

CCI Provides ESD Safe Cleanroom Packaging Solutions

ESD safe permanently
conductive case



Static dissipative cleanroom
compatible cases



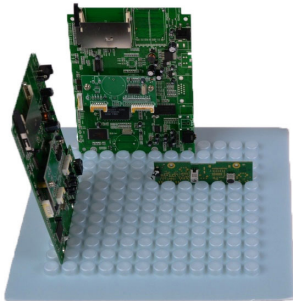
Minimize contamination in controlled environments with CCI's ESD safe materials

Many products require manufacturing to take place within a cleanroom or controlled environment. Micro-contamination and cleanroom issues are important because they alter the yield and reliability of the manufactured products. When you combine the cleanroom manufacturing with ESD sensitivity, it is paramount that you use materials with minimal FOD in your packaging of these products.

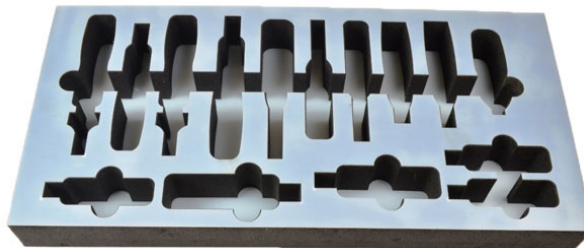
CCI Cleanroom Options

- Conductive & Dissipative cleanroom materials stocked
- ESD safe foams with minimal FOD
- Capability to build custom cleanroom trays, cases, & inserts
- IPA washable material - promotes long-term reusability
- Materials are inherently ESD safe

Cleanable to level 10 cleanroom compliance



ESD safe foam that produces minimal FOD & can be
combined with static dissipative thermoformed material



Custom engineered cleanroom
designs available for thermoforming
and injection molding



conductive containers, inc.