



EAGLE™ SYSTEM

The Eagle system is used in Vented (flooded) and Valve Regulated Lead Acid (VRLA) battery applications with both Lead-Acid and Ni-Cad batteries. The Eagle is a patented, liner-based spill containment system that complies with all industry standards, as well as local, state, and federal regulations. It features a Class 1 fire-rated, corrosive-resistant, pre-formed, factory-made watertight liner. The metal barrier walls are made with an acid-resistant, safety yellow coating also available in ANSI grey. The Eagle system is UL 2436 compliant and includes UL Recognized dustless spill containment pillows that work with the overall Eagle System. Flame Retardant (FR) pillows that are also FM Approved are available.

Features

- Modular design configured to fit all standard rack styles and applications.
- Space-saving design maximizes aisle width.
- Corrosion-resistant liner with Class 1 fire rating (NFPA 101).
- Standard safety yellow coating for anti-corrosive metal frames, also offered in ANSI grey.
- Anti-corrosive liner ensures reliable spill protection.
- Flame-retardant (FR) dustless pillows available with FM Approvals certification.
- Integrated brackets enable easy rack installation, eliminating the need for floor mounting.

Technical Specifications

- 4" Coated Steel Barriers with optional liners, including a standard 60 mil polymeric liner and an upgrade to an 80 mil liner.
- The system features 12"x12" UL Recognized Neutralization and Absorption Pillows (NABPILs) and 4"x24" Neutralization and Absorption Pillows (SOCs).
- Pillows feature new and improved dustless Neutrasorb™ technology for facility cleanliness
- Available options include Flame Retardant (FR) and UL Recognized Pillows (NABPILs).
- Specifically designed KOH NABPILs and SOCs are available for Ni-Cad battery applications.

Warranty

- Limited 15-Year Warranty

Certifications & Standards

- UL 2436 compliant
- UL Recognized Pillows (as part of a spill containment system)
- UL NEBS (Seismic)
- FM 4955
- IEEE 1578
- NFPA 855, Section 4
- International Building Code (IBC)
- International Fire Code (IFC) Section 608 (prior to 2018), Section 1206 (2018), Section 1207 (2021)
- OSHA 1926.441

Recommended Products



Liner-Based
Spill Containment System



Compliance
Package



Maintenance Free
Gas Detection