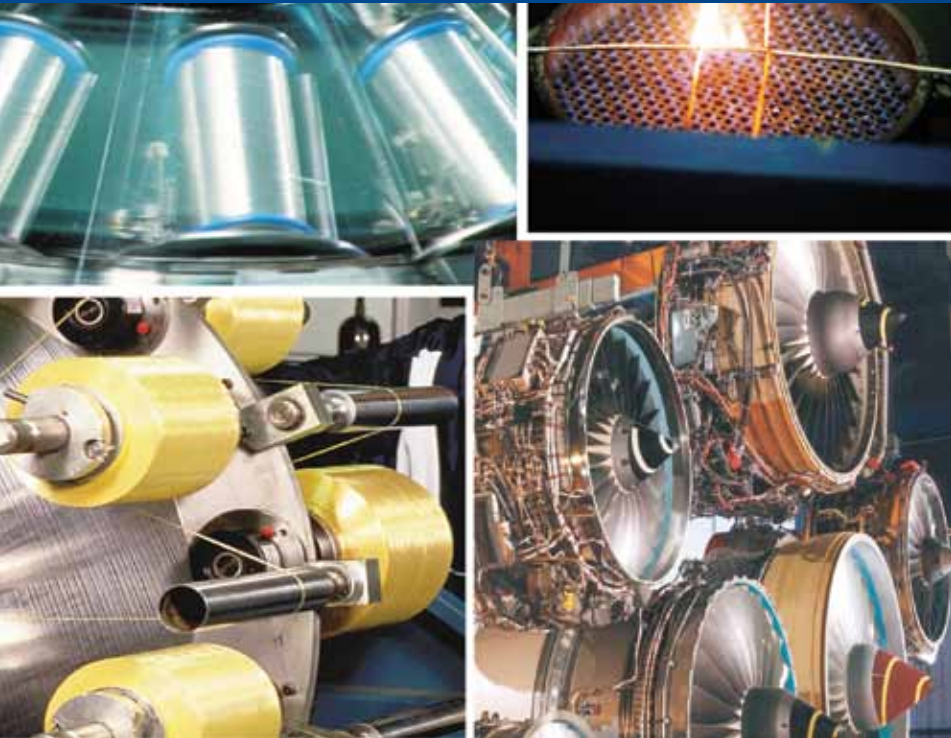


Santa Fe Textiles Braided Products a division of Thermax

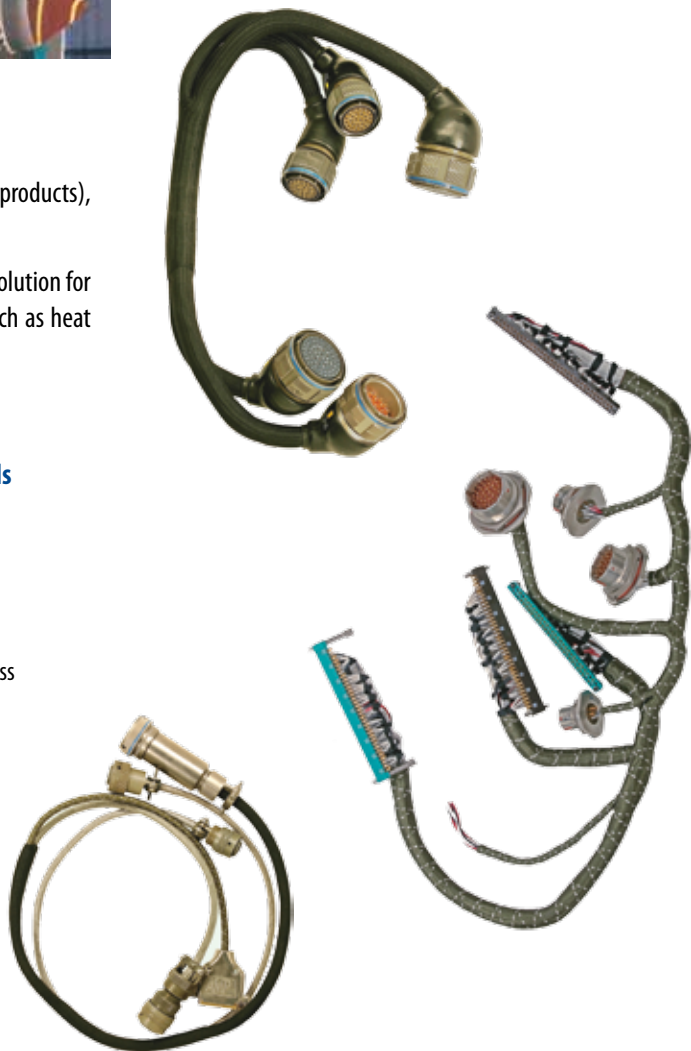


Santa Fe Textiles Specialty Cables	
Aerospace	✓
Military	✓
Transportation	✓
Industrial	✓
Specialty	✓

Services

- Overbraiding of customer-supplied products, from simple hose to complex wiring harnesses, including multiple breakouts.
- Specialists in high-temperature aircraft engine applications, both OEM and MRO.
- AOG repairs of harness braiding with 24-48 hour turnaround.

Our products and services are approved by many prime contractors in the aerospace and defense market, including Aerojet, Boeing, Honeywell, GE, Lockheed Martin, and Northrop Grumman.



The Braiding Experts

For custom braiding of your cable, wire harness, tubing, or hose (or standalone braid products), call us first – it might be the only call you'll need to meet your requirements.

We have the engineering expertise and experience to help provide you the perfect solution for your needs, with the best balance of materials and performance characteristics such as heat resistance, coverage, braid angle, flexibility, and ruggedizing.

Our braiding products and service can help your products perform their best.

Metallic Braid Materials

- Nickel-plated copper *Per A-A-59551*
- Silver-plated copper *Per A-A-59551*
- Tin-plated copper *Per A-A-59551*
- Stainless steel *Per QQ-W-423*

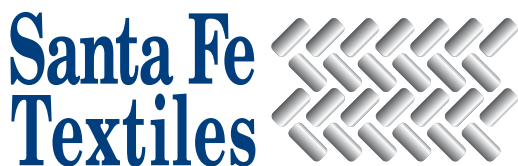
Sleeving and Tape Products

- SF2600® Braided ceramic sleeving and tape
- SF398® Black Nylon sleeving *Per A-A-59301*

These two items in stock for immediate shipment, from 1/16" through 3" I.D.

Non-Metallic Braid Materials

- Astroquartz®
- Ceramic
- Dacron®
- "E" Fiberglass
- "S" Fiberglass
- Graphite
- Halar
- Kevlar®
- Nomex®
- PEEK
- Teflon®
- Teflon®/glass



17370 Mount Hermann Street ~ Fountain Valley, CA 92708
 Phone: 949-251-1960 FAX: 949-863-9788
 www.santafetextiles.com sales@santafetextiles.com

NOTE: These standard specifications have been met with the use of precise test equipment and procedures developed by Thermax. This data sheet does not constitute a warranty that the product will meet the above specifications while used in specific applications or attached to specific test equipment.