

CONTAINMENT SYSTEM

FOLD-N-SNAP

FUNCTION:

Electrolyte Spill Containment System for stationary battery installations. Corrosive resistant bladder with fold-n-snap corners seals **total** containment volume. **Neutralizing and Adsorbing Pillows and Booms** rapidly neutralize corrosive hazard and absorb liquid. Eliminates the need for expensive floor sealants. Minimal installation labor.

FOLD-N-SNAP CONTAINMENT SYSTEM includes:

Barrier Stock

- Cut-to-size, flame retardant fiberglass/resin, in a new, lower-cost cross section.

Bladder

- Corrosive resistant and custom cut to installation with fold-n-snap corners

Neutralizing Adsorber

(Please specify lead-acid or NI-CD application)

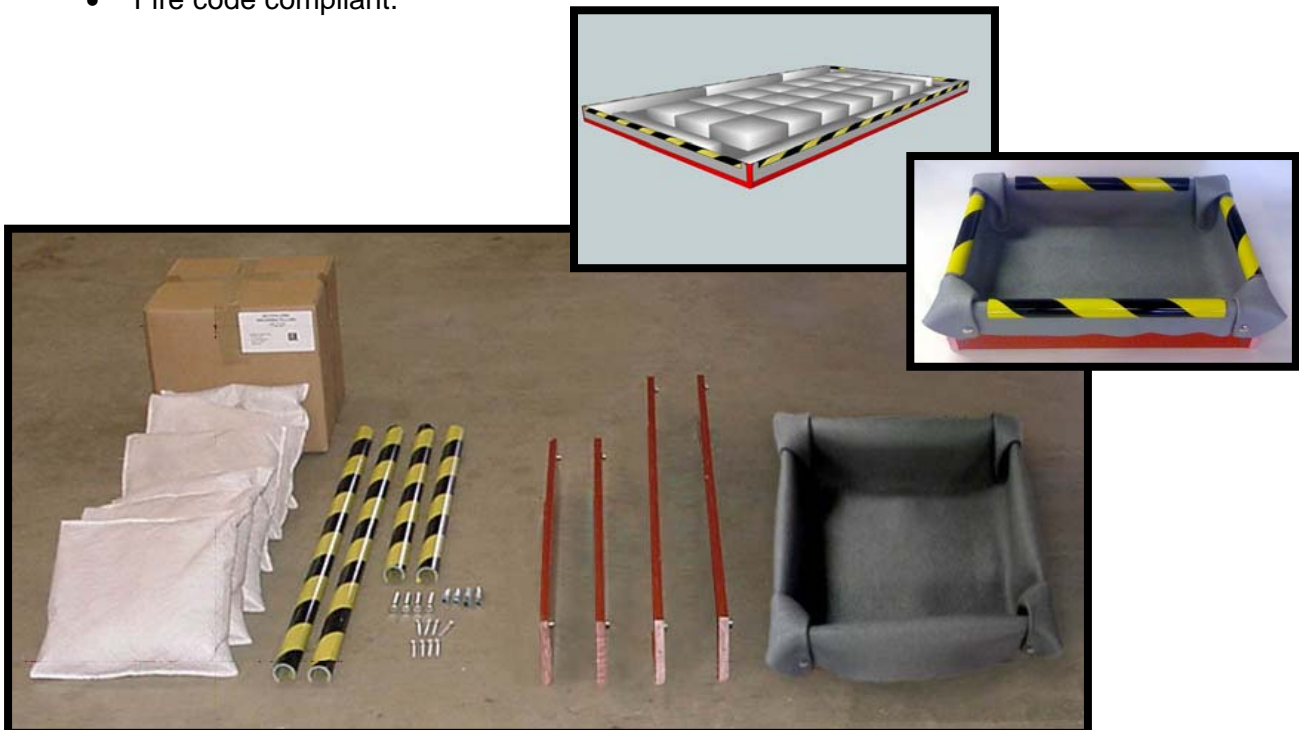
- **NAP-12126** *Neutralizing and Adsorbing Pillows*
- **NAB-BF** *Neutralizing and Adsorbing Booms*

Assembly Hardware

- **Stainless steel** fasteners,
- Floor Anchor Brackets

ADVANTAGES:

- Alternate design for rapid pricing & availability
- Bladder seals **total** containment volume in a tighter fit with battery rack.
- Can be sized and priced from pricing table – RFQ not required
- **NO** barrier sealing, hazardous chemical floor sealant, or cut and seal corners
- Fire code compliant.



**(Specify lead-acid or NI-CD battery installation)*



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