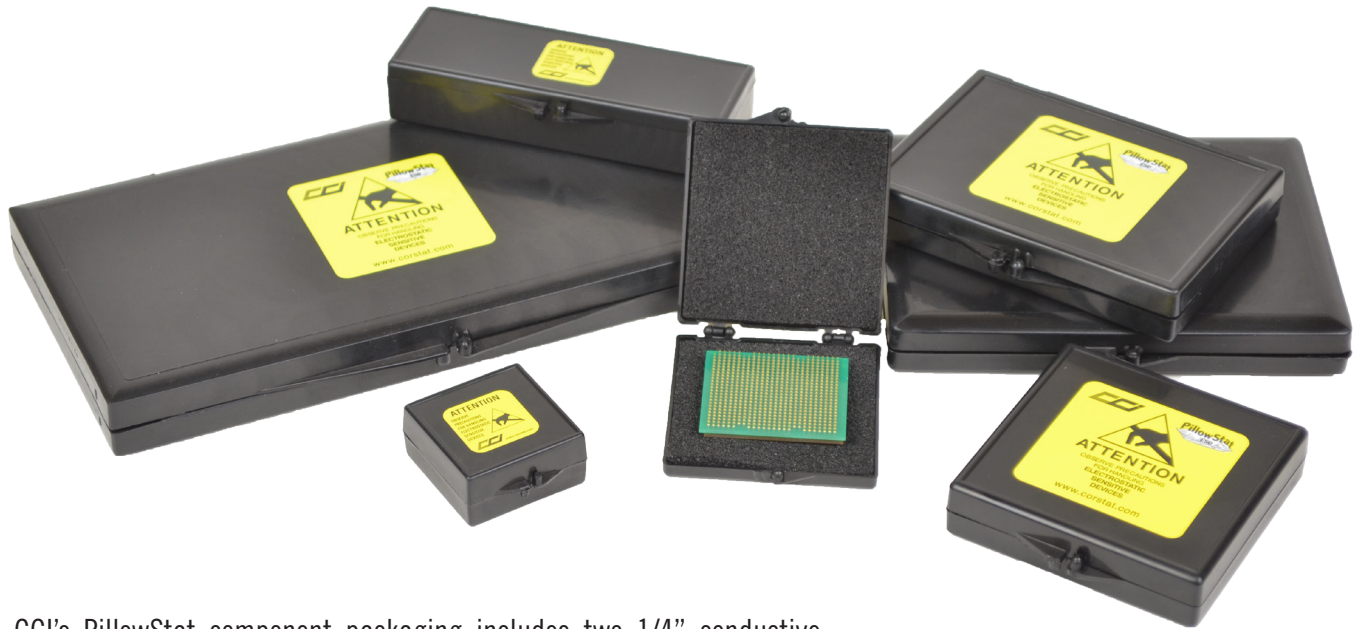


# Cradle your Components with CCI's Pillow Stats

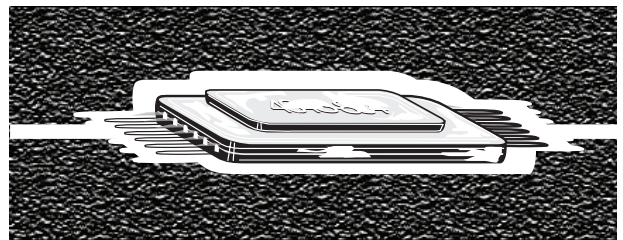


CCI's PillowStat component packaging includes two 1/4" conductive foam "pillow pads" (PP2020 has two 1/8" pillow pads & PP1030 has an additional 1/8" pillow pad) inside a static shielding solid plastic box. This package is designed to safely package one or more ESD sensitive devices without custom tooling. Ball grid arrays, wafers, and components with fine pitched leads are possible applications.

Conductive plastic box ships assembled with foam inserted and an ESD safe label attached. This design competes very favorably with gel type products on price and has better ESD properties. The "sticky gel" can be insulative. Our foam is conductive and will not generate a charge.

- Perfect for ESD sensitive, fragile and expensive components
- Requires no tooling
- ESD safe
- Great physical protection
- Fits any size component
- New ESD foam "forms around" parts
- Cost savings vs. gel type packaging packaging.

CCI Stock Part Number	Pedestal-Pak ID	Case Quantity
PP1010	1 1/4 x 1 1/4 x 1/2	100
PP1030	1 3/16 x 3 3/4 x 1/2	100
PP2020	2 x 2 x 1/4	200
PP2525	2 9/16 x 2 9/16 x 1/2	150
PP2535	2 9/16 x 3 1/2 x 1/2	100
PP3545	4 5/8 x 3 1/2 x 1/2	50
PP7035	7 x 3 1/2 x 1/2	50



conductive containers, inc.