco-friendly and odorless - 100% formaldehyde & VOC free
- Composite panels are extremely lightweight
- Enhanced strength and impact resistance Panels are 30% stronger than wood construction
- Water, mildew and rot resistant
- Moisture stable – creates better bond to wall than luan to prevent delamination
- Enhanced noise dampening qualities and insulation value
Introducing EcoLogic – The industry’s first European-inspired 100% composite superstructure ultra-lite travel trailer. Featuring “state of the art” light-weight thermoplastic TekModo CosmoLite composites.

Weights and Specifications

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<tr>
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<th>Unloaded Vehicle Weight</th>
<th>Hitch Weight</th>
<th>Cargo Capacity</th>
<th>Length</th>
<th>Exterior Width</th>
<th>Exterior Height</th>
<th>Fresh Water Capacity (gallons)</th>
<th>Grey Water Capacity (gallons)</th>
<th>Black Water Capacity (gallons)</th>
<th>Furnace Size (BTU’s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>718FD</td>
<td>2734</td>
<td>244</td>
<td>1966</td>
<td>18’ 7”</td>
<td>9’ 8”</td>
<td>7</td>
<td>27</td>
<td>39</td>
<td>22</td>
<td>16,000</td>
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<td>718QB</td>
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Dry hitch weight and unloaded vehicle weight (UVW) are base weights of units without options. Each unit includes a weight label which lists specific weight information for that unit. **Exterior height includes height of AC. Vehicle Loading – Every effort has been made to provide the greatest number of options for the recreation vehicle owner. Along with these choices comes the responsibility to manage the loads that are imposed by the choices so that they remain within the manufacturer's specified chassis weight limits. Do not overload the recreation vehicle. Net carrying capacity (NCC) determined by subtracting unloaded vehicle weight (UVW) from gross vehicle weight (GVWR) and includes fluids, options and cargo. Liquid capacities and weights are approximations only. Warning: This information is intended as a guide only. Weights of individual vehicles may vary. Consult your owner’s manual for complete loading, weighing and towing instructions. Photographs may contain some features that are optional or unavailable in Canada. Vehicles are designed for recreational use only and not intended for use as a primary residence. All product brand names used in this brochure are registered trademarks of Thor Industries, Inc. Unauthorized use of trademarks is prohibited by law.

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