





**95% of our EFB materials come from recycled sources** and our superior power for start-stop technology is helping lower emissions.

## **FEATURES & BENEFITS**

**LifeGrid™ Technology** calcium/lead alloy punched-grid plates that provide maintenance-free performance, consistent power and enhanced durability.

**Reinforced Pasting** using glass veil technology provides added plate protection for 2x the cycle life of a competing flooded battery.

**SureLife™ Graphite Technology** provides greater dynamic charge acceptance for faster recharge.

**ErgoLock™ Manifold Cover** provides 2x better venting and superior leak resistance with centralized vent ports that prevent acid leakage up to a 45-degree tilt.

**ErgoLock™ Handle** is a full-grip ergonomic design that neatly lies flat within the cover and can carry up to 3x the battery weight.

**Fuel efficiency** for start-stop technology and ample power for on-board entertainment and safety features.

**Able to withstand high under-hood temperatures** and cold weather starting capability.

**Average capacity output 50% greater** than Absorbed Glass Mat (AGM) battery.

## ADVANCED TECHNOLOGY FOR DURABILITY AND LONG LIFE.



## WHY EFB?

- Increase consumer traffic
- Generate higher profits
- Better aligns your portfolio to where the market is heading
- Differentiate from the competition by offering:
  - Like-for-like technology for OE EFB
  - Superior trade up to Premium from Conventional Flooded
  - Better choice for OE AGM in high-heat under-hood environment

MODEL	INDUSTRY Reference	ELECTRICAL SPECIFICATIONS*			WARRANTY**		
		CCA	АН	RC	STANDARD	COMMERCIAL/ START-STOP	
G24REFB	24R	740	70	130	60 MONTHS	36 MONTHS	
G35EFB	35	650	60	110			
G65EFB	65	750	70	130			
GH5EFB	H5 (LN2,47)	600	60	105			
GH6EFB	H6 (LN3,48)	680	70	125			
GH7EFB	H7 (LN4,94R)	760	80	150			
GH8EFB	H8 (LN5,49)	820	90	170			

<sup>\*</sup> Meets or exceeds Original Equipment Specifications

BATTERY TECHNOLOGY COMPARISON								
	Battery Property	Conventional Flooded	Enhanced Flooded (EFB)	Absorbed Glass Mat (AGM)				
	<b>Lifespan/Warranty</b> Useful life under normal operation	••000	••••	••••				
(P)	Price Value is relative to performance and warranty for the price	\$	\$\$	\$\$\$				
	Lasting Power for Electrical Loads Enhanced cycling to handle repeated discharge and charge cycles	00000	••••	••••				
(4 <sup>5</sup> )	Dynamic Charge Acceptance Accepts a charge more efficiently	00000	••••	••••				
	Heat Tolerance Maintains performance and life expectancy in high temperatures	••••	••••	••000				
<b>}</b> ₩	Cold Tolerance Maintains performance and life expectancy in extreme cold conditions	••••	••••	••••				





