

# There's a crack in the Armor

Resin-based frp can't compare to  
Bulitex (woven thermoplastic).

Bulitex has superior strength, moisture resistance, and stain resistance.

## BEND

Bend a piece of ArmorTuf.\* You can hear the resin breaking away from the fiberglass, allowing moisture and stains to penetrate.



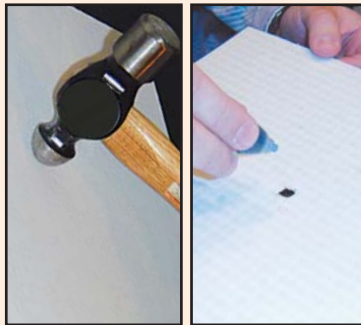
## BEND

Bend a piece of Bulitex. As Bulitex is a flexible thermoplastic, you won't hear any cracking or breaking.



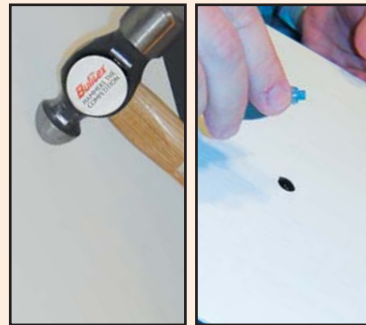
## IMPACT

Hit the ArmorTuf with a hammer and place a few drops of food coloring on the hit area.



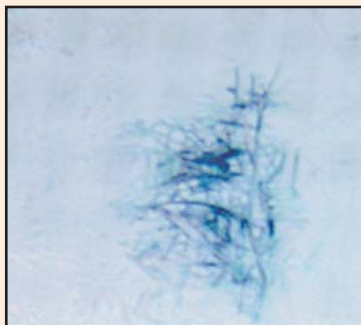
## IMPACT

Hit the Bulitex with a hammer and place a few drops of food coloring on the hit area.



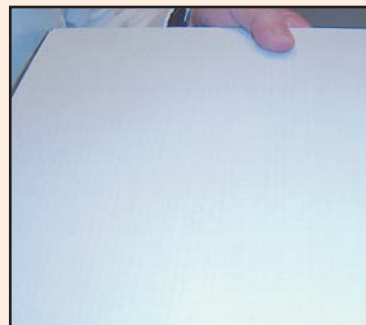
## STAIN

Wipe off the excess food coloring. Turn the ArmorTuf over. Typically, you can see the food coloring seeping through the cracked resin, just like moisture will seep into the foam of your refrigerated trailer.



## STAIN

Wipe off the excess food coloring. Turn the Bulitex over. Bulitex is so impact-resistant that a hammer or even a forklift can't crack the thermoplastic material. No food coloring seeps through the Bulitex.



Resin-based frp

BULITEX woven  
thermoplastic



Need more proof?

View a QuickTime demonstration  
Visit our web demonstration page at  
[www.linersystems.com/Proof.htm](http://www.linersystems.com/Proof.htm)

CHOOSE

**Bulitex**®

1-800-USLINER

**USLINER**  
Company

A Division of American Made, LLC