



### Upgradeable

9.6kWh to 153.6kWh. Flexible design with each unit.



### Live Communications

Real time display, mobile access



### 10 year Warranty

20 year serviceable



### All-In-One Solution

Easily connect solar, grid, loads, and generators. Batteries/inverters pre-wired.



## POWER BLOC SERIES SPECIFICATIONS

Battery Chemistry	LFP
Nominal DC Voltage	48 V DC
Capacity	9.6kWh - 153.6kWh
Max Systems in Parallel	2 (307.2kWh)
Discharge	9 - 45kW
Charge	9 - 45kW
Warranty	10 year warranty
Service Plan	20 year serviceable
Temp Range	0C - 55C* charging, -20C - 55C*discharging (*external temp has internal heating/cooling)
Certifications	UN 38.3, UL 1642, UL 1973, UL 9540
Product Dimensions	On diagram



# POWER BLOC SERIES DIMENSIONS

## ORDERING OPTIONS

Each Power Bloc can fit 1-4 full Stacks of our Stack'd Series battery (9.6 - 153.6 kWh). It can be configured with 1-3 Sol-Ark 12Ks or 15Ks, or with just batteries as an expansion unit. The configuration chosen will affect both the capacity, output, and supported amount of PV/Generator.

