StructuredGround™ Grounding Strips



SPECIFICATIONS

UL Listed grounding strips shall be installed on a back equipment mounting rail of each rack and cabinet. The strip shall be sized to ensure that each Rack Unit (RU) has a bonding location. Grounding strips shall be bonded to the rail with paint piercing hardware. Antioxidant shall be applied to the bonding hardware before installation. The bonding strip shall be labeled as a grounding location. The Unit Bonding Conductors (UBC) for each piece of equipment (ITE) shall be bonded directly to the grounding strip.



TECHNICAL INFORMATION

Standards:	UL Listed, CSA Certified, RoHS Compliant, EIA universal mounting hole pattern				
Dimensions:	Width = .67 in. (17mm) Thickness = .05 in. (1.27mm) for threaded rail fasteners, .03 in. (.76mm) for cage nut rail fasteners Lengths = Available to accommodate 42-52 RU				
Kit contents:	Grounding strip, antioxidant*, grounding sticker and all appropriate installation hardware				
Threaded rail fastener kit attributes:	Part Numbers		_		
	Individually Packaged Units	Carton of Ten Units	RU	Length in. (m)	Includes
	-	RGS13442-10-1	42	73.40 (1.9)	Three each #12-24 x 1/2 in. and M6 x 12mm thread-forming screws
	RGS134-1Y	RGS134-10-1Y	45	78.65 (2.0)	
	-	RGS13448-10-1	48	83.90 (2.1)	
	RGS13451-1	RGS13451-10-1	51	89.15 (2.3)	
	-	RGS13452-10-1	52	90.90 (2.3)	
Cage nut rail fastener kit attributes:	Part Numbers		_		
	Individually Packaged Units	Carton of Ten Units	RU	Length in. (m)	Includes
	RGS134B42-1	RGS134B42-10-1	42	73.40 (1.9)	Three cage nut bonding studs, eight bonding nuts and three strip clips
	RGS134B-1	RGS134B-10-1	45	78.70 (2.0)	
	RGS134B48-1	RGS134B48-10-1	48	83.90 (2.1)	

^{*}Cartons of ten units are provided with one package of antioxidant.

KEY FEATURES AND BENEFITS

Patented paint-piercing components:	Automatically create the necessary bonds when installed, saving installation time and costs while preventing errors
Bonds directly to the equipment mounting rail:	Providing a convenient bonding location for ITE which improves grounding cable management

Electrostatic Discharge (ESD) Protection

Port kit with #12-24 and M6 thread-forming screws:

RGESD2-1

Port kit for cage nut mounting rails:

RGESD2B-1

ESD protection wrist strap:

RGESDWS

Grounding Busbars

Busbar with #12-24 and M6 thread-forming screws:

RGRB19Y

Busbar for cage nut mounting rails:

RGRB19CN

Bonding Conductors

Rack bonding conductor (CBN jumper):

RGCBNJ660P22

Unit bonding conductor (equipment jumper):

RGEJ1024PFY

Access Floor Grounding Clamps

3/4" - 7/8" round: GPQC07-1/0 1 - 1-1/8" round, 7/8" square: GPQC10-1/0

StructuredGround™ Grounding Strips

APPLICATIONS

StructuredGround Grounding Strips provide an electrically continuous grounding location for jumpers. They facilitate easy moves, adds, and changes, ensuring that UBCs are bonded without the need for paint scraping or additional paint piercing hardware. Grounding strips are part of the complete, modular StructuredGround Grounding Solution for all telecommunications bonding needs, from access floors to pathways and ITE, which protects communications throughout your facility.

PRODUCT PATHWAY

Cabinet bonding in the data center (back of cabinets shown)

1 Grounding Strip: RGS



2 ESD Port Kit: RGESD



3 ESD Protection Wrist Strips: RGESDWS



4 Grounding Busbar: RGRB



5 Rack Bonding Conductor: RGCBNJ



6 Unit Bonding Conductor: RGEJ



7 Access Floor Grounding Clamps: GPQC





