JINAN EMI SHIELDING TECHNOLOGY CO., LTD.

EMI-RFI SHIELDING CONDUCTIVE FABRIC



Copper plus nickle fabric

Coating copper and nickle on polyester fibre, flexible, anti corrosion and high shielding effectiveness. Apply for making shielding gasket, shielding adhesive tape, shielding room, shielding tent or shielding garments.

Both plain weave and ripstop are available.



Pure Copper Fabric

For making EMI shielding garments, EMI shielding wallets, Cell phone resting bag, Credit card bag and shielding curtains



Non woven conductive fabric

Coating copper and nickle on non woven fabric,flexible and light,for making EMI and RFI shielding products

Name	Types of Materials	Width (mm)	Thickness(µm)	Resistivity (Ω/sq)
Conductive fabric	Polyester/Ni/Cu/Ni	1080	75-95	0.005-0.20
Frequency (HZ)	Shielding effectiveness (dB)	Electromagnetic wave been shielded (%)		
14K	79.5	99.999988		
500K	79	99.999987		
300K	86.2	99.999998		
5G	84.3	99.999996		
10G	84.2	99.999996		