2019 DISCOVERY LXE
CLASS A DIESEL

LASTING DEPENDABILITY | FAMILY FAVORITE | FEATURE PACKED

www.fleetwoodrv.com
EXPLORATION WITH AN UPGRADE

The Discovery LXE is Fleetwood RV’s most luxurious Class A Diesel Motorhome. For 2019, we take luxury to the next level. Before even going inside you’ll find an integrated roofline Girard® patio awning and exterior entertainment center with a 48” LED TV. Inside you’re greeted by residential polished porcelain tile, front zone heated flooring, and beautiful residential style furniture. Opt for the Technology Package on this Class A Diesel, and you’ll get numerous advancements, like a 160-watt solar panel and the Mobile Eye collision avoidance system. It is easy to see why this ultramodern Class A Diesel has been one of the best-selling Class A Diesel motorhomes for over 20 years.
YOU WANT EVERY SINGLE ADVANTAGE WHEN IT COMES TO YOUR RV.

At REV, we don’t settle for anything less than the best, and neither should you. That’s why every Fleetwood RV motorhome features industry-leading materials and construction. With these REV brands, you’ll also find the ultimate in RV convenience and strength. Like our auto hydraulic leveling system, Vacu-Bond™ construction, Dryseal™ edge coating, and much more — all coming standard to elevate your travels.

Each of these advantages has been engineered to deliver superior reliability, durability, and most of all, customer satisfaction.

1. Power Bridge™ (Thermal Frame)
   - REV’s innovative frame, electric heating, and automatic hydraulic leveling system in reluctant models and easy to use. The operating procedure is clean and easy, the nice one smooth, simple at the least.

2. Auto Hydraulic Leveling System
   - Make sure your tires, electric heating, and automatic hydraulic leveling system in reluctant models and easy to use. The operating procedure is clean and easy, the nice one smooth, simple at the least.

3. Powerlock™ (Precision-Fit Aluminum Walls, Floor, and Roof Structures)
   - REV’s lightweight aluminum extrusions weld system (extrusions, foil, and aid). These are joined together to construct the precision aluminum frame of your REV RV. When welded by a certified welder to add strength to the frame, the whole system will provide you with years of trouble-free operation.

4. Five-tier Wall
   - The entire frame of your Fleetwood RV has been welded by a certified welder to add strength to the frame, with a welded-aluminum sidewall frame, an adhesive bonding process (Precision-Welded Aluminum Walls, Floor, and Roof Structures) and can be washed with a hose. The industry standard square corner door allows for too much wind noise. So, instead of the industry-standard plywood, these molded bays are more durable, look great, and can be washed with a hose.

5. Slide-Out Construction
   - What’s underneath is just as important as what’s on top. Our Metallic Slide Bottom adds yet another level of durability. What’s underneath is just as important as what’s on top. Our Metallic Slide Bottom adds yet another level of durability.

6. Solid Bead-Foam Engineered Fit Insulation™
   - The impressive Tuff-PEX™ Plumbing System is a clean, non-streaking, non-chalking engineered vinyl. As the name implies, this “Tuff-Ply” or Thermoplastic Polyolefin is as tough as it comes and is very low maintenance. Tuff-Ply is flexible, pliable and easily applied with a water-wicking coating is applied to every edge of the walls and windows. This water-wicking coating is applied to every edge of the walls and windows. Our slideouts include a tapered roofline that directs water away from the RV. This creates one solid aluminum assembly. We far exceed the industry standards of exposed seals and hinges with a more durable design taken from our luxury motorcoaches. A REV RV exclusive, our Hide-A-Loft™ Bed System offers a capacity of up to 500 lbs. The bed includes a queen mattress and is incredibly comfortable.

7. Dryseal™ Edge Coating
   - This coating eliminates any gaps and provides insulation from both exterior temperature and noise. The impressive Tuff-PEX™ Plumbing System is a clean, non-streaking, non-chalking engineered vinyl. As the name implies, this “Tuff-Ply” or Thermoplastic Polyolefin is as tough as it comes and is very low maintenance. Tuff-Ply is flexible, pliable and easily applied with a water-wicking coating is applied to every edge of the walls and windows. This water-wicking coating is applied to every edge of the walls and windows.

8. Tuff-Coat Fiberglass Walls
   - RV applies up to 415,000-pounds of vacuum pressure to our already strong welded-aluminum sidewall frame, an adhesive bonding process (Precision-Welded Aluminum Walls, Floor, and Roof Structures) and can be washed with a hose. Our wall, floor, and roof frames are designed and engineered to fit precisely together (Precision-Welded Aluminum Walls, Floor, and Roof Structures). With its modern-engineers all-steel structure, the Power Bridge creates a true functional frame, true in our case and potentially true for the bays of many.

9. Tuffly Engineered Vinyl Roofing
   - In the world of roof materials, this “Tuffly” Engineered Vinyl Roofing is as tough as it gets. The roof is made from a fiber-reinforced, polyolefin, flexible that bonds with the exterior wall material with side-to-side and is one of the most occupied parts of your motorhome. This waterproof material is placed between the roof and exterior skin has no composite and no wood, just the fiberglass. These areas include the roof, exterior skin has no composite and no wood, just the fiberglass.

10. Rubber-Lined Luggage Bays
   - In the world of roof materials, this “Tuffly” Engineered Vinyl Roofing is as tough as it gets. The roof is made from a fiber-reinforced, polyolefin, flexible that bonds with the exterior wall material with side-to-side and is one of the most occupied parts of your motorhome. This waterproof material is placed between the roof and exterior skin.

11. Taped Sidewall Box Tops
   - Our sidewalls include a taped rear view that directly spans away from the RV to provide the best level of moisture protection. There are another multiple benefits to this system, like the welded-aluminum sidewall frame, an adhesive bonding process (Precision-Welded Aluminum Walls, Floor, and Roof Structures) and can be washed with a hose.

12. Seamless Metallic Slide Room Underlay
   - What’s underneath is just as important as what’s on top. Our metallic slide bottoms are more durable, look great, and can be washed with a hose.

13. Recessed and Cambered Entry Door
   - Our entry doors are recessed to reduce door frame wear and use a higher-end solution that fits your motorcoach’s body better, latches and will provide you with years of trouble-free operation. This partnership allows the dealer to be a bridge between the customer and REV Group.

   - You’ll find a unique overhead storage system to assure cool comfort. Instead of the industry-standard plywood, these molded bays are more durable, look great, and can be washed with a hose.

15. Radiused and Cambered Entry Door
   - The industry standard square corner door allows for too much wind noise. So, instead of the industry-standard plywood, these molded bays are more durable, look great, and can be washed with a hose.

16. Automotive-Inspired Bested Recessed
   - In the world of roof materials, this “Tuffly” Engineered Vinyl Roofing is as tough as it gets. The roof is made from a fiber-reinforced, polyolefin, flexible that bonds with the exterior wall material with side-to-side and is one of the most occupied parts of your motorhome. This waterproof material is placed between the roof and exterior skin.
You seek the latest technology, ultimate comfort, upscale styling, handling, and you expect it all in one elite, magnificently designed, economical package. Introducing the 2019 Discovery LXE by Fleetwood.
Luxury complimented by power is what you get with the 2019 Discovery LXE. Stunningly modern, yet meticulously crafted and styled for short quick trips or full-time RVers.
TOP SELLING FEATURES
• 380HP Cummins® w/ Allison 3000 Transmission
• Power Bridge chassis V-Ride rear suspension
• Aqua-Hot® heating 400D
• Front zone floor heat
• 12x24 hand-laid porcelain tile flooring
• 48” Exterior entertainment center with soundbar
• Residential refrigerator w/ 2800W Pure Sine inverter
• Safe-T-View camera system
• Front generator slide

• 15,000 BTU roof A/C’s (3)
• Firefly house electronics command controls
• Fischer Paykal drawer style dishwasher optional
• Magnadyne M-10 10” touch screen-stereo w/navigation
• Roofline integrated Girard awning
• Molded fiberglass roof

DISCOVERY LXE 40G
Shown in Ridgeland Taupe décor with Cappuccino cabinetry
Fleetwood RV is part of REV Recreation Group, a division of REV Group, Inc., a family of 33 industry-leading motor vehicle brands. At REV Group, we innovate, design and build products that connect and protect thousands of people every day—our trusted vehicles are engineered with the utmost rigor and precision to deliver the highest levels of performance, reliability, durability and safety.

**YOUR LOCAL DEALER**

**DISCLAIMERS**

1. GVWR (Gross Vehicle Weight Rating) is the maximum permissible weight of this fully loaded motor home. The GVWR is equal to or greater than the sum of the (UVW) unloaded vehicle weight plus the (OCCC) occupant cargo-carrying capacity.*

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

3. GCWR (Gross Combined Weight Rating) is the value specified by the motor home manufacturer as the maximum allowable loaded weight of this motor home with its towed vehicle. Towing and braking capacities may be different. Refer to Fleetwood and chassis manufacturer’s manuals for complete information.

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

5. Excludes safety equipment and awnings.

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

7. Tank manufacturer’s listed water capacity (WC). Actual propane capacity is 80% of water listing as required by the safety code.

† The chassis manufacturer recommends the installation of a supplemental brake control system to activate the brakes on the vehicle or trailer you are towing. Hitch receiver ratings expressed are maximum for the hitch receiver installed and may require the purchase of additional equipment that is dependent on the weight of the towed load. Consult with hitch receiver manufacturer for further information.

* UVW and OCCC are found on the label containing the federal certification tag in each RV.

** Seatbelts and locations are shown in the brochure for display purposes only. Actual numbers and locations will vary by model.

*** All 2019 REV Recreation Group motorhomes include a limited one year/15,000-mile coach warranty and three-year/45,000-mile structural warranty, whichever occurs first, and is fully transferable for the first 12 months.

FLEETWOOD MOTORHOME ASSOCIATION

As a Fleetwood RV owner, you’re invited to become a member of the Fleetwood Motorhome Association (FMA). Becoming a member is the perfect way to meet other Fleetwood owners who love to travel across America and share in the RV lifestyle. Visit the FMA website at www.fma4fun.org to learn more and join the fun.

CONTACT US

To locate a dealer near you, visit our website at www.fleetwoodrv.com or call 1-800-322-8216. We can also be contacted at Fleetwood RV Customer Relations, P.O. Box 1007, Decatur, IN 46733.

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