



# RESCUE® Battery Acid Containment System

- Fast quotations, technical assistance
- Fast, reliable delivery
- Hundreds of installations – tested, trusted, proven



- Complete turnkey kits include rails, pre-made corners, liner, liner clips, pillows and socks appropriate for your installation, masonry drill, fasteners, silicone caulk and leak detecting spray with color indicator (for specifications, see components listing)
- Two rail systems available – PVC or stainless steel, depending on your specifications and code requirements
- Designed for UPS, switchgear, telecommunication, and utility battery cabinets and relay racks
- Ideal for wet lead-acid batteries, VRLA batteries, battery cabinets and relay racks
- Complies with Uniform Fire Code (UFC) article 64, section 104.d and 104.e, OSHA and EPA regulations
- Illustrated instructions included with each kit; instructional video available online 24/7 at quickhowto.com
- Components available separately
- Available as private label

## PVC Rails and Corners

- Made of black flame retardant PVC
- Rails are 4" high, 2" wide and 60" long (10 x 5 x 152 cm)
- Corners are pre-made 6" long with 4" sides (15 x 10 cm)
- Floor rail is grooved for easy start of fasteners
- Rails have recess, so clips snap into place securing liner

## Stainless Steel Rails and Corners

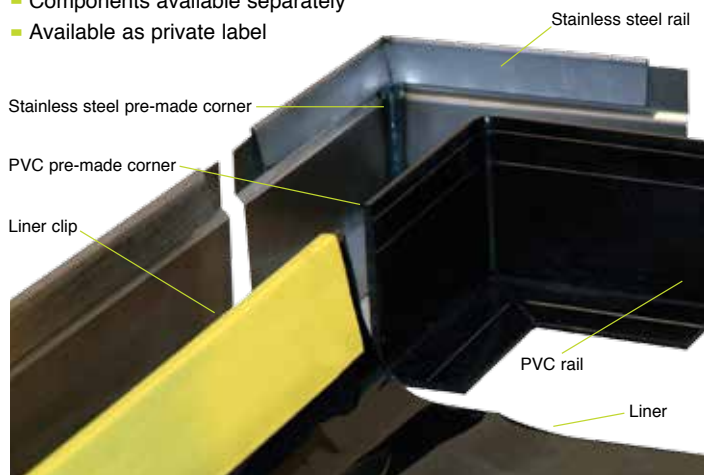
- Interlocking rails and corners
- Made from 20 gauge stainless steel
- Rails are 4" high x 2" wide x 46" long (10 x 5 x 116 cm), custom lengths available
- Rails formed so clips snap into place to secure liner
- Rails are pre-drilled for easy installation
- Corners are pre-made 5" (12 cm) long

## Liner Clip

- Made of safety yellow PVC
- Clip snaps into place on PVC or stainless steel rails
- Clips hold liner in place

## PVC Liner

- Black 12 mil PVC, acid-proof
- Flammability rating of VTM-O, oxygen index of 28+
- Two sizes 48" (122 cm) and 60" (152 cm) wide, sold by the linear foot



## Containment System for Quick Cable® Battery Rack

- Battery rack is on page 113

Length		Width		PVC System Kit	Stainless Steel System Kit	Fits Battery Rack
Inches	Cent.	Inches	Cent.			
44	112	24	61	217210	217230	990211

Description	Part No.
PVC corner	217101
PVC rail 60" (152 cm) long	217102
Stainless steel corner	217191
Stainless steel rail 46" (116 cm) long	217192
PVC liner clip 60" (152 cm) long for all rails	217110
PVC liner 48" (122 cm) wide	217120
PVC liner 60" (152 cm) wide	217121
Silicone caulk 10.1 fl. oz. (300 ml.)	217160
Adhesive 12 oz. (340 Gr.) can	217165
Epoxy floor primer 1 gallon (3.78 liter)	217181
Acid proof epoxy floor paint 1 gal. (3.78 liter)	217180

# Acid Absorbent Pillows & Socks



Description	Part No.
Absorbent pillow, 12" x 12" (30 x 30 cm)	217130
Absorbent sock, 3" x 48" (7.5 x 120 cm)	217135

## Pillows and Socks

- Pillows and socks are made from heavy duty, white polypropylene fabric
- The fabric absorbs acid quickly, reducing uncontrolled run-off; at the same time, it is dense with minimal dusting
- Tested against the federal standard FMVSS 302, 49 CFR Ch V (10-1-03 Edition, page 761), the fabric is self-extinguishing

- The acid indicator in pillows and socks will "show" pink or red indicating the presence of battery acid
- A label sewn on each pillow and sock lists cautionary and performance information, as well as part number and date of manufacture
- Use with containment system or separately for reliable acid capture and neutralization
- Ideal to use as dam to contain acid spill or surround a leaking battery
- Each sock or pillow absorbs and neutralizes a minimum of 4 quarts (3.8 liters) of battery acid

- A granular absorbent material quickly absorbs and neutralizes a minimum of 4 quarts (3.8 liters) of battery acid (sulfuric acid, also known as battery electrolyte)
- Safe and non-hazardous
- Material Safety Data Sheet (MSDS) available online at [quickcable.com](http://quickcable.com) or by contacting company



## Floor Primer and Epoxy Paint

- Use primer to seal concrete floor prior to application of epoxy paint
- Light gray color
- Primer – 1 Gallon (3.78 liters) covers 200-320 sq. ft. (19-30 sq. m.)
- Epoxy floor coating is durable, acid-proof, and chemical-resistant
- Can be used in conjunction with containment system or highly effective to protect any floor from acid corrosion
- Primer – 1 Gallon (3.78 liters) covers 100 sq. ft. (9.3 sq. m.)



## Silicone Caulk

- Use to seal rails, corners, seams and fasteners
- Conforms to ASTM spec C920, class 25, grade NS
- Clear color, minimal shrinkage, 50-year life

## Spray Adhesive

- Use spray adhesive with PVC liner to retrofit liner or to repair tears, abrasion, etc.
- 12 oz (340 grams) aerosol can

## Configure Your Containment System Online

[www.quickfigurator.com/containment](http://www.quickfigurator.com/containment)

Enter the dimensions of your stationary battery rack and you'll automatically get a bill of materials, specifications and pricing. Available to registered users only.

**QuickFigurator is available at no charge to registered users at [quickcable.com](http://quickcable.com)**

