

STATIC CONTROL PRODUCTS

STATIC SHIELDING BAGS

Made of Polyethylene, Polyester, and Aluminum Layers with an Anti-static Coating. These provide Faraday Cage Protection and visibility for highlysensitive components. Meet electrical and physical requirements of ANSI/ESD S541, EIA 625 and are ANSI/ESD S20.20 program compliant. Tested per MIL-STD-3010 4046 and ANSI/ESD STM11.11. All bags are heat sealable, feature a side weld construction and come printed with a standard ESD symbol and message in yellow.

PINK ANTI-STATIC

Made from 100% virgin Low-Density Polyethylene with an anti-static additive. Contains a pink color additive. These (4 mil +) meet the static decay requirements of MIL-PRF81705E, Type III and EIA-541. All layflat bags are heat sealable and feature a bottom seal construction. Reclosable bags feature a side weld construction.

BLACK CONDUCTIVE

Made from a blend of 100% virgin Low and Linear Low-Density Polyethylene with a conductive additive. These meet the requirements of MIL-P-82646 Rev. B. All bags are heat sealable and feature a side weld construction. Packaged in cases.

CUSTOM STATIC CONTROL BAGS

For anti-static bags and tubing not available as Stock, we can quote your custom specifications. For 0.75–8 mil bags and tubing, we produce layflat items up to 98" wide and gusseted items up to 150" wide (width+depth).

ENGINEERING

Anti-static products 4 mil and thicker are engineered to provide a surface resistivity less than 1x1012 ohms/sq and meet full static decay requirements of MIL-PRF-81705E, Type III and EIA-541.

MIL	WIDTH	LENGTH
2–10	2"-60"	4"-60"
1–8 aging Details	3"- 98"	5"-288"
1.5–6 aging Details	2.5"- 30"	3"-36"
0.75–8 aging Details	1"-98"	
3	2"-30"	3"-36"
3	2"- 30"	3"-36"
	2–10 1–8 aging Details 1.5–6 aging Details 0.75–8 aging Details 3	2–10 2"–60" 1–8 3"–98" aging Details 1.5–6 2.5"–30" aging Details 0.75–8 1"–98" aging Details 3 2"–30"

CONTACT US FOR MORE INFORMATION

136 Wayside Avenue West Springfield, MA 01089