

Black Conductive Bags

- Available in various formats:
- Open top bags
- Sheeting
- Layflat Tubing
- Can be heat sealed
- Opaque

Standard sizes:

3x5", 4x6", 5x8", 6x8", 6x10",
8x10", 8x12", 10x12", 12x16", 12x18", 16x18", 18x24"



Material Structure

1. Produced from a volume conductive mono layer tube

TECHNICAL SPECIFICATION:

Volume Resistivity Less than 105 ohms/cm
 Surface Resistivity Less than 105 ohms per sq
 Tensile Strength Machine Direction 25.3 MN/m
 Cross Direction 22.9 MN/m
 Elongation Break Machine Break 510%
 Cross Direction 550%
 Impact Strength (BS2782 Part Method 306oF) 370g
 Elmendor Tear Strength Machine Direction 2980g

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