FOR IMMEDIATE RELEASE
August 3, 2010

Contact: Dan Hirning
619-847-7556

Firezat Fire Shields Used in Bull Fire to Protect Historical Cabin

San Diego, CA – Firezat® Inc. reports that it supplied its Aluminized Fire Resistant Structure wrap to fire fighters fighting the Bull Fire in the Sequoia National Forest north of Kernville California. The Bull fire has burned over 16,442 acres, 8 residences, and 6 outbuildings as of Aug 3rd.

The wrap was used to protect two historic structures that were threatened, the Cannell Cabin, a ranger guard station built in 1905; and Baker Point Lookout, a structure constructed in 1950 as a vantage point to watch for wildfires.

According to reports on the Bakersfield.com news service in a story by Courtenay Edelhart, a staff writer, the Forest Service personnel were assisted by two cattlemen who helped them wrap the structures. The Forest Service used Firezat’s 5 foot by 150 foot reusable HD structure wrap. Once the fire has passed the wrap can be rolled up and used for future fire events.

Firezat cabin wrap is used to help protect historical monuments, national treasures, cabins and homes, as the last best effort to save these irreplaceable structures. Firezat Fire Shields are preferred because of their larger size, reduced labor to deploy, reduced damaged to the structure, and finally, because they are constructed with a heavier aluminum laminate and Kevlar thread, they are reusable for many fire deployments.

Over the last several years Mega Firestorms are lasting much longer which means that deploying effective fire protection is more important than ever. Since Firezat Fire Shields require no power, water, or special equipment to use or deploy, they can improve the chance or survivability of structures in virtually every possible scenario. They are environmentally friendly and once deployed will continue to protect your property for days or weeks until removed and stored for future use. Those considering Shelter In Place will appreciate the added protection of the shields. Unlike Foams and Gels that evaporate when faced with the high heat, extreme low humidity, and high winds that accompany wildfires, Fire Shields are not affected and can be deployed far in advance of the fire threat.

About Firezat: Firezat has supplied over 450,000 SqFt of its Next Generation Reusable Structure Wrap to the US Forest service, BLM crews, and Federal Incident Management Teams assigned as first responders to major fire events. The structure wrap is used to protect structures from radiant heat and firebrand attack. It requires no water, or power, and can be deployed at the first sign of fire threat and left up for days or weeks with no loss of efficiency. Firezat’s unique large sizes reduce labor and time by up to 75% and provide a more secure wrap with fewer seams. For more information on surviving a wildfire or information on Fire Shields visit http://www.firezat.com