STANDARD FEATURES

INTERIOR - THROUGHOUT
• 10 Gallon Quick Recovery Water Heater w/ Direct Spark Ignition (Gas/Electric)
• 20,000/25,000 Btu Dual Furnaces (20,000/30,000 on 38V Model)
• 84” Interior Ceiling Height
• Ceiling Ducted Roof A/C
• Pewter Cabinet Hardware
• Complete TuffPEX Plumbing System
• Crown Molding
• Night Pleated Shades
• Deluxe Roller Bearing, Full Extension Drawer Guides & TransitShip Locks
• Demand Water Pump w/ Filter
• Dual Roof Mounted A/C High Efficiency w/ Chill Grille on Front A/C
• Hardwood Cabinet Doors/Drawers
• Large Overhead Cabinets w/ Raised Panel Doors
• Plush Carpet w/ Carpet Pad
• Radius Corner Cabinetry
• Vinyl Flooring Entry to Galley
• Wall Switches (Includes Switches for Ceiling Lights & Vents)
• Water Heater Bypass
• Whole Coach Water Filtration System
• Window Coverings
• Wood Finish Return Air Intake for Furnace
• Woven Jacquard Feature Fabrics

DRIVER CONVENIENCE
• Adjustable 3 Point Seat Belts at Driver & Front Passenger Seats (w/ Adjustable Shoulder Straps)
• AM/FM/CD Stereo, Sirius Satellite Radio™ Ready
• Color Back-Up Monitor
• Auto A/C Heater Combo
• Auxiliary Start Circuit
• Battery Disconnect System
• Cruise Control
• Dash Fan Ready
• Driver/ Front Passenger Ultraleather™ Captain’s Chairs w/ Reclining Back/Slide
• Multi-Function Sun Visor
• Passenger Armrest w/ Integrated Magazine Rack
• Radio Switch Main/ Auxiliary Power
• Soft Surface Automotive Dash
• Tilt/ Telescoping Steering Wheel

GALLEY
• 22” 3-Burner, High Output Cook top
• Cabinet Toe Kicks
• Convection Microwave Oven
• Fan-Tastic™ Power Roof Vent w/ Wall Switch
• Large Double Sink
• Norcold® 9.5 cu ft Refrigerator w/ Ice Maker
• Single Leuer Faucet w/ Full Out Sprayer
• Soap Dispenser
• Solid Surface Countertops
• Under Galley Shelving
• Vinyl Flooring
• Window Over Sink

LIVING ROOM
• Samsung® 32” LCD HDTV (32” Midship TV in 38F)
• Beveled Decor Mirrors
• Fleestee™ Residential Seat Styling
• Satellite Dish Ready
• TV Antenna w/ Signal Booster
• Video Switch Box

BEDROOM
• Bedspread w/ Decor Pillows
• Innerspring Mattress
• Rear Speakers
• Ventilated Rear Wardrobe w/ Clothes Rod
• TV Ready

BATHROOM
• A/C Venting
• Assist Handle
• Brushed Chrome Bath Accessories
• Cabinet Toe Kicks
• Fan-Tastic™ Power Roof Vent
• Glass Shower w/ Skylight and Low Threshold
• Make-Up Lights
• Porcelain Toilet w/ Water Saver
• Vinyl Flooring

SAFETY/ CONVENIENCE
• Carbon Monoxide Detector/ Alarm
• Energy Management System (EMS) w/ Soft Start
• Fire Extinguisher
• Propane Detector/ Alarm
• RV System Monitor Panel
• Smoke Detector/ Alarm
• Multiple Seatbelt Locations
• Neutral Loss, Low & High Voltage Protection

EXTERIOR - THROUGHOUT
• 120V/12V AC/ DC Converter
• 120V/12V Wire Raceways
• 4 Point Automatic Levels
• 8.0 kW Onan® Quiet Diesel Generator
• 50 Amp Service
• Aerodynamic Bus Styling
• Awning Rail/ Drip Molding (Both Sides)
• Exterior Graphics Available in 4 Colorways
• Dual Pane Windows w/ Screens

INTERIOR
• CSA Package (Canadian Specs)**
• Washer/ Dryer
• Entertainment Package (Auto Locating Satellite Dish, Power Visors, Ultraleather™ Sofa Bed, Home Theatre, DVD Player and TV in Bedroom)

GALLEY
• Free-Standing Table & Chairs
• Free-Standing Dinette with Chairs

BEDROOM
• 32” LCD HDTV (32” Midship TV in 38F)
• Satelite Dish Ready
• TV Antenna w/ Signal Booster
• Video Switch Box

BATHROOM
• Full-Body Paint
• Fiberglass Front/ Rear Caps w/ High Mounted Taillights
• Full-Body Paint
• Fiber Glass Front & Rear Bumpers & Wheel Wells
• Fiber Glass Front/ Rear Caps w/ High Mounted Taillights
• Full-Body Paint
• Patio Recessacles
• Removable/Heated Rear View Mirrors
• Water Pump Switch (Multiple Locations)

AUTOMOTIVE
• 5,000 lb. Hitch Receiver w/ 7 Pin Electrical Hook-Up
• 340HP Cummins® ISB 6.7L Engine
• Vacu-bond® Walls w/ Smooth High Gloss Exterior Tuff-Coat® Fiberglass
• Large One-Piece Bonded-in Windshield
• Pass Through Storage
• Side Swinging Luggage Doors
• Stainless Steel Wheel Simulators
• Single Motor Diesel Equipment
• Aluminum Luggage Door Seal Frames
• Central Utility Compartment
• Continuous One-Piece Compartment Bulb Seal
• Full Pass Through Storage Compartment
• Side Swing Luggage Doors
• Hidden, Stainless Steel Latch Rods
• Insulated Aluminum Luggage Doors w/ Single Paddle Metal Latches & Stainless Steel Hinges
• Lighted Luggage Compartments

SAFETY/ CONVENIENCE
• Aluminum Interlocking Floor/ Wall/ Ceiling Framing
• Heated Water & Holding Tank Compartments
• Paco Beam System
• Royal Tuff-Ply Radius Roof w/ Ducted A/C
• Vacu-bond® Upper/ Lower Floors
• Power Bridge™ Platform (Fleetwood Exclusive)
• Full-Wall Slide (Patent Pending)
• 340HP Cummins® ISB 6.7L Engine
• Vacu-bond® Walls w/ Smooth High Gloss Exterior Tuff-Coat® Fiberglass
• Large One-Piece Bonded-in Windshield
• Pass Through Storage
• Side Swinging Luggage Doors
• Stainless Steel Wheel Simulators
• Single Motor Diesel Equipment
• Aluminum Luggage Door Seal Frames
• Central Utility Compartment
• Continuous One-Piece Compartment Bulb Seal
• Full Pass Through Storage Compartment
• Side Swing Luggage Doors
• Hidden, Stainless Steel Latch Rods
• Insulated Aluminum Luggage Doors w/ Single Paddle Metal Latches & Stainless Steel Hinges
• Lighted Luggage Compartments

OPTIONS
• Power Bridge Chassis™ (Fleetwood Exclusive)
• Full-Wall Slide (Patent Pending)
• Vacu-bond® Walls w/ Smooth High Gloss Exterior Tuff-Coat® Fiberglass
• Large One-Piece Bonded-in Windshield
• Side Swinging Luggage Doors (Selected Areas)
• B4” Interior Ceiling Height
• Neutral Loss, Low & High Voltage Protection
• Abundant Interior & Exterior Storage

FLEETWOOD ADVANTAGES
• Power Bridge Chassis™ (Fleetwood Exclusive)
• Full-Wall Slide (Patent Pending)
• Vacu-bond® Walls w/ Smooth High Gloss Exterior Tuff-Coat® Fiberglass
• Large One-Piece Bonded-in Windshield
• Side Swinging Luggage Doors (Selected Areas)
• B4” Interior Ceiling Height
• Neutral Loss, Low & High Voltage Protection
• Abundant Interior & Exterior Storage

** CSA standards may require substitution or deletion to achieve conformance.
1. GVWR (Gross Vehicle Weight Rating) is the maximum permissible weight of this fully loaded motorhome. The GVWR is equal to or greater than the sum of the (UVW) unloaded vehicle weight plus the (OCCC) occupant and cargo carrying capacity.*

2. GAWR (Gross Axle Weight Rating) is the maximum permissible loaded weight a specific axle is designed to carry.

3. GCWR (Gross Combined Weight Rating) is 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 be different. Refer to Fleetwood and chassis manufacturer’s manuals for complete information.

4. Length measured from front bumper to rear bumper (excludes accessories).

5. Excludes safety equipment and awnings.

6. Motor homes feature a body width over 96" which will restrict your access to certain roads. Before purchasing, you should research any state and/or province road laws which may affect your usage.

7. Tank manufacturer’s listed water capacity (WC). Actual propane 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. Hitch receiver ratings expressed are maximum for the hitch receiver installed and may require the purchase of additional equipment that is dependent on the weight of the towed load. Consult with hitch receiver manufacturer for further information.

N/A = Not available at time of printing.*UVW and OCCC are found on the label containing the federal certification tag in each RV.

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 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.