

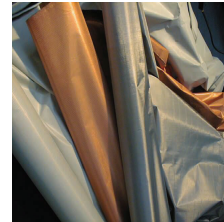


Technical Data Sheet

PN# 1400201130LX / previously FSS/Cu/Ni/PW

Conductive Metallized Fabric (Nora-LX)

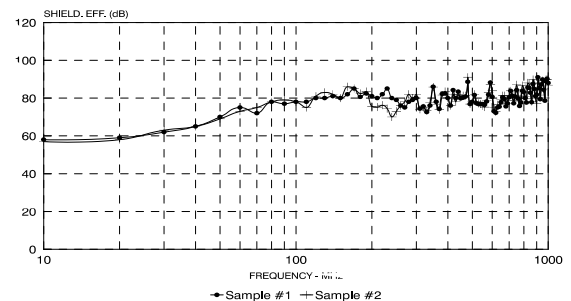
- Purpose: RF shielding, and general high conductive metallized fabric
- Description: 2 metallized layers plated fabric, Copper/Nickel (Ni//Cu/ plated fabric (Rip-Stop) or (Plain Weave). Extreme high flexibility.
- Surface Resistance: < 0.05 Ohms/□
- Shielding Effectiveness: Average 80 db from 30Mhz to 1Ghz
- Abrasion Resistance: 100,000 Cycles
- Temperature Range: -30°C to 90°C
- Total Thickness: .004" (0.1mm) nominal
- Number of Splices: 1/100M nominal
- Roll Widths: 52" (1.3M) nominal
- Master Roll Lengths: 225yds (200M) nominal
- Weight: 90g/sq.M



PRODUCT APPLICATIONS

- ⇒ Outside skin for EMI/RFI fabric over foam gaskets
- ⇒ Shielding material for laminated flat I/O shielding panels
- ⇒ EMI/RFI cable shielding
- ⇒ Base material for EMI/RFI garments
- ⇒ Wall covering for RF shielding

Shieldex Ni-Cu/Plain Weave Fabric
Mil-Std-285 Modified



A Woman's Owned Small Business

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