# ACL Staticide



Product# 972015



Product# 972618

### **Conductive Trays**

Product# 972015 : 20" x 15" x 1" (518.16 mm x 383.5 mm x 25.4 mm) Product# 972618 : 26" x 18" x 1" (655.32 mm x 454.6 mm x 25.4 mm)

### **Dualmat<sup>®</sup> II Tray Liners**

Tray liners for product# 972015 : **Product# 7275RBM1813RE :** Royal Blue, 18" x 13" **Product# 7375DGYM1813RE :** Dark Gray, 18" x 13"

Tray liners for product# 972618 : **Product# 7275RBM2416RE :** Royal Blue, 24" x 16" **Product# 7375DGYM2416RE :** Dark Gray, 24" x 16"

#### Maintenance:

To clean trays and avoid insulative electrical readings, use a neutral cleaner such as ACL's 6001 Mat & Table Top Cleaner or 7600 IPA Cleaning Wipes.

## 图

### Staticide<sup>®</sup> Conductive Trays

### ESD travel protection

ACL Staticide<sup>®</sup> Conductive Trays provide ESD protection for static sensitive electronic components during handling and transportation. Stackable and durable, ACL's Conductive Trays have excellent abrasion resistance and withstand chemical damage. Made from fiberglass polypropylene with conductive additives, these trays will not outgas or lose electrical properties even after washing. ACL's Dualmat<sup>®</sup>II Static Dissipative Tray Liners are ideal to use with the Conductive Trays when a dissipative work surface is needed.

Meeting both ANSI/ESD S20.20 and European IEC 613450-5-1 guidelines, electronic components and assemblies can be transported safely.

### FEATURES

- 🕸 Smooth finish
- Resistant to abrasion and chemicals
- Temperature Range: 40°F to 225°F (5°C -107°C)
- 8 Conductive: less than 10<sup>6</sup> ohms RTT, RTG, Vol R
- Decays in less than 2 seconds
- RoHS3, REACH complaint
- Made in USA

ACL Staticide



ACL Inc. registered to ISO-9001 : 2015 Certificate NO. 10002746

08/25/21 MKB