## GENERAL

2001, 40' Wanderlodge LX

## Owner Delivery Process

The owners' delivery process is a service offered to owners taking delivery at the factory. Its purpose is to train the owner in the use of a Wanderlodge motor home by a factory trained professional.

## General Statement About Interior

Interiors will be oak wood which will consist of the following items. Walls will be wood or wallpaper. Cabinets will be wood (with the exception of the living room overhead cabinets which will be wrapped in vinyl).

## Fixtures

Switches/receptacles will be covered in wallpaper where applicable and matched as close as possible in other areas. Light fixtures and bath accessories will be gold colored or brass.

## Carpet

Carpet is standard for all areas of the coach except the bathroom and kitchen. In addition loose carpet mats are included to be used on the steps.

## Fire Extinguisher

Two dry chemical type extinguishers with a gauge are provided. One is located in the co-pilot area of the coach near the entrance door and another is located in an exterior compartment.

## Headliner

The headliner consists of individually wrapped panels attached to the ceiling substrate with panel clips. Each panel is wrapped with vinyl on one-fourth inch thick polyethylene foam. These panels are removable for replacement or repairs. These panels will be in the ceiling of the living area only. Ceilings of closets (with the exception of the rear walk-in closet), cabinets, etc. will have cargo type carpet glued in place. Two individual accent strips will be installed in livingroom and kitchen area.

## LPG Leak Detector System

The gas leakage detector sounds an alarm and closes down the main LPG supply in the event of an LPG leak. This unit does meet California requirements.

## GENERAL

2001, 40' Wanderlodge LX

## Smoke Detector

A smoke detector is installed in the ceiling of the main living area.

## Carbon Monoxide Detector

A carbon monoxide detector is installed in the living area.

## Windows

(4) living room, (1) dinette, (2) bedroom, and (1) kitchen

Horizontal single sliding, aluminum sash windows with Spring loaded latches, 6\% light transmission tinted, laminated glass.

## BATHROOM

2001, 40 Ft. Wanderlodge LX

## Bathroom Floor

Wilsonart wood type floor will be standard.

## Fantastic Fan With Rain Sensor

A remote switch and removable cover are provided. The vent will automatically close when moisture is detected

## Lighting

Opera light or lights are provided (depending on floor plans) over vanity. These lights are 120 VAC. 12 volt ceiling lighting is also provided.

## Medicine Cabinet

The configuration of the cabinet is determined by the individual floor plan. Doors will have safety-backed mirrors. Interior will have adjustable shelves with anti-tip lips. A minimum of one 12 volt bullet light and one 120 VAC, GFI receptacle is provided. Front face of medicine cabinet is full mirrored.

## Shower Stall or Tub/Shower

The shower stall will have a fiberglass pan with nonskid bottom and color coordinated Thermolite walls with a built in soap dish.

Each will contain a stationary shower head with a personal shower wand on an adjustable slide bar.

A 12-volt DC ceiling light fixture is mounted in the ceiling.

## Toilet, Sealand

The china bowl Sealand toilet is standard. Two (2) rolls of dissolvable tissue are provided along with toilet chemical.

## Vanity Top and Bowl

The vanity top and bowl are a molded one piece Thermolite material. A gold colored single lever faucet is standard.

## Mirror, Full Length

Each bath arrangement will contain at least one full length mirror. Wardrobe doors will be mirrored.

## BATHROOM

2001, 40 FT. Wanderlodge LX

## Accessories

Included in each unit are the following accessories:
(1) Toilet tissue holder
(1) Single towel bars
(1) double towel bars
(1) robe hook
(2) Towel rings

## BEDROOM

2001, 40 Ft. Wanderlodge LX

## Bed Arrangement, Center Island, Standard

A 60" $x$ 78" foam mattress tapered with $10^{\prime \prime}$ radius corners is standard. A quilted bedspread with a fitted skirt and a reverse flap (French flap) and day/night pleated shades are standard (standard selection). Two bed pillows are included. A fabric covered headboard to match the interior and a full width mirror behind the headboard is also standard.

## Audio Visual

A 20-inch remote control color cable ready television and an AM/FM cassette radio is standard in the bedroom.

## Lighting

(2) 12 VDC spotters with individual switches are mounted in the bottom of the overhead cabinet directly over the head of the bed
(3) 12 VDC ceiling spotters on each side mounted above each valence
(3) 12 VDC spotters above the overhead cabinet
(2) 12 VDC spotters mounted in bottom of each window valence

## Closet, Full Length Hanging

At least one full length hanging closet is standard in each floor plan. A 12 VDC light fixture in the ceiling of the closet is standard. Closet lighting is automatic when doors are opened. Swinging doors provide access.

## Night Tables

The night tables are a stained oak with solid surfacing material for tops with a brass insert.

## Storage, Under Bed

The 40 ft. Wanderlodge LX provides storage underneath the bed. This storage is accessed with the assistance of gas cylinders. This area is carpeted with the floor carpet selected for the remainder of the bedroom.

## Overhead Cabinet

A full length overhead cabinet is installed over the head of the bed.

## Window Boxes and Valances

Windows will have fabric covered window surrounds.
Day/night shades are installed at each window. A decorative fabric wrapped valence installs above each window boxing. Each valence includes (2) 12 VDC spotter lights in bottom above window area.

## CHASSIS

2001, 40' Ft. Wanderlodge LX

## Air Brake System

This motor home is equipped with dual service air brake systems for front, rear, and tag axle brakes, with integral fail-safe operation; and manual/automatic rear spring (parking) brakes. The service brakes are completely independent systems, each including a reservoir and separate distribution lines and valves. The reservoirs are brought into operation each time the brake systems are brought into operation each time the brake treadle is depressed too slow or stop the coach. Reservoir pressure for each service brake system is monitored by a respective pressure gauge on the front panel; system failure(s) are indicated by low pressure readings, illumination of the low air lamp and sounding of a buzzer.

To compensate for normal lining wear, each brake system is individually self-adjusting.

If a failure occurs in the rear, the front service brakes and rear spring brakes provide braking action.

In the unlikely event a failure where both service braking systems are disabled, the rear spring brakes will apply automatically and bring the vehicle to a stop.

In addition to the above, a six-channel anti-lock brake system for the steer, drive, and tag axles is installed. In the event one of the wheels begins to lock up under severe braking conditions, the anti-lock system will detect this situation and gradually remove air pressure from the brake chamber until the wheel begins to turn. This will help assure smooth braking action and minimize a wheel lockup.

## Air Dryer, Compressed Air System

The air dryer unit collects and removes moisture and contaminants from the compressor air output before the air reaches the reservoirs. This unit is different from a reservoir drain or an after cooler in that it provides condensation in the system reservoirs. Note that each reservoir also has a long maintenance free life for air brake system components due to the removal of system contaminants.

## Air Schrader Valve

An air connection is provided in the engine compartment to allow the air system to be pressurized from a "shop" source without the necessity of starting the engine.

## Air Suspension

This motor home is equipped with air suspension bags which cushion the front, rear, and tag axles. Dumping these air bags when the vehicle is parked allow the rubber bumpers to come together and eliminate vehicle springiness. Switches in the driver's area control dumping and filling of the respective air bags.

A light in the drivers area illuminates to warn the driver that the system is dumped and not to drive the vehicle until suspension is inflated.

## CHASSIS

2001, 40' Ft. Wanderlodge LX

## Cruise Control, Integral w/Cummins -

## CELECT Plus

A drivers controlled speed control which is integral with the Cummins diesel engine control. Controls are located on the lower dash panel.

## Diesel Fuel 50 Gallons for Delivery

50 gallons of diesel fuel is installed in Fort Valley prior to delivery of a unit.

## Emergency Warning Triangle Kit

This kit includes (3) fold out, reflective, red triangles in a plastic case with instructions for use.

## Engine, Cummins 500 hp ISM

Cummins 500 hp ISM engine. See Chassis specs in front of book for detail information.

## Fast Idle, Variable Control

A variable fast idle control adjustable by the cruise control switches while in neutral and park brake set.

## Fire Alarm, Automatic, Engine Compartment

This feature alerts the pilot of excessive temperatures in the engine compartment via sensors in the engine compartment and a visual and audible warning in the pilot's area.

## Engine Starting Remote

A separate switch is located in the engine compartment to allow the engine to be stated from the rear in a service situation.

## Fuel Filter, and Water Separator, Racor

A Racor fuel filter, a water separator/preheater is incorporated in the diesel fuel supply line and processes the fuel supply for maximum purity. The fuel filter also includes a built-in pre heater which operates thermostatically from the 12 volt battery supply when the ignition is on. $A$ water sensor lights the dash indicator when the water level in the filter bowl is high enough to require drainage.

The Racor gauge shows the condition of the Racor filter in terms of fuel line vacuum. High vacuum reading indicates when the filter element requires changing. This gauge is located in the pilot overhead dash.

# CHASSIS <br> 2001, 40' Ft. Wanderlodge LX 

## Fuel Tank, 175 Gallons

The diesel fuel tank is located cross ways just behind the front axle. A fuel gauge is located on the upper dash. Dual fuel fills, one on each side of the body.

## Heater, Engine Block

A 120-volt element that heats the water in the engine block. On/off operation is controlled by a switch located in the load center.

## Hitch, Trailer, Receiver Type

10,000 pounds rated capacity and 1,000 pounds tongue weight capacity receiver type hitch.

## Hitch, Trailer Draw Bar

Removable receiver type draw bar with a 2 " diameter chrome hitch ball. The 2 " ball provided is rated at 5,000 pounds.

## Trailer Plug

The female receptacle is installed in the rear of the coach and wired into the electrical system. The male portion is supplied loose in the coach for installation by the owner on the tow with separate signals vehicle. The wiring is a five-wire system for turn signals and brakes.

## Hooks, Tow

Two tow hooks are located at the front of the coach.

## Mud Flaps

Individual rubber mud flaps are installed at the rear of the front and rear tires.

## Retarder

An engine retarding system is utilized and will provide two levels of engine braking capacity. (Jacob's Brake)

## Tires

12R-22.5 PXZA Michlein tires. Polished aluminum wheels, 2 inner rear steel wheels, and stainless steels hubs and lug nut covers are standard.

## Wheel Saver

A plastic wheel saver is located in an outside compartment. This disc is to be used when removing or torquing lug nuts on wheels.

## ELECTRICAL

2001, 40 Ft. Wanderlodge LX

## Switch, 12V Coach Master

A 12 volt coach master switch is located on a switch panel next to the entrance door. This switch allows power to be shut off to all 12 volt circuits except as noted to conserve batteries.

## Switch, 12V Coach Battery Master

A 12-volt coach master switch is located in the engine compartment area. This switch allows power to be shut off for long term storage of coach.

## Alternator, 200 Amp

This unit is equipped with a 12-volt negative ground 200 AMP alternator.

## Antenna, TV, Power

The TV antenna is roof mounted and remotely rotated by a control located in the passenger side of the overhead dash.

## Batteries, Chassis, 12 Volt Maintenance Free

Two 12 volt 1075 CCA maintenance free batteries wired parallel produce power for starting the coach engine.

## Battery Charger, (1) 160 AMP

One 160-AMP battery charger (integral with the Trace 3000 inverter) operate when a source of 120 volts of AC is supplied either from shoreline or generator. The charger is connected to the coach batteries. The engine batteries may also be charged by enabling the auxiliary battery switch on the lower dash.

## Battery, Generator

A separate battery is installed for starting the generator.

## Batteries, House

The house battery system consists of (4) 4D gel cell batteries

## Split Batterv Power System

Three separate systems above are provided. The coach battery system supplies 12-volt power for all interior items and exterior lighting. The chassis battery system provides power for the engine cranking and ignition. The two systems are tied together only by the auxiliary battery switch on the lower dash and when the alternator is charging. The generator battery provides power for generator cranking and is charged by an alternator on the generator. A generator auxiliary battery switch is provided to permit cranking the generator in the event that the generator battery becomes discharged. This power is provided by the house battery system.

## ELECTRICAL

2001, 40 Ft. Wanderlodge LX

## Inverter, (1) 3000 Watt with Integral Battery Charger

One 3000-watt Trace inverter with an integral charger is located in the right rear compartment. The inverter will power all accessible outlets in the coach as well as the ice maker, televisions, microwave oven, opera light, and refrigerator as long as the power demand is below 3000 watts. There is one remote control panel for control and status of the inverter located adjacent to the pilot seat.

## Burglar Alarm System

An intruder alarm system protects entry doors. Microphone sound sensors detect glass breakage (located in various areas of coach). Panic switch located in a bedroom panel enable a siren at anytime. System is enabled with a small key chain wireless transmitter.

## Cable Connection \& Cable for Cable TV

The coach includes a connection for cable TV hookup and a 25' coax cable.
Chime, Door

An electronic door chime is located next to the copilot seat.

## Load Center

The load center is 50 amp capacity @ 240 VAC. The load center is located in the rear davenport area.

## Monitors, Power Line, 120 VAC

A dual power line monitor is located on the copilot overhead dash panel to monitor the voltage of both legs of the AC shoreline supply (or generator supply). The monitors include voltage and current.

## Outlets, Land Line Phone

Two outlets are provided and are wired to the female plug in the left rear compartment. Outlets are on the wall next to living room table and near a bedroom night stand.

## Power Cords

Approved power cords are supplied with the coach for hookup to external power sources. Each cord has a ground pin which provides proper electrical system grounding. A storage shelf for power cords is provided in an outside compartment.

| Qty. | Female/Male | Volts | Length |
| :--- | :--- | :--- | :--- |
| 1 | $50 \mathrm{amp} / 30 \mathrm{amp}$ | 120 | 1.5 ft |
| 1 | $30 \mathrm{amp} / 20 \mathrm{amp}$ | Adaptor | NA |
| 1 | 50 amp | 250 | 25 ft. |
| 1 | $30 \mathrm{amp} / 30 \mathrm{amp}$ ext. | 120 | 25 ft. |

## ELECTRICAL

2001, 40 Ft. Wanderlodge LX

## Spotlight

A remote control high intensity spot light with dual high output sealed beam lamp producing 200,000 candle power is installed on the roof and can be positioned horizontally or vertically. Controls are located in the pilot lower dash panel.

## Wiring, Cellular With Antenna

A dual-band antenna and wiring is supplied for the customer to hookup a cellular phone. The antenna is roof mounted. Wiring terminates in the driver's area.

## Safeline Alarm

An audible and visual alarm in the driver's area that is activated when the ignition key is turned on if the coach is connected to shoreline power.

## Polarity Indication Panel

An actual power line monitor located in the left hand rear compartment that monitors the AC voltage of both legs of the AC shoreline supply. The panel indicates reverse polarity or missing ground connections.

## Generator, 12.5 kW , Diesel Powered

The generator is driven by a 3 cylinder water cooled diesel engine and is located in an enclosed quiet box between the chassis frame rails at the front of the coach. The engine/generator set is mounted on a motorized roll out carriage using vibration isolators with a telescoping exhaust system.

The carriage is powered in and out of the compartment for service by a 12 volt electro-mechanical linear actuator. Starting/stopping of the generator may be controlled from one outside or two inside locations.

1) From the dash
2) From the kitchen galley panel

Remote gauges are included in the pilot overhead area to monitor the generator operation.

The generator has an alternator and 12 volt battery for cranking the generator. There is also an auxiliary generator battery switch on the dash that will permit starting the generator in the event that the generator battery becomes discharged. This cranking power is obtained from the house battery system.

## EXTERIOR

2001, 40 Ft. Wanderlodge LX

## Air Outlet Auxiliary

An auxiliary air outlet from the chassis accessory air tank is located in an exterior storage compartment. An air hose and gauge is included.

## Awnings, Patio, Curb Side

A patio awning is included as standard. The awning will be color coordinated to the exterior.

## Base Color, Indian Silver

Indian silver is the standard base color. Any other base may be used if specified three weeks before line load at Wanderlodge.

## Bumpers

Bumpers are formed integral with the front and rear body sections and are supported with metal. They are painted to match the paint design.

## Handle, Assistance Entrance Door

The entry door assist handle is located on the exterior of the coach to the left of the door. The assist handle is a clear acrylic handle which is lighted when the porch light is on. Assist handles are also located on the interior of the coach on each side of the step well.

## Horns, Air

Dual horns with covers are roof mounted, one on each side of the coach. Horns are activated by a foot switch in the driver's floor board.

## Lights, Landing, Left and Right Side

The 12 volt DC recess mounted lights are located at the front and rear of the coach on both sides. Switches are located on the lower dash.

## Light, Porch

One amber, double bulb fluorescent light is located on the door side of the coach. The light is operated by a switch on the entrance door control panel.

## Lights, Fog

Clear fog lamps are mounted stationary in the front bumper. The fog lights illuminate on low beam provided the corresponding dash switch is active.

## EXTERIOR <br> 2001, 40 Ft. Wanderlodge LX

## Lights, Parking, Rear

These lights operate when the vehicle is in reverse gear.

## Luggage Compartments

The luggage compartments are lined with carpeting on the floors and vertical walls. Luggage compartments include lights which are activated by the individual door switches. The doors are parallelogram type and are gas spring operated.

## Step, Entrance Door, Electric Operated

The electric operated entrance door step extends when the door is open and retracts when the door is closed. A rubber covering is over the entrance steps. A switch is provided on the copilot's panel which allows the step to remain in the extended position.

## Water Faucet, Exterior

An exterior water faucet is located in a road side holding tank compartment.

## Water Hook Up, Commercial

The water supply system is dual purpose and has a commercial water inlet connection that is located in the road side holding tank compartment. Commercial water hook up can be used to supply all coach water system requirements in the campsite. Coach includes a quick disconnect for hooking up to commercial water.

## Water Hose

A 25 ft. Water hose is placed loose in an outside compartment.

## Water Filter

The replaceable carbon activated filter that cleans all water entering the coach is located in line after the commercial water hook up.

## Outside Water Compartment

An outside water compartment is provided on the road side of the coach.

## Windshield Wipers

Dual 2 speed electric intermittent wipers with non-glare arms and blades are provided. Wiper arms are parallelogram. Wipers have a delay position with the delay control on the lower dash. A washer fluid reservoir fluid fill is located in the road side front compartment.

## EXTERIOR

2001, 40 Ft. Wanderlodge LX

## Air Operated Lock for Entrance Door

An air operated lock is installed at the top of the entrance door for a tight seal. This lock engages automatically when the unit is put in drive and disengages when taken out of drive. An override switch is located on the driver's arm rest.

## Electrical Access Panel

The electric access panel is located behind a door below the driver's side window.

# HEATING \& AIk CONDITIONING 

2001, 40 Ft. Wanderlodge LX

## Air and Heat System, Automotive

The dash heat and air system are an HVAC system designed to meet the latest freon requirements. This unit provides the ability to mix heat and air to provide defrosting capability.

## Air Conditioner, Condensate Drains

Separate drain lines are provided for each air conditioning unit to route condensation from the roof to the ground through the body side walls.

## Ducted Roof Air Conditioner, W/Remote Thermostat and Heat Strips

Air conditioners and a wall mounted master thermostat is located in the dinette area to control all three units. Remote temperature sensors are located in the pilot area, kitchen/dinette area, and bedroom. The air conditioners are operable from 120 VAC source (generator or shoreline power). Each AC includes heat strips.

## Freeze Protection

Additional insulation is installed in the outside water compartment along with heat from the Aqua Hot hot water heat system via a 5000 BTU power convector on both sides of the holding tank compartment.

## Heat, Electric

An electric forced air heater is located in the bath, controlled by remote thermostat.

## Heat, Hydronic (Aqua Hot)

The diesel fired hydronic heating system consist of the following:

1) Diesel fired boiler rated at 50,000 BTU with three zones (front, bath, \& bedroom).
2) Integral heat exchanger to provide hot water along with a heat exchanger that ties into the engine coolant to provide hot water, or engine preheat capability.
3) Bay heat provides heat for the holding tank compartment with a low-temperature thermostat located in the bay area.
4) The front zone is controlled by the heat side of the $A / C$ thermostat and consist of a total of $\mathbf{3 0 , 0 0 0}$ BTU of power convectors.
5) The bath zone consist of 10,000 BTU and is controlled by an individual thermostat located in that area.
6) The bedroom zone contains 10,000 BTU and is controlled on the heat side of the $A / C$ thermostat.
7) The boiler also has a 1650 watt electrical heating element to provide heat during low demand period.

## KITCHEN/DINETTE

2001, 40 Ft. Wanderlodge LX

## Cook Top, LPG

The two burner cook top is fueled by the coach LPG system. Unit includes an electronic ignition. A cook top cover is made of solid surfacing material with hinged cover.

## Counter Top

The counter top is made of Centura solid surfacing material with full-radius bullnose edge. Bullnose edge is an accent color with brass insert.

## Cutlery Trav

A plastic tray is installed loose in a drawer in the kitchen base cabinet.

## Dinette, Table \& Chairs

The dinette is an extension table with a 12-inch drop-in leaf made of solid surfacing material mounted on a cantilever leg. Two freestanding chairs and two folding chairs are covered in a material to match the interior.

## Floor, Wilsonart Wood

A Wilsonart wood floor is installed in this area. Standard selections are selected per interiors.

## Gallev Panel

The systems monitoring and control panel, is located in the kitchen base cabinet. This panel provides a convenient means of displaying potable water level, holding tanks, and LPG supply, as well as other functions listed below:

1) Water pump switch w/indicator light - to indicate when power is being supplied to pump.
2) Generator switch - controls the stop/start operation of the generator.

## Lighting

12 VDC spotter lights mount in ceiling above kitchen and dinette overhead cabinets. A 12 VDC florescent light is mounted in bottom of kitchen and dinette overhead cabinets. A 120 VAC decorative light mounts in bottom of dinette overhead cabinet.

## Dishtowel Rack

A dish towel rack is installed inside the kitchen base cabinet area.

## LIVING ROOM

2001, 40 Ft. Wanderlodge LX

## Micro-Convection Oven

A 120 VAC micro-convection oven is mounted above the gas cook top and is powered by either shoreline, generator, or by the inverter. It includes a light under the microwave and a temperature probe and vent.

## Mirrors

Clear safety backed mirrors are provided on the wall behind and adjacent to the kitchen counter top.

Note: Also includes wall exposed when optional slideout room is extended.

## Pantry

## A pantry either pull out or individual drawers is standard.

## Refrigerator/Freezer/Ice Maker

A Dometic side-by-side refrigerator with built in ice maker is standard. The refrigerator operates on 120 volts from shoreline, inverter, generator, or on LP gas.

Day/night shades are installed on the windows inside boxing. The shades are color coordinated to the interior color.

## Sink

A double bowl under mount Centura Twinstar sink is standard. A single lever chrome faucet with spray attachment is included. Sink covers are standard.

## Waste Basket

A built-in basket is included under the kitchen base cabinet.
A buitt in basket is included under the kitchen base cabinet

Shades Day/Night

## LIVING ROOM

2001, 40 Ft. Wanderlodge LX

## Companion Chairs

Standard chair or chairs (depending on floor plan) are Villa. Chairs are covered in a fabric and mounted on a swivel base.

## Lights

12 VDC halogen spotters are mounted in the ceiling above each window valence.

## Sofa

An 80" Villa sleeper sofa is standard. Sofa is covered in fabric. Includes two throw pillows and two arm covers.

## Table or Tables

Living room table or tables are oak wood with Centura material on the counter top to match those throughout coach.

## Floor, Carpet

The living room floor is covered in a good grade of carpet.

## Window Boxes and Valances

Windows will have fabric covered window surrounds. Day/night shades are installed at each window. A decorative fabric wrapped valence installs above window area on each side of coach. Each valence includes (2) 12 VDC spotter lights in bottom above window area.

## MECHANICAL

2001, 40 Ft. Wanderlodge LX

## Leveling Jacks, Hydraulic, Automatic

Includes four hydraulic operated jacks. Controls for automatically leveling the unit in the campsite are located on the wall next to the driver.

## Tanks, Fresh Water, Approx. 110 Gallons

The tank is located in outside water compartment. The tank is non-pressurized type so that system water pressure is developed by a demand pump when not connected to commercial water. Tank is equipped with a two inch drain. The tank also includes level indicators.

## Tanks, Holding

Separate holding tanks for gray water and waste water are provided. Each holding tank has a separate drain valve, dumping gray water and waste through a common single discharge connection. The capacities are approximately 75/75.

## Fresh Water Manifold Distribution

A central manifold is located in the roadside luggage compartment. All hot and cold water is distributed to components by individual hot and cold lines from this central point. Each hot and cold line has an individual shut off located on the manifold.

## Water Pump

A factory calibrated pressure control switch is preset to turn the water pump on when the system pressure falls below 20 psi: and turns it off once pressure reaches 35 psi. Switches enabling the water pump is located on the galley monitor panel and in the bathroom.

## Winterizing Hook Up

A 3/4 inch female pipe thread connection is supplied for pumping RV antifreeze directly into the fresh water system. When the valve is closed to isolate the water purifier, you can fill the fresh water system from the water pump to the fixtures.

## PILOT/COPILOT AREA

2001, 40 Ft. Wanderlodge LX

## CB Receiver Transmitter

Forty channel, CB receiver/transmitter is installed in the hood table with all controls in the hand held portion.

## Closed Circuit Television System

A black and white camera with a 1 lux or less sensitivity and a $7^{\prime \prime}$ black and white monitor which automatically operates when reverse gear is selected.

## Power Step Well Cover

An air powered step well cover retracts and extends from under the copilot's seat. In/out controls are located next to the copilot's seat.

## Light, Entrance

A 12 volt light is provided in the step well to facilitate entering or leaving the coach at dark. The light illuminates when the entrance step is in the extended position. A switch is provided on the entrance door panel which permits the light to be turned off if the step is left in the extended position.

## Seat, Pilot

A Villa drivers seat is mounted on a six way adjustable power and swivel base with electrically operated lumbar support. This seat is covered in Ultraleather.

## Seat, Copilot

A Villa copilot seat is mounted on a six way adjustable power and swivel base with electrically operated lumbar support. This seat is covered in Ultraleather.

## Shades

Day/night shades are mounted on the drivers and entrance door windows.

## Light, Map

A 12 volt bullet or map light are provided for both the pilot and copilot areas.

## PILOT/COPILOT AREA

2001, 40 Ft. Wanderlodge LX

## Steering Wheel W/Tilt \& Telescoping Column

Steering wheel is $20^{\prime \prime}$ diameter wheel upholstered in leather. Includes two flat black rally type spokes tapering below the center of the steering wheel. The steering wheel tilt control allows multiple positioning of the steering wheel in increments of 7 degrees. Includes telescoping steering column which can be locked at infinite locations within its telescoping range of 2.25 inches.

## Stereo System

The stereo system is comprised of an AM/FM/Single Play CD/Cassette radio and a four-channel amplifier with a total power output of 200 watts driving four satellite speakers located in the livingroom and kitchen area. The stereo television is also coupled into this system.

## Windshield Blind/Drape

A blind extends across the front windshield. Hooks are provided in the bottom of overhead to secure the blind while in transit. A two-piece fabric drape with blackout liner is also included. Drape Velcro's to backside of blind rail and also Velcro's in center.

## Television, Front Overhead

A built in 20" stereo color TV. TV has remote control stereo MTS broadcast reception, audio video inputs, and is cable compatible. Due to Federal regulations this TV will not operate while in transit.

## VCR, Stereo

A stereo VCR is mounted in the front overhead.

## Video Selector Box

The video selector box is mounted in the front overhead cabinet. This switch independent switching of two VCRs, TV, TV cable, and TV game to the two standard TVs in the coach.

## Visor, Sun

Pro-tec-tor sun visors are used for a variety of adjustments.

## Dual Mirror Control

Located in lower dash panel are two remote mirror controls. The controls to the left control the upper flat rear view mirror. The controls to the right control the lower convex (wide angle) rear view mirror. Each control provides full adjustment by the arrows on the switches.

## 2001, 40' WANDERLODGE LX

## CHASSIS STANDARD EQUIPMENT

## Accelerator Control

Electronic accelerator with transmission computer link up for precise shifting.

Air Compressor
18.7 CFM capacity, gear driven

## Air Reserve

Three tanks with 1760 cubic inch capacity each and one tank with 1240 cubic inch capacity.

## Alternator

12 volt negative ground 200 AMP

## Axles

16,000 lb. front; 23,000 lb. drive; single speed, 4.44 ratio; 13,200 lb. tag; all wheel bearings oil lubricated.

## Battery

Three 12 volt 1075 CCA limited maintenance batteries wired parallel.

## Brakes, Emergency

MGM 36" magnum piston type brake system with treadle valve controlseparate instrument panel mounted valve provided for parking.

## Brakes, Anti-Lock

A Bendix six channel system which controls the steer, drive, and tag axles.

## Drive Line

Spicer 1810 series

## Electrical Sustem

12 volt

## Engine

Cummins 500 hp ISM

## Exhaust System

16 gauge aluminized steel with heavyduty muffler (6-inch diameter, inlet and outlet)

## Fuel Filter

Racor fuel filter water separator and preheater

## Frame

Channel 10 1/8" high with 3 1/2"flanges made of $5 / 16^{\prime \prime}$ thick, 50,000 psi minimum yield steel. Channels stacked in high stress area.

## Fuel Tank

175 gallon capacity

## 2001, 40' WANDERLODGE LX

## CHASSIS STANDARD EQUIPMENT

## Gross Vehicle Weight Rate

$50,000 \mathrm{lb}$.

## Horn

Electric dual

## Instrument and Gauges

Speedometer, odometer, amp meter, fuel level, oil pressure, water temperature, low air pressure gauges and low pressure warning light and buzzer for dual brake system, tachometer, air pressure gauge for tag air suspension system, engine oil temperature, hydraulic oil temperature high, and transmission oil temperature.

## Shock Absorbers

Direct acting, double action piston type; front, drive, and tag

## Suspension

Ridewell air suspension, 16,000 lb. front, $23,000 \mathrm{lb}$. drive and $12,500 \mathrm{lb}$. tag. Front and drive systems utilize 4 air springs each tag system utilizes 2 air springs.

## Steering Gear

Ross model TAS-85 with 23.3 to 1 ratio with integral power steering.

## Tires

Tubeless 12R-22.5 16-ply rating Michelin steel cord radial single front, dual drive and single tag turned to the outside.

## Wheels

10-stud hub-piloted disc with $22.5 \times 8.25$ rims, polished aluminum, (one side only) single front, dual drive, and single tag turned to the outside. Note: Inside dual wheels are steel.

## Jacobs Retarder

An engine brake retarder integral in the head of the ISM engine, with two levels of brake capacity.

ENGINE SPECIFICATIONS

## Make

Cummins ISM, 500 hp@1800 RPM

## Type

Four cycle, in line Turbo/air to air charger cooled.

## Number of Cylinders

Six cylinders

Stroke and Bore (inches)
$4.92 \times 5.79$

## Displacement

661 cubic inches (10.8 liters)

## Compression Ratio

## 2001, 40’ WANDERLODGE LX

## CHASSIS STANDARD EQUIPMENT

Max.(net)BHP@RPM
500 HP (373KW)/1800

Max. (net) Torque@, RPM 1450lb.ft@1200

Max. Gov. RPM
Load 2100 RPM
No load 2300 RPM

Governor
Type, electronic
Crankcase Capacity
Dry 41 quarts

Cooling System Capacity
72 quarts - includes:
-Engine
-Radiator
-Heater/Defroster
-Aqua Hot system \& all pipes

## Water Pump Capacitv@ Engine RPM

89 gallons per minute@2100

## Air Filter

Dry type- FARR ECO-SM 99842-007, single storage, disposable canister

## Transmission

Allison 4000MH electronic 6 speed World transmission

| Gears | Ratios |
| :--- | :--- |
| First | 3.51 |
| Second | 1.91 |
| Third | 1.43 |
| Fourth | 1.00 |
| Fifth | 0.74 |
| Sixth | 0.64 |
| Reverse | 4.80 |
| Torque Converter | TC-541-1.9 stall |
|  | ratio |
| Lubricant Cap. | 37 qt. refill |
| Bell house size | SAE \#1 |
| Drive line | 1810 Spicer |
| 247"-front axle to drive axle |  |
| 50"-drive axle to tag axle |  |

## Turning Radius

*Curb Radius
38.5 ft
**Wall Radius
42.0 ft
*Curb radius is the minimum radius of turn to the outside edge of the front tire. **Wall radius is the minimum radius of turn to the outside edge of the front bumper.

| 2001, 40' WANDERLODGE LX OPTIONAL FEATURES |  |  |
| :---: | :---: | :---: |
| 21-Jun-00 |  |  |
| AREA | OPTION NO. | DESCRIPTION |
| BATH | 9101 | COMBO WASHER/DRYER...................................... |
|  |  | Combo washer/dryer is installed in closet area of bath with short hanging above. Shut off valves for hot \& cold water are located below combo unit. 120VAC power is supplied by shoreline hookup or generator. |
| BATH | 9132 | PLUMB/WIRE FOR WASHER/DRYER............................... |
|  |  | Plumbing and wiring only are installed for the combo washer/dryer. |
| BATH | 9109 | TOILET, MICROPHOR ELECTRIC............................... |
|  |  | This option installs a vitreous china bowl toilet, ultra-low water use and 12VDC electric flush in lieu of standard Sealand. |
| BEDROOM | 9227 | CROSS ISLAND BR W/WALK-IN CLOSET........................... |
|  |  | This option installs cross island bed in lieu of center island. Overhead cabinet above head of bed and light valance lighting on opposite side. A walk in closet installs in rear davenport area. Includes mirrored pocket door, thin light in ceiling, and drawer cabinet on both sides of closet with hanging across rear back. Back wall is cedar lined. |
| DASH | 9103 | MUSICAL HORN............................................. |
|  |  | A PMMI musical horn is installed in dash area. |
| DASH | 9100 | PREMIUM SOUND............................................ |
|  |  | A 10 disc CD changer is installed in cabinet area above windshield controlled by the radio in dash. |
| ELECTRICAL | 9191 | AUTO START FOR GENERATOR |
|  |  | This options adds the auto start for generator. |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| ELECTRICAL | 9193 | RADAR DETECTOR.......................................... |
|  |  | This option installs a radar detector in the dash area. |
| ENTRANCE | 6056 | BRASS ENT. GRABHANDLES............................................. |
| ENTRANCE | 9228 | SOLID SURFACE ENTRANCE STEPS....................................... |
| EXTERIOR | 9111 | AIR COMPRESSOR,AUXILIARY,120VAC........................... |
|  |  | A 120VAC compressor located in an outside compartment 12 volt switch located in dash area operates the compressor via shoreline or generator power. The compressor provides a quick source of air for power tools or pressurizing the coach air system or tires without starting the coach engine. |
| EXTERIOR | 16109 | DOUBLE CLEARCOAT |
| EXTERIOR | 9148 | LUGGAGE RACK AND ACCESS LADDER....... |
|  |  | Luggage rack and access ladder installed. |
| EXTERIOR | 16138 | PAINT DESIGN, ANTASTASI.................................. |
|  |  | See data book for detail drawing. |
| EXTERIOR | 16139 | PAINT DESIGN, BOOMERRANG.. |
|  |  | See data book for detail drawing. |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| EXTERIOR | 16135 | PAINT DESIGN, DREAMER.................................. |
|  |  | See data book for detail drawing. |
| EXTERIOR | 16136 | PAINT DESIGN, ELECTRICITYII.............................. |
|  |  | See data book for detail drawing. |
| EXTERIOR | 16134 | PAINT DESIGN, ETERNITY...................................... |
|  |  | See data book for detail design. |
| EXTERIOR | 16137 | PAINT DESIGN, PICANTE... |
|  |  | See data book for detail drawing. |
| EXTERIOR | 9146 | TOOL BOX ON SLIDE OUT TRAY............................... |
|  |  | This option installs a toolbox on a slide out tray in lower storage area. |
| EXTERIOR | 9104 | WINDOW AWNINGS \& CHAIRS................................ |
|  |  | This option includes the following: (2) bedroom window awnings, (1) driver/living room/kitchen awning, (1) living room/dinette window awning, (1) bath awning (with private toilet option), (2) add-a-lounges, (4) zip Dee chairs. |
| EXTERIOR | 9112 | WIRE FOR AUX. AIR COMP................................... |
|  |  | This option adds plumbing and wiring only for auxiliary air compressor. This does not include the compressor. |
| HEAT/AC | 9226 | A/C UNITS, ROOF MOUNT W/HEAT PUMPS........................ |
|  |  | This option installs A/C units with heat pumps in lieu of standard. |
| INTERIOR | 9139 | ACCENT PILLOW (1)....................................... |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| INTERIOR | 9201 | CABINETS, CHERRY WOOD W/SPICED WAL. ....................... |
| INTERIOR | 9199 | CABINETS, GLOSS LAM.,EUROPEAN. $\qquad$ <br> This option installs adds gloss laminate cabinets with a full European styling. (flush doors) |
| INTERIOR | 9138 | CABINETS, GLOSS LAMINATE. <br> This option adds gloss laminate cabinets with overlay doors throughout the coach. |
| INTERIOR | 0 | CABINETS, NATURAL OAK,STD................................ |
| INTERIOR | 9149 | CABINETS, OTHER THAN STAN.,CHERRY $\qquad$ <br> Cherry replaces the standard oak cabinetry. |
| INTERIOR | 9106 | CABINETS, OTHER THAN STANDARD, LAMINATE. <br> A matte Formica laminate replaces the standard oak cabinetry. |
| INTERIOR | 9120 | CABINETS, OTHER THAN STANDARD, PICKLED OAK................... <br> Pickled oak replaces the standard oak cabinetry. |
| INTERIOR | 9105 | CABINETS, OTHER THAN STANDARD, WALNUT. $\qquad$ <br> Walnut replaces the standard oak cabinetry. |
| INTERIOR | 9195 | INTERIOR PROTECTION PACKAGE $\qquad$ <br> This option installs a clear vinyl runner in the living room and a carpet cover for the dash. |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| INTERIOR | 16126 | INTERIOR, 99-1...................... |
|  |  | See color boards |
| INTERIOR | 16127 | INTERIOR, 99-2................. |
|  |  | See color boards |
| INTERIOR | 16128 | INTERIOR, 99-3......................................... |
|  |  | See color boards |
| INTERIOR | 16129 | INTERIOR, 99-4........................................ |
|  |  | See color boards |
| INTERIOR | 16130 | INTERIOR, 99-5......................................... |
|  |  | See data book. |
| INTERIOR | 16131 | INTERIOR, 99-6......................................... |
|  |  | See data book. |
| INTERIOR | 9189 | SECURITY SAFE.......................................... |
|  |  | This option installs a security safe in a concealed location in the coach. |
| INTERIOR | 9219 | TOEKICKS, KITCHEN \& BATH, BRASS........................... |
|  |  | Toe kicks in kitchen and bath are covered in brass laminate in lieu of standard. |
| KIT/DINETTE | 9213 | BEVELED MIRRORS ON KITCHEN BACKSPLASH...................... |
|  |  | This option installs clear $5^{\prime \prime}$ wide beveled mirrors on kitchen backsplash/galley walls in lieu of standard clear mirror. |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| KIT/DINETTE | 9102 | BOOTH DINETTE IN LIEU OF TABLE \& CHAIRS.................... |
|  |  | A fully upholstered Villa booth dinette replaces the standard table and chairs. |
| KIT/DINETTE | 9133 | BOOTH DINETTE(CONV)..................................... |
|  |  | A fully upholstered Villa booth dinette which converts to a bed replaces the standard table and chairs. |
| KIT/DINETTE | 9170 | CHAIRS, DINETTE, ULTRALEATHER............................. |
|  |  | Dinette chairs a covered in a color coordinated ultraleather in lieu of standard fabric. |
| KIT/DINETTE | 9128 | EXTENSION TABLE \& 2 FOLDING CHAIRS......................... |
|  |  | A table with a $12^{\prime \prime}$ extension leaf replaces the standard table and 2 folding chairs covered in ultraleather to match interior is included in addition to the 2 standard dinette chairs. |
| KIT/DINETTE | 9136 | FAUCET, GROHE EUROPEAN................................. |
|  |  | A color coordinated Grohe European faucet replaces the standard chrome in the kitchen. |
| KIT/DINETTE | 9134 | KONSTANT HOT........................................... |
|  |  | This option adds a color coordinated constant hot water dispenser is added in the kitchen. |
| KIT/DINETTE | 9214 | MICROWA VE, KITCHENAIDE ..................................... |
|  |  | This option installs a Kitchenaide almond microwave in lieu of the standard black sharp. |
| LIVINGROOM | 9196 | CABINETS, OVERHEADS, LR.................................. |
|  |  | This option installs overhead cabinets in the LR in lieu of valances. |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| LIVINGROOM | 9150 | CARPET INLAY (A)-9150-01 $\qquad$ <br> See drawing |
| LIVINGROOM | 9150 | CARPET INLAY (B)-9150-02. <br> See drawing |
| LIVINGROOM | 9150 | CARPET INLAY (C)- 9150-03 <br> See drawing |
| LIVINGROOM | 9150 | CARPET INLAY (D)-9150-04. <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (E)-9150-5. <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (F)-9150-06. $\qquad$ <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (G)-9150-07. $\qquad$ <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (H)-9150-08. <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (I)-9150-09. <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (J)-9150-10. <br> See data book for drawing. |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| LIVINGROOM | 9150 | CARPET INLAY (K)-9150-11. <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (L)-9150-12. <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (M)-9150-13. $\qquad$ <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (N)-9150-14. <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (O)-9150-15. <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (P)-9150-16. <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (Q)-9150-17. <br> See data book for drawing. |
| LIVINGROOM | 9150 | CARPET INLAY (R)-9150-18. <br> See data book for design. |
| LIVINGROOM | 9150 | CARPET INLAY (S)-9150-19. $\qquad$ <br> See data book for design. |
| LIVINGROOM | 9160 | CHAIRS, COMPANION, COVERED IN FABRIC $\qquad$ <br> Companion chairs covered in fabric in lieu of standard Ultraleather. |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| LIVINGROOM | 9110 | LOVE SEAT IN LIEU OF CHAIRS IN FABRIC...................... |
|  |  | The two barrel chairs and small table are replaced by a love seat covered in fabric to match the sofa. |
| LIVINGROOM | 9167 | LOVE SEAT IN ULTRALEATHER............................... |
|  |  | Villa love seat covered in Ulitraleather replaces the 2 standard chairs and table. |
| LIVINGROOM | 9130 | RECLINER W/LARGE TABLE................................... |
|  |  | This option installs a Villa recliner and larger table in lieu of standard table and two swivel chairs. |
| LIVINGROOM | 9168 | SOFA COVERED IN ULTRALEATHER............................. |
|  |  | Sofa to be covered in Ultaleather in lieu of fabric. |
| STATE DECAL | 5897 | STATE SUPPLIED OPERATING DECAL, WASHINGTON................. |
| STATE DECAL | 5888 | STATE SUPPLIED OPERATING DECAL,TENN....................... |






## 2001 40' Wanderlodge LX Sea Breeze III Paint Design Option Number: 16119

Please Note:
Paint design colors have been pre-selected per interior. Please refer to samples provided with color boards for specific color information.



## 2001 40' Wanderlodge LX Electricity II Paint Design Option Number: 16136

Please Note:
Paint design colors have been pre-selected per interior. Please refer to samples provided with color boards for specific color information.



## 2001 40' Wanderlodge LX Athena Paint Design

Option Number: 16175
Please Note:
Paint design colors have been pre-selected per interior.
Please refer to samples provided
with color boards for specific color information.



## 2001 40' Wanderlodge LX Olympus Paint Design

 Option Number: 16176Please Note:
Paint design colors have been pre-selected per interior.
Please refer to samples provided with color boards for specific color information.


## 2001 40' Wanderlodge LX Apollo Paint Design <br> Option Number: 16177

Please Note:
Paint design colors have been pre-selected per interior.
Please refer to samples provided
with color boards for specific
color information.


## 2001, 43' WANDERLODGE LXi

## CHASSIS STANDARD EQUIPMENT

## Brakes, Emergency

MGM 36" magnum piston type brake system with treadle valve control separate instrument panel mounted valve provided for parking.

## Brakes, Anti-Lock

A Bendix six channel system that controls the steer, drive, and tag axles.

## Drive Line

Spicer 1810 series

## Electrical System

12 volt

## Engine

Detroit Diesel Series 60, 500 HP

## Exhaust System

16 gauge aluminized steel with heavy duty muffler ( 6 inch diameter, inlet and outlet)

## Fuel Filter

Racor fuel filter water separator and preheater.

## Frame

Channel 10 1/8" high with 3 1/2" flanges made of 5/16" thick, 50,000 psi minimum yield steel. Channels doubled in high stress area.

Fuel Tank
260 gallon capacity

## Gross Vehicle Weight

## Rating

50,000 pounds

## 2001, 43' WANDERLODGE LXi <br> CHASSIS STANDARD EQUIPMENT

## Horn

Electric dual

## Instrument and Gauges

Speedometer, odometer, amp meter, fuel level, oil pressure, water temperature, low air pressure gauges and low pressure warning light and buzzer for dual brake system, tachometer, air pressure gange for tag air suspension system, pyrometer and boost gauge, engine oil temperature, tag axle unlocked, hydraulic oil temperature high, and transmission oil temperature.

## Shock Absorbers

Direct acting, double action piston type; front, drive, and tag.

## Suspension

Ridewell air suspension, $16,000 \mathrm{lb}$. front, $23,000 \mathrm{lb}$. drive and $12,500 \mathrm{lb}$. tag. Front and drive systems utilize 4 air springs; each tag system utilizes 2 air springs.

## Steering Gear

Ross model TAS-85 with 23.3 to 1 ratio with integral power steering.

## Tires

Tubeless 315-80R (low profile) 16 ply rating Michelin steel cord radial single front, dual drive and single tag turned to the outside.

## Wheels

10 stud hub-piloted disc with $22.5 \times 8.25$ rims, polished aluminum, single front, dual drive and single tag turned to the outside.

## Jacobs Retarder

An engine brake retarder integral in the head of the Series 60 engine, with three levels of brake capacity.

# ENGINE SPECIFICATIONS 

## Make

GM Detroit Diesel Series 60, 500 HP

## Type

Four cycle, in line Turbo/Air to air charger cooled.

## Number of Cylinders

Six cylinders

## Stroke and Bore (inches)

$5.12 \times 6.30$ inches

## Displacement

778 cubic inches (12.7 liters)

Compression Ratio
15.0 to 1

Max.(Net)BHP@RPM
$500 \mathrm{Hp}(373 \mathrm{KW}) / 2100$

## 2001, 43 ' WANDERLODGE LXi <br> CHASSIS STANDARD EQUIPMENT

Max. (Net)Torque@,RPM 1550 lb. Ft @ 1200

| Max. Gov. RPM |  |
| :--- | :--- |
| Load | $2100 ~ R P M$ |
| No load | $2225 R P M$ |

Governor
Type, electronic

## Piston Material

Two piece cast iron cross head piston

## Crankcase Capacity

Dry 34 quarts
Refill 32 quarts

Cooling System Capacity
Includes:
-Engine
-Radiator
-SGM HTR/Defroster
_Aqua Hot system \& all pipes

91 q.

Water Pump Capacity@ Engine RPM
113 gallons per minute

## Air Filter

Dry Type- FARR ECO-SM 99842-007, single storage, disposable canister.

## Transmission

Allison 4000MH electronic 6 speed World transmission

| Gears | Ratios |
| :--- | :--- |
| First | 3.51 |
| Second | 1.91 |
| Third | 1.43 |
| Fourth | 1.00 |
| Fifth | 0.74 |
| Sixth | 0.64 |
| Reverse | 4.80 |
| Torque Converter | TC-541-1.9 stall |
|  | ratio |
| Lubricant Cap. | 43 qt, refill |
| Bell house size | SAE \#1 |
| Drive line | 1810 Spicer |

## Wheel Base <br> 247 front axle to drive axle 50"-drive axle to tag axle

## Turning Radius

## Curb Radius

34' 2" with tag unlocked
Lifting the tag decreases the turning radius by $8.9 \%$.
*Curb radius is the minimum radius of turn to the outside edge of the front tire.

## Following Tag

Tag axle automatically unlocks at speeds below 15 mph to enable shorter turning radius and less wear of the tag tires.

# GENERAL <br> 2001, 43 Ft. Wanderlodge LXi 

## Owner Delivery Process

The owners' delivery process is a service offered to owners taking delivery at the factory. It's purpose is to train the owner in the use of a Wanderlodge motor home by a factory trained professional.

## General Statement About Interior

Interiors will be oak wood which will consist of the following items. Walls will be wood or wallpaper. Cabinets will be wood (with the exception of the living room overhead cabinets which will be wrapped in vinyl).

## Fixtures

Switches/receptacles will be covered in wallpaper where applicable and matched as close as possible in other areas. Light fixtures and bath accessories will be gold colored or brass.

## Carpet

Carpet is standard for all areas of the coach except the bathroom and kitchen. In addition loose carpet mats are included to be used on the steps.

## Fire Extinguisher

Two dry chemical type extinguishers with a gauge are provided. One is located in the living area of the coach and another is located in an exterior compartment.

## Headliner

The headliner consists of individually wrapped panels attached to the ceiling substrate with panel clips. Each panel is wrapped with vinyl on one-fourth inch thick polyethylene foam. These panels are removable for replacement or repairs. These panels will be in the ceiling of the living area only. Ceilings of closets (with the exception of the rear walk-in closet), cabinets, etc. will have cargo type carpet glued in place.

## LPG Leak Detector Sustem

The gas leakage detector sounds an alarm and closes down the main LPG supply in the event of an LPG leak. This unit does meet California requirements.

## Smoke Detector

A smoke detector is installed in the ceiling of the main living area.

## GENERAL

2001, 43 Ft. Wanderlodge LXi

## Carbon Monoxide Detector

A carbon monoxide detector is installed in the living area.

## Vacuum Cleaner, Roll-A-Bout

A portable roll-a-bout vacuum cleaner with a flexible hose and wand, carpet, upholstery, and crevice attachments are placed loose in a closet.

## Windows

(4) living room, (1) dinette, (2) bedroom, and (1) kitchen Horizontal single sliding, aluminum sash windows with Spring loaded latches, 6\% light transmission tinted, laminated glass.

Note:
Driver/Copilot windows are thermopane.

## Safe

A key lock safe is standard and is mounted in an inconspicuous place.

## BATHROOM

## Flooring, Bathroom

Wilsonart wood type floor will be standard. Other types selected will be billed for the difference.

## Fantastic Fan With Rain Sensor

A remote switch, painted wood frame, and sliding cover are provided. The vent will automatically close when moisture is detected.

## Lighting

Opera light or lights are provided (depending on floor plans) over vanity. These lights are 120 VAC. 12 volt ceiling lighting is also provided.

## Medicine Cabinet

The configuration of the cabinet is determined by the individual floor plan. Doors will have safety-backed mirrors. Interior will have adjustable shelves with anti-tip lips. A minimum of one 12 volt bullet light and one 120 VAC, GFI receptacle is provided.

## Shower Stall or Tub/Shower

The shower stall will have a fiberglass pan with nonskid bottom and color coordinated Thermolite walls with a built in soap dish.

The tub/shower will be fiberglass with nonskid bottom and fiberglass tub surround with a soap dish.

Each will contain a stationary shower head with a personal shower wand on an adjustable slide bar.

Glass tub enclosure (clear safety glass) with a travel latch on the glass door.

A 12-volt DC ceiling light fixture is mounted in the ceiling.

## Toilet, Microphor

The Microphor toilet will be $\mathbf{1 2}$ volt electric or air flush depending on the location, per individual floor plan.

## Vanity Top and Bowl

The vanity top and bowl are a molded one-piece thermolite material. A gold colored single lever faucet is standard.

## BATHROOM

2001, 43 Ft. Wanderlodge LXi

## Mirror, Full Length

Each bath arrangement will contain at least one full-length mirror. Wardrobe doors will be mirrored.

## Accessories

Included in each unit are the following accessories:
(1) Toilet tissue holder
(1) Single towel bar
(1) Double towel bar
(1) Robe hook
(2) Towel rings

## Wire \& Plumb Only for Washer/Dryer

Includes wiring and plumbing only for combo washer/ dryer.

## BEDROOM

2001, 43 Ft. Wanderlodge LXi

## Bed Arrangement, Cross Island, Standard

A 60" x 76" foam mattress tapered with $10^{\prime \prime}$ radius corners is standard. A quilted bedspread with a fitted skirt and a reverse flap (French flap) and day/night pleated shades are standard (standard selection). Two bed pillows are included. A wood headboard to match the oak is also standard.

## Bedroom Control Panel

The bedroom control panel contains the following:

1) Generator start/stop switch
2) Light switch to control the aisle lights
3) Security switches that controls entrance door electric dead bolt lock and landing lights for exterior lighting.
4) Alarm clock
5) Security system panic switch

## Audio Visual

A 20-inch remote control color cable ready television and an AM/FM cassette radio is standard in the bedroom. Television will play through radio audio.

## Indirect Fluorescent Lighting

Upper 12 VDC lights in side valances. These lights are controlled by a switch on the bedroom wall.

## Walk-in Closet

A walk-in closet with full hanging across the back, a drawer cabinet on one side and shelves on opposite side (depends on floor plans). Closet will be carpeted with floor carpet used in the remainder of bedroom and a standard vinyl ceiling. Interior of the closet will be wood or laminate depending on material used in the remainder of the bedroom. A 12VDC light fixture with auto switching is std.

## Night Tables

The night tables are a stained oak with solid surfacing material for tops with a brass insert.

# BEDROOM 

2001, 43 Ft. Wanderlodge LXi

## Storage, Under Bed

The 43 ft. Wanderlodge LXi provides full storage underneath the bed. This storage is accessed with the assistance of gas cylinders. This area is carpeted with the floor carpet selected for the remainder of the bedroom.

## Overhead Cabinet

A full length overhead cabinet is installed over the head of the bed.

## CHASSIS

2001, 43 Ft Wanderlodge LXi

## Air Brake System

This motor home is equipped with dual service air brake systems for front, rear, and tag axle brakes, with integral fail-safe operation; and manual automatic rear spring (parking) brakes. The service brakes are completely independent systems, each including a reservoir and separate distribution lines and valves. The reservoirs are brought into operation each time the brake systems are brought into operation each time the brake treadle is depressed too slow or stop the coach. Reservoir pressure for each service brake system is monitored by a respective pressure gauge on the front panel; system failure(s) are indicated by low pressure readings, illumination of the low air lamp and sounding of a buzzer.

To compensate for normal lining wear, each brake system is individually self-adjusting.

If a failure occurs in the rear, the front service brakes and rear spring brakes provide braking action.

In the unlikely event a failure where both service braking systems are disabled, the rear spring brakes will apply automatically and bring the vehicle to a stop.

In addition to the above, a six-channel anti-lock brake system for the steer, drive, and tag axles is installed. In the event one of the wheels begins to lock up under severe braking conditions, the anti-lock system will detect this situation and gradually remove air pressure from the brake chamber until the wheel begins to turn. This will help assure smooth braking action and minimize a wheel lockup.

## Air Drver, Compressed Air System

The air dryer unit collects and removes moisture and contaminants from the compressor air output before the air reaches the reservoirs. This unit is different from a reservoir drain or an after cooler in that it provides condensation in the system reservoirs. Note that each reservoir also has a long maintenance free life for air brake system components due to the removal of system contaminants.

## Air Schrader Valve

An air connection is provided in the engine compartment to allow the air system to be pressurized from a "shop" source without the necessity of starting the engine.

## Air Suspension

This motor home is equipped with air suspension bags which cushion the front, rear, and tag axles. Dumping these air bags when the vehicle is parked allow the rubber bumpers to come together and eliminate vehicle springiness. Switches in the driver's area control dumping and filling of the respective air bags.

A light in the driver's area illuminates to warn the driver that the system is dumped and not to drive the vehicle until the suspension is inflated.

## CHASSIS

2001, 43 Ft Wanderlodge LXi

## Cruise Control, Integral w/DDEC III

A drivers controlled speed control which is integral with the Detroit Diesel DDEC III engine control. Controls are located on the shifter panel.

## Diesel Fuel 100 Gallons for Delivery

100 gallons of diesel fuel is installed in Fort Valley prior to delivery of a unit.

## Emergency Warning Triangle Kit

This kit includes (3) fold out, reflective, red triangles in a plastic case with instructions for use.

## Engine, Detroit Diesel Series 60, DDEC III

500 HP, Series 60 Detroit Diesel. See Chassis specs in front of book for detail information.

## Fire Alarm, Automatic, Engine Compartment

This feature alerts the pilot of excessive temperatures in the engine compartment via sensors in the engine compartment and a visual and audible warning in the pilot's area.

## Engine Starting Remote

A separate switch is located in the engine compartment to allow the engine to be started from the rear in a service situation.

## CHASSIS

## 2001, 43 Ft Wanderlodge LXi

## Fuel Filter, and Water Separator, Racor

A Racor fuel filter, a water separator/preheater is incorporated in the diesel fuel supply line and processes the fuel supply for maximum purity. The fuel filter also includes a built-in pre heater which operates thermostatically from the 12 volt battery supply when the ignition is on. A water sensor lights the dash indicator when the water level in the filter bowl is high enough to require drainage.

The Racor gauge shows the condition of the Racor filter in zerms of fuel line vacuum. High vacuum reading indicates when the filter element requires changing. This gauge is located in the pilot overhead dash.

## Fuel Tank, 260 Gallons

The diesel fuel tank is located between the chassis frame rails in the mid section of the coach. A "low fuel" level indicator and a contamination indicator included in the copilot overhead dash. Dual fuel fills, one on each side of the body.

## Heater, Engine Block

A 120-volt element that heats the water in the engine block. On/off operation is controlled by a switch located in the kitchen base cabinet.

## Hitch, Trailer, Receiver Type

10,000 pounds rated capacity and 1,000 pounds tongue weight capacity receiver type hitch.

## Hitch, Trailer Draw Bar

Removable receiver type draw bar with a $2^{\prime \prime}$ diameter chrome hitch ball. The 2 " ball provided is rated at 5,000 pounds.

## Trailer Plug

The female receptacle is installed in the rear of the coach and wired into the electrical system. The male portion is supplied loose in the coach for installation by the owner on the tow vehicle. The wiring is a five-wire system with separate signals for turn signals and brakes.

## Hooks, Tow

Two tow hooks are located at the front of the coach.

## CHASSIS

2001, 43 Ft Wanderlodge LXi

## Mud Flaps

Individual rubber mud flaps are installed at the rear of the front and rear tires.

## Full Width Mud Flap

A full width mud flap is mounted to the rear of the back axle

## Ouick Start Aid

A remote switch on the dash operates the ether injection system to aid engine starting in cold weather.

## Retarder

An engine retarding system is utilized and will provide three
levels of engine braking capacity. (Jacob's Brake)

## Tires

315-80R 22.5 PXZA Michelin, Low profile.

## Wheel Saver

A plastic wheel saver is located in an outside compartment. This disc is to be used when removing or torquing lug nuts on wheels.

## Following Tag Axle

This axle will automatically unlock and follow when speed is below 15 mph . When speed is in excess of 30 mph the axle will automatically lock in the straight position.

## ELECTRICAL

2001, 43 Ft. Wanderlodge LXi

## A/T Switch

The A/T switch on the upper dash controls all 12 volt circuits except the digital clocks, monitoring panel and burglar alarm. This switch allows power to be shut off to all 12 volt circuits except as noted to conserve battery. This switch also serves as an anti-theft switch.

## Alternator, 300 Amp

This unit is equipped with a 12-volt negative ground 300 AMP alternator. The bearings of this alternator are oil-cooled. An alternator/charger AMP gauge located on the upper dash indicates the output current. When parked with a source of shoreline power, the gauge indicates the total output of the battery chargers.

## Antenna, TV, Power

The TV antenna is roof mounted and remotely rotated by controls located behind the doors in the driver's side of the overhead dash and in the bedroom. These switches are wired parallel. An audible and visual warning on the copilot overhead dash panel is provided when the antenna is not retracted and ignition key is turned on.

## Batteries, Chassis, 12 Volt Limited Maintenance

Three 12 VDC 1125 CCA limited maintenance batteries wired in parallel produce power for starting the coach engine.

## Battery Charger, (2) 160 AMP

Two 160-AMP battery chargers (integral with the Trace 3000 inverter) operate when a source of 120 volts of $A C$ is supplied either from shoreline or generator. The chargers are connected to the coach batteries. The engine batteries may also be charged by enabling the auxiliary battery switch on the lower dash.

## Battery, Generator

A separate battery is installed for starting the generator.

## Batteries, House

The house battery system consists of (6) 4D gel cell batteries

## Split Battery Power System

Three separate systems above are provided. The coach battery system supplies 12 VDC power for all the interior items and exterior lighting. The chassis battery system provides power for engine cranking and ignition. The two systems are tied together only by the auxiliary battery switch on the lower dash and when the alternator is charging. The generator battery provides power for the generator cranking ad is charged by an alternator on the generator. A generator auxiliary battery switch is provided to permit cranking the generator in the event that the generator battery becomes discharged. This power is provided by the house battery system.

## ELECTRICAL

2001, 43 Ft. Wanderlodge LXi

## Inverter, (2) 3000 Watt with Integral Battery

## Charger

Two 3000-watt Trace inverter with an integral charger is located in the right rear compartment. The inverters will power all accessible outlets in the coach as well as the ice maker, televisions, microwave oven, opera light, and refrigerator as long as the power demand is below 6000 watts. There are two remote control panels for control and status of the inverter located adjacent to the pilot seat.

Note: Two air conditioners are wired to the inverter circuit. However, only one will be permitted to operate at a time.

## Burglar Alarm System

An intruder alarm system protects entry door. Microphone sound sensors detect glass breakage (located in various areas of coach). Panic switch located in a bedroom panel enable a siren at anytime. System is enabled with a small key chain wireless transmitter.

## Cable Connection \& Cable for Cable TV

The utility compartment includes a connection for cable TV hookup and a 25' coax cable.

## Chime, Door

A multi tune electronic door chime, which can be preset, is provided. $A$ button is provided on the outside of the coach adjacent to the entrance door for operation.

## Electronic Master Switch

An electronic master switch is located in a left front overhead storage compartment. This switch allows the 12 volt DC circuits in the coach, which are not controlled by the $A T$ switch, to be disabled thus avoiding draining the batteries when the coach is not in use.

## Battery Cutoff Switch

A battery cutoff switch is located in the engine compartment in the shunt panel area, which will disconnect the house batteries and minimize current drain for storage purposes.

## ELECTRICAL

2001, 43 Ft. Wanderlodge LXi

## Freezer, Wiring Only

12 volt DC/120 volt AC receptacles are located in an outside storage compartment.

## Load Center

The load center is 50 amp capacity@ 240 VAC. The load center is located in the rear davenport area.

## Monitors, Power Line, 120 VAC

A dual power line monitor is located on the copilot overhead dash panel, to monitor the voltage in both legs at the AC shoreline supply (or generator supply). The monitors have a polarity and ground detector circuit to indicate possible electrical hazards due to incorrect hookups.

## Outlets, Land Line Phone

Two outlets are provided and are wired to the female plug in the utility compartment. Outlets are on the wall next to living room table and near a bedroom night stand. Depending on floor plan.

## Power Cords

Approved power cords are supplied with the coach for hookup to external power sources. Each cord has a ground pin which provides proper electrical system grounding. $A$ storage shelf for power cords is provided in an outside compartment.

| Qty. | Female/Male | Volts | Length |
| :--- | :--- | :--- | :---: |
| 1 | $50 \mathrm{amp} / 30 \mathrm{amp}$ | 120 | 1.5 ft. |
| $* 1$ | 30 amp twistlock/30 amp | 120 | 25 ft. |
| 2 | $30 \mathrm{amp} / 20 \mathrm{amp}$ | Adaptor | NA |
| 1 | 50 amp | 250 | 25 ft. Fixed |
| 2 | $30 \mathrm{amp} / 30 \mathrm{amp}$ ext. | 120 | 25 ft. |

In addition to the fixed 50 amp power cord, the coach also includes a 30 amp service hookup.

## Spotlight

A remote control high intensity spot/flood light with dual high output sealed beam lamp producing 200,000 candle power is installed on the roof and can be positioned horizontally or vertically. Controls are located in the pilot overhead dash panel.

## ELECTRICAL

2001, 43 Ft. Wanderlodge LXi

## Wiring, Cellular With Antenna

A dual-band antenna and wiring is supplied for the customer to hookup a cellular phone. The antenna is roof mounted. Wiring terminates in the driver's area.

## Safeline Alarm

An audible and visual alarm in the copilot area that is activated when the ignition key is turned on if the coach is connected to shoreline power.

## Polarity Indication Panel

An actual power line monitor located in the utility compartment that monitors the AC voltage of both legs of the AC shoreline supply. The panel indicates reverse polarity or missing ground connections.

## Generator, 15 kW , Diesel Powered

The generator is driven by a cylinder water cooled diesel engine and is located in a sound proof compartment between the chassis frame rails at the front of the coach. The engine/generator set is mounted on a motorized roll out
carriage using vibration isolators with a telescoping exhaust system.

The carriage is powered in and out of the compartment for service by a 12 volt electro-mechanical linear actuator.
Starting/stopping of the generator may be controlled from one outside or three inside locations.

1) From the pilot overhead dash
2) From the kitchen galley panel
3) From the bedroom control panel

Remote gauges are included on the pilot overhead dash to monitor the generator operation.

## Auto Start

The generator is equipped with an auto starting system that monitors the coach battery voltage as well as 120 VAC power. When the coach battery voltage drops below a set voltage point, the generator will start up and provide power to the battery chargers to charge the batteries. In addition, if the system detects a condition of low AC or no AC voltage (depending on the system switch setting), the generator will start up and provide $A C$ power to the coach.

## Auxiliary Air Outlet

An auxiliary air outlet from the chassis accessory air tank is located in an exterior storage compartment. An air hose and gauge is included.

## Awnings, Zip Dee Package

A patio awning as well as window awning are included as standard. This also includes four Zip Dee chairs and two add-a-lounges.

## Base Color, Indian Silver

Indian silver is the standard base color. Any other base may be used if specified three weeks before line load at Wanderlodge.

## Bumpers

Bumpers are formed integral with the front and rear caps.

## Grill, Electric

The electric grill is located in an exterior compartment on a slide-out tray. A dedicated receptacle provides power to the grill only when the grill is fully extended. A sensor is located in the slide mechanism to minimize the chance of storing the grill with power applied to the grill temperature control.

## EXTERIOR

2001, 43 Ft. Wanderlodge LXi
Handle, Assistance Entrance Door
The entry door assist handle is located on the exterior of the coach to the left of the door. The assist handle is a clear acrylic handle which is lighted when the RH porch light is on. Assist handles are also located on the interior of the coach on each side of the step well.

## Horns, Air

Dual horns with covers are roof mounted, one on each side of the coach. Horns are activated by a foot switch in the driver's floor board or by the horn button.

## Lights, Landing, Left and Right Side

The 12 volt DC recess mounted lights are located at the front and rear of the coach on both sides. Switches are located on the lower dash.

## Light, Porch

Two amber, double bulb fluorescent lights are located on the right hand side of the coach. One amber, double bulb fluorescent light is located on the left hand side of the coach. The lights are operated by switches on the entrance door control panel and a switch in the utility box.

## EXTERIOR

2001, 43 Ft. Wanderlodge LXi

## Lights, Driving

Clear driving lamps are mounted stationary in the front bumper. The driving lights illuminate on high beam provided the corresponding dash switch is active.

## Lights, Parking, Rear

These lights operate when the switch located on the lower dash is activated and the vehicle is in reverse gear.

## Luggage Compartments

The luggage compartments are lined with carpeting on the floors and vertical walls. Luggage compartments include lights which are activated by the individual door switches. The doors are parallelogram type and are gas spring operated.

## Step, Entrance Door, Air Operated

The air operated entrance door step extends when the door is open and retracts when the door is closed. A rubber covering is over the entrance steps. $A$ switch is provided on the copilot's panel which allows the step to remain in the extended position. A light is located adjacent to the switch to alert the driver that the step is extended.

## Toolbox

The toolbox is mounted on a slide-out tray in an exterior compartment. (Tools are not included)

## Water Faucet, Exterior

An exterior water faucet is located in a road side luggage compartment.

## Water Hook Up, Commercial

The water supply system is dual purpose and has a commercial water inlet connection that is located on the outside of the coach on the road side rear. Commercial water hook up can be used to supply all coach water system requirements in the campsite. Coach includes a quick disconnect for hooking up to commercial water.

## Water Hose

A 25 ft. Water hose is placed loose in an outside compartment.

## EXTERIOR

## Water Filter

A replaceable carbon activated filter that cleans all water entering the coach is located in line after the commercial water hook up.

## Outside Water Compartment

An outside water compartment is provided on the road side in the main water compartment. This will include a hot and cold mixer faucet, soap dispenser, and water pump switch.

## Windshield Wipers

Dual 2 speed electric intermittent wipers with non glare arms and blades are provided. Wiper arms are parallelogram. Wipers have a delay position with the delay control on the lower dash. A washer fluid reservoir fluid reservoir fill is located in the road side front compartment.

## Air Operated Lock for Entrance Door

An air operated lock is installed at the top of the entrance door for a tight seal. This lock engages automatically when the unit is put in drive and disengages when taken out of drive. An override switch is located on the right hand upper dash panel.

## Electrical Access Panel

The electric access panel is located behind a door below the driver's side window.

## Electric Door Locks For Storage

Compartments
Electric storage compartment locks are standard on the 2000 43 ft. Wanderlodge LXi. This includes the first three doors on each side of the coach between the axles and the water compartment door.

## Kevless Entry

A keypad is located adjacent to the entrance door. By entering a preset code the entrance door dead bolt is locked or unlocked. This keyless entry system will also lock or unlock the electric locks on the luggage compartment doors.

## HEATING \& AIR CONDITIONING

2001, 43 Ft. WanderIodge LXi

## Air and Heat System, Automotive

The dash heat and air system are an HVAC system designed to meet the latest freon requirements. This unit provides the ability to mix heat and air to provide better defrosting capability.

## Air Conditioner, Condensate Drains

Separate drain lines are provided for each air conditioning unit to route condensation from the roof to the ground through the body side walls.

## Ducted Roof Air Conditioner, W/Remote

 Thermostat and Heat StripsAir conditioners and a wall mounted master thermostat is located in the dinette area to control all three units. Remote temperature senders are located in the pilot area, kitchen/dinette area, and bedroom. AC/heat master switches are provided which allow the units to be started or stopped from the driver's area. The air conditioners are operable from 120 VAC source (generator or shoreline power). The front or rear air conditioners may also be operated from the inverters. Each AC includes heat strips.

## Freeze Protection

Additional insulation is installed in the outside water compartment along with heat from the Aqua Hot hot water her
*) system via a 5000 BTU power convector on both sides of the holding tank compartment.

## Heat, Electric

Electric forced air heaters are located in the galley and bath, controlled by remote thermostats.

## Heat, Hydronic (Aqua Hot)

The diesel fired hydronic heating system consist of the following:

1) Diesel fired boiler rated at $\mathbf{5 0 , 0 0 0}$ BTU with three zones (front, bath, \& bedroom).
2) Integral heat exchanger to provide hot water along with a heat exchanger that ties into the engine coolant to provide hot water, or engine preheat capability.
3) Bay heat provides heat for the holding tank compartment with a low-temperature thermostat located in the bay area. 4) The front zone is controlled by the heat side of the $A / C$ thermostat and consist of a total of $\mathbf{3 0 , 0 0 0}$ BTU of power convectors.
4) The bath zone consist of 10,000 BTU and is controlled by an individual thermostat located in that area.
5) The bedroom zone contains 10,000 BTU and is controlled on the heat side of the $A / C$ thermostat.
6) The boiler also has a 1650 watt electrical heating element to provide heat during low demand period.

## KITCHEN/DINETTE

2001, 43 Ft. WanderIodge LXi

## Cook Top, LPG

The two burner cook top is fueled by the coach LPG system. Unit includes an electronic ignition. A cook top cover is made of solid surfacing material (lift off lids).

## Counter Top

The counter top is made of Corian with one accent color with a brass insert. Sink is an 874S double bowl with matching Corian flush mounted covers.

## Cutlery Tray

A plastic tray is installed loose in a drawer in the kitchen base cabinet.

## Dinette, Table \& Chairs

The dinette is a table made of solid surfacing material mounted on a cantilever leg, 12" extension leaf, 2 free standing chairs, and two folding chairs.

## Dishtowel Rods

A dish towel rack is installed inside the kitchen base cabinet area.

## Flooring, Kitchen

Wilsonart wood flooring is installed in this area.

## Gallev Panel

The systems monitoring and control panel, is located in the kitchen base cabinet. This panel provides a convenient means of displaying potable water level, holding tanks, and LPG supply, as well as other functions listed below:

1) Water pump switch windicator light - to indicate when power is being supplied to pump.
2) Generator switch - controls the stop/start operation of the generator.

## Instant Hot Water Heater

A chrome 120 VAC hot water heater is located under the kitchen cabinet with a spout located adjacent to the sink. The instant hot water heater supply line is connected to the water purifier. A red lighted master switch is located under the kitchen counter to alert coach occupants the heater is "ON".

## KITCHEN/DINETTE

## 2001, 43 Ft. Wanderlodge LXi

## Ice Maker

The icemaker is integral with the refrigerator.

## Lighting

A 12 VDC spotter lights are mounted at the kitchen and dinette overhead cabinets, a 12 VDC fluorescent is mounted under the kitchen and dinette overheads, and 12 volt spotter lights are mounted in selected locations under the overheads.

## Micro-Convection Oven

A 120 VAC micro-convection oven is mounted above the gas cook top and is powered by either shoreline, generator, or by the inverter. It includes a light under the microwave and vent.

## Mirrors

Clear safety backed mirrors are provided on the wall behind and adjacent to the kitchen counter top.
Note:
If coach has a slide out room, mirrors are beveled strips and includes the pantry wall exposed when the room is out.

## Pantry

A pantry either pull out, swing out, or individual drawers is standard.

## Refrigerator/Freezer

A Dometic side by side refrigerator is standard. The refrigerator operates on 120 volts from shoreline, inverter, generator, or on LP gas. A built in icemaker is included.

## Shades Day/Night

Day/night shades are installed on the windows inside trim. The shades are color coordinated to the interior color.

## Sink

An undermount double bowl Corian 874 S sink is standard. A single lever chrome faucet with spray attachment is included. Flush mount sink covers are standard. Storage will be provided for sink covers.

## Waste Basket

A built in waste basket is included under the kitchen base cabinet. Exact location is determined by the floor plan.

## LIVING ROOM

2001, 43 Ft. Wanderlodge LXi

## Companion Chairs

Standard chair or chairs (depending on floor plan) are Villa. Chairs are covered in a fabric and mounted on a swivel base.

## Lights, Bullet

12 VDC lights are installed in the bottom of the overhead cabinets and are controlled by separate toggle switches, one on each side of the living room.

## Lights, Fluorescent

12 VDC recessed fluorescent fixtures are installed in the bottom of the overhead cabinets. 120 VAC fluorescent fixtures are located above the overhead cabinets to provide indirect lighting.

## Overhead Cabinets

Aircraft type overhead cabinets covered in vinyl are standard on each side of the living room.

## Sofa

An 80" Villa Bugati sleeper sofa is standard. Sofa is covered in fabric. Includes two throw pillows and two arm covers.

Table or Tables

Living room table or tables are oak wood with a solid surface material on the counter top to match countertops throughout coach.

## Floor, Carpet

The living room floor is covered in a good grade of carpet.

## Window Boxing

Living room windows will have a boxing covered in wallpaper with wood trim. Day/Night shades are installed at these windows. (Shades other than the standard will be additional cost)

## MECHANICAL SYSTEMS

2001, 43 Ft. Wanderlodge LXi

## Leveling Jacks, Hydraulic, Automatic

Includes four hydraulic operated jacks. Controls for automatically leveling the unit in the campsite are located on the wall next to the driver.

## Tanks, Fresh Water, Approx. 112 Gallons

The tanks are located in outside water compartment. The tank is non-pressurized type so that system water pressure is developed by a demand pump when not connected to commercial water. Tank is equipped with a two inch drain. Tanks also include level indicators.

## Tanks, Holding

Separate holding tanks for gray water and waste water are provided. Each holding tank has a separate drain valve, dumping gray water and waste through a common single discharge connection. The capacities are approximately 80/70.

## No Fuss Flush

A tank cleaning mechanism that, when a garden hose is attached to the hose connection port, will direct jets of water throughout the tank thus performing the cleaning action. This is utilized on the black tank only.

## Power Dump Valve System

Air operated cylinders with a control panel are located in the roadside holding tank compartment. The panel includes a toggle switch for dumping each tank and an air pressure gauge for the system. A manual operation tool is attached to the control panel in the event of low air pressure.

## Fresh Water Manifold Distribution

A central manifold is located in the roadside luggage compartment. All hot and cold water is distributed to components by individual hot and cold lines from this central point. Each hot and cold line has an individual shut off located on the manifold.

## MECHANICAL SYSTEMS

2001, 43 Ft. Wanderlodge LXi

## Water Pumps, Dual

Dual water pumps are turned on when the water system pressure drops below approximately 20 psi and turned off when the pressure reaches approximately 35 psi. Switches enabling the water pumps are located on the systems monitor panel, in the bathroom, and dash area.

## Wire \& Plumb for Auxiliary Air Compressor

This feature includes wiring and plumbing for the auxiliary air compressor. The compressor itself is a regular production option.

## Winterizing Hook Up

A 3/4 inch female pipe thread connection is supplied for pumping $R V$ antifreeze directly into the fresh water system. When the valve is closed to isolate the water purifier, you can fill the fresh water system from the water pumps to the fixtures.

## PILOT/COPILOT AREA

2001, 43 Ft. Wanderlodge LXi

## CB Receiver Transmitter

Forty channel, CB receiver/transmitter is installed in the hood table with all controls in the hand held portion. This unit includes left and right hand speakers with volume controls located in the driver's and copilot's area.

## Closed Circuit Television System

A black and white camera with a 1 lux or less sensitivity and a 7 " black and white monitor which automatically operates when reverse gear is selected.

## Power Step Well Cover

An air powered step well cover retracts and extends from under the copilot's seat. In/out controls are located on the copilot's panel.

## Light, Entrance

A 12 volt light is provided in the step well to facilitate entering or leaving the coach at dark. The light illuminates when the entrance step is in the extended position. A switch is provided on the entrance door panel which permits the light to be turned off if the step is left in the extended position.

## Musical Horns

A solid state stereo programmed electronic horn which can play a number of tunes available from the integral computer storage library. This unit is located in the lower dash. Dual speakers are located on the roof.

## Lock, Electric, Entrance Door

The entrance door includes an electric dead bolt lock with switches on the upper dash panel.

Radar Detector

The unit provides a flashing red warning light and beeping signal indicating radar detection. A radar master switch is located on the lower dash to turn the unit on or off.

## Seat, Pilot

A Villa drivers seat is mounted on a six way adjustable power base with electrically operated lumbar support. This seat is also mounted on an Isri air ride base. The seat is covered in leather.

## PILOT/COPILOT AREA

2001, 43 Ft. Wanderlodge LXi

## Seat, Copilot

A Villa copilot seat is mounted on a six way adjustable power base with electrically operated lumbar support. This seat is covered in leather.

## Shades

Day/night shades are mounted on the drivers and door windows.

## Light, Map

A 12 volt bullet or map light are provided for both the pilot and copilot areas.

## Steering Wheel W/Tilt \& Telescoping Column

Steering wheel is $20^{\prime \prime}$ diameter wheel upholstered in leather. Includes two flat black rally type spokes tapering below the center of the steering wheel. The steering wheel tilt control allows multiple positioning of the steering wheel in increments of 7 degrees. Includes telescoping steering column which can be locked at infinite locations within its telescoping range of 2.25 inches.

## Stereo System, Home Theater

The Wanderlodge LXi home theater sound system is comprised of an AM/FM/Single Play CD/Cassette radio with a 12 disc CD changer and a four-channel amplifier with a total power output of 200 watts driving four satellite speakers located in the living room and kitchen area. Another amplifier with a total power output of 200 watts drives two sub-woofer speakers. The stereo television is also coupled into this system.

## Television, Front Overhead

A built in 20" stereo color TV. TV has remote control stereo MTS broadcast reception, audio video inputs, and is cable compatible. Due to Federal regulations this TV will not operate while in transit. TV is also wired into the home theater sound system.

## VCR, Stereo

A stereo VCR is mounted in the front overhead.

## Video Selector Box

The video selector box is mounted in the front overhead cabinet. This switch permits independent switching of two VCRs, TV, TV cable, and TV game to the two standard TVs in the coach.

## PILOT/COPILOT AREA

2001, 43 Ft. Wanderlodge LXi

## Windshield Blind and Drape

A blind extends across the front windshield. Hooks are provided in the bottom of overhead to secure the blind while in transit. For total privacy, a two-piece drape attaches to backside of blind rail with Velcro and also Velcro together in center. Drapes are made of fabric in a color to coordinate with interior of the coach and are lined in a black out lining.

## Visor, Sun

Pro-tec-tor sun visors are used for a variety of adjustments.

## Electronic Compass and Thermometer

An electronic compass and outside thermometer is integral with the rearview mirror mounted on the windshield post.

## Dual Mirror Controls

Located in drivers arm rest are two remote mirror controls. The controls to the left control the upper flat rear view mirror. The controls to right control the lower convex (wide angle) rear view mirror. Each control provides full adjustment as indicated by the arrows on the switches.

## 2001, 43' WANDERLODGE LXi OPTIONAL FEATURES

21-Jun-00

| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| BATHROOM | 6089 | FULL MIRROR FACE ON MEDICINE CABINET.................... |
|  |  | Medicine cabinet will be built with full mirrored face and surfaced mounted mirrored doors. A/C registers locate in bottom of cabinet. |
| BATHROOM | 5959 | WASHER/DRYER COMBO, 120V........................ |
|  |  | Combo washer/dryer is installed in closet area of bath with clothes hamper drawer and folding shelf when floor plan permits. Shut off valves for hot \& cold water are located below combo unit. 120vac power is supplied by shoreline hookup or generator. |
| BEDROOM | 5859 | BEDROOM, TWIN BED............................. |
|  |  | Twin beds replace standard cross island or center island bed, depending on floor plan. Full hanging at head of beds with mirrored doors. Overhead cabinets are installed over each bed. |
| ELECTRICAL | 6058 | SOLAR PANELS (4).............................. |
|  |  | Four solar panels installed on the roof. |
| ELECTRICAL | 6057 | ENTERTAINMENT CENTER IN OUTSIDE COMP............. |
|  |  | An entertainment center to be installed in outside compartment. Items included will be a 13" TV on swivel tray, AM/FM stereo, and two remote speakers. Cabinet will be covered in wood or laminate. |


| AREA | OPTION NO. |
| :--- | ---: |
| ELECTRICAL | 16108 |
| ENTRANCE | 6056 |
| EXTERIOR | 5812 |
| EXTERIOR | 4037 |
| EXTERIOR | 6087 |
| EXTERIOR | 5917 |
| EXTERIOR | 5980 |

## DESCRIPTION

## SATELLITE SYSTEM, DATRON 3000 W/SONY RECEIVER

A Datron $\mathbf{3 0 0 0}$ satellite installs on roof of coach with Sony receiver in front overhead dash. CD changer must relocate to underneath of sofa at forward end. Satellite dish will be painted to match the roof.

BRASS GRAB HANDLES (3). $\qquad$
Brass grab handles installed in lieu of standard chrome.
AIR COMPRESSOR, AUXILIARY, 120 VAC
This option includes a 120 VAC compressor located in an outside compartment. A 12 V switch located on the lower dash panel operates the compressor via shoreline or generator power. The compressor provides a quick source of air for power tools or pressurizing the coach air system or tires without starting coach engine.

AIR LEVELING (NOT AVAIL. W/SLIDEOUT

## AUTOMATIC WATER SHUTOFF FOR CITY WATER FILL

This option provides an automatic shut-off valve installed in the fresh water tank which will shut off water flow when tank is full.

LUGGAGE RACK AND ACCESS LADDER
This option includes an aluminum roof luggage rack, with aerodynamic style ABS over front and rear, access ladder and fluted aluminum roof tread.

## MIRRORS,REARVIEW,BRIGHT POLISHED.

Includes the right and left outside mirrors bright polished.

| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| EXTERIOR | 6051 | PAINT DESIGN, CUSTOMER DESIGNED.................. |
|  |  | See paint design section of book for color example. |
| EXTERIOR | 16144 | PAINT DESIGN, DREAMSWEEP........................... |
|  |  | See data book for detail design. |
| EXTERIOR | 16141 | PAINT DESIGN, FORTH COMING..................... |
|  |  | See data book for detail design. |
| EXTERIOR | 16143 | PAINT DESIGN, FREEWILL........................... |
|  |  | See data book for detail design. |
| EXTERIOR | 16160 | PAINT DESIGN, MASTERS TOUCH W/FADE........................ |
|  |  | See drawing for details. |
| EXTERIOR | 16161 | PAINT DESIGN, PIZZAZZ W/FADE. |
|  |  | See drawing for details. |
| EXTERIOR | 16142 | PAINT DESIGN, POWERBOLT......................... |
|  |  | See data book for detail design. |
| EXTERIOR | 16140 | PAINT DESIGN, SAWGRASS.................. |
|  |  | See data book for detail design. |
| EXTERIOR | 16145 | PAINT DESIGN, SILHOUETTE........................................ |
|  |  | See data book for detail design. |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| EXTERIOR | 16109 | PAINT, DOUBLE CLEARCOAT............ |
|  |  | This option provides a double layer of clear coat on any paint design. |
| EXTERIOR | 16146 | PROTECTIVE SHIELD, FRONT OF COACH., |
| EXTERIOR | 16124 | SIDE MOUNT CAMERA.. |
|  |  | This adds a small side mount camera just forward of the door on the curb side. |
| EXTERIOR | 6091 | SLIDE OUT ROOM, LIVING ROOM \& GALLEY................... |
|  |  | Slide out room includes left hand living room and galley area of coach. Room extends $22^{\prime \prime}$. |
| EXTERIOR | 6090 | SLIDE-OUT ROOM, BEDROOM....................................... |
|  |  | Side out room includes the left hand side of bedroom with head of bed on drivers side of coach. Unit extends 16" and includes night stands and head of bed area. |
| EXTERIOR | 16123 | STAINLESS STEEL PACKAGE W/CHROME MIRRORS........ |
|  |  | This option include stainless steel trim on the bottom of luggage compartment doors, area just below the windshield, insert in front bumper, and four insert strips on the rear engine compartment door. This package also includes Chrome exterior mirrors. |
| EXTERIOR | 16173 | SYSTEM, MONITOR, ULTRASONIC BAKCUP |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| EXTERIOR | 16166 | WINDOWS, THERMOPANE |
| EXTERIOR | 6067 | WIRE \& PLUMB. FOR AUX. AIR COMPRESSOR............ |
|  |  | This option wires and plumbs (only) for an auxiliary air compressor. This includes all wiring and relays, switch and air line capped off in the luggage compartment. Compressor not included. |
| GEN. INTERIOR | 6080 | REMOTE LINK FOR VCR............................. |
|  |  | A remote link off the front VCR will be installed in the bedroom area. |
| GEN. INTERIOR | 5851 | SKYLIGHT W/SLDG COVERS AND SCREENS.............. |
|  |  | The skylight includes integral sliding cover and screens. |
| GEN.INTERIOR | 9139 | ACCENT PILLOW, ADDITIONAL (1)..................................... |
| GEN.INTERIOR | 5990 | CHROME OPTION....................................................... |
|  |  | This option replaces the standard brass or gold color accessories with chrome. |
| GEN.INTERIOR | 5961 | CUSTOMER SUPPLIED MATERIAL..................... |
|  |  | This option is required when a customer supplies materials for use in a unit. We are not responsible for warranty or working condition of these items. |
| GEN.INTERIOR | 5977 | INTERIOR PACKAGE, MAHOGANY..................... |
|  |  | Mahogany cabinetry and trim are used in lieu of standard oak. |
|  |  | Page 5 |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| GEN.INTERIOR | 6065 | INTERIOR PACKAGE,LAMINATE SPECIAL............... |
|  |  | This option is for special laminates and will be quoted on an individual basis. |
| GEN.INTERIOR | 6045 | INTERIOR PACKAGE,NAT.CHERRY.................... |
|  |  | Cherry cabinetry replaces the standard oak. |
| GEN.INTERIOR | 6072 | INTERIOR PACKAGE,PICK.ASH...................... |
|  |  | Pickled ash cabinetry replaces the standard oak. |
| GEN.INTERIOR | 5968 | INTERIOR PACKAGE, WALNUT........................ |
|  |  | Natural walnut cabinetry and trim will be used in lieu of standard oak. |
| GEN.INTERIOR | 5912 | INTERIOR PK. FORMICA (MATTE FINISH) |
|  |  | This replaces the standard oak with a solid color matte finish Formica only. |
| GEN.INTERIOR | 5828 | INTERIOR PROTECTION PACKAGE.................... |
|  |  | This option includes: Carpet with bound edges installed loose on the dash, bathroom carpet without bound edges packed loose in outside bay, and removable vinyl carpet cover for living room. All items match coach interior decor. |
| GEN.INTERIOR | 6082 | SKYLIGHT, BUBBLE, 14" X 14"..................... |
|  |  | This option installs a $14^{\prime \prime} \times 14^{\prime \prime}$ skylight bubble with night shade for privacy. Location depends on individual floor plan and body structure. |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| GEN.INTERIOR | 6081 | SKYLIGHT, BUBBLE, 20" X 20"..................... |
|  |  | This option installs a $20^{\prime \prime} \times \mathbf{2 0}$ " skylight bubble with night shade for privacy. Location depends on individual floor plan and body structure. |
| GEN.INTERIOR | 6044 | SOAP DISPENSER IN KIT. OR BATH.................. |
|  |  | A pump type soap dispenser is installed at the kitchen or bath sink to match interior. |
| HEAT/AC | 6095 | A/C UNITS, ROOF W/HEAT PUMP... |
|  |  | This options installs A/C units with heat pumps in lieu of standard. |
| KIT/DINETTE | 6084 | ACRYLIC DIVIDER WALL-KITCHEN................... |
|  |  | A clear acrylic divider is installed at the front of the kitchen counter top. Note: This does not include any special etching designs. |
| KIT/DINETTE | 6083 | BOOTH DINETTE IN LIEU OF TABLE \& CHAIRS................. |
|  |  | A face to face booth dinette covered in fabric will be installed in lieu of table and chairs when floor plan permits. |
| KIT/DINETTE | 5773 | GARBAGE DISPOSAL.............................. |
|  |  | This option Includes garbage disposal located under kitchen sink bowl. Requires 120VAC supplied from shoreline or generator and is controlled by a switch located in the kitchen base cabinet. |


| AREA | OPTION NO. | DESCRIPTION |
| :---: | :---: | :---: |
| KIT/DINETTE | 6093 | GLASS CABINET, ANGLED FRONT.................................. |
|  |  | An angled glass cabinet installs in the kitchen or dinette overhead cabinet. This includes acrylic shelves for rock and stem glasses. Inside is mirrored with accent Vista lighting. Doors are Plexiglas. Glasses and stemware are included. |
| KIT/DINETTE | 6092 | GLASS CABINET, ROUND FRONT............... |
|  |  | A round glass cabinet installs in kitchen or dinette overhead cabinet. Includes acrylic shelves for rock and stem glasses. Inside is mirrored with accent Vista lights. Doors are Plexiglas. Glasses and stemware are included. |
| KIT/DINETTE | 6043 | HOUSE TYPE SIDE BY SIDE REFRIGERATOR...... |
|  |  | The house type side by side replaces the standard Dometic 7030. This option also requires options 6066 and 5967. |
| KIT/DINETTE | 6099 | MIRROR, DINETTE WALL, BEVELED STRIPS.................... |
|  |  | This option installs beveled edge mirror strips on dinette wall in lieu of standard wallpaper. |
| KIT/DINETTE | 6097 | MIRROR, DINETTE WALL, CLEAR MIRRORS. |
|  |  | This option installs clear mirror on dinette wall. |
| KIT/DINETTE | 6098 | MIRROR, KITCHEN BACKSPLASH, BEVELED STRIPS |
|  |  | This option installs beveled edge mirror strips on kitchen backsplash and galley walls in lieu of standard clear mirror. |
|  |  | Page 8 |


| AREA | OPTION NO. | DESCRIPTION |
| :--- | :--- | :--- |
| KITCHEN | 6041 | COLOR MATCHED KONSTANT HOT....................... <br> Standard chrome constant hot is replaced with a color coordinated <br> constant hot. |
| KITCHEN | 6040 | GROHE EUROPEAN FAUCET IN KITCHEN................. <br> Grohe European kitchen faucet replaces the standard single lever <br> chrome faucet. |
| PLT/COPLT | 6033 | ALTIMETER IN PANEL OVER COPILOT.................. |
| PLT/COPLT altimeter is installed in the right hand overhead control panel |  |  |
| above copilot. |  |  |


| AREA | OPTION NO. | DESCRIPTION |
| :--- | :---: | :--- |
| STATE DECAL | 5897 | STATE SUPPLIED OPERATING DECAL, WASHINGTON........ |
| STATE DECAL | 5888 | STATE SUPPLIED OPERATING DECAL,TENNESSEE......... |






## 2001 43' Wanderlodge LXi Forthcoming

 Option Number: 16141







