



GSE ONLINE SDN BHD

www.gserubber.com, www.gsegomu.com



201401040818 (1116968-P)

Address: No. 26, Jalan P2/3, Seksyen 2, Bandar Teknologi Kajang, 43500 Semenyih, Selangor, Malaysia

Mobile: (016) 2555 632 (012) 6255 512

E-mail: sales@gserubber.com sales@esdmalaysia.com

PVC ESD ANTI-FATIGUE DIAMOND RUBBER MATS

	
<p>Model #: ESDAFPVC20BLK2X3</p>	<p>Model #: ESDAFPVC20YLW2X3</p>

A) Product Name

ESD PVC Anti Fatigue Diamond Rubber Mat

B) Raw Material

PVC

C) Purpose

ESD Anti-fatigue Diamond Mat is suitable for assembly lines and other workplaces to reduce individual workers' fatigue from long-standing jobs.

D) Scope

Ideal for use in heavy-duty, Electronic Manufacturing, Pharmaceutical Plants, Cleanrooms, Fiber Optics, Electronic Assembly, Electronic Warehousing, Circuit Assembly, Aerospace, and Hospitals.

E) Characteristics

1) The top surface (PVC) and resistivity readings at $10e6 \sim e9$ ohm.

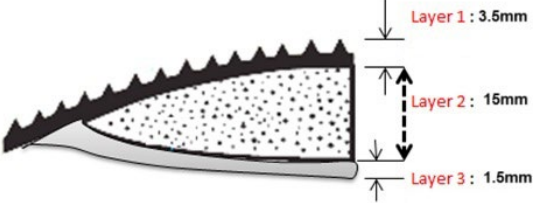
Bottom sponge resistivity is less than $10e6$ ohm.

2) Available in Yellow border / Black color OR Whole piece Black color mat.

F) Specification

(1) 20mm (Thickness) x 610mm / 2ft (Width) x 910mm / 3ft (length) / pc, weight around 4kgs / pc

ESD PVC ANTI-FATIGUE MAT

	
A	3 Layers type
B	Material: Layer 1: PVC with anti-slip Diamond Surface Characteristics: a) Poor to oil & and grease, hydraulic fluids, water fuels & and some gases. Layer 2: PVC Foam Layer 3: PVC
C	Foam Characteristics: Density: Low (Soft) Exposure: Foam covered by PVC Sheet – layer 3 (unexposed)
D	Resistivity Top : $10^6 \sim 10^9 \Omega$, Bottom Rubber Sheet: Below $10^6 \Omega$