



## EnviroGuard Aptus NEBS Compliant Battery Racks

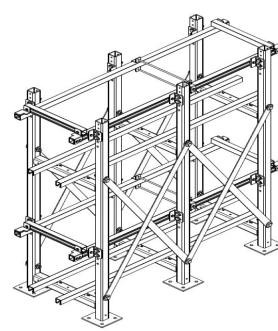
Aptus delivers decades of experience in design and manufacturing, including developing products for the standby power and battery industry. We are committed to providing high quality US manufactured products. All Aptus racks are proven through independent testing and certification groups while providing unparalleled quality control and customer service.

### The EnviroGuard Difference

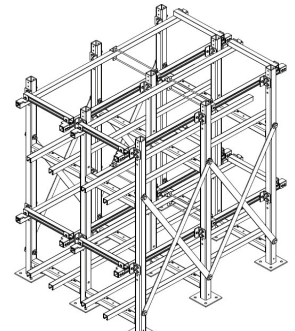
EnviroGuard Aptus racks are IBC 2012, IEEE Moderate, IEEE High, UBC and NEBS certified. All racks are adjustable to accommodate most makes and models of batteries. Aptus racks are fabricated using certified welders and are powder coated with acid resistant epoxy to ensure longevity in standby battery applications. Aptus racks offer a patented Integrated (bolt-on) UL & FM approved spill containment system that eliminates the need to drill or glue the floor when installing the containment barrier walls. Customers on the Aptus Quick Ship program enjoy faster delivery of most common rack configurations.

### NEBS Seismic Battery Rack Qualifications

- Meets all applicable sections of Telcordia Technologies GR-63-CORE & GR-1089
- NEBS Level 3, Zone 4 Certified
- Certified NEBS ladder rack integration kit available
- IBC 2012 Compliant (dual certified NEBS & IBC 2012)



2 Tier, 1 Row

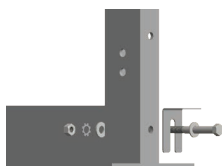


2 Tier, 2 Row



### Integrated Containment

- Easier installation that saves installation costs
- Eliminates drilling into the floor to install spill control barriers
- Meets all NEBS Approved seismic requirements
- Patented design for Aptus rack products



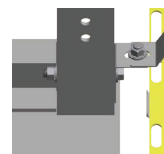
Step 1



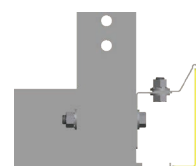
Step 2



Step 3



Step 4



Step 5

**Shop Online**



Shop.EnviroGuard.com

**Protecting Mission Critical Facilities Since 1993**

5534 Olive Street, Montclair CA 91763 | 800.206.9884 | [www.enviroguard.com](http://www.enviroguard.com)  
EnviroGuard is an ISO 9001-2015 Certified Manufacturer

APTUSNEBSVLA082018 Rev D



Aptus Overview