

ESD Packaging Solutions for the Microelectronic & Semiconductor Industries



Pedestal Pak suspends and protects your leads while providing a completely ESD safe conductive case.

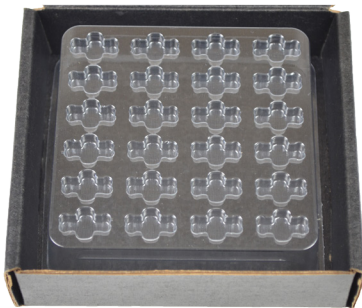


Static dissipative cleanroom compatible cases.

ESD Materials with Engineered Solutions for Your Needs

Over the last few years, the microelectronics and semiconductor industries have seen major growth. As these industries have grown, CCI has engineered countless custom ESD packaging solutions for these industries.

These industries contain very small and fragile parts. Therefore, CCI creates every packaging design with fragility and FOD in mind. Our engineers bring years of experience to the table and are ready to turn your packaging ideas into an ESD safe packaging design customized for you.



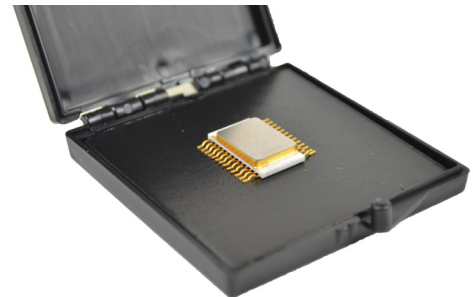
Custom ESD safe thermoformed tray for microelectronic & semiconductors.

Packaging Capabilities

- Custom design engineering and production
- Designs made with fragility and FOD in mind
- Custom inserts available upon request
- Ability to run small and large quantities
- Cleanroom material available
- Custom thermoforming & injection molding designs



Tacki Jedec Style Tray - One design to fit many different sized components.



Tacki Pak provides an ESD safe design that firmly holds your component in place throughout shipping and handling processes.

Coming soon...
Additional product offerings in static dissipative cleanroom material.



conductive containers, inc.