

The Original Battery Mat®

We'll help you meet the challenge. After all, your problem is unique. Why isn't your solution?

PROPERTIES			
	COMMERCIAL	STANDARD	HEAVY DUTY
Thickness (inches)*	.125	.187	.315
Approximate Absorption (L/Square Meter)	1.9	3.8	7.6
Approximate Neutralization with 37% concentration acid (L/Square meter)	.75	.98	1.83
Approx. Yield (yd ² /lb.)	.90	.667	.348
Colors	Yellow	Black	Black
Used in article 64 of the UFC	Yes	Yes	Yes



Tests to determine application suitability should be made by each user. Electrolock can not guarantee performance in the user's application. Copyright 2017 Electrolock, Incorporated.
 Electrolock, Inc. is an ISO-9001-2008 certified company.



www.electrolock.com

> Description

The Original Battery Mat® is a tough nonwoven felt constructed from the same polymer that is used to house lead acid batteries. The Original Battery Mat® is capable of protecting your vehicle from the venting of sulfuric acid in lead acid batteries by absorbing and neutralizing the acid before it has a chance to corrode metal surfaces. The Original Battery Mat® comes in two colors and three thicknesses to custom fit your vehicles protection needs. The Original Battery Mat® can be used in many applications including: Automotive, Tractors, Solar Energy storage, Aircraft, Marine, Fork Lifts, and many utility and Military applications. If acid is ruining your equipment, let The Original Battery Mat® help protect it before it is too late.

> Availability

The Original Battery Mat® is provided slit to your desired width on 3" ID cores or fabricated to your size and shape requirements.

> Storage and Shelf Life

Over 12 months if stored dry at 70°F.

> For more information

For more information on this product or any other fine Electrolock products, please contact your nearest sales office.