

Blanket Statement.

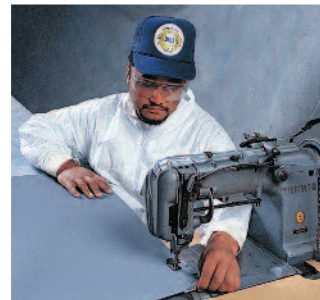
Easy-to-sew Alpha FCF fluorocarbon-coated fabrics help you make insulation blankets more profitably.

Alpha FCF is easier to work with than other "boardy" materials. Notice the way it feels. Soft and workable. You'll like the easy sewing or stapling and greater productivity you get with Alpha FCF.

Next time you handle Alpha FCF, run a thumbnail across the material. It won't scratch or craze because Alpha uses more high-quality fluorocarbons in the coating.

The PTFE-rich coating also makes Alpha FCF more chemically resistant and cleanable — which gives your customers a lot to like about Alpha FCF too.

For more information about Alpha FCF and our complete line of insulation fabrics, facings, composites and supplies, call **800-631-5399**.



ALPHA
ASSOCIATES,
INC.



*High Performance
Fabrics and Composites*

145 Lehigh Avenue
Lakewood, NJ 08701

Ask Alpha

About All Your Removable Insulation Blanket Needs

Silicone • Teflon-Coated Fiberglass • Fiberglass Insulation • Sewing Thread

Find out more: www.alphainc.com • 800-631-5399

New AlphaMat Plus

Cooler than Glass. Safer than Ceramic.



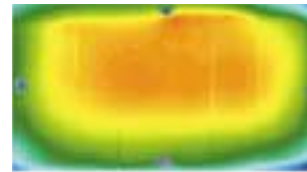
AlphaMat Plus™ Engineered Insulation Mat

- Better thermal performance than glass; comparable performance to ceramic
- 100% bio-soluble safe fiber — no carcinogens
- Excellent tensile strength and acoustic absorption
- Only 100 lbs. per roll — easy to handle

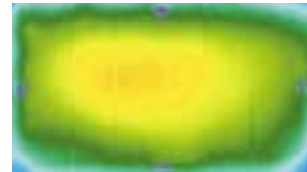
AlphaMat Plus combines two high-temperature fibers to provide superior performance and longer service life than traditional glass mats. Two thin outside layers of continuous glass fiber are needed with an inorganic 1800°F/1000°C core to give the blanket more tensile strength, rigidity and thermal performance up to 1500°F.

Superior Thermal Performance

AlphaMat Plus can make the difference when you have to comply with specified cold-face temperatures. On a 950° F hot face, AlphaMat Plus produces 20°–30° cooler readings than glass or ceramic.



Cold Face — 1" Glass or Ceramic Mat
With Hot Face Temperature of 950° F/510° C



Cold Face — 1" AlphaMat Plus With
Hot Face Temperature of 950° F/510° C

ALPHA
ASSOCIATES,
INC.



High Performance
Fabrics and Composites

Two Amboy Avenue
Woodbridge, NJ 07095

Ask Alpha

About All Your Removable Insulation Blanket Needs

Silicone • Teflon-Coated Fiberglass • Fiberglass Insulation • Sewing Thread

Find out more: www.alphainc.com • 800-631-5399

Strength Test? Game Over!

New Alpha VRR-50

60% Stronger

**Advanced
Proprietary
Core
Technology**

Meets ASTM
C1136, Types I,
II, III, IV, V
and VI.

ALPHA
ASSOCIATES,
INC.



*High Performance
Fabrics and Composites*

Two Amboy Avenue
Woodbridge, NJ 07095

**Exclusive sales agents for Alpha
metal-building products:**

E & H Products, Inc.
11770 US HWY 1, Suite 305
Palm Beach Gardens, FL 33408
TEL: 561-624-4707

Introducing Alpha VRR-50

Torn between suppliers claiming to have the strongest vapor retarder? Alpha VRR-50 is the next step in vapor retarder performance — from the company that *invented* paperless vapor retarders. It features new advanced core technology to provide optimal burst, tensile and puncture strength.

Stronger by Up to 60%

Side by side, there's no contest: Alpha VRR-50 is the strongest. And its

superior strength prevents tears and punctures to make installations faster, easier and better.

Compare the Performance!

	Alpha VRR-50	Other Leading Brand ¹	Performance Improvement
Burst	185 psi	120 psi	50%
Puncture	200 Beach units	125 Beach units	60%
Tensile	100 lbs/in	65 lbs/in	50%

¹ Published data as of 7/20/06. <http://www.lamtec.com/PS-wmp-50.htm>

Ask Alpha

About All Your Industrial Insulation Needs

Fabrics and Composites • PTFE-Coated Fabrics, Tapes and Belts • Elastomer Products

Find out more: www.alphainc.com • 800-631-5399