POLYAIR

anti-static shielding

save on labour and material



ANTI-STATIC SHIELDING LAMINATE COMBINES THE PROTECTION OF NON-AMINE BASED ANTI-STATIC DURABUBBLE^{RP} WITH A METALIZED POLYESTER LAYER TO CREATE A COMPLETE ELECTRICAL PROTECTION PACKAGING MATERIAL. ANTI-STATIC SHIELDING LAMINATE IS AVAILABLE IN ROLLS OR POUCHES.

KEY FEATURES

FEATURES	ADVANTAGE		
Superior electrical protection	Metalized polyester and anti-static layers combine to create a superior shielding package		
Anti-static bubble and shielding product in one	Simplifies packaging	One packaging system protects a wide range of products	
Anti-static bubble layer	Provides cushioning protection	Protects against damage while in transit or storage	
Re-usable	Lip can be resealed for continued protection	Saves on cost	

Anti-static Shielding provides superior electrical protection. The metalized polyester and anti-static layers combine to create a superior shielding package. It is re-usable, the lip can be resealed for continued protection.

TARGET MARKETS

Target markets include: Electronics, Computer Hardware.

AVAILABLE SIZES

PRODUCT	THICKNESS	BUNDLE WIDTH	BUNDLE LENGTH	48"BUNDLE SQ. FT
ASSDBS48	3/16"	48"	750'	3000
ASSRDBS48	3/16"	48"	300'	1200

^{*} Pouch sizes are available by custom order. contact Polyair representative for details.

Made with DRP Technology

