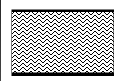


## Product Line Thermo-Lite Board®

## Five Fiberglass Layup Options:

Thermo-Lite Board<sup>®</sup> is a Polyurethane Fiberglass reinforced board offered with 5 glass layup options, most are offered in standard board sizes of 4'x8', 4'x10', 5'x8' & 5'x10'. SAS offers in-house CNC cutting services, delivering cut to your specification parts ready for installation.

Core

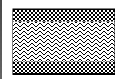


CORE: Filter fiberglass lay-up.

♦ Use: Good coring material in niche applications.

Density Range: 9 - 30 lb/ft³
Thickness Range: .25" to 2"
Board Size: 4'x6' to 5'x10'

Versatile



**VERSATILE:** Matt & filter fiberglass layup.

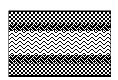
♦ Use: Wide variety of uses from floor to ceiling.

♦ Density Range: 12 lb/ft3 to 40 lb/ft3

♦Thickness Range: .25" to 2"

♦ Board Size: 4'x6' to 5'x12'; longer uncut options available.

Tough-Lite



**TOUGH-LITE:** Lightweight woven, matt and filter fiberglass layup.

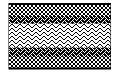
♦ Use: Light duty structural loading applications.

♦ Density Range: 18 lb/ft³ to 24 lb/ft³

♦ Thickness Range: .50" to .75", ask about other thicknesses.

♦ Board Size: 4'x8', ask about other sizes.

Tough



**TOUGH:** Medium weight woven, matt and filter fiberglass layup.

♦ Use: Standard structural loading applications.

◆ Density Range: 24 lb/ft³ to 44 lb/ft³ ◆ Thickness Range: .25" to 1.50"

♦ Board Size: 4'x6' to 5'x10'; ask about our uncut option.

Supreme

**SUPREME:** Heavy weight woven, matt and filter fiberglass lay-up.

♦ Use: Highest structure loading properties.

◆ Density Range: 24 lb/ft³ to 46 lb/ft³ ◆ Thickness Range: .25" to 1.50"

♦ Board Size: 4'x6' to 5'x10'; ask about our uncut option.

See our Technical Data Sheet for Specific Mechanical Properties.

TLB is made with layers of fiberglass in a mold adding liquid polyurethane to create a specific board. SAS offers a manufacturer's warranty guaranteeing our products are free from manufacturing defects. It is the responsibility of the customer to qualify our products for your application.

Surface Options:











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

www.spaceagesynthetics.com

Lightweight Closed cell structure \*Negligible water absorption \*Guaranteed not to rot \*Tough

•Resistant to insects, mold or fungus •Durable •High specific strength •Excellent structural stability

Ask us about surface combinations and other surface options.

- ◆Resistant to contamination ◆Will not corrode ◆Superior adhesive substrate
- Accepts standard tooling and hardware \*Self-extinguishing (when heat source is removed)
   Easy to cut, glass-over, resin coat, sand, finish, glue, bond, laminate

Fiber-reinforced polyurethane material is subject to minor inconsistent surface variables that are inherent to our process, these variables in no way affect the structural integrity of the product. Primarily for coring applications, the material color will fade over time when exposed to UV.