

Stick E Shield™

Exceptional Shielding Fabric with Adhesive Backing

Unique blackened Nickel / Copper coated polyester with conductive adhesive backing creates a fabric which performs where no other fabric can go. Highly conductive and good RF shielding. Completely black, won't fade. Peel off paper backing reveals high strength adhesive... stays right where you put it. Easily cut to size with scissors. Flexible and light weight. Excellent corrosion resistance.

- Thickness: 0.08-0.09 mm
- 40-50 dB from 10 MHz to 10 GHz
- Conductivity: 0.02-0.08 Ohm/cm
- 100g/m²
- 23% Copper+20% Nickel+57% polyester

Care:

Machine wash cold (below 30°C)

Hang dry

Do not iron, No bleach, No chemical dry-cleaning

Great for covering walls, lining boxes, blocking out windows, making gaskets, lining pockets, cell phone and laptop cases and more! Even cut it into strips to use as a tape or to seal gaps. **42 inch wide.**

The fabric is highly conductive. DO NOT allow the fabric to come in contact with electric wires, outlets or switches. Cover nearby outlets with child safety caps. Does not contain flame retardant, use caution around open flames and heat sources. Avoid prolonged skin contact if you have a Nickel allergy.

Stick E Shield™ (Cat. #344)

Available from:

Less EMF Inc. "The EMF Safety SuperStore"

www.lessemf.com