IMPORTANT: Fighting fires should be performed by trained fire fighters only.

**Intermountain Division**
Serving Colorado, Southern Idaho, Montana, Eastern Nevada, Utah and Wyoming
1635 Gramercy Road
Salt Lake City, UT 84104
phone: 800-426-0509
fax: 801-487-1278
slcsales@lncurtis.com

**Northwest Division**
Serving Alaska, Northern Idaho, Oregon and Washington
6507 South 208th Street
Kent, WA 98032
phone: 800-426-6633
fax: 253-236-2997
nwsales@lncurtis.com

**Pacific Division**
Serving California, Hawaii and Nevada
1800 Peralta Street
Oakland, CA 94607
phone: 800-443-3556
fax: 510-839-5325
oaksales@lncurtis.com

**Southwest Division**
Serving Arizona and New Mexico
4647 South 33rd Street
Phoenix, AZ 85040
phone: 877-453-3911
fax: 602-453-3910
azsales@lncurtis.com

---

**HOW TO PREPARE YOUR HOME FOR WILDFIRES**

**VEGETATION MANAGEMENT**

1. **HOME IGNITION ZONES**
   - Limiting the amount of flammable vegetation, choosing fire-resistant building materials and construction techniques, along with periodic exterior maintenance in the three home ignition zones - increases the chances your home will survive a wildfire when exposed to embers and a surface fire. The zones include: The Immediate Zone: 0 to 5 feet around the house; Intermediate Zone: 6 to 50 feet; and the Extended Zone: 50 to 100 feet.

2. **LANDSCAPING AND MAINTENANCE**
   - To reduce ember ignitions and fire spread, trim branches that overhang the home, porch and deck and prune branches of large trees to (depending on their height) 6 to 10 feet from the ground. Remove plant debris containing resin, oils and waxes and arson-tainted mulches in the Immediate Zone (0 to 5 feet around the house) are non-combustible options like crushed stone and gravel. Maintain vegetation annually.

**FIRE RESISTIVE CONSTRUCTION**

3. **HOOFING AND VENTS**
   - Class A fire-rated roofing products offer the best protection. Examples include: Composite shingles, metal, concrete and clay tiles. Inspect shingles or roof tiles and replace or repair those that are loose or missing to prevent ember penetration. Box-in eaves, but provide ventilation to prevent condensation and mildew. Roof and attic vents should be screened to prevent ember entry.

4. **DECKS AND PORCHES**
   - Never store flammable materials underneath decks or porches. Remove dead vegetation and debris from under decks or porches and between deck boards or joists.

5. **SIDING AND WINDOWS**
   - Embers can collect in small crevices and airspaces and ignite combustible materials; radiant heat from flames can crack windows. Use fire-resistant siding such as brick, fiber-cement, plaster or stucco and dual-pane tempered glass windows.

**EMERGENCY HERD/PONDEN ACCESS**

Ensure your home and neighborhood has legible and clearly marked street names and numbers. Driveways should be at least 12 feet wide with a vertical clearance of 15 feet, for emergency vehicle access.

---

**PREVENTION**

**HOW TO**

**PREPARE YOUR HOME**

**FOR WILDFIRES**

**WILDFIRE RISK REDUCTION STEPS THAT CAN MAKE YOUR HOME SAFER DURING A WILDFIRE**

---

**OTHER CONSIDERATIONS**

- Store firewood away from the home
- Mow the lawn regularly
- Prune low-hanging tree branches
- Landscape with fire-resistant plants
- Create small fuel breaks with landscaping features

**TALK TO YOUR LOCAL FORESTRY AGENCY ON FIRE DEPARTMENT TO LEARN MORE ABOUT THE SPECIFIC WILDFIRE RISK WHERE YOU LIVE.**

---

**VISIT FIREWISE.ORG FOR MORE DETAILS**

---

**Facebook.com/ToolsForHeroes**

**@ToolsForHeroes**

---

**Firewise® is a program of the National Fire Protection Association. This publication was produced in cooperation with the USDA Forest Service, US Department of the Interior and the National Association of State Foresters. NFPA is an equal opportunity provider. Firewise® and Firewise USA® are registered trademarks of the National Fire Protection Association, Quincy, MA 02169.**

courtesy https://www.nfpa.org/Public-Education/Fire-causes-and-risks/Wildfire/Preparing-homes-for-wildfire
The collection of product herein is designed to help the home and land owner in urban, wildland interface neighborhoods be prepared for wildfire. Are you ready? Does your home or land have the proper amount of defensible space created? Do you have the tools and resources available for firefighters to use to protect life and property during a wildfire?

**CREATE YOUR DEFENSIBLE SPACE**
Create and maintain 100 feet of Defensible Space around your home.

**HOME HARDENING**
Use fire-resistant building materials to protect your home from wildfires.

**PREVENT WILDFIRE**
Learn how to properly use outdoor equipment, burn debris and more.

**ARE YOU PREPARED**
Create a list of tasks inside and outside your home to prepare for a possible evacuation.

Informative resources for urban wildland interface readiness programs:

**U.S FOREST SERVICE**
https://www.fs.usda.gov/rmrs/living-fire-how-social-scientists-are-helping-wildland-urban-interface-communities-reduce-wildfire

**NATIONAL FIRE PROTECTION ASSOCIATION**
https://www.nfpa.org/Public-Education/Fire-causes-and-risks/Wildfire/Preparing-homes-for-wildfire

**CAL FIRE**
https://www.readyforwildfire.org/

**COLORADO STATE FOREST SERVICE**
https://csfs.colostate.edu/wildfire-mitigation/protect-your-home-property-forest-from-wildfire/

**OREGON DEPARTMENT OF FORESTRY**

**WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES**
https://www.dnr.wa.gov/programs-and-services/wildfire-resources

**ARIZONA DEPARTMENT OF FORESTRY AND FIRE MANAGEMENT**
https://dffm.az.gov/about

The information contained in this publication is intended for general information purposes only and is based on information available as of the initial date of publication. No representation is made that the information or references are complete or remain current.
# HOME KITS
## WILDLAND FIRE PROTECTION
Kits are assembled to provide what a homeowner may need to have on-hand for access by firefighters as they protect life and property from a wildfire.

### HOMEOWNERS WILDFIRE DEFENSE SYSTEM
Three Kit Options: Mount Kit #2 to an ATV or truck for a mobile solution to protect larger areas of land.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIT #1</td>
<td>CET Goliath Honda Powered Pump, includes: 10’ x 1.5” suction hose; 100’ x 1.5” discharge hose; 1.5” combination fog/straight stream nozzle; 1.5” strainer with check valve; bag for accessories</td>
</tr>
<tr>
<td>KIT #2</td>
<td>Honda 2” General Purpose Water Pump, 44 lbs. United Fire 1-1/2” Combination Fog Nozzle Harrington Flex-Lite PVC 1.5” Suction Hose Flomatic 60SE Foot Valve with Strainer, 1.5” Red Head Brass Style 37 Adapter Rocker Lug Fem x Male North American Fire Hose 100’ x 1.5” Forestry Hose</td>
</tr>
<tr>
<td>KIT #3</td>
<td>WATEROUS Floto Pump (see page 4 for description) United Fire 1-1/2” Combination Fog Nozzle North American Fire Hose 100’ x 1.5” Forestry Hose</td>
</tr>
</tbody>
</table>

Class A Foam Systems can be added as an option

### HOME | RANCH WILDFIRE DEFENSE SYSTEM
To defend home, outbuildings, and land from wildfire.

**KIT #1**
HT-PFP-6HPHND-M-TW
CET Honda Powered Portable Pump (see page 4 for further description)

**KIT #2**
WB20XT4A
Honda 2” General Purpose Water Pump, 44 lbs.

**KIT #3**
83736 WATEROUS Floto Pump (see page 4 for description)

Class A Foam Systems can be added as an option

### HOMEOWNER | CONDOMINIUM ASSOCIATION
WILDFIRE DEFENSE SYSTEM
Four Kit Options

**KIT #1**
Same as Homeowners Wildfire Defense System Kit #1 (see first section above)

**KIT #2**
Same as Home | Ranch Wildfire Defense System Kit #2 (see section directly above) Add 1 extra Booster Hose length, and 1 additional D1040 Nozzle for an additional water flow line

**KIT #3**
Same as Homeowners Wildfire Defense KIT #3 (add hose length if needed)

**KIT #4**
Same as Homeowners Wildfire Defense Kit #4 (see section above for KIT #2, replace 1575N Nozzle with F2095 Nozzle)
**DRY HYDRANT KIT**

Some communities without a residential fire hydrant may have a “dry hydrant” installed in a lake or pond. This kit will help firefighters access and use the water source.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>Dry Hydrant Underwater Strainer, PVC with brass clappered end cap</td>
</tr>
<tr>
<td>134</td>
<td>Dry Hydrant Underwater Strainer Supports, bronze</td>
</tr>
<tr>
<td>132-CS</td>
<td>Dry Hydrant Swivel, PVC</td>
</tr>
<tr>
<td>132</td>
<td>Dry Hydrant Male Adapter, PVC</td>
</tr>
<tr>
<td>131</td>
<td>Dry Hydrant Cap, stainless steel</td>
</tr>
<tr>
<td>132-F</td>
<td>Dry Hydrant Long Handle Swivel Female Adapter, PVC</td>
</tr>
<tr>
<td>130</td>
<td>Dry Hydrant Plug, stainless steel</td>
</tr>
</tbody>
</table>

**COLLAPSIBLE TANKS**

Collapsible tanks, as well as pools, ponds and streams on your property are excellent resources to draft water from utilizing pumps, drafting hose, and floating strainers.

**Husky Collapsible Aluminum Folding Frame Water Tank**

It is incredibly easy to set up a Husky® Folding Water Tank and you can quickly fold a tank up, store it and transport it, especially with the Easy Lift Handles and Quick-Release Drain Tube.

- Easy setup. No assembly, just unfold and go.
- Multiple sizes and colors
- No framework means less weight with the same capacity and allows for easier storage
- Collapsible Tanks range from 68 to 215 lbs.
- Self-rising side walls
- Great for oil spill clean up, chemical or fuel storage, potable or wastewater storage
- Chemical & fuel resistant materials. Potable NSF 61 approved materials.
- EXLON or Vinyl Liners
- Easy Lift Handles
- Unique Flotation Collar

**Husky Self-Supporting Portable Water Tank**

Husky Self-Supporting Water Tanks are the perfect solution when storage and manpower are a concern. One man set-up frees up personnel, and because these tanks are frameless, there is no assembly required and they are easy to transport and store.

- No framework means less weight with the same capacity and allows for easier storage
- Self-Supporting Tanks range from 27 to 499 lbs.
- Multiple sizes and colors
- Self-rising side walls
- Great for oil spill clean up, chemical or fuel storage, potable or wastewater storage
- Chemical & fuel resistant materials. Potable NSF 61 approved materials.
- The ultimate portable firefighting tank
- EXLON or Vinyl Liners
- Easy Lift Handles
- Unique Flotation Collar

**IMPORTANT:** Fighting fires should be performed by trained fire fighters only.

shop online at LNCURTIS.com

Dry hydrant near pond

For drafting water, add suction hose and floating strainer:

- Suction Hose see page 6
- Floating Strainer see page 8

For drafting water, add suction hose and floating strainer:
Honda’s complete pump line-up is designed to move liquids quickly, safely, quietly, and easily. Gas-powered Honda pumps are driven by Honda GX Series commercial-grade engines. Legendary for quick starts and rock-solid reliability, these quiet, four-stroke engines deliver impressive performance and fuel efficiency. Teamed with Honda’s innovative designs, exclusive features and rugged durability, they create pumps that keep every job flowing smoothly.

**Hose Kits for Honda Pumps**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Size</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>124015H-1148-WHKT HONDA</td>
<td>1.5” Hose Kit</td>
<td>WH15 Pump</td>
</tr>
<tr>
<td>124020H-1148-WHKT HONDA</td>
<td>2” Hose Kit</td>
<td>WH20 Pump</td>
</tr>
<tr>
<td>124015-1148-PINKT HONDA</td>
<td>1.5” Hose Kit</td>
<td>Pin Lug</td>
</tr>
<tr>
<td>124020-1148-PINKT HONDA</td>
<td>2” Hose Kit</td>
<td>Pin Lug</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item #</th>
<th>Size</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>124030-1148-PINKT HONDA</td>
<td>3” Hose Kit</td>
<td>Pin Lug</td>
</tr>
<tr>
<td>124015-1148-CLKT HONDA</td>
<td>1.5” Hose Kit</td>
<td>Camlock</td>
</tr>
<tr>
<td>124020-1148-CLKT HONDA</td>
<td>2” Hose Kit</td>
<td>Camlock</td>
</tr>
<tr>
<td>124030-1148-CLKT HONDA</td>
<td>3” Hose Kit</td>
<td>Camlock</td>
</tr>
</tbody>
</table>

**WARNING:** This product can expose you to chemicals including soots, tars, and mineral oils, which are known to the State of California to cause cancer, and carbon monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
The **WATERAX VERSAX 6 HP** and **VERSAX 9 HP** are versatile, rugged, and economical twin impeller self-priming pumps. These units are driven by 6 HP-GX200 and 9 HP-GX270 Honda engines. They produce maximum pressures of 120 PSI (8.3 BAR) and 150 PSI (10.3 BAR). They also produce flow rates of up to 105 US GPM (397 L/min). Their compact design makes them ideal for a variety of applications such as firefighting, tank filling and water transfers. Weight: 56 lbs.

Includes:
- 2x Cap 1" NPSH & Cap 1-1/2" NPSH
- Hose Kit: Pistol Grip & Nozzle 50-100GPM 1.5X100' Forestry Hose, 1.5X16 Suction, Footvalve, Adapters

The **RANCHER®**, featuring a Hannay Hose Reel, is a compact and lightweight unit designed for use on ATVs and small utility vehicles. Commonly used in wildland urban interface areas to rapidly access remote areas beyond the reach of standard skid units, and also for general farm and rural community work. It is easy to operate and maintain and can effortlessly slide on and off a vehicle as needed.

- Caps, nozzles, hoses extra to customize to the need
- Refer to pages 5 thru 8 for available options

### Econo Pac Quick Delivery Skid Unit

A tank, a live hose reel and/or crosslay, a portable fire pump and/or a compressed air foam system (CAFS), with an engine: these can be combined into a single one-piece assembly that can be slipped onto a truck bed, trailer, or into a body and used for flowing water and/or foam on a structural fire, car fire or wildfire. Includes:

- 65 gallon water tank
- Manual rewind hose reel
- 50’ x 3/4” booster hose
- Forestry nozzle
- 1.5” inlet with cap and chain
- 1.5” outlet with cap and chain
- 1” valve for hose reel
- 1” valve for tank fill / recirculating
- 3/4” polypropylene platform with under lifting area

### The Goliath model

is a compact pump that delivers amazing pressure performance that meets the needs of several applications. Weight: 155 lbs.

Includes:
- GX200 Honda air cooled engine
- Single cylinder, 4-stroke gasoline engine
- Manual recoil start
- 0.8 gallon integrated fuel tank
- Low oil shut off
- 1.5” cam-lock x 10’ suction hose
- 1.5” cam-lock x 100’ discharge hose
- 1.5” fog/straight stream nozzle
- 1.5” strainer with check valve
- Removable bag for accessories

### Floto Pump

was developed to meet the rugged demands of the United States Forest Service. Now, it is also used for marine service, dewatering, pool maintenance, environmental clean-up and irrigation. Floto Pumps are available in two models, Standard and Forestry. Both are powered by a U.S. Motor Power “Power Bee” engine. Weight: 42 lbs.

More pump models available. Contact CURTIS for pump options to meet your desired GPM and pressure requirements.

Fyr Flote is a lightweight, portable centrifugal pump mounted on an unsinkable, high-strength polyethylene float with dual carrying handles and a splash suppression collar. A High-Volume Model 20FV-C8 and a High-Pressure Model 20FP-C8 meet most every pump need — in as little as four inches of water. Weighing just 49 pounds, the Fyr Flote stores easily. It includes an automatic recoil starter, a spark arresting muffler, and an engine overspeed control switch.
Honda Generators can assist in providing emergency power to water supply pumps, providing water to homes, sprinkler systems and water storage tanks for fire protection. Honda Generators provide a reliable power source in emergency situations.

**Generators**

- EU2200i
  - 2200 watt 120V inverter generator
  - Super quiet
  - Lightweight, less than 47 lbs.
  - Fuel efficient, up to 8.1 hrs on 0.95 gal. of gas
  - Inverter, stable for computers

- EU7000iS
  - 7000 watt 120/240V inverter generator
  - Super quiet
  - Fuel efficient, up to 18 hrs on 5.1 gal. of fuel
  - Inverter - stable power for computers
  - Electric start (battery included) with recoil back-up

**Nozzles**

**Twister Series**

Simple and effective selectable, dual gallonage, combination nozzle available in ¾” (19mm), 1” (25mm) and 1.5” (38mm) threads and is designed for simplicity and durability. The rubber bumper provides a positive grip and protects the front end. Twisting the shaper from the off position produces the following settings: low flow straight stream, low flow narrow fog, high flow straight stream, and high flow fog.

- **DS1040 TWISTER TIP 1”**
  - Item #: D1040 TFT
  - Twister Tip 1” NPSH connection (flow settings: 10 and 24 gpm)
  - Twister Tip 1” NH connection (flow settings: 10 and 24 gpm)

- **F2095 TWISTER TIP 1.5”**
  - Item #: F2095 TFT
  - Twister Tip 1.5” NH connection (flow settings: 20 and 95 gpm)
  - Twister Tip 1.5” NPSH connection (flow settings: 20 and 60 gpm)

**DUAL RANGE NOZZLES**

- Item #: NZ-DR-1NH SH PROD
  - 1” NH connection 10-30 gpm

**COMBINATION FOG NOZZLES**

United Fire Combination Nozzles are constructed of polycarbonate and precisely molded from the latest developments in the industry.

- Item #: 1575 UFS
  - 1.5” NPSH connection

**MOP-UP NOZZLE**

Adjustable mop-up nozzle, 3/4” GHT connection AAPN75GHT DIXON

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Tools for Heroes®

**IMPORTANT:** Fighting fires should be performed by trained fire fighters only.
Strong and durable while being lightweight and compact

Polyurethane (TPU) Lining Polyester Single Jacket
- Poly-Cord™ ring-spun polyester warp yarns are combined with filament polyester filler yarns.
- Fabric construction features a very fine twill weave for improved abrasion and snagging resistance.
- High visibility yellow Ultra-Shield™ polymeric coating for improved abrasion resistance and reducing moisture and chemical absorption.
- Strong and durable, yet lightweight, Dura-Thane™ polyurethane inner lining.
- Immune to the effects of mildew and rot, requiring less maintenance after use.
- Weight per 100’ uncoupled: 1” = 10 lbs.; 1.5” = 14 lbs.

Economical and durable, meets U.S. Forest Service Standard 5100-187 (Type I)

Outback-600™ Description

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB1X50YFN</td>
<td>1” x 50’ Coupled 1” NH, Yellow, Ultra-Shield Coated</td>
</tr>
<tr>
<td>OB1X100YFN</td>
<td>1” x 100’ Coupled 1” NH, Yellow, Ultra-Shield Coated</td>
</tr>
<tr>
<td>OB15X50YFN</td>
<td>1.5” x 50’ Coupled 1.5” NH, Yellow, Ultra-Shield Coated</td>
</tr>
<tr>
<td>OB15X100YFN</td>
<td>1.5” x 100’ Coupled 1.5” NH, Yellow, Ultra-Shield Coated</td>
</tr>
</tbody>
</table>

Outback-600™ HD Description

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBH15X50YFN</td>
<td>1.5” x 50’ Coupled 1.5” NH, Yellow, Ultra-Shield Coated</td>
</tr>
<tr>
<td>OBH11X100YFN</td>
<td>1” x 100’ Coupled 1” NH, Yellow, Ultra-Shield Coated</td>
</tr>
<tr>
<td>OBH15X50YFN</td>
<td>1.5” x 50’ Coupled 1.5” NH, Yellow, Ultra-Shield Coated</td>
</tr>
<tr>
<td>OBH15X100YFN</td>
<td>1.5” x 100’ Coupled 1.5” NH, Yellow, Ultra-Shield Coated</td>
</tr>
</tbody>
</table>

Polyurethane (TPU) Lining Polyester Single Jacket

EPDM Rubber Lining Polyester Single Jacket
- Same features as the OUTBACK 600, plus:
  » The EPDM rubber lining is unaffected by Ozone deterioration, and is one component in the Friction Fighter System™, creating an extremely smooth waterway surface, thereby reducing friction loss and improving nozzle performance.
  » The Dura-Bond™ vulcanized fusing system, which creates both a mechanical and chemical permanent bond between the EPDM lining and the jacket to eliminate the possibility of delamination. Other fire hose manufacturers that use adhesives to glue the lining to the inner jacket in rubber-lined construction can cause delamination issues.
- Weight per 100’ uncoupled: 1” = 12 lbs.; 1.5” = 17 lbs.

Strong and durable, meets U.S. Forest Service Standard 5100-187 (Type II)

Outback-600™ HD Description

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1871X50PFN</td>
<td>1” x 50’ Coupled 1” NH, Plain White</td>
</tr>
<tr>
<td>1871X100PFN</td>
<td>1” x 100’ Coupled 1” NH, Plain White</td>
</tr>
<tr>
<td>18715X50PFN</td>
<td>1.5” x 50’ Coupled 1.5” NH, Plain White</td>
</tr>
<tr>
<td>18715X100PFN</td>
<td>1.5” x 100’ Coupled 1.5” NH, Plain White</td>
</tr>
</tbody>
</table>

Polyurethane (TPU) Lining Polyester Single Jacket
- Poly-Cord™ ring-spun polyester warp yarns are combined with filament polyester filler yarns.
- Fabric construction features a very fine twill weave for improved abrasion and snagging resistance.
- High visibility yellow Ultra-Shield™ polymeric coating for improved abrasion resistance and reducing moisture and chemical absorption.
- Strong and durable, yet lightweight, Dura-Thane™ polyurethane inner lining.
- Meets all requirements of the U.S. Forest Service Standard 5100-187 for Type II construction.
- Immune to the effects of mildew and rot, requiring less maintenance after use.
- Weight per 100’ uncoupled: 1” = 10 lbs.; 1.5” = 14 lbs.

SUCTION HOSE

Use suction hose to draw water from a portable tank, pool, or other static water source to supply the fire pump with water to fight fire.
- Multiple thread options available.
- Hose diameters range from 1-1/2” to 6” diameters.
- Standard in ten foot lengths.
- Custom lengths of 15’ and 20’ are available.

GO TO LNCURTIS.com
Ball Valves, Wyes and Tees are designed to allow you the ability to:

- Direct water to the area on your property where needed quickly and easily
- Open and shut down hose lines
- Add hose to existing hose lines without shutting down water supply

### Item # Description

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F100F</td>
<td>1.5NH x 1.5NH Ball Valve</td>
</tr>
<tr>
<td>ATNF-ID</td>
<td>1.5NH x 1.5NH x 1NPSH Tee Valve</td>
</tr>
<tr>
<td>AYNJ-NF</td>
<td>2.5NH x (2) 1.5NH Gated Wye</td>
</tr>
<tr>
<td>D75D</td>
<td>1NH x 1NH Ball Valve with .75” Waterway</td>
</tr>
<tr>
<td>D75D-ID</td>
<td>1NPSH x 1NPSH Ball Valve with .75” Waterway</td>
</tr>
<tr>
<td>D100D</td>
<td>1NH x 1NH Ball Valve with 1” Waterway</td>
</tr>
<tr>
<td>D100D-ID</td>
<td>1NPSH x 1NPSH Ball Valve with 1” Waterway</td>
</tr>
<tr>
<td>WV15NH</td>
<td>1.5NH x (2) 1.5NH Gated Wye</td>
</tr>
<tr>
<td>WV2515</td>
<td>2.5NH x (2) 1.5NH Gated Wye</td>
</tr>
<tr>
<td>TV-15NH-1NP</td>
<td>1.5NH x 1.5NH x 1NPSH Tee Valve</td>
</tr>
<tr>
<td>TV-15NH-1NH</td>
<td>1.5NH x 1.5NH x 1NH Tee Valve</td>
</tr>
<tr>
<td>SOV-SW-15NH</td>
<td>1.5NH x 1.5NH Ball Valve</td>
</tr>
<tr>
<td>W222M</td>
<td>Straight Hose Shut-Off, 3/4” GHT x 3/4” GHT hose valve, zinc</td>
</tr>
<tr>
<td>W321</td>
<td>3/4” GHT, 2-way valve, plastic</td>
</tr>
<tr>
<td>W321M</td>
<td>3/4” GHT, 2-way valve, zinc</td>
</tr>
<tr>
<td>410</td>
<td>Foot Valve Strainer, 60SE (NPT* in 1&quot;, 1.5&quot;, 2&quot;, 2.5&quot;, 3&quot;, &amp; 4&quot;)</td>
</tr>
<tr>
<td>250288</td>
<td>WATERAX Foot Valve Strainer, 1.5” NPSH</td>
</tr>
<tr>
<td>250151</td>
<td>WATERAX Foot Valve Strainer, 2” NPSH</td>
</tr>
</tbody>
</table>

* Adapter sold separately for NH or NPSH thread connection.

### FOOT VALVE STRAINERS

Foot Valve Strainers are designed and recommended to keep debris/foreign objects out of your water supply and prevent loss of prime to your water pump while drafting from your water resource.

**IMPORTANT:** Fighting fires should be performed by trained fire fighters only.

Tools for **Heroes**

---

**WARNING:** This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
STRAINERS
Use these strainers to protect your pumps from debris when drafting from ponds and lakes.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A02NJ TFT</td>
<td>Jumbo Barrel Strainer, 2.5” NH Black</td>
</tr>
<tr>
<td>A06NJ TFT</td>
<td>Floating Barrel Strainer, 2.5” NH Black</td>
</tr>
<tr>
<td>A06NJ-Y TFT</td>
<td>Floating Barrel Strainer, 2.5” NH Yellow</td>
</tr>
<tr>
<td>BS25-P09 KOCHEK</td>
<td>Barrel Strainer, 2.5” NH</td>
</tr>
<tr>
<td>RH15 C&amp;S</td>
<td>Round Hole Strainer, 1.5” NH</td>
</tr>
<tr>
<td>CS703 C&amp;S</td>
<td>Suction Strainer, 2.5” NH</td>
</tr>
</tbody>
</table>

Multiple fittings for multiple needs:
- Female x Male
- Double Swiveling Females
- Double Male Nipples

ADAPTERS
Use these adapters to connect various thread types and sizes to hoses and pumps.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3715T10N</td>
<td>1.5” NPT to 1” NH</td>
</tr>
<tr>
<td>3715T15N</td>
<td>1.5” NPT to 1.5” NH</td>
</tr>
<tr>
<td>3715T15P</td>
<td>1.5” NPT to 1.5” NPSH</td>
</tr>
<tr>
<td>3720T15N</td>
<td>2” NPT to 1.5” NH</td>
</tr>
<tr>
<td>3720T25N</td>
<td>2” NPT to 2.5” NH</td>
</tr>
<tr>
<td>3730T15N</td>
<td>3” NPT to 1.5” NH</td>
</tr>
<tr>
<td>3730T25N</td>
<td>3” NPT to 2.5” NH</td>
</tr>
</tbody>
</table>

RED HEAD BRASS MODEL 37 FEMALE X MALE ADAPTER
To connect Honda Pumps (NPT thread) to NH or NPSH threads for Fire Hose

WRENCHES
Uses: spanner wrench, hydrant wrench, gas shutoffs, O2 shutoffs, and more.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPAN1 TFT</td>
<td>TFT Res-Q-Wrench (combo seat belt cutter/window punch)</td>
</tr>
<tr>
<td>101 RH</td>
<td>Red Head Brass 101 Spanner Wrench</td>
</tr>
<tr>
<td>4579-YF SCOTTY</td>
<td>Scotty Fire Super Spanner Hydrant Wrench</td>
</tr>
<tr>
<td>107 RH</td>
<td>Red Head Brass 107 Hydrant Wrench (standard length)</td>
</tr>
</tbody>
</table>

These popular hose clamps are used to clamp off the flow of water in one quick step without damaging the hose or losing water supply when adding, removing or replacing hose sections or changing nozzles.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF15 TIMBERLINE</td>
<td>Timberline Tool Hose Clamp 12”L x 4”W</td>
</tr>
<tr>
<td>HC1510</td>
<td>C &amp; S Supply Forestry Hose Clamp for 1” &amp; 1.5” Hose</td>
</tr>
<tr>
<td>HC-15 SH PROD</td>
<td>S &amp; H Forestry Hose Clamp for 1” &amp; 1.5” Hose</td>
</tr>
</tbody>
</table>

shop online at LNCURTIS.com
FOAM CLASS A CONCENTRATE

Class A Foam is specially formulated to make water more effective for firefighting. The surfactants in Class A foam significantly reduce water's surface tension and, when mixed with air, create a superior foam blanket that surrounds fuels with a thick layer of water.

**Ansul SILV-EX Plus Class A Firefighting Foam**
- 434467 ANSUL: 5-gallon pail
- 434469 ANSUL: 55-gallon drum
- 434471 ANSUL: 265-gallon tote

**Phos-Chek WD881 Class A Foam Concentrate**
- WD881-4-36 PHOS-CHEK: 36 each 4 oz. bottles
- WD881-5 PHOS-CHEK: 5-gallon pail
- WD881-55 PHOS-CHEK: 55-gallon drum
- WD881-260 PHOS-CHEK: 260-gallon tote

**Solberg FIRE-BRAKE Class A Foam Concentrate**
- 20001 SOLBERG: 5-gallon pail
- 20002 SOLBERG: 55-gallon drum
- 20003 SOLBERG: 265-gallon tote

FOAM CARTRIDGES

**C & S Supply Home Defense Fire Kit**
This Home Defense Kit fits garden hoses. It is built using rugged anodized aluminum - no cheap plastic parts. The same products the forest service uses.

- Professional shutoff valve
- Professional foam proportioner
- Professional fire nozzle
- Two 12" sticks of Class A Foam - Each foam stick can treat up to 400 gallons of water

**Phos-Chek Class A Foam Cartridges**
One 12" foam cartridge can produce approximately 400 gallons of foam solution.

- FCA-02 PHOS-CHEK: 2-pack of 12 in. length
- 4010CART6PC PHOS-CHEK: 3-pack of 6 in. length
- 4010CART12PC PHOS-CHEK: 3-pack of 12 in. length
- FCA-24 PHOS-CHEK: 24-pack of 12 in. length

**C & S Supply Foam Gun Proportioner for 6" Sticks**
For 6" or smaller hard cartridge foam sticks (½ FCA stick). Comes with 2 Class “A” 12" foam cartridges.

- FGP6-1 NST C&S SUPPLY: 1” NH
- FGP6-1 NPSH C&S SUPPLY: 1” NPSH
- FGP6-15 NST C&S SUPPLY: 1.5” NH
- FGP6-15 NPSH C&S SUPPLY: 1.5” NPSH

**C & S Supply Foam Gun Proportioner for 12" Sticks**
For 12" or smaller hard cartridge foam sticks. Comes with 2 Class “A” 12" foam cartridges.

- FGP12-1 NST C&S SUPPLY: 1” NH
- FGP12-1 NPSH C&S SUPPLY: 1” NPSH
- FGP12-15 NST C&S SUPPLY: 1.5” NH
- FGP12-15 NPSH C&S SUPPLY: 1.5” NPSH
Scotty FOAM-FAST™ Foam Systems

- Simple and effective method of deploying Foam-Fast™ wetting agent onto a fire scene.
- To operate, open the inlet side of the mixing chamber, insert a Foam-Fast™ cartridge, reseal the inlet end cap, attach to a supply hose and spray Class A foam.
- The foam cartridge will dilute into the water flow and emerge through the Air Aspirating Nozzle.
- Foam-Fast™ cartridges are produced by Perimeter Solutions, makers of Phos-Chek® Foam.
- Available in multiple flow rates for ¾" GHT and 1 ½" NHT, NPSH or BSP threaded hose lines.
- A 4010-MINI will convert a Scotty 4000 Water Hand Pump into a foam generator. Comes with an air aspirating Nozzle and uses long cartridges.

- 4010-3: Includes mixer, shut off and 3 GPM nozzle, uses 6" cartridges – ¾" GHT
- 4010-15: Includes mixer, pistol grip ball shut off and 15 GPM nozzle, uses 12" cartridges – 1 ½" NHT, NPSH or BSP
- 4010-30: Includes mixer, pistol grip ball shut off and 30 GPM nozzle, uses 12" cartridges – 1 ½" NHT, NPSH or BSP
- 4010-50: Includes mixer, pistol grip ball shut off and 50 GPM nozzle, uses 12" cartridges – 1 ½" NHT, NPSH or BSP
- 4010-MINI: Includes Mixing unit for Scotty 4000 Water Hand Pump, includes 3 GPM foam nozzle, uses 3" cartridges – ¾" GHT

FOAM ATTACHMENTS

- Foam Attachments Use these durable, simple to use foam attachments to provide a thick, long lasting foam blanket.

FOAM APPLICATORS

TFT PRO/pak Portable Foam System

The ideal choice for rapid vapor suppression with any Class A, AFFF or Alcohol Resistant foam concentrate. Everything you need is contained in one package that attaches to the end of your 1" (25 mm) or 1.5" (38 mm) fire hose.

- Empty weight = 14 lbs.
- Full weight with 2.5 gallons of water = 20.86 lbs.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UM12</td>
<td>1&quot; Coupling, NH Thread</td>
</tr>
<tr>
<td>UM12-ID</td>
<td>1&quot; Coupling, NPSH Thread</td>
</tr>
<tr>
<td>UM12-NF</td>
<td>1.5&quot; Angled Coupling, NH Thread</td>
</tr>
<tr>
<td>UM12-IF</td>
<td>1.5&quot; Angled Coupling, NPSH Thread</td>
</tr>
</tbody>
</table>

Scotty Foam Applicator Kit

The Scotty Foam Applicator Kit is designed as an end-of-the-line hose attachment. The kit provides fast and easy delivery of Class A or Class B (AFFF) Foams.

- Empty weight = 5.5 lbs.
- Full weight with 1.3 gallons of water = 10.85 lbs.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FJ-MX-F</td>
<td>TFT Foam Attachment for 1.5&quot; Twister Nozzle (page 5)</td>
</tr>
<tr>
<td>FJ-MX-D</td>
<td>TFT Foam Attachment for 1&quot; Twister Nozzle (page 5)</td>
</tr>
<tr>
<td>MDAA-BLUE</td>
<td>Mad Dog Foam Nozzle Attachment, Blue</td>
</tr>
<tr>
<td>MDAA-YELLOW</td>
<td>Mad Dog Foam Nozzle Attachment, Safety Yellow</td>
</tr>
</tbody>
</table>
FIRE EXTINGUISHERS

PORTABLE BACKPACK PUMPS

190514 Smokechaser Pro 5-Gallon Fire Pump by Indian
Designed to offer the most comfort in the most grueling conditions of fire control. Equipped with the all-brass Fedco pump that is approved by the US Forest Service, the Smokechaser Pro also features a heavy-duty, flexible bladder that forms to the user’s back when filled and is protected within a durable nylon bag.

WARNING: This product can expose you to chemicals including Lead and Phthalates, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

HAND-HELD EXTINGUISHERS

Amerex Model 250 AFFF ATC FOAM, Class A-B
The Amerex Model 250 (2.5 gallon) and Model 254 (1.58 gallon) hand-held water fire extinguishers provide an effective portable fire extinguisher with air aspirating nozzle for application on both Class A* and Class B** fires. This model contains model alcohol resistant fire fighting agent. Apply to a non-ignited Class B liquid spill and it will seal the surface minimizing the chance of serious fire. Firefighting foams can be added (example at right).

Amerex Model 240 Water Extinguisher, Class A
The Amerex Model 240 is a hand-held portable 2.5 gallon water extinguisher for Class A* fires. The Model 240 utilizes the cooling, soaking and penetrating effect of a 45-55 ft. stream of water. The 55 seconds discharge time makes it very effective for inexperienced operators for use on Class A fires. Exclusive crevice-free, butt-welded cylinders; temperature range from 40° F to 120° F; leaves no powder residue.

WD881-4 Phos-Chek Class A Foam, 4 oz. Bottle
Phos-Chek WD881 Class A foam can be used in these hand-held portable extinguishers. The foam can be more effective than water to extinguish a Class A* fire in some cases.

*Class A fires are fires in ordinary combustibles such as wood, paper, cloth, rubber, and many plastics.
**Class B fires are fires in flammable liquids such as gasoline, petroleum greases, tars, oils, oil-based paints, solvents, alcohols. Class B fires also include flammable gases such as propane and butane. Class B fires do not include fires involving cooking oils and grease.
**HAND TOOLS**

**Council Tool 375MA**
3.75# Pulaski Axe - Straight Handle

- Forged steel head
- Made in USA
- Hand sharpened, single bit edge and mattock blade
- Body coated with red enamel and the cutting edges in clear lacquer to deter rust
- 36” double bit American hickory handle. Eye section is dried to below 10% moisture content to minimize shrinkage and help prevent loosening.
- Axe head is hydraulically seated onto handle and secured with a serrated aluminum wedge. The serrated shape improves bite and the aluminum choice of material is strong, lightweight and does not change size with moisture content.

**Ames True Temper 45519 AMES**
Razor-Back Round Point Shovel Wood Handle

The Razor-Back round point shovel is tough enough to dig in the hardest, rockiest soil. It features a heavy duty, open back, industrial gauge, steel blade. Blade comes with a rolled shoulder step. The open-back blade fits the premium 48-inch North American hardwood handle for strength.

- 48” North American Hardwood Handle for strength and durability
- Dual Rivet Extended Tab Socket for added strength
- Rolled-Step helps prevent material build-up

**Council Tool CT42 FSS COUNCIL**
Combination Shovel Tool with 42” Wood Handle

Combination pick and shovel tool with a 42” handle.

- Made in USA
- Wildland firefighting tool with multiple working positions
- Shovel blade and pick are made from tough, durable tool steels
- Component parts are fully heat treated for maximum toughness and wear

**WARNING:** This product can expose you to chemicals including Nickel (metallic), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov

**Council Tool MT48 FSS COUNCIL**
McLeod Tool with 48” Wood Handle

Combination of a rake and a hoe used primarily for clearing brush and other surface debris and for digging in the soil to construct fire control lines on wildfires and controlled burns.

- Made in USA
- High carbon steel blade, formed and sharpened for digging and clawing
- Heat Treated for toughness and wear resistance
- Black enamel finish for rust resistance
- Enhanced ferrule joint for strength and durability
- 48” American ash handle is strong and durable
NFPA 1977 and CAL-OSHA compliant
The Premier line represents a leap forward in wildland firefighting clothing by combining safety with comfort in a complete and versatile package. The Premier Coat and Pants are available in Tecasafe® Plus, NOMEX®, ADVANCE™, and Indura® Ultra-Soft Cotton.

Colors: Yellow, Tan, Green or Navy.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4002T</td>
<td>Coat, 7 oz. Tecasafe® Plus</td>
</tr>
<tr>
<td>4002N</td>
<td>Coat, 6 oz. NOMEX®</td>
</tr>
<tr>
<td>SL4002N</td>
<td>Coat, 6 oz. NOMEX®, Breezetone Lined Sleeves</td>
</tr>
<tr>
<td>4002A</td>
<td>Coat, 7 oz. ADVANCE™</td>
</tr>
<tr>
<td>4002US</td>
<td>Coat, 9 oz. Indura® Ultra-Soft</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4003T13FL</td>
<td>Pants, 7 oz. Tecasafe® Plus</td>
</tr>
<tr>
<td>4003N13FL</td>
<td>Pants, 6 oz. NOMEX®</td>
</tr>
<tr>
<td>4003A13FL</td>
<td>Pants, 7 oz. ADVANCE™</td>
</tr>
<tr>
<td>4003US13FL</td>
<td>Pants, 9 oz. Indura® Ultra-Soft</td>
</tr>
</tbody>
</table>

CrewBoss GEN II Response Jacket
This NFPA 1977 certified jacket achieves new levels of breathability, thermal protection, and comfort. Combine the CrewBoss Gen II Response Jacket with a pair of CrewBoss Gen II Tactical or Uniform Pants, and you have the most advanced wildland garment system on the market.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFC0222</td>
<td>Jacket, S362/S469 Yellow</td>
</tr>
<tr>
<td>WLS0772</td>
<td>Jacket, 7 oz. Sigma 4 Star NOMEX® IIIA Yellow</td>
</tr>
</tbody>
</table>

CrewBoss GEN II Pants
The Gen II pants combine a modernized station wear look, with the wildland functionality that you would expect from a CrewBoss Brush Pant.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWP0724</td>
<td>Tactical Pants, 7.7 oz. NOMEX® IIIA, S469 Twill Midnight Navy</td>
</tr>
<tr>
<td>SWP0721</td>
<td>Tactical Pants, 7.7 oz. NOMEX® IIIA, S469 Twill Black</td>
</tr>
<tr>
<td>SWP0524</td>
<td>Uniform Pants, 7.7 oz. NOMEX® IIIA, S469 Twill Midnight Navy</td>
</tr>
<tr>
<td>SWP0521</td>
<td>Uniform Pants, 7.7 oz. NOMEX® IIIA, S469 Twill Black</td>
</tr>
</tbody>
</table>

CrewBoss Dual Cert Elite Pants
Certified for both station and wildland use, the dual compliant CrewBoss Elite Pants are designed to combine a more ergonomic fit with increased function.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRP0104</td>
<td>Pants, 6 oz. NOMEX®, Navy Blue</td>
</tr>
<tr>
<td>SRP0119</td>
<td>Pants, 7 oz. Tecasafe® Plus, Navy Blue</td>
</tr>
<tr>
<td>SRP0124</td>
<td>Pants, 7.7 oz. NOMEX®, Midnight Navy</td>
</tr>
</tbody>
</table>
WILDFIRE® HELMETS

NFPA 1977 compliant
Wildfire® helmets are made of a heat-resistant thermoplastic that offers superior impact and penetration protection in wildland firefighting conditions. This helmet is available in a Hat-style for full brim coverage and a Cap-style for front brim coverage. Colors: Red, White, Yellow, Black, Blue, Orange, Lime-Yellow, or Dove Grey.

Extra-large full brim available in Red, White and Yellow colors.

- FH911HR: Wildfire® Helmet Hat-style
- FH911CR: Wildfire® Helmet Cap-style
- FH911XL: Wildfire® Helmet XL Brim

LITE 360
The Bullard Lite 360 allows responders to see and be seen at any time of day. Lite 360 features a pivoting headlamp, six peripheral lights, and multiple lighting modes for visibility in multiple work environments.

WILDLAND GOGGLES

ANSI Z87.1 and U.S. Federal OSHA compliant

STRIKETEAM XTO™ GOGGLE (Meets NFPA 1500)
Features smooth, closed-cell face padding for durability and ease of cleaning, and includes a set of two tear-off lens covers.

- 740-0283: Striketeam XTO™ Goggle

FIREPRO™ WILDLAND GOGGLE (Meets NFPA 1977)
Features a compact frame, extra-thick lenses and increased peripheral vision.

- 740-0377: FirePro-1977 FS™, wrap-around strap
- 740-0378: FirePro-1977 EX, two-piece strap system
- 740-0380: FirePro-1977 Asian-Fit, wrap-around strap

INFLUX FIREPRO-1977 GOGGLE (Meets NFPA 1977)
Features the patented Adjustable Ventilation System (AVS), for either a dust-free, fully-sealed mode, or a fog-free, open-ventilation mode.

- EE7018-24: Influx FirePro-1977 FS, full strap and two Velcro tabs
- EE7018-25: Influx FirePro-1977 EX, two-piece strap system

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.
**FACE MASKS, PROTECTORS, & SHROUDS**

**Tools for Heroes® PPE**

**HOT SHIELD USA**

These firefighter designed and tested facial protection options use CarbonX which withstands over 2000°F. Hot Shield Face Masks are options for wildland firefighting or any environment that requires heat protection without the benefit of positive pressure SCBA.

- HS-2: Wildland Firefighter Face Mask
- UNI-V2: Wildland Firefighter Ultra Shroud
- UB-V2: Wildland Firefighter Ultimate Bandanna
- HS-4COMBO: Respirator and Face Protector

**CREWBOSS™**


- WLF0217: Oversized
- WLF0517: Full
- WLF0317: Medium

**CAL-OSHA compliant |** The Wildland Firefighting Helmet Shroud provides ears, neck and face with added protection against heat, smoke, and flying debris. Available in NOMEX® either unlined or lined with FR Cotton. Also available with Velcro loops for secure attachment to the helmet suspension. Color: Yellow.

- 3620272: FR Cotton Lined Helmet Shroud, NOMEX®
- 3610272-41-LN: Unlined Helmet Shroud w/Velcro Loops, NOMEX®
- 3620272-41-LN: FR Cotton Lined Helmet Shroud w/Velcro Loops, NOMEX®

**PGI |** Cancer and Reproductive Harm—www.P65Warnings.ca.gov

**ECMS |** Ear, neck and face protection designed to keep you safe by providing protection from radiant heat, wind and flying embers. Includes hook and loop strips for easy attachment to all wildland helmets. Available in NOMEX®. Color: Yellow.

- ENKFPNA: Ear Neck Face Protection, NOMEX®
- ENKFPXLANA: Ear Neck Face Protection, NOMEX®, X-Long
HOMEOWNERS WILDLAND FIRE PROTECTION equipment

**BOOTS & GLOVES**

**GLOBE**

**STATION/WILDLAND 10”**

**NFPA 1977 compliant**

These boots have a cool and breathable AEROSPACER mesh lining plus a light and flexible PREDATOR™ outsole. Also included are safety toe cap, penetration-resistant insole, and shank for added protection. Color: Black.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F201050</td>
<td>Men’s 10” Station/Wildland Boot</td>
</tr>
<tr>
<td>F20150W</td>
<td>Women’s 10” Station/Wildland Boot</td>
</tr>
</tbody>
</table>

**WHITE’S**

**HANDMADE BOOTS**

**LACE-TOE-SMOKEJUMPER**

**NFPA 1977 compliant**

When you are on your feet and hard at work all day, a good pair of boots is a necessity. White’s Explorer Lace-to-Toe Smokejumper is a hard working boot at a great value. 10” leather uppers. Color: Black.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>H7809</td>
<td>Line Scout Lace-to-Toe Smokejumper</td>
</tr>
</tbody>
</table>

**Danner**

**WILDLAND TACTICAL FIREFIGHTER**

**NFPA 1977 compliant**

Featuring fire-resistant, durable, rough-out leather and a breathable mesh lining. The durable, Vibram 5587 outsole is specially designed for oil- and slip-resistant traction over rugged and high-angle terrain.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>18050</td>
<td>Wildland Tactical Firefighter Boot, 8”, Rough-Out</td>
</tr>
<tr>
<td>18054</td>
<td>Wildland Tactical Firefighter Boot, 8”, Smooth-Out</td>
</tr>
</tbody>
</table>

**SHELBY**

**5002 WILDLAND GLOVE**

**NFPA 1977 compliant**


<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5002</td>
<td>Wristlet Style</td>
</tr>
<tr>
<td>5002F</td>
<td>Gauntlet Style</td>
</tr>
</tbody>
</table>

**PRO Tech**

**WILDLAND GLOVE**

**NFPA 1977 compliant**

The Pro-Tech 8 features a rugged cowhide suede outer shell, high quality full-grain leather and is lined with a lightweight modacrylic knit for extra comfort. Sizes: XS, S, M, L, XL, 2XL and 3XL

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT-8-W</td>
<td>Regular Cuff</td>
</tr>
<tr>
<td>PT-8-WK</td>
<td>Knit Wristlet Cuff</td>
</tr>
<tr>
<td>PT-8-WDB</td>
<td>Debris Blocker Cuff</td>
</tr>
</tbody>
</table>

**FireCraft**

**WILDLAND GLOVE**

**NFPA 1977 compliant**

The FireCraft FC-87 is an inexpensive option in a truly comfortable fire glove that can be worn for long periods of time without hand fatigue, discomfort or blistering.

**Option:** metal clasp and snugger strap.

Sizes: XS, S, M, L, XL, and 2XL

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC-87W</td>
<td>Wristlet Style</td>
</tr>
<tr>
<td>FC-87</td>
<td>Gauntlet Style</td>
</tr>
</tbody>
</table>

**IMPORTANT:** Fighting fires should be performed by trained fire fighters only.

shop online at LNCURTIS.com