

EnergyCell™ XLC Battery

DESIGNED WITH VERSATILITY IN MIND

Ideal for high capacity energy demands in off-grid, self-consumption and time-of-use (ToU) applications, the EnergyCell™ XLC battery stands out from other lead-acid offerings due to its advanced technology making it versatile, robust and adaptable for any cyclic or smart energy management applications.

This solution from OutBack Power™ is a high capacity lead carbon battery system that provides a cost-effective solution well advanced beyond traditional lead-acid technologies.

The EnergyCell™ XLC battery features advanced carbon additives to the negative plate, an improved anti-corrosion grid, enhanced surface adhesion and new separators resulting in a purpose-built energy storage solution for demanding cyclic applications.

With a high cycle life and capability to accept up to 200ADC, this solution delivers exceptional performance with all the safety and sustainability benefits of lead-acid technology in a modular design stackable up to 177kWh of energy storage.

The EnergyCell XLC battery outperforms traditional lead-acid batteries with up to 3,800 cycles (@ 50% DOD) equating to significant cycle life improvements paired with a 10 year standard warranty*.

With an integrated cabinet design this solution offers an attractive aesthetic look and feel, making it visually appealing for homeowners and business owners alike.



The EnergyCell™ XLC battery provides the lowest cost per kWh delivered.



**SystemEdge 860XLC-300AFCI
FLEXpower Radian & EnergyCell 1000XLC**

Terms and conditions apply. Must be installed with OutBack Power electronics and OPTICS RE connectivity.

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