

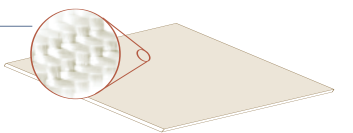
With nearly all the strength of fully woven Bulitex Refrigerated Panels, this new hybrid is a breakthrough in affordable trailer protection. US Liner has layered the superior toughness of woven Bulitex with lower cost Versitex bi-directional thermoplastic composite, to create an entirely new product with loads of advantages.

Multi-layered strength, flexibility and lightweight are benefits you've come to expect from US Liner. Now, the world's best trailer protection is available in a low-cost configuration,: Bulitex Hybrid. When impact, damage, corrosion, rotting, thermal expansion and wear affect your trailer-body's optimum productivity, only US Liner provides innovative solutions. Proven technology that is far superior to traditional materials currently in use.

Bulitex Hybrid is available in 0.050" and 0.070" thicknesses for Refrigerated Walls, Ceilings and Door Panels. Here's how it works:

1. Bulitex Woven Outer Layer

Proven, woven Bulitex material for ultimate impact resistance.

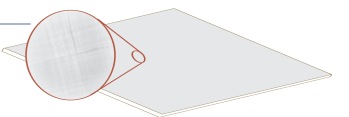


2. Versitex Bi-Directional Center Layer(s)

The second line of defense for maximum energy absorption.

3. Fabric Inner Layer

Each sheet is backed by a thin sheet of fabric (scrim) to help promote adhesion of injected or poured foam systems.





19 Leonberg Road • Cranberry Township, PA 16066 • www.USLCO.com