

ESD Grid Tape



Conductive Grid Tapes are three layer tapes that have a conductive grid buried between two static dissipating co-polymer substrates. They provide an anti-static non-sparking surface on both the inside and the outside that will not shed, crack, chip or rub off.

It's a thermally conductive adhesive tape designed to provide an efficient method of mounting heat sinks onto devices such as microprocessor, small electronic packages and other components.

Thermally conductive tapes are well suited for heat sink attachment with mid-range thermal performance. Crucial features for practical performance in thermally conductive tapes include :

SPECIFICATION :

SL No	Size	Length per Roll	Packing / Carton
1	12 mm {1/2 inch.}	33 Mtrs	1 Roll
2	15mm {Odd Size.}	33 Mtrs	1 Roll
3	18mm {3/4 inch. }	33 Mtrs	1 Roll
4	24mm {1 inch.}	33 Mtrs	1 Roll
5	36mm {1.5 inch.}	33 Mtrs	1 Roll
6	48mm {2 Inch.}	33 Mtrs	1 Roll

Surface Reading :10e6 -10e9 Ohms

Product Features:

- Acrylic based adhesive
- Static Dissipative
- 118 ft. long roll
- 3" Core
- Available in ½, ¾, 1 and 2" width
- 1.9 Mil Thick material



STATIC SYSTEMS
TOTAL SOLUTION FOR ELECTRONIC INDUSTRIES

Product Data Sheet
