VOLTEDGE MARINE BATTERIES

ENGINEEREED TO WITHSTAND EXTREME VIBRATION

CONVENTIONAL

FVP's VoltEdge® Marine and RV batteries are specifically engineered to withstand extreme vibration, stress, and perform under the most demanding conditions. FVP VoltEdge® is available in deep cycle, marine starting, and dual purpose applications providing a confident solution for your boating and RV needs. Each battery utilizes punched grid technology with a special, thicker plate and twin terminals for superior construction. A low resistant envelope separator with glass mat reinforced container provides the latest in anti-vibration technology. With a longer life and high cycle stability, the flexible design allows for maximum performance. Additionally, all FVP VoltEdge® Marine and RV high performance batteries feature:

DUAL PURPOSE PLATE (STARTING AND DEEP CYCLE)

- Full frame grid (punched grid) technology
- Special (thicker) plate with high density active material
- Calcium + high tin alloy
- Micro fiber & new special tissue
- Twin terminal, marine terminal

ANTI-VIBRATION

- Low resistance envelope separator with non-woven fabric
- Hot melt glue and reinforced container

LONGER LIFE AND HIGH CYCLE STABILITY

- Longer life, stable starting power, and secure durability
- Flexible design for semi-traction (deep cycling) and starting
- Compatibility with TOP and STUD terminal
- Corrosion resistance due to circulated cycling improvements





DESIGNED FOR WITHSTANDING THE POUNDING AND VIBRATION OF MARINE, 4WD AND HEAVY VEHICLE APPLICATION

AGM

- Absorbent Glass Mat (AGM) technology offers an advanced design with high starting power and still delivers the energy needed for the multiple accessories on boats and RV's
- Extremely resistant to vibration, one of the leading causes of battery failure in marine applications, are totally sealed, offer a spill-free design, and are completely maintenance free
- Compared to lead acid batteries, FVP AGM batteries provide 2x longer life than standard flooded and charge faster





FVPparts.com | 866.387.3343



