

STATIC SHIELDING BAGS

Our transparent metallic static shielding bags provide Faraday Cage protection and visibility for highly sensitive components. These bags meet the 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.

PINK ANTI-STATIC

Manufactured with 100% virgin low-density polyethylene. Contains a pink color additive. Antistatic properties meet the static decay requirements of MIL-PRF-81705E, Type III and EIA-541. You can see through this product in interior light. Provided in cases. This antistatic product is amine-free.

BLACK CONDUCTIVE

Contains a black color additive. Manufactured with a proprietary blend of 100% virgin low and linear low-density polyethylene and a conductive additive. Meets the conductivity requirements of MIL-P-82646 Rev B. You cannot see through this product in interior light. Provided in cases.

CUSTOM STATIC CONTROL BAGS

For anti-static bags and tubing not listed in our catalog, contact us for custom price quotes. For 0.75–8 mil bags and tubing, we produce lay lat 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 kaging Details	2″–60″	4"-60"
1–8 kaging Details	3″– 98″	5"-288"
1.5–6 kaging Details	2.5"- 30"	3″–36″
0.75–8 kaging Details	1″–98″	
3	2″–36″	3″–36″
3	2"- 36"	3″–36″
	2–10 kaging Details 1–8 kaging Details 1.5–6 kaging Details 0.75–8 kaging Details 3	2–10 2"–60" kaging Details 1–8 3"–98" kaging Details 1.5–6 2.5"–30" kaging Details 0.75–8 1"–98" kaging Details 3 2"–36"

