



EAGLE™ SYSTEM

Liner-Based for Flooded & NiCad Battery Applications



Features

- UL Recognized, corrosive-resistant liner with Class 1 fire rating (NFPA 101)
- Acid-resistant coating (Safety Yellow)
- Space-saving design maximizes aisle width
- Corrosive-resistant liner ensures reliable spill protection
- Modular Design allows for minor on-site adjustments
- UL Listed Spill containment for stationary lead-acid battery systems (VXMB)
- Available in gray.

Part Number

Eagle WW-LLL (i.e. EAGLE 30-120) WW = Width in inches LLL = Length in Inches

Regulations In Compliance With

- NFPA
- International Fire Code (IFC)
- International Building Code (IBC)
- OSHA
- Underwriters Laboratories (UL) VXMB
- UL NEBS (Seismic)

Specifications

- 4" Coated Steel Barriers
- Standard 60 mil Polymeric Liner
- Optional 80 mil Polymeric Liner
- System includes 12"x12" Neutralization and Absorption Pillows (NABPILs) and 4"x24" Neutralization and Absorption Pillows (SOCs)
- KOH NABPILs and SOC's substituted

Reommended Products











