

Acid Battery Manufacturing Plant



LOCATION

Undisclosed



OPERATION

Battery acid mixing and storage area



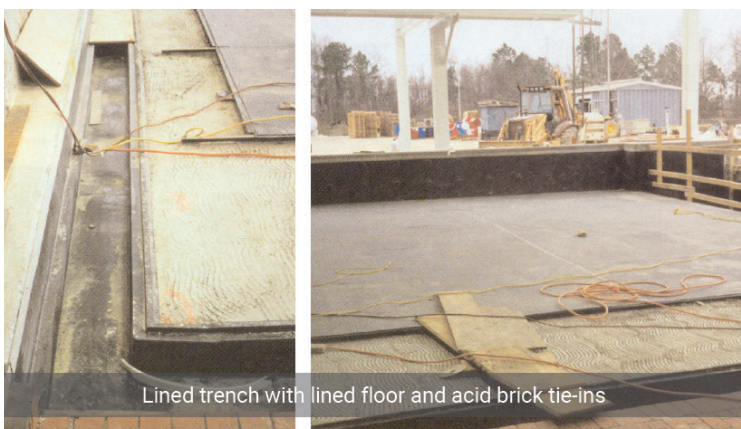
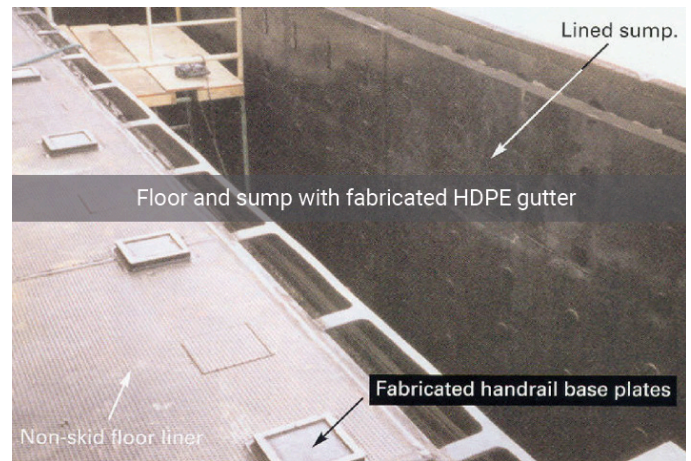
PRODUCTS

[ACROLINE™ Systems](#)
Acid-resistant Brick Pavers

Client used high-density polyethylene anchored thermoplastic liners to protect newly restored concrete in the acid mixing and storage areas.

Textured, anti-skid anchored liner was used in foot traffic areas, and smooth liner was used in limited access areas, on vertical surfaces, and in trenches and sumps.

Acid resistant brick was used on an adjacent decontamination pad shown in the photographs.



Challenge: Protection of concrete floors and walls of battery acid mixing and storage secondary containment area floors, trenches and sumps using anchored thermoplastic liners

Solution: Installation of non-skid and smooth ACROLINE Systems for vertical and horizontal surfaces. Installation of acid resistant brick for trenches