

## Conductive Cart Covers: CCC - L x W x H



Heavy static dissipative/conductive supported vinyl cart covers are designed to shield static sensitive devices, components and subassemblies from static damage, dust and dirt during transportation and storage. The cover has a green exterior with a black inside.

Covers are washable, durable, reusable, form-fitted to the product and have double-folded binding for a strong finished edge. Also available with Velcro® closures, vents, pockets, snaps, grounding snaps and cords.

- ☼ Covers are made to order
- ☼ Color: light forest green front, black back
- ☼ Surface resistance on green side:  $10^9 - 10^{10}$  ohms
- ☼ Ideal for Mobile Storage Unit Carts, CBX Universal PCB Carts, PCB Pallet Carts

**Item Number**  
CCC - L x W x H

### TYPICAL PROPERTIES: ELECTRICAL

Resistance-Surface, Tip-top (EOS/ESD \$4)  
@10 volts, 12% RH (RTT)

green side  $10^9 - 10^{10}$  ohms  
black side  $10^3 - 10^4$  ohms

### TYPICAL PROPERTIES: PHYSICAL

**Resistance to fungi (ASTM G-21-90)**  
**Weight**  
**Tensile (Fed. Test Std. 191b, Method 5102)**  
**Flame Resistance - Vertical Burn Test (Fed Test Std 191b, Method 5903)**  
**After Flame**  
**Char Length**  
**Flame Resistance - Horizontal Burn Test (Motor Vehicle Safety Standard 302)**  
**Hydrostatic Burst Test - Mullen (Fed. Test Std. 191, Method 5512)**

No Growth  
13 oz. / sq. yd.  
140 - 150 lbs.  
  
2.0 seconds  
0.3 inches  
Pass  
  
190 psi

Cart Covers should be cleaned with soap and water, or isopropyl alcohol, or an approved ESD vinyl cleaner. Common kitchen household cleaners and some commercially available cleaners should be avoided if they contain silicon. The silicon can build-up on the surface and cause electrical resistance to increase