Planning Guide





SystemEdge Pre-Bundled Packages

Review all items

SystemEdge pre-bundled packages combine OutBack's most popular FLEXpower models and energy storage configurations. Every SystemEdge package includes the following:

- O FLEXpower Radian Integrated System (A), 8 kW or 4 kW
- FLEXware ICS combiner (B)
- EnergyCell batteries and housing (C, or D & E)
- Necessary connection hardware (not pictured) NOTE: Battery cables from FLEXpower Radian to battery bank are not included



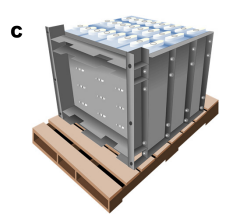


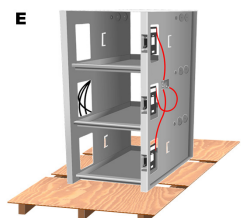
One of several EnergyCell battery configurations may be used.

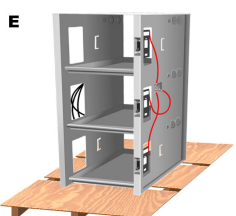
- If a SystemEdge was selected with EnergyCell 2200NC High Capacity batteries (**D**), these ship on two pallets with twelve 2-volt cells. This option requires proper removal from pallets and special lifting equipment for physical installation. The batteries come preassembled in a system-usable rack. No other enclosure is needed. Items **D** and **E** will not be present.
- If a SystemEdge was selected with eight EnergyCell 200RE or 200NC batteries (**D**), it also ships with a separate pallet containing an Integrated Battery Rack (**E**). This configuration uses the IBR-2 enclosure, which has two shelf racks. (The IBR-2 is different than that pictured in **E**.) Item **C** will not be present.
- If a SystemEdge was selected with twelve EnergyCell 200RE or 200NC batteries (not all pictured in **D**), it also ships with a separate pallet containing the IBR-3 (**E**). This enclosure has three shelf racks. Item **C** will not be present.













NOTES

Additional information is available at www.outbackpower.com regarding all products shown here. This document does not contain instructions for electrical connections. For detailed instructions, specifications, and other information, see the applicable product literature.

Unpack all items



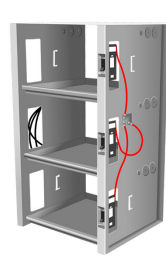
FLEXpower Radian

EnergyCell NC High

Capacity Battery

(rack included)

IBR-3 **Enclosure**



EnergyCell 200RE



EnergyCell 200NC





FLEXware ICS Combiner











WARNING: Personal Injury

The FLEXpower Radian weighs several hundred pounds (in excess of 80 kilograms). Individual batteries can exceed 130 pounds (59 kilograms). Use safe lifting techniques and standard safety equipment when working with this equipment.



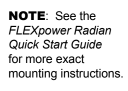
IMPORTANT:

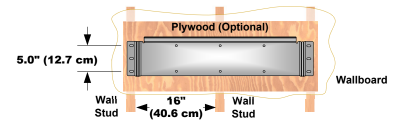
Clearance and access requirements may vary by location. Maintaining a 36" (91.4 cm) clear space in front of the system for access is recommended. Consult local electric code to confirm clearance and access requirements for the specific location.

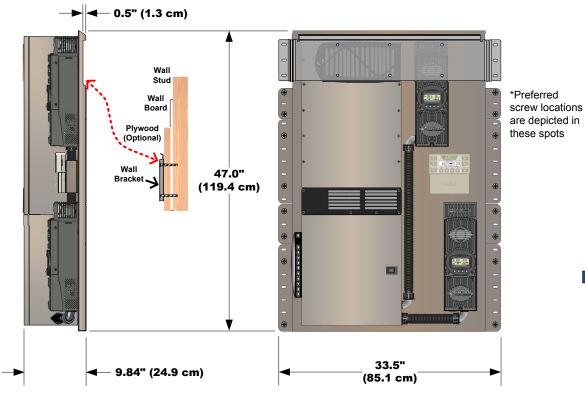
Mount FLEXpower Radian

IMPORTANT

- Working gloves are strongly recommended when performing installation steps.
- Ensure the mounting surface is strong enough to handle 3 times the total weight of all components.
- o Attach the wall bracket with all 6 mounting screws. Center the mounting holes on the wall studs.
- Lift the inverter bracket above the wall bracket. Lower the inverter so that the back plane flange slips into the wall bracket. Ensure the unit is centered on the wall bracket.
- o Install the mounting screws. See illustration below* for preferred locations.







Positioning of FLEXpower Radian with IBR

> **NOTE**: The IBR may be installed beneath the FLEXpower Radian as shown. The EnergyCell 2200NC High Capacity system must be installed alongside due to height restrictions.

> > **Batteries**

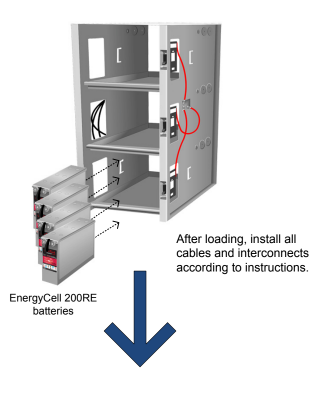


Loads and **AC Subpanel**

Make Connections

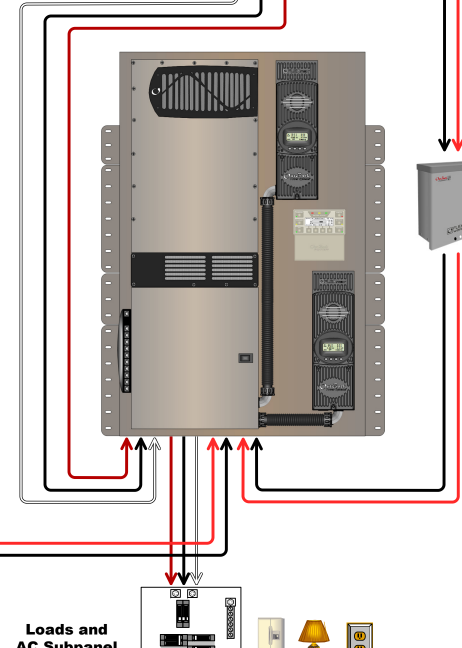
Utility Grid and

Main Panel



Load IBR (if present)





PV Array

Contact Information

+1.360.435.6030 (Main)

+1.360.618.4363 (Technical Support)

+1.360.435.6019 (Fax)

Corporate Headquarters Mailing Address: 17825 – 59th Avenue NE Suite B

European Office Hansastrasse 8 D-91126 Arlington, WA 98223 USA Schwabach, Germany E-mail and Support@outbackpower.com www.outbackpower.com

Date and Revision

May 2016, Revision A