

Acran Spill Containment™ SYSTEM

Epoxy-Based for Flooded & NiCad Battery Applications





Part Number: ACRANWW-LLL-#SC

Features

- Space-saving design maximizes aisle width
- Available in acid resistant (safety) yellow and ANSI 61 Grey rails
- Does not contain Volatile Organic Compounds (VOCs)
- Contains solids two-part, one-coat novolac epoxy
- 70% sulfuric acid-resistant with continuous emersion
- 98% sulfuric acid-resistant from splash, spill, fumes
- Modular design for future expansion
- Optional UL Recognized & FM Approved Pillows



Part Number

Acran WW-LLL (i.e. ACRAN30-120-7SC) WW = Width in inches LLL = Length in Inches #SC = Epoxy Model

Regulations In Compliance With

- NFPA
- International Fire Code (IFC)
- International Building Code (IBC)
- OSHA

Specifications

- 4" Coated, 16 Gauge Steel Barriers with 2" Flanges
- Epoxy available in three thicknesses: Model 7SC: 31.3 mils / 51.2 sf/gal* Model 8SC: 62.5 mils / 25.6 sf/gal* Model 9SC: 125 mils / 12.8 sf/gal* *Cured thickness
- System includes 12"x12" Neutralization and Absorption Pillows (NABPILs) and 4"x24" Neutralization and Absorption Pillows (SOCs)

Recommended Products



Compliance Package

