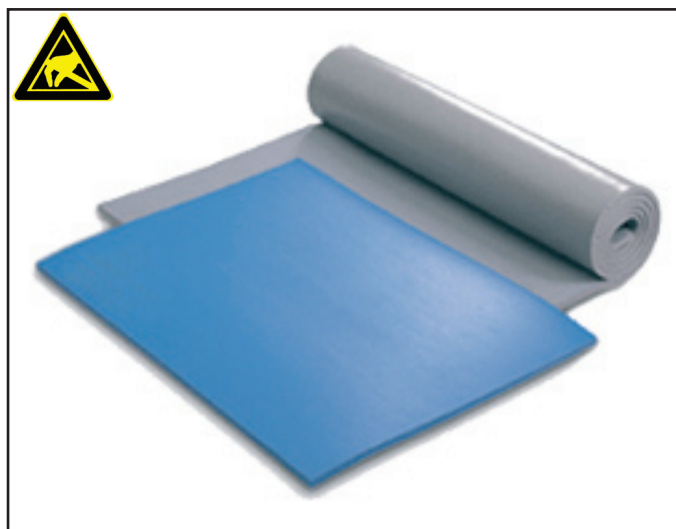


EST Z2 - Dissipative 3 Layer Vinyl

- **Heat fused vinyl composite with top and bottom dissipative vinyl layers and conductive grid mesh inner layer.**
Resists delamination; reduces unintended alternative ground paths.
- **Conductive grid mesh inner layer.**
Provides consistent, reliable, and defined grounding path. Compatible with continuous monitors.
- **Dissipative cushioned vinyl bottom layer.**
Provides energy absorption for components susceptible to physical shock like disk drives.
- **Abrasion resistant top layer.**
Smooth surface is easy to clean and maintain.
- **Compatible with Continuous Monitors.**
- **Meets working surfaces Rp and Rg requirements of IEC 61340-5-1 paragraph 5.2.**
- **Antistatic, low tribocharging.**
Minimal charge generation on mat.
- **High quality material with dissipative electrical properties.**
When properly grounded, safely removes electrostatic charges from equipment and people to protect your ESD sensitive products.
- **Non-humidity dependence.**
Provides consistent electrical performance regardless of ambient humidity.
- **Dimensionally stable.**
Minimal shrinkage and curling.
- **Superior Quality**
- **Rp/Rg:**
10⁶ - 10⁸ Ohms
- **Thickness:**
3.2mm

ROLLS	
Art.	Description
ESD 80484	1.2m x 15.2m roll, grey
ESD 80480	1.2m x 15.2m roll, blue



Mat Kits



TO FORM A COMPLETE MAT KIT, ADD THE FOLLOWING:

- Mat grounding cord
- Grounding hardware
- Wristband
- Coil Cord