PopUpPortal.com Owner's Manual Library

STANDARD FEATURES

EXTERIOR

- 8" Tubular Steel Frame
- 6" Tubular Steel A-Frame
- Center Mount Dolly Jack w/ Removable Plate
- Stainless Steel Lift System w/ Waist Level Crank Location
- Tandem EZ Lube Axles
- · Electric Brakes
- 15" Aluminum Alloy Rims & Tires
- 4 T-Style Crank Down Stabilizers w/ Sand Pads
- · Front Storage Deck w/ Kemlite® Gripstar Anti-Slip & Side Access Steps
- · Rear Storage Deck w/ Kemlite* Gripstar Anti-Slip, Stainless Steel Tie-Downs, Diamond Plate Kick-Stand Plate, & Full Perimeter Side Panels
- Painted Galvanized Steel **Body Panels**
- · Off Road Detailing
 - · Diamond Plate Front Body Panel
 - Integrated Brush Guard w/ Built-In Mount & Spare Tire
 - · Diamond Plate Body Reinforcements
 - · Mud Flaps
- Powder Coated 8" Removable Channel Steel Bumper
- Sunbrella® 302 Acrylic Tenting
- Attached, Self Storing Bed Supports
- · One Piece Screen Door
- · Patio Light
- Exterior 110V Outlet
- Dual 20 lbs. LP Gas Bottles w/ Auto Changeover
- Dual Battery Boxes (Batteries NOT Included)
- Exterior Storage Area
- O/S Wash Down Station
- Dual O/S Flood Lights
- Rear Slide-Out Step w/Light
- · Front Deck Light

INTERIOR

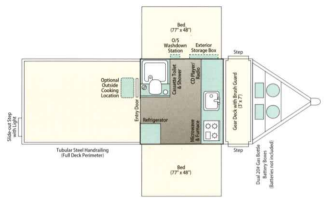
- · ASV Interior Styling
- · Water Proof Interior Counter Tops & Galley Surface
- · 30 gals. Under Floor Fresh Water Tank
- 35 AMP Converter
- Stainless Steel Sink w/ 12V On-Demand Water Pump
- · Residential Height Galley w/ Full Upper & Lower Storage
- · 3 Burner Range w/ Microwave
- Powder Coated Metal Cabinetry
- Clear Vinvl Windows w/ Fine Mesh Screening
- Bunk End Privacy Curtains
- Solid Wall Cassette Toilet & Shower Area
- · 6 gals. LP Gas Water Heater
- 20,000 BTU Gas Furnace
- AM/FM Radio w/ CD Player
- 3 cu. ft. 3-Way Refrigerator
- 12V DC Jack & Cable TV Port
- LP Gas Detector/Alarm
- Fire Extinguisher
- · Carbon Monoxide Detector/Alarm (Standard Feature as of 01/01/05 Date of Manufacture)

OPTIONS

- Canopy
- · Add-A-Room
- · Water Resistant Inside/Outside Dinette Table
- Outside Grill or 2 Burner Stove (Select one)
- Vinyl Spare Tire Cover
- Vinvl Gas Bottle Covers (2)
- 13,500 BTU Air Conditioner
- Tri-Fold Cargo Loading Ramp
- · 12V Ice Chest
- 32 gal. Portable Grey Water Tank w/Drain Hose Kit
- Power Tonque Jack

= FLEETWOOD

FLOOR PLAN



Scorpion



To Our Customers . . .

To make sure that you get the maximum satisfaction out of your recreational vehicle purchase, there are several things you should know:

- 1. Learn all you can about the type of trailer you're planning to buy. Don't rely on word of mouth. Get the facts about the actual trailer length, width, unloaded weight with options, Gross Vehicle Weight Rating, and cargo carrying capacity. These are usually available in the manufacturer's sales literature or from the Cargo Carrying Capacity Label located in each trailer. Be sure to check this information before you decide which unit to buy.
- 2. Verify the towing capacity of your tow vehicle. If you don't know, or aren't sure, you can ask at your automotive dealer ship. Be sure to match its tow rating to the loaded (not dry) weight of your trailer, include the weight of water. additional accessories, clothing, food, and gear. To help Fleetwood trailer customers estimate this total weight, our Gross Vehicle Weight Ratings reflect the maximum weight of the trailer when fully loaded for camping. Be sure the weight of the tow vehicle plus the weight of your trailer do not exceed the Gross Combined Weight Rating of the tow

Taking these simple steps before you buy will help ensure that your trailer and tow vehicle combination is just what

Happy Camping!

SPECIFICATIONS

WEIGHTS AND MEASURES	
GVWR (lbs):	6,800
Gross Dry Weight (lbs): 26	3,875
Maximum Carrying Capacity (lbs): 16	2,925
Hitch Dry Weight (lbs): 208	965
DIMENSIONS AND CAPACITIES	
Dimensions (Open/Length x Width): 46	28'6" x 17'3"
Dimensions (Closed/Length x Width): *	27'10" x 8'9"
Front Deck: 6	3' x 7'
Rear Deck: *	8' x 12'
Cabinet & Closet Storage (cu.ft.): °	9
Exterior Storage (cu.ft.): *	1
Interior Headroom: "	7'1"
Exterior Height: *	10'2"
Fresh Water Holding Tank (gal): **	30
LP Gas Capacity (lbs): 67	40
Tire Size (Load Range):	205/75R15 (C)
Curb Side Bed Size (Mattress Only): "	48" x 77"
Road Side Bed Size (Mattress Only): "	48" x 77"
Converter (AMPS):	35

To locate a dealer near you, visit our website, www.fleetwoodrv.com, or call 1-800-444-4905. We can also be contacted at Fleetwood Customer Relations, P.O. Box 7638, Riverside, CA 92513-7638.

- 1. GVWR (Gross Vehicle Weight Rating) is the maximum permissible weight of this trailer when fully loaded. It includes all weight at the trailer axle(s) and tongue or pin.
- 2. All dry weights are based on the standard model and do not include optional features
- 3. Maximum Carrying Capacity is determined by subtracting Gross Dry Weight from the GVWR. The Maximum Carrying Capacity includes the weight of 30 gallons of fresh water (249 lbs), 40 lbs of propane, and 6 gallons (50 lbs) of water in the HW heater.
- 4. Trailer width includes slide-out step and /or slide-out.
- 5. Includes the air conditioner in the overall height.
- 6. Approximate.
- 7. Water weight equals 8.3 lbs per gallon. LP Gas Weight equals 4.2 lbs. per gallon.
- 8. Hitch weights are dependent upon how the trailer is equipped with options, on board cargo and tank fluid levels. Actual hitch weights may be higher or lower than shown. It is recommended that the tow vehicle and hitch for your trailer have sufficient capacity to accommodate actual usage.

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 recreation vehicles to provide a variety of uses for 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.