

IEEE High 693 Seismic Rack

ARU Rack Series

EnviroGuard's ARU Rack is IEEE 693 High Certified for Seismic applications and accommodates most makes and models of batteries. The ARU rack supports lead acid and nickel cadmium batteries in utility applications.

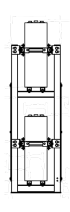
Product Features:

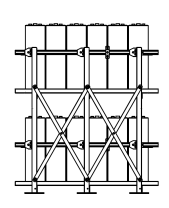
- » Heavy Duty Welded Construction.
- » Fabricated using certified welders.
- » Stanchions are C Channel, ANSI 61 powder coated.
- » Configurations include 2T1R, 1T2S and Custom.
- » 2-3 Rails per step (based on weight of battery system).
- » Comes standard with galvanized rails with acid resistant covers. ANSI 61 powder coated rails available.
- » Made for most makes and models of batteries.
- » Cross braces for uniform spacing.
- » Easy Modular Assembly.
- » Manufactured In-House (USA), ISO 9001-2015.
- » Delivery is available in only 2-3 weeks in common configurations.
- » IEEE 693 High Compliant

Certified by a California Professional and Structural Engineer.

The racks are easy to assemble, designed to fit most manufacturers' battery models, and feature optional UL Listed and patented integrated spill containment systems with neutralization and absorption.







Other Product Considerations:

- » Battery terminal covers
- » Battery termination plate covers
- » Spill containment and clean up kits for lead acid or nickel cadmium batteries
- » Eyewash station

- » Hydrogen detection systems
- » Protective shields
- » Battery Room Sign Kits
- » Personal Protection Equipment (PPE)















