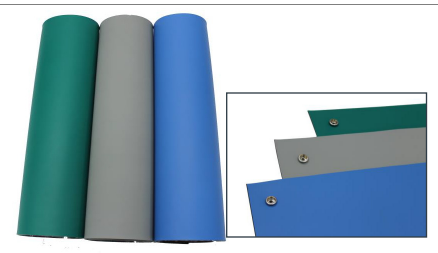
# **TECHNI-PRO**

### **Product Data Sheet**

# Table Mat Roll, 2-Layer, Rubber, 0.08" Thick

10069946 - 10069954



## **Product Information**

The Techni-Pro durable anti-static 2-layer rubber work surface mats are ideal for use in setting up workstation in electronic assembly, repair and test, where resistant against hot solders, heat, and most common solvent is required. It provides an excellent protection against static discharge, parts damage.

#### **Features and Benefits:**

- Dual layer of natural rubber made from virgin rubber to ensure the highest quality
- Top layer is dissipative, and the bottom layer is conductive
- Total thickness (0.08") or 2 mm
- Meets or exceeds requirements of ANSI ESD-S20.20 and the recommendations of ANSI/ESD STM4

#### **Product Information**

Part Number	Color	Size
10069946	Royal Blue	2 x 40 Ft.
10069947	Light Gray	2 x 40 Ft.
10069948	True Green	2 x 40 Ft
10069949	Royal Blue	30" x 40 Ft.
10069950	Light Gray	30" x 40 Ft
10069951	True Green	30" x 40 Ft
10069952	Royal Blue	3 x 40 Ft.
10069953	Light Gray	3 x 40 Ft.
10069954	True Green	3 x 40 Ft.

# **TECHNI-PRO**

Production supplies that **WORK** as hard as you do

### General Specifications

General Specifications		
Brand	Techni-Pro	
Color	Royal Blue Light Gray True Green	
ESD Safe	Yes	
Thickness	0.08" (2mm)	
Top Layer Static "Dissipative Layer"	0.5mm thickness	
Bottom Layer Conductive Layer	1.5mm thickness (Black)	
Material	Rubber	
Length	40 Ft.	
Common Point Grounding	No	
Cord and Snap Included	No	
Number of Layers	2	
Time for Static Dissipation	<0.55	
Heat Resistance	600oF, 10 sec no smell, no melt	
Surface Texture	Smooth matte surface	
Standards	ANSI ESD-S20.20 and the recommendations of ANSI/ESD STM4.1	
Resistivity of Surface layer: 10^8 – 10^9 ohms Resistivity of Bottom layer: 10^5 – 10^6 .ohms		

Rev. JAN24

#### Techni-Pro is a TestEquity private label brand featured on:

www.testequity.com/brand/techni-pro www.techni-tool.com/brand/techni-pro www.jensentools.com/brand/techni-pro

