













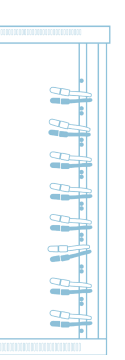
Rack Enclosures





Rack Enclosures PIR8C PIR10C PIR12C PIR18C PIR20C

Designed to store, protect and expand with your growing storage needs.





Suits Battery Expansion

As needs or budget allow, it is easy to add another battery to the system. Plugging a new battery in and altering a few settings on your inverter is all that is needed.



Range of Cabinet Sizes

The Rack Series range in capacity from 8 all the way up to 20 batteries, and with the ability to parallel multiple cabinets, there really is a solution for all applications.



Prewired

To allow minimal fuss all our cabinets come prewired ready to go, the easiest part of the job will be installing the batteries.









Durable powder coated finish



Featured: PIR8C Cabinet

- Total						
	Eco4840P	A	1	•		
	Eco4840P	A		•		
	Eco4840P	A		•		
	Eco4840P	A		•		
	Eco4840P	A		•		
	Eco4840P	A			7	
	Eco-4840P	A		•		
	Eco4840P	A		•		Ŀ

OR

Specification Highlights	PIR8C	PIR10C	PIR12C	PIR18C	PIR20C			
Number of Battery Slots	8 Batteries	10 Batteries	12 Batteries	18 Batteries	20 Batteries			
Dimensions (H x W x D)	990 x 600 x 800mm	1166 x 600 x 800mm	1400 x 600 x 800mm	1800 x 600 x 800mm	1950 x 600 x 800mm			
Batter Connection Main Isolator	Busbar with M8 Stud 1000A Continuous rated (M8 Nut, bolt and washer supplied)							
Batter Interconnection	Amphenol Surlock Connector, 16mm double insulated cable (comes pre-installed in cabinet)							
Industry Standards	Industry Standard Rack Unit (RU) Sizing							
IP Rating	IP21							