

# Rack Enclosures



## Australian Designed and Made

Having a custom Australian Made product designed for the job makes the design and installation of your system easy.

## Suitable for indoors

Our Rack series enclosures are IP21, making them suitable for indoor environments. With a compact footprint they enable you to make the most of the space available.



PIR8C

PIR18C

PIR10C

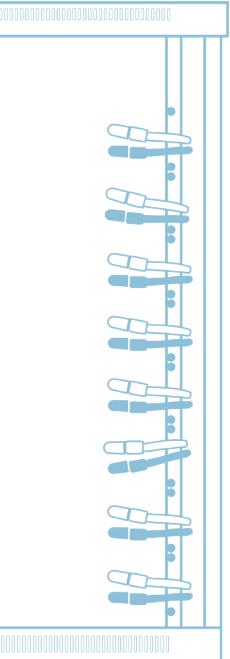




# Rack Enclosures

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.



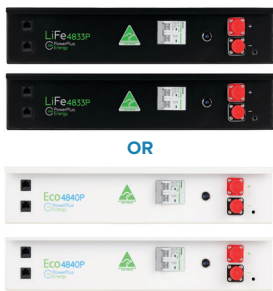
## Range of Cabinet Sizes

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.



OR

+



=



OR



Generous ventilation to allow maximum cooling capacity

Durable powder coated finish

Featured: PIR8C Cabinet

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				