



Integrated VRLA Spill Control for Racks & Cabinets

Reducing the Cost of Compliance from AHJ (Authorities Having Jurisdiction)

EnviroGuard, an ISO 9001-2015 Quality Manufacturer, offers Integrated VRLA Spill Control Systems that can be placed under racks and inside battery cabinets, eliminating the need for external spill containment barriers.

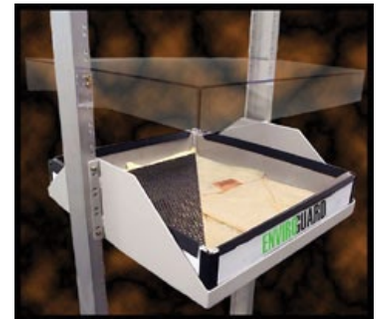
Features

- » Spill containment for stationary battery systems
- » Liners with Class 1 fire rating
- » Patented Corrosive-resistant liner ensures reliable spill protection
- » Components rated for high acid resistance
- » Designed for in-cabinet applications
- » Removeable barrier walls for easy battery access
- » Fits standard 19" and 23" relay rack trays
- » Fast and easy installation
- » Use with our UL Recognized long service life dustless Pillows



Regulations & Standards

- » NFPA (855, 70E)
- » OSHA (CFR-29, CFR-40)
- » IEEE 1578 IEEE Recommended Practice For Stationary Battery Electrolyte Spill Containment And Management
- » Accepted by local AHJ (Authorities Having Jurisdiction)
- » IFC Section 608
- » IFC Chapter 12



Request a Quote from your preferred OEM or contact an EnviroGuard Application Specialist Today



Stainless Steel (SPAN) and Polymer (PPAN) Pans



Mini-Hawk (HAWK-HH-WW-LLL)
Slides beneath most cabinets



Raven (RAV)