



Product Characteristics

Thermo-Lite Board®

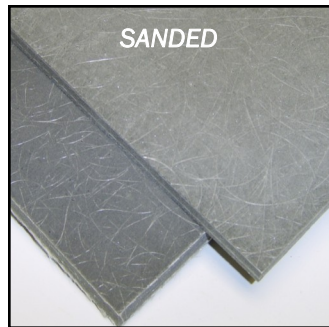
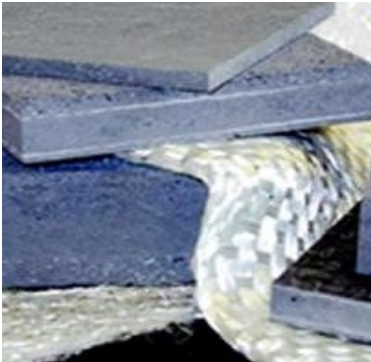
ISO 9001:2008 Registered

SpaceAge Synthetics' Thermo-Lite Board® is manufactured by our skilled employees with high tech equipment in a safe and environmentally friendly facility.

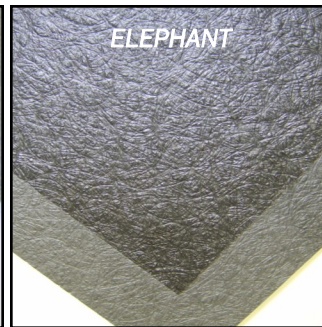
Our product lines are manufactured under a Quality Management System registered to ISO 9001:2008, ensuring every sheet is produced for lifetime performance.

We use the finest polyurethane and fiberglass available, and are pleased to offer a full manufacturer's warranty; guaranteeing our quality products will remain non absorbent, stable, tough, and free from defects in material or workmanship under normal and non-abusive use. It is the responsibility of the customer to ultimately qualify the product for its intended specific application.

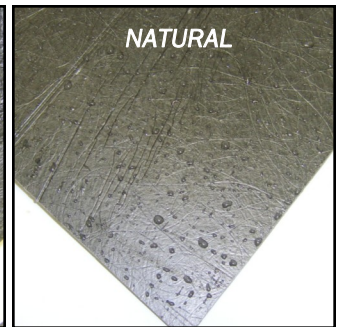
"When you value the importance of your quality products, consider SpaceAge Synthetics, Ltd."



Sanded: Sheets travel through our sander, where the surface is sanded on one or both sides.



Elephant: Tough-looking texture imprinted on the material surface in process.



Natural: Innate surface of our manufacturing process without texture.

The unique characteristics of our Thermo-Lite Board® offer many significant advantages over traditional materials in nearly every area of comparison.

- ♦Lightweight
- ♦Tough
- ♦Resistant to insects
- ♦High specific strength
- ♦Closed cell structure
- ♦Extremely durable
- ♦Guaranteed not to rot
- ♦Will not harbor mold or fungus
- ♦Will not change shape or size
- ♦Superior adhesive substrate
- ♦Negligible water absorption
- ♦Resistant to contamination
- ♦Excellent buoyancy
- ♦Will not corrode or deteriorate
- ♦Excellent structural stability
- ♦Accepts standard tooling and hardware
- ♦ABS Certified for use in the marine industry
- ♦Self-extinguishing (when heat source is removed)
- ♦Will not crack or split under normal stress conditions
- ♦Easy to cut, glass-over, resin coat, sand, finish, glue, bond, laminate

Please Contact Us:



SpaceAge Synthetics, Ltd.
1402 39th Street NW
Fargo, ND 58102 USA
Tel: 701.277.5631
Fax: 701.277.5689

www.spaceagesynthetics.com

We invite you to contact us today to start the qualification process for your application.

Fiber-reinforced polyurethane material is subject to minor inconsistent surface variables that are inherent to our process and the polymerization of polyurethane foam. These variables in no way affect the structural integrity of the product. Made primarily for coring applications, the material color will fade over time when exposed to direct sunlight.

SpaceAge Synthetics . . . A Trusted Leader in our Industry

Distributed by SpaceAge Synthetics, Ltd. 2012