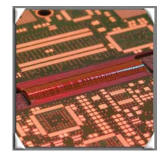


## SMT Process Carriers

Increase accuracy and repeatability in your surface mount operations. SMT Process Carriers are necessary for processing any type of flex or rigid-flex circuitry and also makes it possible to process odd shaped PCB's or circuit boards that have components placed close to the board edge.

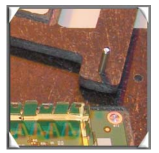
SMT Process Carriers from Pentagon EMS are designed to support the PCB without interference through each step of the surface mount process. Our flush mounted PCB holddowns will not interfere with any printing or placement operations. Our SMT fixtures are also designed to reduce the maximum amount of thermal mass possible so they will be as transparant to the process as possible.

- Required for rigid-flex and flex circuit processing
- Process odd-shaped PCB's
- Process PCB's with components close to the edge of the board
- Flush-mounted PCB holddowns
- Designed to support the board through printing, placement and reflow
- Options available for securing topside or bottomside components through reflow
- Usability Guarantee
- Rewards Program











10950 SW 5th St. Suite 275 - Beaverton, OR 97005 - (503) 924-2747 - www.pentagon-ems.com