

Specifications

Properties	Typical Values	
Resin Type	Polypropylene	
Conductive	Inherently	
Surface Resistivity	< 1 x 10 ⁴ ohms per ANSI/ESD STM11.11 and ESD TR53	
Material Thickness	4.0 mm	
Melting Temperature	320° F	
Heat Deflection	185° F	

Per Packaging standard ANSI/ESD S54.1 section 6.1. Inside an ESD Protected Area "Packaging used within an EPA (that satisfies the minimum requirements of ANSI/ESD S20.20) shall be: 1. Low charge generation.

2. Dissipative or conductive materials for intimate contact."

Meets ANSI/ESD S20.20 and Packaging Standard ANSI/ESD S541

Features

- Constructed from extruded honey-comb structure of high impact polypropylene material yielding superior strength and durability
- Conductive material <1 x 10⁴ ohms provides a reliable path-to-ground
- · Printed with ESD protective symbol as required by ANSI/ESD S541
- · Provides durable, physical protection
- · Efficient means of transporting static sensitive items
- Static dissipative foam bottom laminated to Endura-Tek™, provides ESD and shock protection
- Includes steel reinforcing frame and rolled over side construction (double thickness) for greater durability
- Trays stack together, improving productivity and saving valuable work space
- · Chemical and moisture resistant
- Ideal for use where corrugated and/or paper products cannot be used
- · Reusable, ensuring best value
- · Product ships assembled
- · Made in the United States of America

ltem	Size I.D. L x W x D (IN)	Size I.D. L x W x D (MM)
<u>39410</u>	18 x 11-3/8 x 1-3/4	457 x 289 x 44
<u>39411</u>	22-3/4 x 17-1/2 x 2-1/2	578 x 445 x 64

Unless otherwise noted, tolerances are ± 1/16"



Specifications and procedures subject to change without notice.

Made in the United States of America

DATE:

June

2024

ENDURA-TEK™ TEK TRAYS



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