Rolling Along.
There is something about the flow of a river that thoroughly satisfies our need to travel. In a Winnebago® Minnie Winnie®, you can experience this same sense of satisfaction on the road. Over the years, thousands of travelers have made Minnie Winnie the most popular class C motor home in America. Because every year, Minnie Winnie gives them more standard features, more quality and more value.

From the economical 319 to the spacious 26RT, you’ll find that Minnie Winnie’s popularity is well deserved.

Come explore the joys of owning a Minnie Winnie. You’ll discover a motor home that fits the flow of your life.

While 2/3 of the earth is covered with water, only 1/4,000 of that water is found in rivers. Yet rivers are vital to our food chain and transportation system and hold a prominent place in the literature and folklore of our civilization.
At every bend, rivers take on a new personality. Each portion having its own spirit and beauty. The same is true of roads. And in a Minnie Winnie, you have a vehicle that allows you to take advantage of all the new opportunities a road will put before you. Because the road to adventure isn't easy on a motor home, you need Minnie Winnie's technology, craftsmanship and quality. Its parts have gon
through rigorous testing. The chassis has been fine-tuned with leveling rails. And it’s the only motor home in its class to pass Winnebago’s drop test. Behind the wheel, a driver will find the features that make driving a pleasure. The fabric covered seats swivel and slide. The steering wheel tilts. And this year, special driver amenities like automotive air conditioning, cruise control and a deluxe trim are standard on many models.

And throughout the Minnie Winnie, ample storage space allows you to bring more with you, to get more out of your travels. Test drive a Minnie Winnie. Experience the way it creates adventure at every turn.
In terms of their ability to inspire, few natural phenomena can rival a waterfall. Waterfalls demand people's attention. In their presence, each moment is an event.

Waterfalls are generally formed in one of two ways. One way is for the landscape to change either through geological faulting, volcanoes or glaciers. Waterfalls created in this manner tend to be the highest and most dramatic. Waterfalls are also formed when a river flows from hard rock to soft rock. Because soft rock will be eaten away more quickly than the hard rock, a drop will be created where the change occurs.

It is the corrosive power of rivers that limits the lifetime of waterfalls. The natural erosive power of waterfalls will eventually wear away its drop until the falls becomes a rapids. For example, the erosive action of Niagara Falls currently moves the falls upstream more than three feet a year. Niagara Falls is now seven miles upstream from where it was first formed.
Rivers and the course of history have flowed together. The first known human settlements occurred along rivers. Rivers provided an easy means of transportation, an abundance of fish and wildlife and, most importantly, their water could be used for the new-found skill of agriculture. The fertile flood plains and ease of irrigation made river banks ideal locations for settlements.

The European exploration of North and South America was greatly facilitated by rivers, because rivers provided the easiest access to the interior. Later the settlement of the Ohio Valley and Great Plains was enhanced by America’s heartland rivers.

Today our nation still is highly dependent upon rivers. More than ever before, barges are carrying our minerals, grains and manufactured goods. Our major metropolitan areas are located on rivers. And rivers remain a major source of our water supply.
Cruising In Full Gear.

Whether they be on the river or on the road, journeys take thoughtful planning, careful use of space and the right equipment. All these qualities can be found throughout the Minnie Winnie. Minnie Winnie’s Sealy Posturepedic mattresses are ready for a sound night’s sleep.
sleep or for catching a quick nap on a lazy afternoon. With Minnie Winnie's full-featured galley, you can enjoy full meals wherever you may be. For preparation and clean-up, there's a double stainless steel sink. For cooking, it has a 4-burner stove and glass-door oven. And above and below, there's storage space for your food and kitchenware.

In the interior, you'll find an amazingly economical use of space. Storage cabinets are tucked neatly into the upper corners. And the furniture is arranged to create a comfortable setting.

Plus, Minnie Winnie has the standard features that are all too often options on other class C motor homes like a deluxe monitor panel, a power bath vent, a magazine rack and a full length mirror.

Bring a Minnie Winnie on your next trip. With all its features, you'll be prepared for everything without sacrificing anything.
From an 18-foot wide and one-foot deep beginning at Lake Itasca, to mile wide, hundred-foot deep stretches, the Mississippi is the dominant waterway in North America. No other geographic feature holds such a prominence in our literature, folklore and economy.

The Algonkian Indians called it "Misi Sipi" which means Big Waters. Water from 31 states and 2 Canadian provinces drains into Old Man River. Each year it carries more than 350 million yards of gravel, dirt and sand into the Gulf of Mexico.

Since 1879 when Congress created the Mississippi Valley Commission to study and propose solutions for the development and control of the river, the interests of the nation have become more closely associated with the destiny of the Mississippi and its downstream waters.
Since 1879 when Congress created the Mississippi River Commission, people have tried to control the river's flow to prevent flooding. By the 1920s, it was felt that the river was under complete control. But the floods of 1927 shattered this myth. Twenty-six thousand square miles of land were flooded and a billion dollars of damage occurred.

Since then, a complex system of levees, improved channels, spillways and reservoirs have successfully protected the area from the floods in 1945 and 1950. However the system failed to hold back the extremely high floodwaters of 1973.

---

**Charting Your Course.**

For some, the lazy ambling of a wide river suits their need for relaxation. Others enjoy the rushing excitement of the rapids. It's variety that attracts so many to rivers. And it's variety that has made the Minnie Winnie so popular.

The 26RT gives you the room and comforts of a class A motor home while maintaining the value of a class C. The 319 provides...
Note: Dimensions shown are for sleeping areas.
an economical way to get into motorhome living. And in between, there are models to fit every lifestyle. When you buy a Winnebago, you're backed throughout the country. Your dealer has full details on Winnebago's nationwide service network, comprehensive warranty, and optional traveler's protection plan. Another advantage to buying a Winnebago is its price sticker. It gives you a precise cost on each standard feature and option.

One of the great joys of travel is the people you meet along the way. And one of the best ways to do that is to join the Winnebago-Itasca Travelers Club. You'll enjoy special benefits tailored to enhance your motorhome pleasure.

When reviewing all your options in class C motor homes, you'll find that Minnie Winnebago's are the only course to take. Minnie Winnie gives you more features while delivering more value.
The walls and roof are built around a rigid structure of steel.

Steel tie-downs hold appliances in place for added safety.

Our Thermo-Panel® sidewalls revolutionized the way RVs were built. They're light, tight and fully insulated.

Full-scale clay modeling assures symmetry and finish.

For added safety, your generator is encased in a steel compartment.

Non-hardening sealant throughout.

Floors and walls are connected solidly with our unique locking-joint construction.

Built To Serve For The Long Run.
Extended roof design allows for extra headroom in coach.

Aluminum trim is electrostatically painted and baked for a smooth, lasting finish.

The front floor and dash sub-structure are solid steel.

Specially strengthened screen keeps insects out.

Rear wheel wells are tough, rustproof plastic.

Reinforced dead-bolt lock on main entrance door.

Water tanks are seamless and are strategically positioned for even weight distribution.

Sealed aluminum underflooring resists corrosion.

Steel outriggers and full-length leveling rails are welded directly to the chassis for a firm coach foundation.

Critical steel parts are cleansed with acid, rustproofed and primed with paint.
After animal power, water power was the first source to be utilized to create mechanical energy. And until the invention of the steam engine, the waterwheel was industry's most important source of power.

The waterwheel appears in both European and Oriental literature during the first century B.C. Its original use was milling grain. But soon other applications were found, such as operating bellows, spinning yarn, pressing grapes and sawing wood.

Because of the lack of sophistication in gearing mechanisms, these early waterwheels were mounted horizontally rather than vertically. But by the first century A.D., the vertical waterwheel began to take over.

The potential water power in the world has been estimated at over 660 million horsepower. That's more than four times the horsepower from any other source. Internationally less than 20% of the world's water power is presently being utilized.

While thousands of commercially operating waterwheels are still in use today, the main vehicle for converting water power into electrical power is the turbine.
# Specifications

<table>
<thead>
<tr>
<th>20RG</th>
<th>21RB</th>
<th>24RB</th>
<th>24RC</th>
<th>26RT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length (Chevy/Ford)</strong></td>
<td>20'9&quot;/21'4&quot;</td>
<td>20'9&quot;/21'4&quot;</td>
<td>24'1&quot;/24'8&quot;</td>
<td>23'5&quot;/24'1&quot;</td>
</tr>
<tr>
<td><strong>Exterior Height w/ Roof Air (Chevy/Ford)</strong></td>
<td>10'4'/10'3&quot;</td>
<td>10'4'/10'3&quot;</td>
<td>10'1'/10'3&quot;</td>
<td>10'1'/10'3&quot;</td>
</tr>
<tr>
<td><strong>Interior Height (Max.)</strong></td>
<td>6'5&quot;</td>
<td>6'5&quot;</td>
<td>6'5&quot;</td>
<td>6'5&quot;</td>
</tr>
<tr>
<td><strong>V-8 Engine (CID Chevy/Ford)</strong></td>
<td>350/351</td>
<td>350/351</td>
<td>350/460</td>
<td>350/460</td>
</tr>
<tr>
<td><strong>Fuel Capacity (Gal. Chevy/Ford)</strong></td>
<td>32/40</td>
<td>32/40</td>
<td>32/40</td>
<td>32/40</td>
</tr>
<tr>
<td><strong>Water Capacity (Gal. w/Heater)</strong></td>
<td>34</td>
<td>34</td>
<td>41</td>
<td>42</td>
</tr>
<tr>
<td><strong>Holding Tank Capacity (Gal. Main/Aux.)</strong></td>
<td>25/25</td>
<td>35/35</td>
<td>35/35</td>
<td>35/35</td>
</tr>
<tr>
<td><strong>LP Capacity (Lbs.)</strong></td>
<td>45</td>
<td>42</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td><strong>Sleeping Capacity (STD/OPT)</strong></td>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
</tr>
<tr>
<td><strong>GVWR (Lbs. Chevy/Ford)</strong></td>
<td>10,200/10,250</td>
<td>10,200/10,250</td>
<td>10,500/10,500</td>
<td>10,500/11,000</td>
</tr>
<tr>
<td><strong>Wheelbase (Chevy/Ford)</strong></td>
<td>125'/138&quot;</td>
<td>125'/138&quot;</td>
<td>146'/158&quot;</td>
<td>146'/158&quot;</td>
</tr>
</tbody>
</table>

### STANDARD FEATURES:

- **AUTOMOTIVE:**
  - 3-Speed Automatic Transmission w/Cooler
  - Power Steering, Coil Spring Front Suspension
- **INTERIOR:**
  - 2-Stage Multi-Leaf Rear Suspension,
  - 60-80-16.5 Tires (Chevy), 100-Amp. Alternator (Ford), 85-Amp. Alternator (Chevy)
  - Automotive Air Conditioning, Cruise Control
  - Dome Light, Floor Mats, Beverage Tray
- **APPLIANCE/Safety:**
  - Direct Drive Water Pump, 4-Burner Range
  - Glass Door Oven, Powered Range Hood
  - Deluxe Monitor Panel, Double Stainless Steel Sink
  - Butter Block Cover and Faucet
  - 6-Gallon Electronic Ignition Water Heater
  - Smoke Detector, Ground Fault Interrupter, LP Leak Detector
  - Brass-Tone Bathroom Faucet, Bath Mirror
  - Bathroom Light, Medicine Cabinet
  - Framed Medicine Cabinet, Shower w/Adjustable Tension Handle, Towel Rack, Tissue Holder
  - Coach Vent, Powered Ventilator, Entry Assist Strip, Carpeting w/Pad, Carpeted Wardrobe, Drawer, Drawer to Accommodate Silverware Tray
  - Spice Rack, Magazine Rack, Waste Basket
  - Entrance Door Curtain w/Tieback, Galley Area Mini-Bin(s) w/Valance, Bathroom Area Mini-Bin(s) w/Valance, Lounge/Dining Area Mini-Bin(s) w/Valance, Side Panels and Tiebacks, Front Overhead Bunk Drapery Panels and Tiebacks
  - Dual-Locking Storage Doors, LP Tank, Retracting Entrance Door Step, 110-Volt Outlet, Cord, Lockable Water and Fuel Fill Doors, Bright Rearview Mirrors, 32-Amp. Converter/Battery Charger, Lighted Assist Handle, Mud Flaps, Entrance Screen Door, Deep Cycle Marine/RV Battery, Chrome Front Bumper, Sewer Hose Storage, Straps, All Tinted Windows, Exterior Warranty

### Optional Equipment:

- 460 CID V-8 (ford), AM/FM/PLX Cassette Stereo, AM/FM/PLX Cassette Stereo w/Electronic Tuner, 79 series 12V/85-160 tires (Mandated on Ford), 7,000 lbs. 15x8.5 Radial Tires (Chevy), Rear Window Wiper, Stabilizer Shocks, Water Purification System, Decorator Kit, Microwave/Convection Oven w/Range Top and Overrange Drawer, 2,500-Watt Generator, 4,000-Watt Generator, Generator Prep Kit, 16.500-160 BTU Roof Air Conditioner, Motorized and Rear Automotive Heaters, Larger Electronic Ignition Furnace, Double Door Refrigerator, Rear Pedestal Table, TV Antenna w/2 Jacks and Cable Connection, Luggage Rack and Ladder, Running Boards/Fender Flares, Spare Tire (Chevy), Wheel Covers, Stainless Steel Wheel Liners, Undercoating, Trailer Towing Package, Setup, Horse Flies, Traveler's Protection Plan

### STANDARD AUTOMOTIVE FEATURES:

- 3-Cylinder 2.4-Liter Toyota Engine
- 4-Speed Automatic Transmission, 7-speed HL Transmission
- Tires, Fuel Injection, Cold Kit, 60-Amp. Alternator, 60-Amp. Battery, Tinted Cab Windows, Power Steering, Automatic Air Conditioner, Cruise Control, Door Trim Panels, and Pocket Doors, Smart Key, Smoke Tinted, Smoke Tinted Door, Floor Mats, AM/FM/PLX Stereo w/Cassette and Speaker System

### STANDARD INTERIOR FEATURES:

- Floor Covering, Luggage, Shower w/Curtain and Light, Marine Toilet, Medicine Cabinet w/Mirror
- Skylight, Decorator Lamp, Power Bath Vent, Coach Vent, Power Wall Vent, Caravan, Side Bunk Windows and Covering
- Assist Strap, Bath Mirrors, Bath Mirrors
- Bath Shower, Chrome, Black, Black, Black, Exterior Mirrors, Curtains, Circulating Fans, Control Panel, Pull Shade, Exterior Mirrors

### STANDARD EXTERIOR FEATURES:

- 4-Speed Manual Transmission, Right Front Wheelchair, 7,500-120 BTU Roof Air Conditioner
- Mud Flaps, Fabric Covered Buck Seats, 100-Amp. Alternator (Ford), 85-Amp. Alternator (Chevy), Rear Window Wiper, Stabilizer Shocks, Water Purification System, Decorator Kit, Microwave/Convection Oven w/Range Top and Overrange Drawer, 2,500-Watt Generator, 4,000-Watt Generator, Generator Prep Kit, 16.500-160 BTU Roof Air Conditioner, Motorized and Rear Automotive Heaters, Larger Electronic Ignition Furnace, Double Door Refrigerator, Rear Pedestal Table, TY Antenna w/2 Jacks and Cable Connection, Luggage Rack and Ladder, Running Boards/Fender Flares, Spare Tire (Chevy), Wheel Covers, Stainless Steel Wheel Liners, Undercoating, Trailer Towing Package, Setup, Horse Flies, Traveler's Protection Plan

### Specifications:

- 20'-7" Length, 9'-4" Height
- 8'-1" Height (w/ Roof Air), 7'-1" Exterior Height
- Holding Tanks, 28-LB. LP Capacity, 1-Person Sleeping Capacity, 5,500-LB. GVWR, 137" Wheelbase

### Optional Equipment:

- 4-Speed Manual Transmission, Right Front Wheelchair, 7,500-120 BTU Roof Air Conditioner
- Mud Flaps, Fabric Covered Buck Seats

*Not all standard features or options are available on all models. See your dealer for details on all available options.*

*Certified in Canada. Contact your dealer for availability.*

*Certified only on the 2012 Standard on the 2013."