**SPECIFICATIONS:**

**Material Properties:**
- Dissipative Polyvinylchloride (PVC)
- Material Thickness: 0.012" (1S) front & back
- Material Tolerance (thickness): +/-10%
- Material Finish: Matte
- ESD Protective Symbol imprinted along top flap in bottom right corner
- Embossed with Desco & Made In America along bottom of pocket protector on the back

**Electrical Properties:**
- Rs: $1 \times 10^6$ to $< 1 \times 10^{11}$ ohms per ANSI/ESD STM11.11

**Item | Size (W x L) | Description | Smock Sizes**
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07475 | 5 1/8" x 7" | ESD Pocket Protector | XSmall - Medium
07476 | 6 1/2" x 8" | ESD Pocket Protector | Large - 6XLarge

"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 the principle methods of controlling static electricity in the workplace, regardless of the activity." [ESD Handbook ESD TR20.20 section 2.4 Sources of Static Electricity]