CONDUCTIVE SLOT FOAM

Material handling design for effective use of workspace

- . Effective use of workspace
- . Fits small to medium sized boards
- . Great for LED and memory boards
- Available as "sheet stock"
- · Permanently conductive foam

Contact CCI Customer Service for smaller Slot Foam sizes.

CCI STOCK PART NUMBER	LxWxH	DESCRIPTION			
DT6201-CSF	18 x 12 x 2" (ID)	DT6201 with Conductive Slot Foam			
D16202-CSF	24 x 18 x 2.125*	DT6201 with Conductive Slot Foam			
CSF2436-PSA	24 x 36 x .5" (00)	Conductive Slot Foam with PSA on bottom			



For more information visit: www.corstat.com/SlotFoam

PLASTIC GRID TRAY

Universal line of products to keep your boards organized & protected

- . Boards can be placed on X or Y axis
- Trays can hold irregularly shaped boards, even round or curved boards
- PGTs can be fitted into DuraStat Trays for robust handling applications
- · No tooling is required
- · Permanent static dissipative surface
- Cost savings versus injection molded racks
- Ideal for memory boards and LED boards
- . 0.07" spacing between 0.25" tall rows



CCI STOCK PART NUMBER	CLxWxH	DESCRIPTION Dissipative Grid Tray with CFP Bottom		
PGT-0806	8.2 x 5.65 x .375°			
PGT-1806	18 x 5.65 x .375"	Dissipative Grid Tray with CFP Bottom		
PGT-1108	11.3 x 8.2 x .375*	Dissipative Grid Tray with CFP Bottom		
DT6201-PGT	18 x 12 x 2"	DuraStat Tray with Grid Insert		
DT6202-PGT 24 x 18 x 2.125* DuraStat Tray with Grid		DuraStat Tray with Grid Insert		

For more information visit: www.corstat.com/PlasticGridTray

SAFE RACK

Cushioned ESD protection on a rigid hardboard backer

- Safe Rack can hold irregularly shaped boards, even round or curved boards
- . 20" deep slots for boards with components close to edges
- · Permanent static dissipative surface
- Cost savings versus injection molded racks
- . Ideal for memory boards and LED boards

CCI STOCK PART NUMBER	LxWxH	NUMBER OF SLOTS	SPACING	DEPTH	STOT MIDTH
SR1806	18 x 6 x .65* (00)	20	.875	.20	.0625



For more information visit: www.corstat.com/SafeRack