

Eteng Electronics Co Limited

7#309,Longteng Building, Dongxiao National Economy
Development District ,Longteng South Road,
Longyan City, Fujian 364000
T:0086-597-2992225

Single side black RFID shielding cloth



On the basis of ordinary conductive cloth increase nickel plating treatment. different from the general carbon black treatment, the surface composition is nickel metal, the black side also has good electrical conductivity, blackening after six times of treatment is more wearresistant not easy to fade, die cutting is not easy to burring, shielding effect is better.

Because of the protection of the coating, it isolates the

direct contact between the air and the external environment, thus playing the role of antimetal oxidation.

Specification: 1080MM/1100MM; Length of each cloth: 100-500 meters;

Thickness 0.08MM; Color: Silver gray/black; Appearance: plain grain; Shielding efficiency: 70-90DB; Surface resistance: ≤0.05Ω.

Application: Used for high frequency electromagnetic shielding: shielding curtains, shielding tents, radiation protection wallpaper and industrial high frequency electromagnetic radiation protection furnace, mobile communications, medical instruments and other industries, can make anti-static clothing, radiation protection maternity clothing (not recommended) touch screen glove materials; Electronic products conductive, RFID anti-theft wallet, card bag, outdoor Fanny pack, passport cover, etc