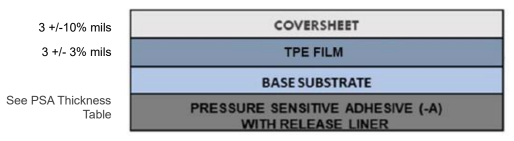


## VERTEC® BUMPED DIE CARRIER FILM (GP-BMP3E)

## **Preliminary Product Datasheet**

- For bumped die, flip chip and BGA handling.
- Protects fragile solder bumps during handling and transport.
- Flat film surface able to hold bumped devices "bump side down" and easily release.
- Compatible with automated pick & place equipment.
- Can be provided in multiple carrier form factors such as JEDEC standard trays, 2", 4", flat matrix or customer specific substrates.
- ESD version (static dissipative TPE technology).
- Available in sheet and roll format.

Properties	Value
Compatible Device Bump Height	60μm to 160μm
Elastomer Color	Translucent*
Surface Resistance	< 10 <sup>10</sup> (ohms)
Shipping/Storage Temperature	-10 to +50° C
Shelf Life	2 Years
Unique Features	Silicone Free
Printed Grid	Available Upon Request



## Pressure Sensitive Adhesive (PSA) Thickness Table

РЅА Туре	Nominal Thickness
White (standard)	5.0 mils
Black (optional)	8.1 mils

\* Elastomer Color is translucent, but the surface appearance will depend upon the pressure sensitive adhesive color. Black pressure sensitive adhesive is standard and white is an option. Note: White based PSA BMP material allows for printed location grids. These values are for reference purposes only and are not intended for use in preparing specifications.





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