

Packaging

3M™ Conductive Container

Conductive Containers are ideal for static-safe storage, kitting, and in-process handling and transporting of static-sensitive assemblies and devices. Made from injection-molded plastic, these containers are noncorrosive and lightweight. Static-sensitive devices can be transported in these containers which provide protection from static discharge and from static fields.



3M™ Single Card Carrier

3M™ Single Card Carrier

Static Shielding Single Card Carriers protect individual printed circuit boards from static and physical damage during storage and transport. Interiors are lined with dissipative cushioning foam.

Product No.	Length in. (cm)	Width in. (cm)	Depth in. (cm)
8520	10 (25.4)	8 (20.3)	1.25 (3.2)
8521	12 (30.5)	9 (22.9)	1.25 (3.2)
8522	18 (45.7)	17 (43.2)	2 (5.1)
8523	10 (25.4)	8 (20.3)	2 (5.1)

All dimensions are referenced from the inside bottom of the container and are nominal dimensions.



3M™ Single Device Carrier 5701

3M™ Single Device Carrier

The rugged injection-molded Single Device Carrier 5701 is designed to provide cost-effective physical and static protection for DIPs. The conductive units are volume resistive and will not lose their conductivity with age, nor do they depend on humidity to function. Single Device Carrier 5701 meets EIA-541 requirements for static shielding. A unique "saddle" design supports device leads and helps prevent accidental bending. Other design features include a smooth front surface on the container to adhere labels and a living hinge cover that snaps securely shut. Carrier accepts up to 18-pin 300 mil and 400 mil devices, and up to 28-pin 600 mil devices.

Product No.	Length in. (cm)	Width in. (cm)	Depth in. (cm)
5701	1.55 (3.9)	1.01 (2.6)	0.46 (1.2)

All dimensions are referenced from the inside bottom of the container and are nominal dimensions.

