



**FOR IMMEDIATE RELEASE**  
**June 9, 2008**

**Contact: Dan Hirning**  
**866-463-5849**

---

### **Firezat Adds New Light Duty Wildfire Structure Wrap**

San Diego, CA – Firezat® Inc. Manufacturer of the professional aluminized structure wrap used by the US Forest Service and Bureau of Land Management to protect high value structures from wildfires has added a new light weight wrap material to its product line. The new wrap comes in various sizes including 48" X 300', 8' X 10', 8' X 60', and 12' X 60'. This wrap is light weight and very malleable which makes it perfect for wrapping small and odd shape structures like railings, support braces, stairs and other similar objects.

The Forest Service and emergency Wildfire Incident Management Teams have used Aluminized Structure Wrap to protect historical structures, cabins, homes in the WUI, admin buildings, and other structures from wildfires for years. The wrap is provided in rolls and larger shields and secured to the structures incasing them in a reflective aluminum blanket. The Fire Shields reflect 95% of the radiant heat and protect the structures from firebrands, burning embers blown over a ½ mile or more which studies show start over 80% of structures fires, and limited direct flame impingement.

"The new wrap offers certain advantages that make it a perfect complement to our reusable HD wrap products," according to company president, Dan Hirning. "The new wrap, identified as our Standard Duty wrap, is lighter and forms to odd shapes with memory, much like a very heavy gauge aluminum foil which makes it a perfect solution for wrapping those odd shape items that must be protected from radiant heat and firebrands." The company provides larger sizes of the standard duty wrap which allows it to cover larger areas quickly when threat of fire is present.

Firezat has supplied its Next Generation Structure Wrap material to the US Forest Service and Federal Incident Management Teams and continues to develop and improve their design and function. Firezat Fire Shields are preferred because of their larger size, reduced labor and time to deploy, and reduced damaged to the structure. Firezat HD Fire Shields are constructed with a heavier substrate material and Kevlar thread making them reusable for many fire deployments.

### **Firezat Fire Shield Wrap**

Firezat Inc. San Diego, CA 92120 USA [www.firezat.com](http://www.firezat.com)  
Kevlar is a registered trade mark of E. I. DuPont de Nemours and Company  
© Copyright 2009 : Firezat™ inc.: : All Rights Reserved