

"All working surfaces and storage racks on which unprotected ESDS [ESD sensitive items] may be placed shall be capable of being connected to EPA ground and shall have a point-to-point resistance and resistance to EPA ground in accordance with table 1 (Rp greater or equal to  $1 \times 10^4$ , less than or equal to  $1 \times 10^9$  ohms, and Rg greater or equal to  $7.5 \times 10^5$  to less than or equal to  $1 \times 10^9$  ohms) and shall contain a groundable point."

\*Colour and texture may vary between lots and mills

## Description

- · Choice for shelf liner; flexible, tough, and fairly hard
- Low cost
- Made of a modified polyethylene; offers excellent chemical resistance
- Should not be used at solder stations

## **Specifications**

Rs:  $1 \times 10^3$  to  $< 1 \times 10^6$  ohms tested per IEC 61340-2-3 meets EN 61340-5-1 Rg:  $1 \times 10^3$  to  $< 1 \times 10^6$  ohms tested per IEC 61340-2-3 meets EN 61340-5-1 Thickness: 1.5mm Weight: 1.4 kg/m<sup>2</sup> Colour: black

Item	Description
VER-27089	1.5mm x 0.9m x 0.54m, 4 x 10mm studs
VER-26945	1.5mm x 1.2m x 0.54m, 4 x 10mm studs
VER-26946	1.5mm x 1.1m x 2.4m, no studs

Made in the United Kingdom with globally sourced materials

If not otherwise noted, tolerance +/- 10%

## EVA Bench Matting and Shelf Lining

VERMASON LTD. UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTS, SG6 2TD UK PHONE: +44 (0) 1462-672005, FAX: +44 (0) 1462-670440 E-MAIL:Service@Vermason.co.uk, INTERNET: Vermason.co.uk

Drawing Number VER-27089 DATE: November 2015



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below :

 203015
 237670
 230260
 238711
 35594
 230660
 072425B
 50424
 242296
 229775
 J6609
 VER-29082
 47200
 231725
 231250
 242270
 47201

 230480
 203065
 237200
 229100
 249205
 230310
 229795
 230647
 230370
 231275
 237675
 231280
 35267
 242278
 231345
 35595
 229135

 230646
 VER-26457
 230420
 35592
 35622
 241030
 241100
 ASBB4