

Innovative New Material Handling Solution for LED Lighting Industry

CCI's New KleanStat Flex Ribs to Prevent Damage and Save Money

Delicate LEDs get damaged easily through regular handling and packaging. Machine operators must slow down operation to handle delicate components, and damaged parts seriously affect cost and production time. CCI, Conductive Containers, has developed an innovative new solution protecting these fragile components from unnecessary damage.

KleanStat Flex Ribs!

KleanStat Flex Ribs are inserted in CCI's rugged DuraStat trays and customized to your needs!

The KleanStat Flex material is flexible, soft, and permanently ESD safe. The material is cleanroom-compatible, dissipative, and boasts little-to-no outgassing.

Operators no longer need to slow down production time and damaged LEDs are a thing of the past.



DuraStat tray with custom KleanStat Flex Ribs to hold LEDs

KleanStat Rib Features

- KleanStat Flex Ribs hold LEDs securely
- Flex material is soft and forgiving, preventing sheared components
- Inserts are fixed into a durable DuraStat tray with rugged design
- Permanent ESD properties with the conductive DuraStat tray and dissipative Flex inserts
- Designed to stack and save space

Contact us today to discuss customizing trays and totes with KleanStat Flex Ribs to accommodate your LEDs and workstations. sales@diverseelectronics.com