Swift Textile Metalizing

Electrically Conductive Nylon Knit Scrim, 48 X 21, Ag Coated (K087S)

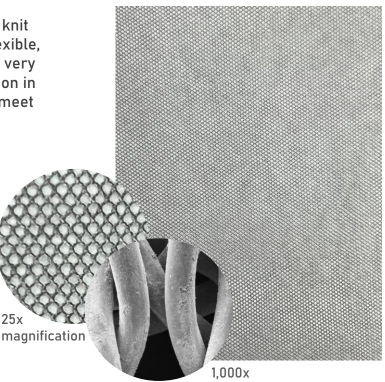
Electrically conductive, silver-coated nylon tricot knit scrim material. Ideal for applications requiring flexible, stretchable, thin, ultra-lightweight materials with very low electrical resistance. Suitable for encapsulation in polymers or lamination to variety of materials to meet application requirements.

Features & Benefits

Our proprietary EnCap[™] metalization process completely encapsulates each fiber in metal at the molecular level to deliver a durable, permanent, unbreakable bond while maintaining the mechanical properties of each fabric.

This process enables STM to *deliver best-inclass conductivity, durability, reliability and repeatability for maximum performance and lifecycle value.* As a result, STM materials are suitable for a variety of industries and applications.





magnification





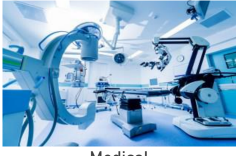


Aerospace

- RF signal reduction
- Secure work environments
- Shielded enclosures



Architectural Shielding



Medical

- Directed energy mitigation
- Wi-Fi signal isolation
- Mobile device security



Security



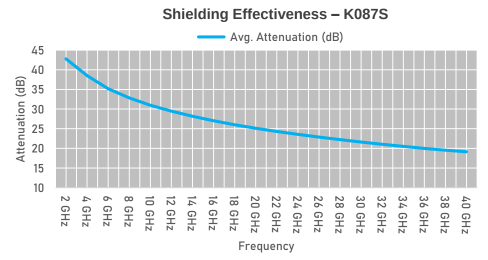
Telecom

- Flexible circuits/sensors
- Component shielding
- EMI management

Shielding Effectiveness

This graph shows the typical shielding effectiveness of K087S as measured with a free space focused beam test method at an industry-leading third party laboratory.





Material Specification – K087S			
Base fabric: Nylon tricot knit scrim		Base fiber: Nylon 6 or Nylon 6,6	
Material coating: Silver		Width: up to 76"	
Property	Typical Value		Test Method
Shielding effectiveness @ 1 GHz	-42 dB		ASTM D4935
Thickness	.009"		ASTM D1777
Weight	0.7 oz./yd²		ASTM D3776
Electrical resistance	1.0 Ω/sq.		ASTM D4496
Courses x Wales	48/in. x 21/in.		ASTM D3887
Tensile strength	1,200 psi, machine direction		ASTM D412
	650 psi, cross machine direction		
Elongation	75 %		ASTM D412
	80 %		

Note: The data presented above is based on test samples from multiple production batches and is representative of typical material properties.

Call or email us today to discuss your project



Swift Textile Metalizing, LLC is a U.S. manufacturing company that specializes in the design, development and production of a wide range of electrically conductive and reflective metalized fabrics used in products that provide protection of people and equipment from Electromagnetic Interference (EMI), Radio Frequency Interference (RFI) and Static Discharge.





Since 1955 Swift Textile Metalizing has provided standard and custom conductive fabrics for aerospace, defense and commercial applications. STM brings together technology, innovative engineering and customer involvement to provide dynamic application solutions. STM's goal is to continually improve our industry leadership through the highest standards in product performance and service.

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STEX SAL SMS-0105 K087S Electrically Conductive Nylon Knit Scrim 48 X 21 Ag Coated Rev I (03/21/2023) Dissemination or copying this document and the information contained herein without written permission from Swift Textile Metalizing LLC is prohibited.