

# **ACL Staticide 6265RBR 3-Layer Static Dissipative Rubber Workstation Mats Instructions**

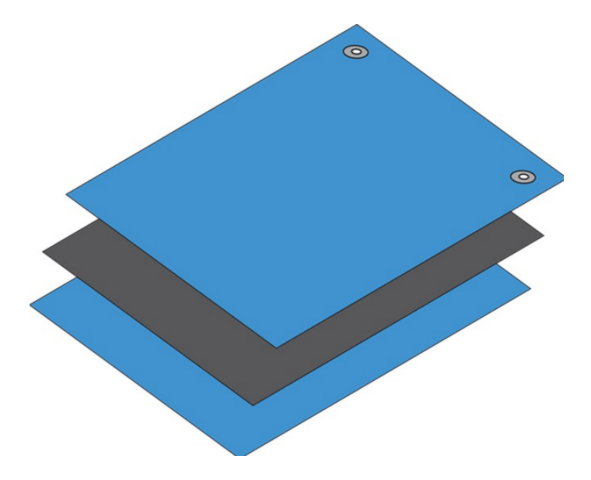
Home » ACL Staticide » ACL Staticide 6265RBR 3-Layer Static Dissipative Rubber Workstation Mats Instructions ™

#### **Contents**

- 1 ACL Staticide 6265RBR 3-Layer Static Dissipative Rubber Workstation Mats
- 2 Product Usage Instructions:
- 3 Maintenance:
- **4 FEATURES**
- 5 Documents / Resources
  - **5.1 References**
- **6 Related Posts**



ACL Staticide 6265RBR 3-Layer Static Dissipative Rubber Workstation Mats



# **Specifications**

- Roll Sizes: 32' x 24" (10m x .6m)
- Mat Sizes: Pre-cut mat sizes equipped with two, 10mm female snap sockets installed
- TriMat Thickness: .118 (3mm)
- Color: Royal Blue Roll (#6265RBR), Mat (#6265RBM)
- Top and Bottom Surface Resistance: < 10^9 ohms
- · Conductive Black Middle Layer
- Durable and Resistant to Oils, Acids, and Solder Splashes
- Compliant with ANSI/ESD S20.20 Standards

# **Product Usage Instructions:**

# **Three-Layer ESD Matting**

A three-layer, chemically cross-linked rubber material with inherent electrical properties. The conductive middle layer is sandwiched between two dissipative layers for triple-tier protection.

#### **Features**

- Royal blue dissipative top and bottom
- · Conductive black middle layer
- Thickness: .118 (3mm)
- Durable and resistant to oils, acids, and solder splashes
- Suitable for facilities following ANSI/ESD S20.20
- Precut mats include two 10mm female snaps
- · Custom sizes available

#### Maintenance

To clean mats and prevent insulative electrical readings, use a neutral cleaner like ACL's 6001 Mat & Table Top Cleaner. The formula provides deep cleaning without damaging the TriMat material.

#### **FAQ**

• Q: Can custom sizes be requested for the mats?

A: Yes, custom sizes are available for the mats in addition to the pre-cut sizes.

• Q: How should the mats be cleaned to avoid insulative electrical readings?

A: Use a neutral cleaner such as ACL's 6001 Mat & Table Top Cleaner to clean the mats effectively without compromising their integrity.

#### **Dimensions and Colors**

• Roll Sizes: 32' x 24" (10m x .6m)

Mat Sizes: Pre-cut mat sizes come equipped with

two, 10mm female snap sockets installed

• TriMat: .118" (3mm) thickness

## **Royal Blue**

Roll: #6265RBRMat: #6265RBM

## Maintenance:

To clean mats and avoid insulative electrical readings, use a neutral cleaner such as ACL's 6001 Mat & Table Top Cleaner. The low alcohol, high surfactant formula provides deep cleaning without damaging the structural integrity of the TriMat material.

#### Staticide® TriMat

#### **Three-Layer ESD Matting**

ACL's TriMat is a three-layer, chemically cross-linked rubber material with inherent electrical properties. With a conductive middle layer sandwiched between two dissipative layers, TriMat not only lays flat, but delivers a soft cushion of triple-tier protection making it ideal for EPA/ESD sensitive areas.

TriMat's embossed surface reduces parts slippage when working with sensitive components and assemblies. The durable rubber material is resistant against solder, heat, and most common solvents. It will not outgas or lose its electrical properties.

Using no vinyl monomers or DOP, TriMat ensures conformity to personal and environmental safety standards. Fully compliant to REACH, TriMat is not manufactured with any materials on the SVHC Candidate List.

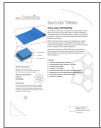
## **FEATURES**

- · Royal blue dissipative top and bottom
- Top and bottom surface resistance: < 109 ohms
- · Conductive black middle
- Thickness .118" (3mm)

- Durable and resistant to oils, acids, and solders splashes.
- Appropriate for use in facilities following ANSI/ESD S20.20
- Precut mats include two 10mm female snaps
- · Custom sizes available

ACL Inc. registered to ISO-9001 : 2015 Certificate NO. 10002746 07/06/21 MKB

## **Documents / Resources**



ACL Staticide 6265RBR 3-Layer Static Dissipative Rubber Workstation Mats [pdf] Instructions

6265RBR, 6265RBR 3-Layer Static Dissipative Rubber Workstation Mats, 3-Layer Static Dissipative Rubber Workstation Mats, Static Dissipative Rubber Workstation Mats, Dissipative Rubber Workstation Mats, Rubber Workstation Mats, Workstation Mats, Mats

## References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.