APPLIANCES
Norcold® 12 cu. ft. (4 Door) Refrigerator
3-Burner Cook-top (Sealed Burners)
Convection Microwave Oven
10 Gallon LPG/DSI/120V Water Heater
20" Panasonic® Stereo Rear Bedroom TV
27" Panasonic® Stereo Front Overhead TV
TV Antenna
4-Head/Hi-Fi Panasonic® VCR
Smoke Detector/Alarm
LPG Detector/Alarm
CO Detector/Alarm
Fire Extinguisher

BODY STRUCTURE
Raised Stacked Rail Chassis
Full Basement Storage
One-Piece Fiberglass Roof

ELECTRICAL
Dual 34,000 BTU Furnaces
Dual Roof A/C High Efficiency
160 Amp Alternator
50 Amp Power Cord Service
2,000 Watt Inverter/Converter
7.5 KW Onan® QD Diesel Generator
Energy Management System

EXTERIOR
10,000 lb. Trailer Hitch*
Radius Roof with Flat Interior
Double Entry Step w/Power Step Cover
One-Piece Hood with Easy Lift System
Dual Glazed Windows
Exterior Utility Compartment
Exterior Paper Towel Holder & Soap Dispenser
Exterior Assist Handle
Full Length Interior Assist Handle
Inverted Bus Style Mounted Exterior Mirrors
Screen Entry Door with Easy Latch Access
Clear Coat/Polish & Buff Exterior w/
Coordinating Awning Package**
(8 Exterior Graphics Choices)
29" Entry Door w/Keyless Entry

EXTERIOR AUTOMOTIVE
Cummins® 8.3 Litre, 350 hp ISC Diesel w/
Side Radiator
Dual Fuel Fill
Mud Flaps
Radial Tires - 275 R80 225 Michelin
Front Mask
Intermittent Windshield Wipers
Remote Heated Rear View Mirrors
Aluminum Wheels (4)
Roof Mounted Chrome Air Horns

EXTERIOR STORAGE
Lockable Luggage Doors

INTERIOR
Vinyl Ceiling
Ducted Roof Air Package
Solid Surface Double Galley Sink
Single Handle Galley Faucet with
Removable Sprayer Head
Porcelain Toilet with Hand Spray
Residential Drawer Guides with Drawer Lock
Sliding Exterior Wardrobe Mirror Doors
INTERIOR
Pleated Day & Night Shades - Living & Bedroom Areas
1” Mini Blind - Galley & Bath Windows
Residential Grade Carpeting - Living & Bedroom Areas
Diagonal Ceramic Tile Floor - Galley, Entry & Bath Areas
Solid Surface Polished Galley & Lavy Tops
Solid Wood Cabinet Doors & Drawers
Hardwood Cabinetry w/New Residential Hardware (Choice of Cherry, Maple or Walnut)
Slide-Out Room Awnings
Multiple Slide-Outs
Solid Surface Backsplash w/Beveled Mirrors
Solid Surface Nightstand Tops
Solid Surface Linen Top
DSS Tracvision
Pneumatic Stepwell Cover
Home Theater System w/DVD Player
Shower with Seat and Obscure Glass Door

INTERIOR AUTOMOTIVE
2-Din Dash Radio with AM/FM Stereo/CD
Rear Vision Camera & Monitor Package
European Style Automotive Dash
Adjustable Dash Gauge Package with Column
Smart Steering Wheel
Passenger Drink Holder/Coin Tray
Dash A/C System with Dual Controls
2-Speed Overhead Dash Fans
3-Point Seat Belts
Power Driver’s Seat Pedestal
Rain Sensor Power Vent
Keyless Entry
Aluminum Rims
Adjustable Pedals

**Includes Slide-Out Rooms, Entry Door, Patio and Windows. Patio Awning is Electric.

(Standard Furniture Offering is Ultraleather™ w/Inlay)

SPECIFICATIONS

**Includes Slide-Out Rooms, Entry Door, Patio and Windows. Patio Awning is Electric.

OPTIONAL FEATURES

New Optional Graphics - Wave
New Passenger Seat w/Electrical Footrest
New Central Vacuum Cleaner
New Exterior Entertainment Package w/TV
New Bedroom Overhead w/Base Cabinet
New “In Motion” DSS System
New 36” Slide-Out Tray
90” Full Slide-Out Basement Tray
Optional Graphics
Compact Disc Changer
CB Hand Held
GPS System
3-Burner with Cook-Top & 22” Oven
Facing Dinette
Free Standing Dinette
Washer/Dryer
Exterior Aluminum Rear Ladder
54” Slide-Out Tray
CSA - Freightliner

Freightliner® Chassis

<table>
<thead>
<tr>
<th></th>
<th>38 A</th>
<th>38 B</th>
<th>40 C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine (lbs.)</td>
<td>8.3L</td>
<td>8.3L</td>
<td>8.3L</td>
</tr>
<tr>
<td>Wheel Base</td>
<td>252”</td>
<td>252”</td>
<td>266”</td>
</tr>
<tr>
<td>GVWR (lbs.)(1)</td>
<td>31,000</td>
<td>31,000</td>
<td>31,000</td>
</tr>
<tr>
<td>Front GAWR (lbs.)(2)</td>
<td>12,000</td>
<td>12,000</td>
<td>12,000</td>
</tr>
<tr>
<td>Rear GAWR (lbs.)(2)</td>
<td>19,000</td>
<td>19,000</td>
<td>19,000</td>
</tr>
<tr>
<td>Base Weight (lbs.)(3)</td>
<td>25,500</td>
<td>26,200</td>
<td>26,200</td>
</tr>
<tr>
<td>GCWR (lbs.)(4)</td>
<td>41,000</td>
<td>41,000</td>
<td>41,000</td>
</tr>
<tr>
<td>Hitch Rating Weight (lbs.)*</td>
<td>10,000</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Tongue Weight (lbs.)*</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Fuel Capacity (gal.)</td>
<td>150</td>
<td>150</td>
<td>150</td>
</tr>
</tbody>
</table>

Overall Length(5) | 38’9” | 38’9” | 39’11” |
Overall Height with A/C | 12’5” | 12’5” | 12’5” |
Overall Width (max.)(6) | 101” | 101” | 101” |
Interior Height (max.) | 79” | 79” | 79” |
Interior Width (max.) | 96” | 96” | 96” |
Fresh Water Holding Tank | 95 gal | 95 gal | 95 gal |
Grey Water Holding Tank | 60 gal | 60 gal | 60 gal |
Black Water Holding Tank | 40 gal | 40 gal | 40 gal |
Appliance LPG Tank (WC)(7) | 38 gal | 38 gal | 50 gal |
Water Heater Tank | 10 gal | 10 gal | 10 gal |

Liquid Weight Reference: Water (gal.) = (8.3 lbs./3.8 kgs.), Fuel (gal.) = (7.1 lbs./3.2 kgs.), LPG (gal.) = (4.2 lbs./1.9 kgs.)

Metric Conversion: Multiply pounds x 0.453 to obtain kilograms, Multiply gallons x 3.785 to obtain liters

(1) GVWR (Gross Vehicle Weight Rating): Means the maximum permissible loading weight of the motor home. GVWR is equal to or greater than the sum of the unloaded vehicle weight plus the net carrying capacity.
(2) GAWR (Gross Axle Weight Rating): Means the maximum permissible loaded weight of a specific axle is designed to carry.
(3) Base Weight: Means the estimated weight of the motor home without fuel, options, water, cargo or passengers.
(4) GCWR (Gross Combined Weight Rating): Means the value specified by the motor home manufacturer as the maximum allowable loaded weight of this motor home with its towed vehicle. Towing and braking capacity may differ. Refer to Fleetwood and chassis manufacturer manuals for complete information.
(5) Length taken from front bumper to rear bumper (excludes accessories).
(6) Excludes safety equipment and accessories.
(7) Tank Manufacturer’s listed water capacity (WC). Actual LPG capacity is 80% of water listed as required by the safety code.

* The chassis manufacturer recommends the installation of a supplemental brake control system to activate the brakes on the vehicle or trailer you are towing.

FLEETWOOD RV® The World’s #1 RV Manufacturer
Fleetwood Enterprises, Inc. • RV Marketing • P.O. Box 7638 • Riverside, CA 92513-7638

IMPORTANT-PLEASE READ: Product information, photography and illustrations included in this publication were as accurate as possible at the time of printing. For further product information and changes, please visit our website at www.fleetwoodrv.com or contact your local Fleetwood dealer. Prices, materials, design and specifications are subject to change without notice. All weights, fuel, liquid capacities and dimensions are approximate. Fleetwood has designed its recreational vehicles to provide a variety of uses for its customers. Each vehicle features optional seating, sleeping, storage and fluid capacities. The user is responsible for selecting the proper combination of loads (i.e. occupants, equipment, fluids, cargo, etc.) to ensure that the vehicle’s capacities are not exceeded.

(1) GVWR (Gross Vehicle Weight Rating): Means the maximum permissible loading weight of the motor home. GVWR is equal to or greater than the sum of the unloaded vehicle weight plus the net carrying capacity.
(2) GAWR (Gross Axle Weight Rating): Means the maximum permissible loaded weight of a specific axle is designed to carry.
(3) Base Weight: Means the estimated weight of the motor home without fuel, options, water, cargo or passengers.
(4) GCWR (Gross Combined Weight Rating): Means the value specified by the motor home manufacturer as the maximum allowable loaded weight of this motor home with its towed vehicle. Towing and braking capacity may differ. Refer to Fleetwood and chassis manufacturer manuals for complete information.
(5) Length taken from front bumper to rear bumper (excludes accessories).
(6) Excludes safety equipment and accessories.
(7) Tank Manufacturer’s listed water capacity (WC). Actual LPG capacity is 80% of water listed as required by the safety code.

* The chassis manufacturer recommends the installation of a supplemental brake control system to activate the brakes on the vehicle or trailer you are towing.

IMPORTANT-PLEASE READ: Product information, photography and illustrations included in this publication were as accurate as possible at the time of printing. For further product information and changes, please visit our website at www.fleetwoodrv.com or contact your local Fleetwood dealer. Prices, materials, design and specifications are subject to change without notice. All weights, fuel, liquid capacities and dimensions are approximate. Fleetwood has designed its recreational vehicles to provide a variety of uses for its customers. Each vehicle features optional seating, sleeping, storage and fluid capacities. The user is responsible for selecting the proper combination of loads (i.e. occupants, equipment, fluids, cargo, etc.) to ensure that the vehicle’s capacities are not exceeded.

(1) GVWR (Gross Vehicle Weight Rating): Means the maximum permissible loading weight of the motor home. GVWR is equal to or greater than the sum of the unloaded vehicle weight plus the net carrying capacity.
(2) GAWR (Gross Axle Weight Rating): Means the maximum permissible loaded weight of a specific axle is designed to carry.
(3) Base Weight: Means the estimated weight of the motor home without fuel, options, water, cargo or passengers.
(4) GCWR (Gross Combined Weight Rating): Means the value specified by the motor home manufacturer as the maximum allowable loaded weight of this motor home with its towed vehicle. Towing and braking capacity may differ. Refer to Fleetwood and chassis manufacturer manuals for complete information.
(5) Length taken from front bumper to rear bumper (excludes accessories).
(6) Excludes safety equipment and accessories.
(7) Tank Manufacturer’s listed water capacity (WC). Actual LPG capacity is 80% of water listed as required by the safety code.

* The chassis manufacturer recommends the installation of a supplemental brake control system to activate the brakes on the vehicle or trailer you are towing.

IMPORTANT-PLEASE READ: Product information, photography and illustrations included in this publication were as accurate as possible at the time of printing. For further product information and changes, please visit our website at www.fleetwoodrv.com or contact your local Fleetwood dealer. Prices, materials, design and specifications are subject to change without notice. All weights, fuel, liquid capacities and dimensions are approximate. Fleetwood has designed its recreational vehicles to provide a variety of uses for its customers. Each vehicle features optional seating, sleeping, storage and fluid capacities. The user is responsible for selecting the proper combination of loads (i.e. occupants, equipment, fluids, cargo, etc.) to ensure that the vehicle’s capacities are not exceeded.

(1) GVWR (Gross Vehicle Weight Rating): Means the maximum permissible loading weight of the motor home. GVWR is equal to or greater than the sum of the unloaded vehicle weight plus the net carrying capacity.
(2) GAWR (Gross Axle Weight Rating): Means the maximum permissible loaded weight of a specific axle is designed to carry.
(3) Base Weight: Means the estimated weight of the motor home without fuel, options, water, cargo or passengers.
(4) GCWR (Gross Combined Weight Rating): Means the value specified by the motor home manufacturer as the maximum allowable loaded weight of this motor home with its towed vehicle. Towing and braking capacity may differ. Refer to Fleetwood and chassis manufacturer manuals for complete information.
(5) Length taken from front bumper to rear bumper (excludes accessories).
(6) Excludes safety equipment and awnings.
(7) Tank Manufacturer’s listed water capacity (WC). Actual LPG capacity is 80% of water listed as required by the safety code.

* The chassis manufacturer recommends the installation of a supplemental brake control system to activate the brakes on the vehicle or trailer you are towing.
For every road you travel, Fleetwood has the RV to fit your high standards and lifestyle. We build the recreational vehicles America wants, accounting for nearly one out of every three RVs on the road today. How do we do it? We call it the Fleetwood Equation.

Size + Service + Quality = Value!

Size
The world’s #1 RV manufacturer
Over the past half-century Fleetwood has grown to become the largest manufacturer of recreational vehicles in the world.
Fleetwood remains, year after year, the largest, most influential, innovative and recognized leader in the RV industry.

Service
Listening to our customers
With over 1,100 service dealers in the US and Canada, Fleetwood has the largest network in the RV industry. No other RV company comes close to matching this vital customer support system. Fleetwood RV service dealers have instant, real-time electronic access to your service records as well as parts inventory and warranty repair authorization inquiries. We also provide a customer call center for service and product information so no matter where you travel in North America, professional support and fast answers are always nearby. Call toll free: 1-800-322-8216.

Quality
Using only the best materials
At Fleetwood, quality begins at the design stage so every coach is built right, right from the start. Subsequent to design approval, full-functioning prototypes are built, then punished on a test track and subjected to accelerated life cycle tests where a few weeks can equal years of normal use. At the same time, components and systems are test-cycled thousands of times assuring years of problem-free use. Once approved for production, each unit is built by skilled technicians using quality materials and components, many of which are sourced through, or manufactured by, our subsidiary companies such as Gold Shield Fiberglass and Continental Lumber Products.

Fleetwood engineers specify the very best products and appliances from companies such as Coleman®, Dometic®, Flexsteel®, Ford®, Freightliner®, Magic Chef®, Panasonic®, and Workhorse®. These companies are experts in their respective fields and play a significant role as partners, not just suppliers.

All this assures that every Fleetwood RV has the fit, finish and details required by our high standards—as well as yours.

Value
Priced right with style
At Fleetwood RV, we look at value as the sum of everything we offer.
– Value is quality engineering expertise, and innovative manufacturing methods.
– Value is structures and components that are the best in the industry, that meet or exceed government and industry safety standards.
– Value is Ownercare—a one-year/three-year warranty with coverage from a company that will be around in the future to service your needs. Ownercare is one of the RV industry’s most comprehensive programs and includes systems and applications, construction, no deductible and no service charge. And it is fully transferable for the first 12 months. See your nearest Fleetwood dealer for a full explanation of benefits and restrictions.
– Value is customer satisfaction. When asked, more experienced RV owners would recommend Fleetwood to a friend than any other brand. Fleetwood RVs consistently hold their value better than most RVs at trade-in time.

Value is peace of mind.

SSQV—Size, Service, Quality, and Value. Together they equate to the very best RV you can buy, and the reason you should purchase a Fleetwood over any other brand.

Require these features when you purchase your next RV...
Fleetwood does!

See you on the road!