

- A. MATERIAL 0.016" (16 mil)* static dissipative vinyl over cardboard stiffener. Heat sealed on all edges. Surface Resistance = $1 \times 10^8 \text{ to} < 1 \times 10^{11} \text{ ohms per ANSI/ESD STM11.11.}$ Static Decay = <0.30 seconds
- **B.** Ring constructed of nickel plated steel.

"It should be understood that any object, item, material or person could be a source of static electricity in the work environment. Removal of unnecessary nonconductors, replacing nonconductive materials with dissipative or conductive materials and grounding all conductors are he principle methods of controlling static electricity in the workplace, regardless of the activity." [ESD Handbook ESD TR20.20 sec ion 2.4 Sources of Static Electricity]

*Tolerance Thickness: ± 10% All other Dimensions are ± 1/16"

- C. The lower spine is hot stamped with the ESD protective symbol and the lower left front is hot stamped with the ESD protective symbol and "STATIC DISSIPATIVE BINDER Rtt: <1x1011 Ohms MADE IN THE UNITED STATES OF AMERICA DescoIndustries.com" Binder marked with ESD protective symbol as required by ANSI/ESD S541.
- **D.** Two Interior Static Dissipative Pockets for additional storage for easy and quick access.
- E. Static Dissipative Clear Overlay Pocket (front, back, spine). Surface Resistance = 1×10^8 to $< 1 \times 10^{11}$ ohms per ANSI/ESD STM11.11.

3 Ring Dissipative Binders with Pockets

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