

# 110V FRONT TERMINAL SEISMIC RACK

BR FTSEIS190/9

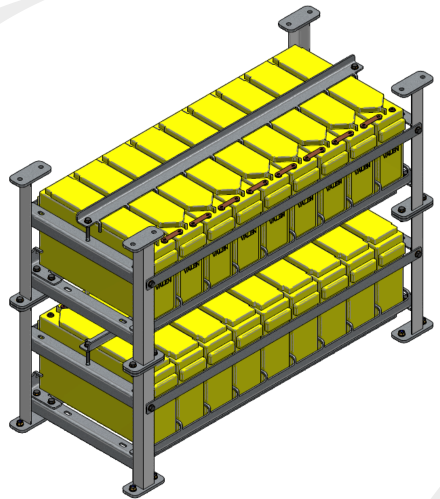
- Designed for 110V, 48V and 24V systems, both Solar or back-up powered sites
- Design to be single or double stacked
- Electrical Engineered to AS2676 and AS3011
- Fully certified and compliant battery rack for peace of mind and safety.
- Flat packed for easy freight to site.
- Easy to assemble. Kit includes instructions and everything you need to assemble to standard.

Batteries opposite installation as shown, for illustration purposes only

A family

owned Australian business

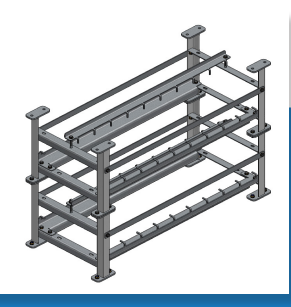
- Front Terminal Batteries supplied, providing easy and accurate routine maintenance checks.
- Batteries supplied with equal resistance link connectors.
- Battery Terminal caps supplied to ensure a safe installation.
- Batteries are secured with a holding bar.





## BR FTSEIS190/9

BATTERY RACKING SPECIFICATIONS



### COMPATIBLE BATTERIES

Racking to suit the following Valen Front Terminal Batteries

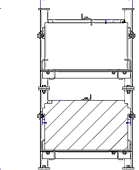
• 12 EO+FT 190

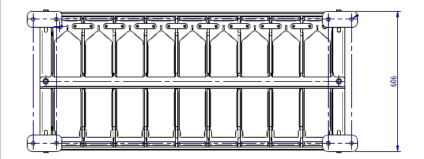
### CERTIFICATIONS

Seismic rated as per the following certifications;

- IEEE 693-2018 IEEE
  Recommended Practice for
  Seismic Design of Substations
- AS/NZS1170.0:2002 Structural Design Actions: General Principles
- AS/NZS1170.1:2002 Structural Design Actions: Permanent, Imposed and Other Actions
- NZS1170.5:2004 Structural Design Actions: Earthquake Actions – New Zealand
- AS 4100:2020 Steel Structures Code

DIMENSIONS









Specifications subject to change without notice.

NEW ZEALAND

0800 734 253

www.valen.co.nz







SAFETY CERTIFIED ISO 45001 : 2018 AUSTRALIA 1300 734 253 sales@valen.com.au www.valen.com.au