



KEACO LLC
1006 ASSEMBLY CIRCLE
SCHERTZ, TX 78154

TEL: (210) 651-6688
FAX: (210) 651-9020

INFORMATION SHEET

KEACO CARRIER TAPE

THE BROADEST RANGE OF CARRIER TAPE CAPABILITIES PERIOD!

Keaco offers embossed carrier tape for IC, and other surface mount board level components. Carrier tapes are designed to insure the absolute best physical and ESD protection of each individual component application.

8mm – 104mm carrier tape widths made from a variety of materials
Close partition and deep pocket capabilities
Quick in-house carrier tape design assistance with rapid tool turns available
Your choice of either single or cross wound supply reels

MATERIALS:

Keaco offers a variety of carrier tape materials intended to meet the requirements of each component / application. KEASTAT™ IS (Industry Standard) Polystyrene material is used for either standard or deep pockets as well as for pockets made for odd form components. KEASTAT™ PlusTri-laminate materials are used when additional tape strength is desired. KEASTAT™ Polycarbonate material is primarily used for 8mm and 12mm rotary applications for increased strength and break resistance. KEASTAT™ Clear Polystyrene materials can be used for both rotary 8mm and 12mm tapes as well as larger sizes when clarity is desired.

KEASTAT™ IS Black Conductive Polystyrene (.30mm, .40mm & .45mm)
KEASTAT™ PLUS Black Conductive Tri-laminate PS/ABS/PS (.30mm)
KEASTAT™ Black Conductive Polycarbonate (.20mm, .26mm & .30mm)
KEASTAT™ Clear Antistatic Polystyrene (.30mm)

QUALITY:

ISO 9001:2015 Certified
100% in process pocket inspection
Critical dimensions are checked, monitored at regular intervals and recorded

NON ELECTRONIC APPLICATIONS:

Keaco offers inline continuous thermoforming products for non electronic applications in the medical and manufacturing industries. These individually designed pocket tapes are used when items need to be singulated and/or indexed for automatic handling, placement or packaging.

The information above is based on our experience to date and we believe it to be reliable. It is intended only as a guide for use at your discretion and risk. We assume no liability in connection with the use of the product described above. None of the information herein shall be taken as a license to operate under, or a recommendation to infringe, any patents. KEACO LLC makes no warranty, expressed or implied, as to the suitability of these materials for any specific use.