

In 1968 through a mutual love for collecting antique fire helmets from all parts of the world, two young firefighters, Ronny Coleman and Ray Russell, began a life long friendship. Their joint hobby for collecting fire helmets soon became inspiration to improve upon the American fire helmets of that

Their objective was to make a safe helmet that incorporated; balance, longevity, light weight, comfort, ergonomics, and could be used for all emergencies. In 1972 Phenix Technology, Inc. was founded and they introduced the First Due firefighting helmet to the world. Later they decided to capture and preserve the rich history and tradition of the fire service by designing their very own traditional leather and composite helmets. Building upon the beneficial elements of their previous design the objectives would remain the same as they would introduce firefighters to a traditional styled helmet that didn't cause the normal discomfort that was often experienced during extended use.

Those two young firefighters continued their commitment to public service (as did two of Ray's sons) and both retired after more than 50 years in the fire service. Their vision continues and after more than 40 years Phenix Technology, Inc. provides the best helmets and accessories for firefighters and first responders.

### Follow us on











THE LIGHTEST,
MOST COMFORTABLE,
DURABLE HELMETS
ON THE MARKET



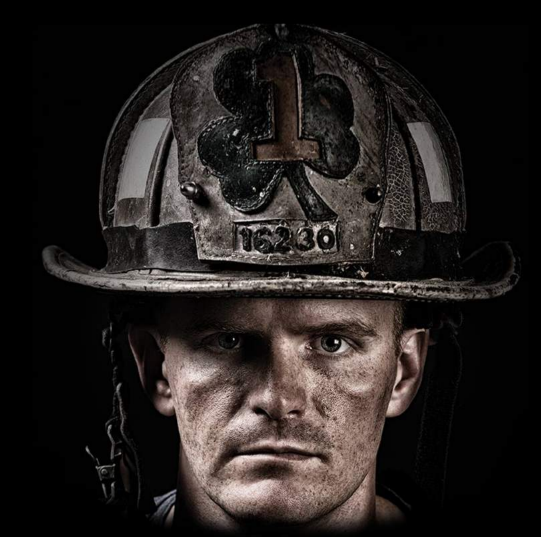
LIKE US ON FACEBOOK

facebook.com/phenixfirehelmets



High Quality American Made Helmets Since 1972 www.phenixfirehelmets.com





### PHENIX FIRE HELMETS

This is my leather helmet, there are many like it but this one is MINE.

It has scrapes, gouges, and burns - it has endured the blood, sweat, and tears of rigorous training - my helmet will keep me safe as I blindly crawl down a hall of scorching heat to confront what many fear. When others see my helmet it defines me as a symbol of hope, comfort, and integrity - It has been there at moments of triumph and heartbreaking tragedy. My helmet will remind me that I perform a job that has no higher calling than protecting life.

This is my leather helmet, there are many like it but this one is MINE.

### Phenix Fire Helmets

Made in the USA



www.phenixfirehelmets.com www.facebook.com/phenixfirehelmets

### WHY PHENIX?

Our goal at Phenix Technology, Inc. is to make sure every first responder will return to their family after their shift is complete. With over 150 years of actual firefighting and EMS experience within our leadership team, you can be confident that we would never produce a product that we wouldn't wear ourselves. Our world class professionals provide unparalleled products and service that firefighters worldwide have grown to trust. Our focus is on excellence and we continually seek opportunities to innovate, improve, and expand our products and services.

For over 40 years we have produced the best American Made helmets for firefighters and first responders. If you don't currently wear a Phenix helmet you should ask yourself, "Do I wear the right protection on my head?"



# PHENAL PROPERTY OF THE PARTY OF

### THE PHENIX FIRST DUE

The Phenix First Due contemporary series was created in 1972 and has remained relatively unchanged since. Originally designed for the extreme conditions of the southwest United States, the First Due helmet is ideal for any geographical region. Perfect for structure and wildland fires, airport rescue, EMS, and search and rescue; it is lightweight, ergonomically correct, durable, and most importantly comfortable. The First Due is compliant to current NFPA 1971 and 1951 standards when ordered with required components.\*



\*NFPA 1971 requires shell, ear/neck protection, chinstrap, goggle/faceshield, and compliant reflective markings.

### PHENIX FIRST DUE CONTEMPORARY HELMET



### **FIRST DUE WILDLAND**

The First Due Wildland brings the safety and strength of a structure helmet to wildland applications. Lightweight, comfortable, and balanced; the First Due Wildland is the perfect answer for the modern urban wildland interface where firefighters face both structure and wildland fire at the same time.



## FIRST DUE TECHNICAL RESCUE (SAR)

Designed around the legendary First Due structural helmet. The SAR helmet's lightweight, low profile, and smaller footprint provide increased comfort without compromising safety. The SAR is compliant to the current NFPA 1951 standard (with appropriate components).

### **FIRST DUE EMS**

The First Due EMS combines the safety of an NFPA helmet with the low profile of a USAR helmet to create the perfect helmet for EMS personnel attending to high-risk environments. The EMS is equipped with brim trim, detachable earlaps, reflective strips, and ESS goggles.



### **FIRST DUE ARFF**

The First Due ARFF comes with a PBI aluminized cover and shroud to protect firefighters in high heat environments such as aircraft rescue and firefighting. The ARFF includes a 6" gold plated faceshield designed to deflect intense heat from the wearer.







### **TL-2 Traditional Leather Firefighting Helmet**

The Phenix Traditional Leather helmet brings the rich history and tradition of the fire service to the modern era. The TL-2 is the lightest NFPA compliant leather helmet on the market today. Boasting a lightweight ergonomic design this helmet stands alone in comfort. With both standard and deluxe comfort options available, the TL-2 is the answer for firefighters that want leather, tradition, and safety all rolled into one.



**NFPA Compliant Leather Chinstrap** 







Canadian model with Beaver finial and approved Mapleleaf tetrahedrons

Available Colors: Custom colors available for an additional cost



### **TL-2 MILLER 1884**

The lightest, strongest, most comfortable, and definitely, best looking leather NFPA compliant "hat" ever made.

# Phenix TL-2 Miller 1884 "64 Cone Corrugated" NFPA Fire Helmet





The TL-2 Traditional Leather fire helmet is the lightest NFPA compliant authentic leather helmet on the market. Worn by firefighters worldwide, the TL-2 combines tradition and modern safety in a handcrafted masterpiece. Being a company founded in fire service tradition, Phenix chose to pay tribute to the hard working firefighters of yesterday with its 64 comb leather helmet. In 1884, F. J. Miller produced a catalog for the fire department of New York entitled, "Fred J. Miller's Fire Apparatus and Fire Department Supplies New York 1884." The catalog featured a "64 Cone" helmet that was referred to as "The lightest, strongest, handsomest, and most comfortable hat yet invented." Essentially, it was a description perfectly aligned for Phenix Leather Helmets. The TL-2 Miller edition is fully NFPA compliant (when ordered with eye protection and earlaps) and can be customized like the TL-2.

# 

# LEATHER FIRE BUCKETS







SAN FRANCISCAN
WITH MILLER UPGRADE

FULL SIZE SAN FRANCISCAN

### MINI SAN FRANCISCANS



FINIAL OPTIONS

High or Low Eagle



PHENIX

# THE PHENIX ONEWINDER



Firefighting is dirty, dangerous, back-breaking work. After an aggressive attack on a fire, personnel are often exhausted and fatigued. It is not uncommon for the worst injuries to occur during the overhaul and clean-up stages of a fire. The adrenaline is exhausted but the need for heavy lifting is not, including picking up and storing fire hose.

The Sidewinder Hoseroller is your answer for the safety of your team. It is a light weight stainless steel and aluminum tool that is designed to be mounted on fire apparatus for use at a fire scene and then back at the station after the hose has been washed and dried. The fold-up design allows for it to be easily stored and transported on apparatus when not in use. It is useful on hose diameters up to 4" and takes less than 20 seconds to roll up a 50' section of hose. From a standing position, the hand crank makes for easy handling of the hose when it is wet or dry. The Sidewinder Hoseroller has been field tested by both forestry and municipal firefighters under the most adverse conditions.

