

# NEVER USE MDO-PVC-ALUMINUM OR PLYWOOD AGAIN.

WHEN YOU DISCOVER HOW MUCH SAFER...MORE DURABLE...  
LESS EXPENSIVE **FIBERGLASS SIGN PANELS** REALLY ARE!



## 100'S OF SKI RESORTS HAVE ALREADY DISCOVERED THE ADVANTAGES OF USING FIBERBRITE™

Grooming your mountain after a heavy snowfall or an active day & your signs are not dented, twisted, de-laminated or missing? You must be using FIBERBRITE™ fiberglass panels with it's flexible resin system that allows your sign panel to bend after impact & return to it's original shape. It will absorb hits that bend aluminum & shear wood into dangerous spears while the *Weather Shield Gel-Coat* protects your graphics from harmful UV rays. Texas D.O.T. crash tests proved that fiberglass panels survived multiple crashes & did not pierce the windshield of vehicles like wood and aluminum.

### COST EFFECTIVE, SAFER & DURABLE

Screen print, dye sublimite, vinyl graphic or digital print...We can do it for you or do it yourself on 10 year fiberglass sign panels. FIBERBRITE™ panels remain in place longer while withstanding all weather conditions. That's why it's used on the outside walls on motor homes & boats. It's the only panel to meet the government specs for plastic traffic control signage.

### WANT YOUR SIGNS TO LAST? PUT THEM ON FIBERBRITE!

TRAIL MARKERS  
EXTERIOR SIGNS  
MOUNTAIN MAPS  
SAFETY MARKERS  
TRAFFIC CONTROL




PARKING AND STOP SIGNS  
INTERIOR SIGNS  
SIGN POSTS  
MOUNTING HARDWARE  
REFLECTIVE SHEETING



[WWW.AMERICANFIBERTECH.COM](http://WWW.AMERICANFIBERTECH.COM)



# ABOUT FIBERBRITE™

-  FiberBrite™ (FRP) Fiberglass Reinforced Plastic sign panel is a composite with resins and additives that provide durability while mechanical properties such as strength are provided by the glass fibers, which pound for pound are stronger than steel.
  
-  UV protected - Gel Coated outside, with inhibitors inside, gives FiberBrite a smooth exterior and the best protection from sun, salt, water and chemicals. The thermo set resins prevent the rapid expansion and contraction associated with PVC and other plastics that causes them to warp, fade, crack or break. Our colors are impregnated throughout the panel, and are not just a surface coating.
  
-  FiberBrite™ is the sign industry's alternative for expensive laminates, labor-intensive MDO, damage prone aluminum and climatically unstable PVC. It is a Fiber Glass Reinforced Plastic developed as a replacement for aluminum by Owen's Corning, the Department of Transportation, and The Plastic Institute.

 **Digital – Screen Printed – Reflectorized – Vinyl – Sublimated**  
***Make your sign or we will make it for you***

Digital or screen printed FiberBrite is the most cost effective sign product. AFT can supply the complete sign any way you want them on Fiberglass or Aluminum, while meeting all of the new FHWA regulations which have recently been extended to the private sector.

***FiberBrite is the only plastic to meet the recommended Government Specification for fiberglass sign panels***