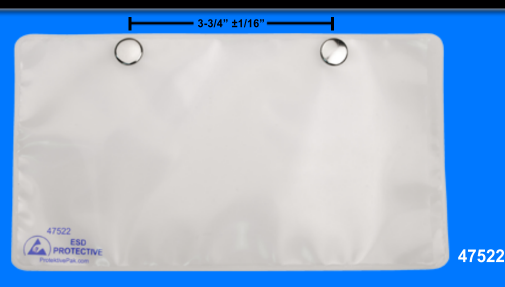
New Dissipative Card Holders with Snaps







47520

47521 in Use

1 10+ 25+ 50+ **Insert Size Item** \$13.98 47520 $1^{1}/_{2}$ " x 6" \$13.56 \$13.16 \$12.50 3" x 5" 47521 \$12.32 \$11.95 \$11.59 \$11.01 $3^{3}/_{4}$ " x 7" 47522 \$17.98 \$17.44 \$16.92 \$16.07

- Designed to snap onto ESD safe containers or carts with 1/4" (7mm) male snaps
- Convenient for identifying content and securing cards or paperwork throughout the ESD protective area
- Constructed out of Static Dissipative polyvinylchloride (PVC) film
- Durable 6 mil (.006") thick material
- Includes two attached 1/4" (7mm) female snaps
- Transparent clear material allows for Bar Code Scanning
- Permanently dissipative polyethylene film
- RTT: 1 x 10E4 to < 1 x 10E11 ohms tested per ANSI/ESD STM11.11
- Printed with ESD symbol and "ESD Protective"
- Packaged 25 per pack

"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 TR20.20-2008 section 2.4 Sources of Static Electricity]





