Ground Plate



Lattice Copper

Code No.	Dimensions (mm)	Weight (kg)
GRPL 663	600x600x3	4.20
GRPL 993	900x900x3	7.20



Test Certificate IEC 62561 Part 2



Material Copper - BS EN 13601



Application
To minimize the danger of exposure to high step and touch voltages.





Code No.	Dimensions (mm)	Weight (kg)
GRPS 6615	600x600x1.5	5.00
GRPS 6630	600x600x3	9.74
GRPS 9915	900x900x1.5	10.90
GRPS 9930	900x900x3	21.77



Test Certificate IEC 62561 Part 2



Material Copper - BS EN 13601



Application
Suitable for an area where unable
to drive ground rod.

Copper-Bonded Steel



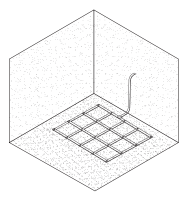
Code No.	Dimensions (mm)	Weight (kg)
GRPC 6615	600x600x1.5	4.25
GRPC 6630	600x600x3	8.50



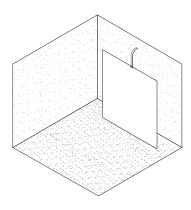
Material Copper-Bonded steel 254 micron Copper thickness



Application Suitable for an area where unable to drive ground rod



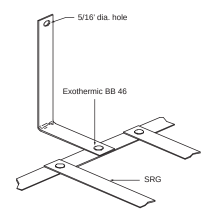




For Copper Plate



Signal Reference Ground Grid



Signal Reference Ground Grid (SRG) manufactures from 50 mm by 0.5 mm copper strip with 600 mm spacing.

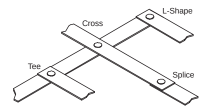
SRG Comply to IEEE Std.1100

Code No.	Length (L) (mm)	Width (W) (mm)	Spacing (mm)	Weight (kg)
GRSRG 240240	2400	2400	600	6.20
GRSRG 240480	2400	4800	600	11.66





Kumwell Exothermic Welding Code BB46-C-550 mould and KW32 metal powder can provide Tee, Cross, L-Shape and Splice connections as shown.



Mould	Copper Strip Size	Metal Powder	Handle Clamp
	(mm)	(g)	Type
BB46-C-550	50x0.5	32	HCC00

