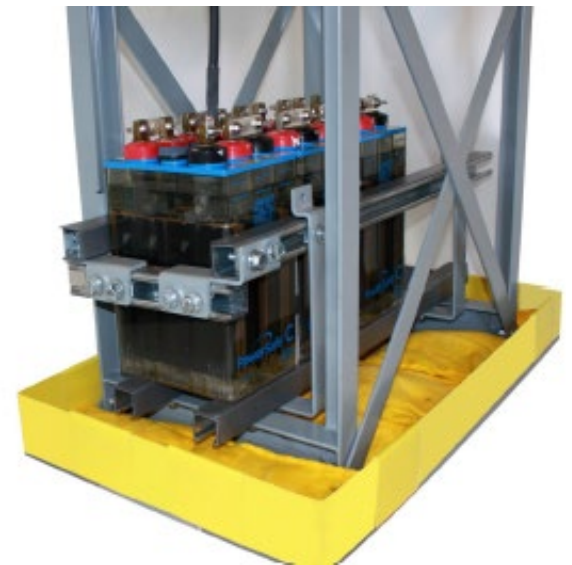




## ACID CONTAINMENT SOLUTIONS FOR STAND-BY POWER

**Containment systems are flame retardant and absorb and neutralize battery electrolyte.**



**Angles, corners, and over clips:** ¼ inch thick gray PVC plastic and 4 inch tall as required in the National Fire Code. All PVC components have a LOI flame rating of 28 or higher which meets the requirements of UL standard 2436.

**UL Recognized Pillows:** Neutralize and absorb electrolyte and will indicate contact with acid by changing from bright yellow to red. The 1/16 thick material is tear and puncture resistant. The safety yellow color makes the containment highly visible, as well giving early alert to acid spill by changing color. Pillows come in two sizes 12 by 12 inch and 6 by 24 inch. Each standard pillow contains approximately 2.5 pounds of neutralizer / absorber. Absorption rate is one gallon per unit, and neutralization at 3 quarts per unit with specific gravity of 1.210 to 1.260.

**UL Recognized Liner:** Is a black flexible material that has a NFPA class 1 flammability rating and LOI of 28 or higher. This material is an 18-ounce coated fabric which provides strength and ease of installation for proper fitting of corners during set up.

For national locations, additional services, and more information, contact us.

concentricusa.com  
888-431-1891

