



Much tougher than what you're used to.

For years manufacturers of dry freight and refrigerated trailers have known **Bulitex**® as the alternative to fiberglass (FRP) wall and scuff panels. Since its introduction in 1998, this woven-glass composite has set the industry standard for toughness and impact resistance. And the only thing preventing Bulitex from making FRP entirely obsolete has been the price. It's a premium product at a premium price.

Finally, though, there is another choice. **Versitex**® is a high-performance alternative to FRP that's "almost as tough as Bulitex," and much more affordable.

Versitex

All you need is a hammer to discover which panels protect best!

More affordable than you might think.

US LINER
Company



Tough.



Lightweight.



Affordable.

Conduct your own test.

Call 800-875-4637
and request a sample of
tough, lightweight, affordable

Versitex.

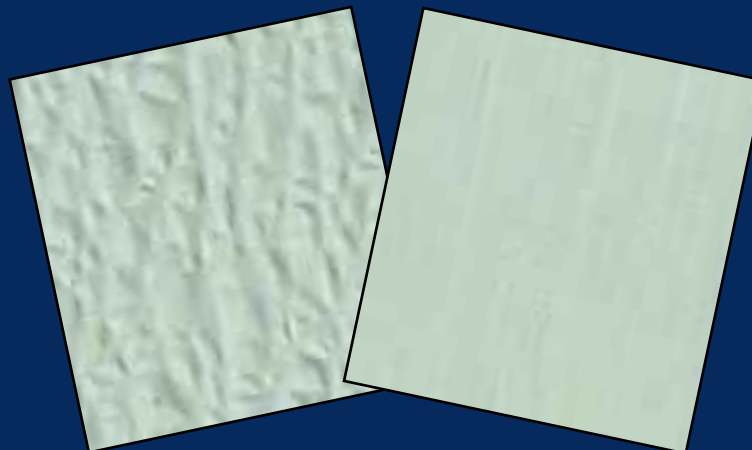


1-800-USLINER

1 - 8 0 0 - 8 7 5 - 4 6 3 7

19 Leonberg Road • Cranberry Township, PA 16066

Compared to conventional fiberglass, Versitex is at least twice as tough, lighter in weight and priced competitively.



FRP

Versitex

Compare Versitex to other materials commonly used in the same application.

New Versitex brings you premium protection — far more impact resistant than conventional FRP or even those new “advanced” composites from other suppliers — at a price you simply can’t pass up.

Versitex is the product of an entirely new manufacturing process. A non-woven continuous glass mat impregnated with polypropylene to create a thin, tough sheet. Versitex benefits include:

- Low cost
- Lightweight
- High strength
- Expansion/contraction comparable to aluminum
- Easy to install and repair
- Heat-formable
- Completely recyclable

Product Range

Dry Freight:

- V3 Vertical Wall Panels
- V4 Vertical Wall Panels
- V10 Scuff

Refrigerated Freight:

- VS1 Subpan
- VR2 Reefer Wall
- VR3 Reefer Wall

Cost	
Bulitex	5 coins
Versitex	3 coins
FRP	3 coins
Plywood	2 coins
Weight	
Bulitex	3 scales
Versitex	2 scales
FRP	3 scales
Plywood	5 scales
Toughness	
Bulitex	5 hammers
Versitex	4 hammers
FRP	2 hammers
Plywood	1 hammer