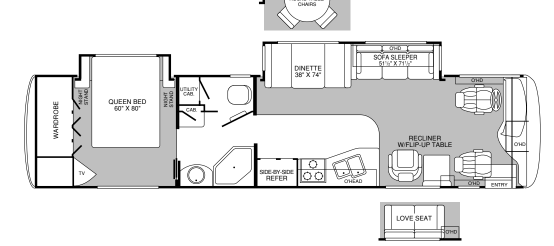




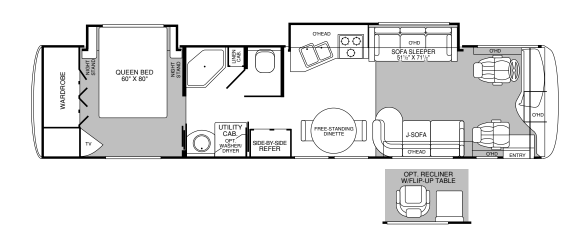
"Lavish Amenities...Understated Elegance!"



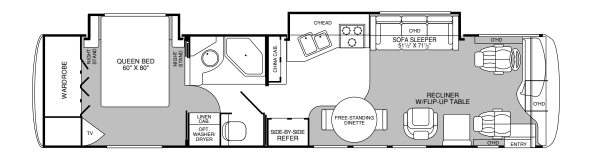
Model 38U



Model 39D



Model 39P



FLEETWOOD.RV



Weights and Measurements

	Weights and Measurements	300	330	331	
Top Features	Wheelbase	242"	242"	252"	
•	GVWR (lbs) (1)	26,500	26,500	26,500	
• Front 27" Panasonic® Stereo TV in Overhead	Front GAWR (lbs) (2)	9,500	9,500	9,500	
• Rear 20" Panasonic® TV	Rear GAWR (lbs) (2)	17,000	17,000	17,000	
Porcelain Toilet with Water Saver	Base Weight (lbs) (3)	21,400	21,600	21,600	
• Vacubond Walls with Smooth High-Gloss Exterior Fiberglass	GCWR (lbs) (4)	31,500	31,500	31,500	
	Hitch Rating (lbs)*	5,000	5,000	5,000	
Aluminum Interlocking Floor/Wall/Ceiling Framing	Tongue Weight (lbs)*	500	500	500	
	Fuel Capacity (gal)	90	90	90	
• 120V/12V AC/DC Converter with 2000-Watt Inverter	Chassis				
• 7.5kW Onan® Quiet Diesel Generator	Frame	Freightliner® X	C-Series		
• 50-amp Service	Engine	Caterpillar® 3126E Turbocharged 7.2 ltr 330 hp Diesel			
• Fiberglass Front/Rear Cap	Torque 860 @1440				
, ,	Transmission	Allison 3000 MH, 6-Speed w/Electronic Shifter			
• Fiberglass Front Quarter Panels	Alternator Amps	130 Amp Delco			
• Fiberglass Rear Wheel Well Trim	Tires	Michelin XRV 255/80R 22.5 LRG			
• 4-Point Manual Hydraulic Levelers	Dimensions and Capacities				
	Overall Length (5)	38′ 2"	39′ 2"	39′ 2"	
Aluminum Rims	Overall Height (with A/C)	12' 1"	12' 1"	12' 1"	
• Freightliner® Chassis	Overall Width (maximum) (6)	102"	102"	102"	

•	$Ultraleather^{\scriptscriptstyle{TM}}$	Furniture

• 330 HP Caterpillar® Engine

Insulated Aluminum Luggage Doors

 Driver/Passenger Ultraleather™Captain's Chairs with Reclining Back/Slide Controls/power/heated

Dimensions and Capacities			
Overall Length (5)	38′ 2"	39′ 2"	39′ 2"
Overall Height (with A/C)	12' 1"	12' 1"	12' 1"
Overall Width (maximum) (6)	102"	102"	102"
Interior Height (maximum)	79"	79"	79"
Interior Width (maximum)	96"	96"	96"
Fresh Water Holding Tank (gal)	86	86	86
Grey Water Holding Tank (gal)	50	65	50
Black Water Holding Tank (gal)	50	50	50
Appliance LPG Tank (gal) (WC) (7)	30	30	30
Water Heater Tank (gal)	10	10	10

Liquid Weight Reference

Water (gal) = (8.3 lbs/3.8 kgs)

Fuel (gal) = (7.1 lbs/3.2 kgs)

LPG (gal) = (4.5 lbs/ 2.0 kgs)

Metric Conversion

Multiply pounds \times 0.453 to obtain kilograms

Multiply gallons x 3.785 to obtain liters

- 1. GVWR (Gross Vehicle Weight Rating): Means the maximum permissible loaded weight of the motor home. The 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 a specific axle is designed to carry.
- Base Weight: Means the 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 capacities may differ. Refer to Fleetwood and chassis manufacturer manuals for complete information.
- Overall length measured from forward most body point or bumper to rear most body point or rear bumper. Add 8" for rear ladder.
- 6. Excludes safety equipment and awnings.
- Tank Manufacturer's listed water capacity (WC). Actual LPG capacity is 80% of water listing 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 optimal 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.