

CONTENTS

The Fire-Dex Advantage TURNOUT GEAR **Material Selection** 5-6 Turnout Gear Selection Guide 7-8 **Custom FXR Gear** 9-10 **Custom FXA Gear** 11-12 **Custom FXM Gear** 13-14 Chieftain® Turnout Gear 15-16 Fire-Dex Construction 17 **Custom Turnout Options** 18 **Emergency Egress & Bailout Express** 19-20 Express Gear™ 21-24

PROTECTIVE APPAREL

Chieftain® Wildland Gear	25-26
Extrication Gear	27-28
Paradex™ FMS and IISAR Gear	29-30

FIRE-DEX FOOTWEAR

Boot	t Comparison	31-32
FDXI	L-1 <mark>00 Red Leather Boot</mark>	33-36
FDXI	L-50 Grey Leather Boot	37-38
FDXI	R-100 Rubber Boot	39-40

HEAD & NECK PROTECTION

Hoods and Helmets 41-42

RESOURCES

GearTracker	43
FireWriter2	44
Firedex.com	45
About Fire-Dex	46









THE FIREDEX ADVANTAGE

MATERIAL AVAILABILITY

Outer Shells, Thermal Liners, Moisture Barriers...there are literally dozens of materials to choose from and thousands of combinations available. Unlike some of our competitors, Fire-Dex works with all of the material suppliers so that we can offer you the materials that you want and need. For more details on material availability, take a look at our material selection guide on pages 5-6

INDUSTRY BEST LEAD TIMES

Over the last several years, Fire-Dex has committed to the reduction in lead times for their custom turnout gear. Today, Fire-Dex proudly owns the industry's best lead times; delivering custom turnout gear in three to five weeks. By comparison, other major turnout manufacturers are delivering in 12-15 weeks. This has been accomplished through an unwavering commitment to the elimination of waste throughout the manufacturing process - order entry, purchasing, production, shipping and logistics. In addition, Fire-Dex has recently rolled out an expanded Express Program which delivers turnout gear in 5 days or less.



OPERATIONAL EXCELLENCE

Fire-Dex branded turnout gear uses felled double lock stitch on all major "A" seams of our garments ensuring the most durable seam construction in the industry. In addition, Fire-Dex uses four (4) rows of lock stitch on all reflective trim and hook and loop. Your trim and H&L stay on longer with fewer repairs and will not pucker.

The Superiority of Lock Stitch:

Chain Stitch - When a single chain stitch is broken, the resulting thread can be pulled and remove the entire seam.

Lock Stitch - With a lock stitch, each individual stitch is protected. The seam cannot be compromised without breaking each individual stitch.

Learn more about Fire-Dex's commitment to Operational Excellence and Production Excellence on page 17.







PINPOINT ORDER ACCURACY

Fire-Dex has long been known to have the industry's best gear configurator and spec writing tool called FireWriter. The best keeps getting better. Fire-Dex recently launched FireWriter2, a completely rewritten and updated gear configuration program that allows you to select the exact options that you want and even drag and drop where you want to put them. This level of detail eliminates the questions and uncertainty that goes with the ordering of very complex custom turnout gear. Fewer questions and less uncertainty means you get what you ordered, the first time.

Log on to firewriter.firedex.com to create your own custom Fire-Dex gear





GUARANTEED RESPONSIVENESS

Customer service is not just a department at Fire-Dex, it's in our DNA. We've been told that we are "just easier to do business with"...that's because we care...all of us.

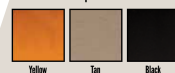
info@firedex.com • www.firedex.com

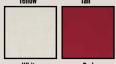
5

MATERIAL SELECTION

NOMEX® IIIA

Proven economical protection





Content - 93% NOMEX®, 5% KEVLAR®, 2% Anti-Static blend spun varn Material Weight - 7.5 oz/vd2 plain weave

NOMEX®/KEVLAR®

ADVANCETM STENCATE

Proven performance, great value





KEVLAR®/40% NOMEX® Material Weight - 7.2 oz/yd2 rip-stop weave

Gold Khaki

TENCATE ULTRATA CENCATE



Content - 60% KEVLAR®/20% NOMEX®/20% PBO blend Material Weight - 7.5 oz/yd2 rip-stop weave Available Colors - Light Gold. Dark Gold, Yellow, Black Gold



Black/Gold

FUSIONTM SAFETY COMPONENTS

Great color retention, abrasion resistance and water repellency



Content - 60% KEVLAR® /40% NOMEX® (Gold and Brass). 50% KEVLAR® /50% NOMEX® (Bronze and Black) - With a Teflon® F-PPE finish Material Weight - 7.0 oz/vd2 low profile rip-stop

ADVANCETM PCA STENCATE Producer colored fiber for longer lasting color stability

Black



Content - 50% KEVLAR® /50% NOMEX® Material Weight - 7.2 oz/vd2 ripstop weave

Soft Black

DuPont™ Nomex.

DuPont™ **Kevlar** ARMORTM AP SAFETY COMPONENTS

Lightweight, flexible and strong



Content - 80% NOMEX®/KEVLAR® blend spun yarn (40/60) with 20% KEVLAR® filament varn Material Weight - 6.5oz/vd2 twill weave

ARMORTM SAFETY COMPONENTS

Lightweight, flexible and strong



Content - 50% KEVLAR® filament yarn with 50% NOMEX®/KEVLAR® Material Weight - 7.1 oz/yd2 twill weave

BASOFIL®/KEVLAR®

OMNI VANTAGE

Great durability and color fastness



Content - 40% KEVLAR®/30% NOMEX®/30% BASOFIL® blend Material Weight - 7.8 oz/yd2 rip-stop weave

PBI®/KEVLAR®

GEMIN XT STENCATE

Great strength, thermal stability, and superior abrasion resistance





Content - 60% KEVLAR®/40% PBI® Material Weight - 7.5 oz/vd2 plain weave reinforced w/high strength filament

KOMBATTM FLEX STENCATE Light vet strong, greater ease of movement and more flexibility



Content - 70% PBI®/KEVLAR® blend soun varn with 30% KEVLAR® filament varn Material Weight - 6.9 oz/vd2 twill weave

Black

PBI MAX® Extremely flexible, lighter weight, and strong



Content - 70% PBI®/KEVLAR® blend soun yarn with 30% KEVLAR® filament yarn Material Weight - 7.0 oz/yd2 twill weave

MILLENIA

MILLENIA XTTM STENCATE **Extreme durability**

Content - 60% KEVLAR® /40% PBO Material Weight - 7.5 oz/yd2 rip-stop weave Supplier Warranty - 7 years

08



Face Cloth - Meta-aramid, FR modacrylic (spun) Batting - Aramid, FR rayon, needle-punch, non-woven, reprocessed batt Total Weight - 8.0 oz/vd2

XETM 289



Face Cloth - 3.25oz 100% NNMFX® Batting - 2 lavers E89™. 1.5 and 2.3oz spun lace Total Weight - 7.0 oz/yd2

XETM389



Face Cloth - 3.25oz 100% NOMEX® Batting - 3 layers E89™ 15oz snun lace Total Weight - 7.75

CALDURA® SL2I



Face Cloth - KEVLAR® filament varn with LENZING FR®/KEVLAR®/Nvlon blend spun yarn, twill weave Batting - 2 layers of NOMEX® non-woven spun lace (1 layer each of 2.3 and 1.5 oz/yd2) SAFETY COMPONENTS Total Weight - 7.7 oz/vd2

PRISM PURE



Face Cloth - 3.6 oz/yd2 68% Aramid/21"/ FR Viscose/11% Polyamide Dohhy Weave Batting - 4.0 oz/vd2 50% Meta-Aramid/50% Para-Aramid Needlenunch Total Weight - 7.6 oz/yd2

PRISM 2-LAYER



Face Cloth - 3.6 oz/yd2 68% Aramid/21% FR Viscose/11% Polyamide Dobby Weave Batting - 1 Layer of 2.3 oz/yd2 and 1 Layer of 1.5 oz/vd2 Aramid Batting Total Weight - 7.4 oz/vd2

Substrate - NOMEX® non-woven spun lace

Film - Bi-component ePTFE membrane

Total Weight - 4.6 oz/yd2

XTRALITE

GLIDE™ GOLD PURE



SAFETY COMPONENTS

Face Cloth - 3.25 oz/yd2 100% NOMEX® Batting – Aramid, needle-punch Total Weight - 7.25 oz/yd2

Face Cloth - 60% KEVLAR® filament

yarn with 40% NOMEX®/LENZING FR®

blend spun yarn, twill weave

and 1.5 oz/yd2)

Total Weight - 7.4 oz/yd2

GLIDE[™] WITH PBI® G2

Batting - 2 layers of NOMEX® non-

Face Cloth - 60% KEVLAR® filament

varn with 40% NOMEX®/LENZING FR®

Batting - PBI®/NOMEX® blend non-

woven apertured spun lace (1 laver of

blend spun yarn, twill weave

1.4 and 1 layer of 1.8 oz/vd2)

Total Weight - 6.8 oz/yd2

woven spun lace (1 laver each of 2.3



Face Cloth - NOMEX® spun yarn, plain weave, Batting - 2 layers of BASOFIL®/Aramid blend non-woven spun lace Total Weight - 7.1 oz/yd2

DEFENDER[™] M SL2

OMNI SYNERGY®



Face Cloth - LENZING FR®/Para-Aramid/Nylon blend spun yarn, plain weave Batting - 2 layers of NOMEX® non-woven spun lace (2 layers of 2.3 07/vd2) Total Weight - 7.8 oz/yd2

GLIDE[™] GOLD 2-LAYER CALDURA® NPI



Face Clotn - KEVLAR® filament yarn with LENZING FR®/KEVLAR®/Nvlon spun varn, twill weave Batting - 50% KEVLAR®, 50% NOMEX® fiber blend needle-punch Total Weight - 7.7 oz/yd2

OUANTUM 3D™ SL2I



Face Cloth - KEVLAR® filament varn with LENZING FR®/KEVLAP®/Nvlon spun yarn, check weave Batting - NOMEX®/KEVLAR® blend non-woven spun lace (1 layer 2.3 oz/ yd2 with waffle design and 1 layer 1.5 oz/vd2) Total Weight - 7.7 oz/yd2

QUANTUM 4iTM SL2I



Face Cloth - KEVLAR® filament varn with LENZING FR®/KEVLAR®/Nvlon soun fibers, check weave Batting - Two layers of aperture PBI®G2™ spun lace Total Weight - 7.0 oz/yd2

TENCATE

CROSSTECH® BLACK CROSSTECH Substrate - NOMEX® fabric woven from spun fibers



(pajama check) Film - Enhanced bi-component ePTFE membrane Total Weight - 4.7 oz/yd2 Supplier Warranty - 3.5 years

CROSSTECH® 3-LAYER CROSSTECH



Substrate - NOMEX® fabric woven from spun fibers (pajama check on front, proprietary weave on back) Film - Enhanced bi-component ePTFE membrane Total Weight - 7.0 oz/yd2 Supplier Warranty - 5 years





STEDAIR® 4000 STEDAIR Substrate - NOMEX® non-woven paiama check Total Weight - 5.5 oz/yd2

STEDAIR® 3000 STEDAIR

Film - Bi-component ePTFF membrane Supplier Warranty - 4 years

Substrate - NOMEX® non-woven

Total Weight - 5.2 oz/yd2

Supplier Warranty - 3 years

Film - Bi-component ePTFE membrane

STEDAIR® GOLD STEPANS

GORE® RT7100



Substrate - PBI®/NOMEX® blend non-woven spun lace Film - Bi-component ePTFE membrane Weight - 5.2 oz/yd2 Supplier Warranty - 4 years



Model	Chieftain	FXM	FXA	FXR
Fire-Dex Pattern	Tradition	Modern	Tradition	Performance
Lead Time - Custom	8 weeks	5 weeks	5 weeks	5 weeks
Lead Time - Express	4 weeks	5 days	5 days	5 days
Made in	Mexico	USA	USA	USA
Stitching	Chain and Lock Stitch	Full Lock Stitch	Full Lock Stitch	Full Lock Stitch
Marginally Custom	•			
Mostly Custom				
Full Custom				
Modern Tapered Hem Design				D
Harness/Egress options			D	D
Dex-Flex Options			D	
Seamless Crotch Design				
Available in Aluminized (Proximity)			•	
Omnidex Shoulder Design				
Active Posture Design				
Price	\$\$	22 {	\$\$\$	\$\$\$\$

◯ Standard Optional







LEGACY OF DEPENDABILITY



PROVEN PERFORMANCE. MODERN STYLE



CLASSIC ECONOMICAL GEAR















SEAMLESS COLLAR

 NFPA approved without the use of a throat strap

- Shoulder seam moved inward to natural bend
- Ontimal SCBA stran interface eliminates material bunching. No more shoulder lifting your air pack
- Provides unmatched comfort and freedom virtually eliminating coat rise and sleeve retraction



 Pre-Bent design provides unrestricted



FXR pants are available with an Internal Pant Harness and egress system options

- Athletic cut, mid-rise
- · Seamless gusset reduces bulk and wear/tear

Some optional upgrades shown





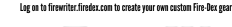


rock climbing and extreme sports clothing designers, APD is a collection of design elements that are specifically designed to minimize firefighter stress and fatigue. APD focuses on achieving firefighter comfort and mobility through design rather than by oversizing the garment thereby reducing material and bulkiness. APD gets the firefighter in the ready position with design features targeting the center point of a typical firefighter's full range of motion, thus eliminating the need to fight the gear.

FXR gear is the only gear in the industry utilizing Active Posture Design™ (APD). Designed together with the world's best

ACTIVE POSTURE DESIGNTM WORKS WITH YOUR SCBA TO GET YOU IN THE READY POSITION WITH LESS STRESS AND

FATIGUE. FIGHT THE FIRE, DON'T FIGHT YOUR GEAR!



















VIN PIRIORMANCI. MODERN STYLE

DEXFLEX[™] KNEES AND EL3OWS

Pre-Bent design



MODERN TAPERED HEM

Shorter in front and longer in back provides coverage where you need it most



SEAMLESS CROTCH GUSSET

Less restriction for



DEXCUFF REVERSE TAPERED CUFF

 Minimizes wear and tear from cuff dragging

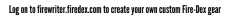




FXM pants are available with an Internal Pant Harness and egress system options

LATEST IN FIRE-DEX LINE OF TURNOUT GEAR TRADITIONAL, PROVEN PERFORMANCE CHARACTERISTICS PAIRED WITH THE LATEST IN COMFORT FEATURES IN A NEW, MODERN STYLE PLATFORM

FXM features a modern tapered hem coat that is longer in the back and shorter in front giving you maximum coverage where you need it, and just as importantly, less where you don't. In addition, FXM incorporates the DexFlex™ knees and elbows that are pre-bent for more flexibility and freedom of movement. A seamless crotch gusset provides less restriction and more durability.



13









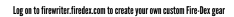
a Fire Dex brand

CLASSIC GEAR

WITH POPULAR STANDARDIZED OPTIONS, THIS IS THE PERFECT OPTION FOR BUDGET CONSCIOUS DEPARTMENTS.

When you need quality gear at a great price, our Chieftain line is an excellent choice. This gear is designed with the most popular options already in place and allows you to choose from our most popular fabrics and colors. We offer a Standard design with a 35" coat, or a Deluxe version with a 32" coat.











CLASSIC ECONOMICAL GÉAR



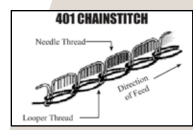


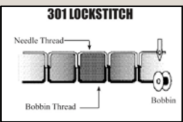
FIRE-DEX CONSTRUCTION

Quality construction is the key to superior garments! From pattern design to manufacturing and sewing methods, from seam construction to testing and inspections, Fire-Dex goes the extra mile to ensure you have the highest quality garment possible. Below are just some of the things that show the Fire-Dex commitment to quality and what we believe set us apart from our competition:

DOUBLE LOCK STITCHING

Fire-Dex uses lock stitching on all major seams, cuffs, and reinforcements. with 4 rows of lock stitch on all reflective trim and hook & loop closure material.





DEEP WATER WELLS

Deep sleeve water wells provide a natural glove/sleeve interface, keeping water out of the inside of sleeves.



SUPERIOR POCKETS, STANDARD

All Bellow Pockets are reinforced with Keylar® for the best cut resistance. All Radio Pockets are fully lined with moisture barrier, including the pocket flap. All pocket flaps are extra long to ensure complete closure, no matter the bulk inside.





LINER TABS

Liner retention snap tabs come standard on all Fire-Dex coats to prevent "liner creep-up". Our standard liner tabs at the pant cuff are placed at the front and back to avoid wear between the legs.





DETAILED & DOCUMENTED MOISTURE BARRIER SEAM TESTING

We are partnered with both Moisture Barrier suppliers; W.L. Gore and Stedfast and established a controlled environment for the most effective seam sealing. Every 10th garment is tested!



HOOK & D RIVETS

Always reinforced with a leather backing.



MOISTURE & THERMAL SEWN **TOGETHER**

Prevents debris from entering between the layers and causing damaging abraison to the moisture barrier. Inspection Ports can be added to any Fire-Dex **Custom Turnout Coat or Pant.**





CONTINUOUS INPECTIONS THROUGHOUT CONSTRUCTION

Seventeen (17) inspection points throughout the process. Each team has an inspection station with electronic access to all specifications and work instructions.

EXTRA THERMAL IN HIGH **COMPRESSION AREAS**

Additional thermal protection is sewn to all high compression areas, such as knees, elbows, and shoulders, standard.



CUSTOM TURNOUT OPTIONS

Fire-Dex offers a wide variety of options so you can customize your gear exactly how you need it. Check out FireWriter2 to see all of our available options and build your own set of gear.

Closures



Hand Pockets & Bellow Pockets



Hooks, Clips, & Strans





Reinforcements



Radio Pockets



Thermal Enhancements



Lettering **Patches**



Suspenders



Utility & Accessory Pockets



Patches & Labels



Sleeve & Leg **Options**



Trim Configurations















XT05 3" Project Fires

Log on to firewriter.firedex.com to view all the Fire-Dex Options





19

EMERCENCY ECRESS & BAILOUT OPTIONS

Fire-Dex Custom Turnout Pants are available with many different options to accommodate any department's bailout equipment preferences. Choose between our Internal Pant Harness (IPH) or an External Harness Strap option to accommodate your harness of choice. Fire-Dex has also engineered multiple Egress Pockets to hold descent devices and rope/webbing for the fastest deployment possible.

INTERNAL PANT HARNESS (IPH)

The exclusive Fire-Dex IPH is installed between the outer shell and inner liner of the pant so that it is always there when you need it. An Internal Pant Harness reduces the risk of the harness getting snagged

Fire-Dex has worked with CMC to design a proprietary Class II Harness specifically for use with the Fire-Dex IPH. This harness is specifically designed to provide a better center of gravity, has minimized hardware to be lighter weight and less abrasive against turnout materials and is UL certified to NFPA standards. Incorporates an A-frame design with a floating D-ring for better center of gravity and optimal descent position while under load





The Fire-Dex Internal Harness Personal Rescue System won the 2009 Award of Excellence for Best Life Safety Innovation by Fire Apparatus & Emergency Equipment.



EXTERNAL HARNESS SET-UPS

Fire-Dex offers 3 configurations of harness straps to fit most external harnesses

XM-IS-5 - 5 straps for Escape/Ladder Belts

XMI-IS-6 - 6 straps for most industry external harnesses

XMI-IS-7 - 7 straps for either left or right opening Gemtor harnesses

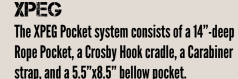
EGRESS POCKETS

All Egress Pockets come with a full bellow pocket and a 14" rope pocket tucked away behind the oustide pockets, eliminating the need for bulky external bags. The internal rope pocket design maintains a low profile for the firefighter which helps minimizes catch points and the opportunity for rips, tears and snagging. Each Egress Pocket is specifically designed to securely hold the descent device specified along with a crosby hook and/or carabiner, keeping them easily accessible while preventing tangling.

Check out all of the custom options you can add to these pocket systems by visiting FireWriter2 at firewriter.firedex.com







Designed for use with the RIT AL2.





XPEG PEX

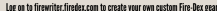
The XPEGPEX Pocket system consists of a 14"-deep Rope Pocket, a Crosby Hook cradle, a Carabiner strap, a Descent Device cradle, and a 5.5"x8.5" bellow pocket. The cradle for the Decent Device goes in to place with hook & loop. It can be opened for easy loading of rope or tubing, then put back in place to hold the Descent Device. Best for use with PETZL EXO and Sterling F4.





XPEG FLA

The XPEGFLA Egress Pocket comes with a 14"-deep Rope pocket, a 5.5"x8" Hook pocket and a 5.5"x9" Bellow pocket. Can be used with almost any descent device.











When you need it fast, Fire-Dex has you covered. Our Express program offers each of the three Fire-Dex FX styles of gear available in a variety of different colors, materials and liner combinations shipped in 5 days or less.

When you need it fast and need it to be economical, look no further than our Chieftain Express program. Both our Deluxe and Standard models ship in 4 weeks or less.













EXPRESS TURNOUT GEAR

EXPRESS MATERIAL SELECTION GUIDE

Model Specific Options	CAD	FXR FXA FXM			ftain
Materials	TAK	FAA	FAIII	Standard	Deluxe
Nomex III A		Yellow and Black	32" - Yellow and Black	Yellow, Tan and Black	Yellow and Black
Q8 w/Stedair 3000		•		•	•
Xtra Lite w/Stedair 3000		O	U		D
Advance	Gold, Khaki, Black	Gold, Khaki, Black	29" - Gold, Khaki, Black	Gold, Khaki, Black	Gold, Khaki, Black
Q8 w/Stedair 3000				T	
Xtra Lite w/Stedair 3000	U	■			•
Defender M w/Stedair 3000			•		
Caldura NPi w/Stedair 4000	O	O	O		O
Armor	Gold				
Glide Gold Pure w/Stedair 3000	•				
Glide Gold 2 layer w/Stedair 4000	O				
Gemini XT	Gold and Black	Gold and Black	29" - Gold and Black		Gold and Black
Xtra Lite w/Stedair 4000		•	•		•
Caldura SL2i w/Stedair 4000		D	O		D
Caldura SL2i w/Crosstech Black	•				
Glide PBI G2 w/Stedair Gold	O				
Coat Length	30"	32"	29" and 32" (by outer shell)	35"	32"
Pant Bib	None	6"	None	None	6"
Knee	STS 1 layer foam	12x9 1 layer foam	12x9 1 layer foam	10x8 no pad	10x8 no pad
Dex-Flex Options	Knees and Elbows	Back, Knees and Elbows	Knees and Elbows	None	Back and Knees

Optional •

Standard

Express Gear comes standard with our most popular options and made from our most popular fabric combinations. Most models of Express Gear can also be made with an upgraded liner system.

Go to FireWriter2 to customize your Express Gear to suit your needs.

S-IIPPED IN 5 DAYS OR LESS*



ALL FIRE-DEX EXPRESS GEAR (FXR, FXA, FXM) INCLUDES:

	Requirements	
	Coat/Pant Closure	I - Zipper, O - H&L
7	Trim Type	3M™ Scotchlite™ Reflective Material, Triple Trim
Z	Trim Color	Lime/Silver or Red/Silver
	Trim Style	3"NYC
	Accessories	
	Radio Pocket	XP11 (9x3x2)
	Mic Clip	XM12 (1x5)
	Hand Pockets	XP34 (9x9x2 Handwarmer)
	Pant Cargo Pockets	XP30 (10x10x2 full below)
	Wrist	XM01 - Long Nomex® knit writst with thumb loop
	Pant Cuff	Reversed Tapered Cuff
	Reinforcements	
	Location	Knees, Cuffs
	Material	PCA
	Color	Black

CHIEFTAIN EXPRESS GEAR INCLUDES:

Requirements	Standard	Deluxe
Coat/Pant Closure	I - Snap, O - H&D	I - Zipper, O - H&L
Trim Type	3M™ Scotchlite™ Refelective Material, 2" Solid Trim	3M™ Scotchlite™ Refelective Material, Triple Trim
Trim Color	Red or Yellow	Lime/Silver or Red/Silver
Trim Style	2" NFPA Standard	3" NYC
Accessories		
Radio Pocket	XP11 (9x3x2), double notch	XP11 (9x3x2), double notch
Mic Clip	XMCLPB x 2	XMCLPB x 2
Hand Pockets	XPO1, patch pocket	XP34 (9x9x2), handwarmer
Pant Cargo Pockets	XP30 (10x10x2), full below	XP30 (10x10x2), full below
Wrist	XMNK - Standard Nomex® knit wrist	XMO3 - Long knit wrist w/ thumb hole
Pant Cuff	Reversed Tapered Cuff	Reversed Tapered Cuff
Reinforcements		
Location	Knees, Cuffs, Shoulder	Knees, Cuffs
Material	PCA	PCA
Color	Black	Black

*Chieftain Express shipped in 4 weeks or less









CHITAN MIDIAND AND TECH PESCUE





1977 JACKET

- 32" jacket
- Inner zipper/outer hook & loop closure
- Throat tab
- Two utility loops on pockets
- Two 10x10" pockets
- One 9x3x2" radio pocket, left chest
- Hook & loop glove holder
- Hook & loop adjusters on cuffs
- Custom sleeve lengths available in even 2" increments



1977 PANTS

- · Zipper with snap fly
- Two rear patch pockets with flaps
- Elastic on sides of waistband
- Belt loops
- Hook & loop adjusters on cuffs
- Leather knee reinforcements

1977 COVERALL

- Inner zipper/outer hook & loop closure
- Throat tab
- Hook & loop adjusters on cuff
- Leather knee reinforcements
- Elastic on sides of waistband
- One 9x3x2" radio pocket, left chest
- Hook & loop utility loop on right chest
- F10" Zippered Leg Openings



STANDARD **DUAL CERTIFIED 1977 & 1951**

JACKET

- 32" Jacket
- Inner zipper/outer hook & loop closure
- Throat tab
- Utility Loops on Right Chest
- Two 9x9" Semi-Bellow Handwarmer Pockets
- One 9x3x2" radio pocket, left chest
- Mic Clip above radio pocket
- Hook & loop adjusters on cuffs
- 2"3M™ Scotchlite™ Reflective Material triple trim in lime/silver around hem, voke and cuffs
- Includes up to twelve letters (2" or 3")

PANTS

- Zipper with snap fly
- Two Rear Patch Pockets with Flaps
- Two 8x8" Full-Bellow Cargo Pockets
- Two Front Hand Pockets
- 2" 3M™ Scotchlite™ Reflective Material triple trim in lime/silver around cuffs
- Black PCA Knee Reinforcements
- Flastic on sides of waisthand
- Belt loops
- Hook & loop adjusters on cuffs
- Gusseted outer zipper legs



DELUXE **DUAL CERTIFIED 1977 & 1951**

JACKET

- 32" Jacket
- Inner zipper/outer hook & loop closure
- Throat tab
- Utility Loops on right chest
- Two 9x9" Semi-Bellow Handwarmer Pockets
- One 9x3x2" radio pocket, double notched
- Mic Clip above radio pocket
- Hook & loop adjusters on cuffs
- 2"3M™ Scotchlite™ Reflective Material triple trim in lime/silver in NYC Configuration
- Pencil Pocket on left sleeve
- Includes up to sixteen letters (2" or 3")
- Black PCA Reinforced Cuffs

PANTS

- Zipper with snap fly
- Two rear patch pockets with flaps
- Two 8x8" full bellow cargo pockets
- Two front hand pockets
- 2"3M™ Scotchlite™ Reflective Material triple trim in lime/silver around cuffs
- Black PCA Reinforced Cuffs and Foam Padded Knees
- Flastic on sides of waisthand
- Belt loops
- Hook & loop adjusters on cuffs
- 10" gusseted outer zipper legs

NFPA 1977 WILDLAND GEAR

Chieftain Wildland gear is a classic. This traditional design is an economical solution for departments in need of single-layer, lightweight, FR protective apparel.



NEW! DUAL CERTIFIED WILDLAND/TECH RESCUE

NEPA 1977 & 1951 WILDLAND GEAR

Chieftain Dual-Certified Wildland gear incorporates the traditional style of classic Wildland Gear with extreme rugged durability for the most demanding situations.

7.00Z SIGMA

 Outer shell available in 6 oz. NOMEX® in yellow, navy, royal, or tan, 9 oz. FR cotton in red, tan, navy blue, yellow, or Tecasafe Hi-Visibility in yellow (meets ANSI 107, Class III, jacket or pant alone meets Class II)

• Inner zipper / outer hook & loop closure

• 3M™ Scotchlite™ Reflective Material in 2" triple trim configuration around the hem and around the cuffs (extra trim added on Hi Vis)

• Two combination semi-bellows / handwarmer pockets (9x9x2")

• Multiple pockets: radio pocket, pinnacle pocket, pen/pencil pocket

• 14x7" shell material padded elbows

Hook & loop adjusters on cuffs

Throat strap

Cotton lined sleeves

PANT

 Outer shell available in 6 oz. NOMEX® in yellow, navy, royal, or tan, 9 oz. FR cotton in red, tan, navy blue, yellow, or Tecasafe Hi-Visibility in yellow (meets ANSI 107, Class III, jacket or pant alone meets Class II)

- Zipper with snap flv
- Seven belt loops
- 3M™ Scotchlite™ Reflective Material in 2" triple trim around the cuffs (extra trim added on Hi Vis)
- Two semi-bellows pockets (10x10")
- Scissors pocket on bellows pocket, right thigh
- 12" zipper on inseam of legs
- 19x8" shell material padded knees
- Hook & loop adjusters on cuffs
- Two rear patch pockets

WHEN VISBILITY IS A MUST AND FULL STRUCTURAL GEAR IS OPTIONAL, FIRE-DEX EXTRICATION GEAR CAN 3E THE PERFECT SOLUTION FOR MANY FIRST RESPONSE SITUATIONS.

Fire-Dex® Extrication Gear is made with the same superior quality used to manufacture our Fire-Dex® turnouts, EMS and other apparel. Available in a coverall or separate coat and pant, choose Fire-Dex® Extrication Gear for your rescue operations.

COVERALL

- Outer shell available in 6 oz. NOMEX® in yellow, navy, royal, or tan, 9 oz. FR cotton in red, tan, navy blue, yellow, or Tecasafe Hi-Visibility in yellow (meets ANSI 107, Class III)
- Zipper closure with top snap
- 3M™ Scotchlite™ Reflective Material in 2" triple trim configuration around the cuffs and upper sleeve (extra trim added on Hi Vis)
- Pleated back with elastic gather at waist
- Two mic clips
- Multiple pockets: two angled front pockets, two pass-through pockets on front of pants, two rear patch pockets, radio pocket, patch pocket, pinnacle pocket with scissors pocket, pen/pencil pocket, two 10x10x2" semi bellows on thighs
- 12" zipper on inseam of legs
- 14x7" shell material padded elbows
- 19x8" shell material padded knees
- Hook & loop adjusters on cuffs











TRIDIX USAR GEAR

PARA-DEX™ EMS GEAR WITH CROSSTECH® EMS FA3RIC **CROSSTECH® JACKET**

- 29" or 33" NOMEX® outer shell with sewn-in CROSSTECH® EMS fabric
- 6.0 oz. NOMEX® outer shell available in yellow, navy, royal or tan
- Inner zipper / outer hook & loop closure
- 3M™ Scotchlite™ Reflective Material in 2" NFPA standard configuration (triple trim)
- Two combination semi-bellows / handwarmer pockets (9x9x2")
- One radio pocket (9x3x2"), right chest
- One patch pocket (8x6"), left chest
- Hook & loop cuff adjusters

Optional fleece or nylon winter liners are available for all EMS jackets.

CROSSTECH® PANT

- NOMEX® outer shell with sewn-in CROSSTECH® EMS fabric
- 6.0 oz. NOMEX® outer shell available in yellow, navy, royal or tan
- Easy-on elastic waist
- Two full bellows pockets (8x8x2")
- 15" outer zippers on legs
- 3M™ Scotchlite™ Reflective Material in 2" trim around cuffs
- Options include inner zipper/outer hook & loop closure and/or suspenders



JACKET

- 29" or 33" iacket
- Outer shell available in 6.0 oz.NOMEX® in vellow, navv, royal or tan OR
- 5.3 oz. Millenia® SR in gold
- Sewn-in CROSSTECH® S/R fabric
- Inner zipper / outer hook & loop closure
- 3M™ Scotchlite™ Reflective Material in 2" NFPA standard configuration
- Two combination semi-bellows / handwarmer pockets (9x9x2")
- One radio pocket (9x3x2"), right chest
- One patch pocket (8x6"), left chest
- Hook & loop cuff adjusters
- Shell reinforced cuffs

Available with additional fleece liner

PANT

- Outer shell available in 6.0 oz.NOMEX® in yellow, navy, royal or tan - OR - 5.3 oz. Millenia® SR in gold
- Sewn-in CROSSTECH® S/R fabric
- Elastic waist
- Two full bellows pockets (8x8x2")
- 16" gusseted outer zipper legs
- 3M™ Scotchlite™ Reflective Material in 2" triple trim around cuffs
- 10 x 8" shell reinforced knees
- Shell reinforced cuffs

Available with removable liner

PARA-DEXTM EMS GEAR PROVIDES THE DURABILITY AND PROTECTION YOUR JO3 DEMANDS

Built specifically for EMS professionals and certified to NFPA 1999, Para-Dex™ from Fire-Dex provides a comfort pattern combined with waterproof, breathable and blood-borne pathogen resistant construction to protect you from environmental hazards.

USAR GEAR IS PERFECT FOR SEARCH & RESCUE CALLS, SAVING THE LIFE OF YOUR TURNOUT GEAR

Fire-Dex® understands the rigors of search and rescue operations. Dual certified to both NFPA standards 1999 and 1951, our USAR gear features the same proven quality found in all Fire-Dex® products, backed by our unsurpassed service. When selecting search and rescue gear, ask for Fire-Dex®.





Log on to firewriter, firedex, com to create your own custom Fire-Dex gear





Fire Dex

The Fire-Dex line of footwear incorporates the latest in design and materials to offer the best boots available on the market today. Incorporating top of the line products including DuPont Nomex® and Kevlar®, Vibram®, 3M™ Scotchlite™, Crosstech®, Lenzi®, Agion®, etc. you can be confident that your Fire-Dex boots are built to perform and built to last.

All of our boots are certified to the latest edition of NFPA 1971 and are designed to be durable, lightweight and provide the ultimate in comfort and performance. Offered in a variety of materials and price points, Fire-Dex has a boot that will fit your budget. All boots are offered in regular, wide and extra wide sizes, so you can be sure that our boots will fit your foot too.

RUBBER BOOTS



FDXR100

RUBBER BOOT
RUGGED - TRADITIONAL - ECONOMICAL

Formed Heel Cup prevents slippage, keeping heel in place while walking

Rubber with Nitrile provides superior abrasion resistance and FR properties

Silicone Treated to prevent light degredation and increase lifetime of the boot

Reinforced Toe, Shin, & Heel Kick

Integrated Pull-on Loops designed to last the lifetime of the boot

Enhanced Visibility with reflective trim around sole and yellow reinforcements

Wool Lining insulates and wicks moisture

Sock Liner reduces foot, leg and back fatigue

Stainless Steel Protective Package - steel toe, midsole and ladder shank

One-Piece Lug Sole, with deep lugs for increased traction



LATER BOOTS



FDXI_50

GREY LEATHER BOOT
LIGHTWEIGHT - TRADITIONAL - ECONOMICAL



FDXL100

RED LEATHER BOOT

Lightest Boot in its class

Vibram® sole with Fire&lce™ Compound provides superior slip resistance and flexibility in extreme cold or heat

Steel Protective Package includes spacious steel toe and ribbed steel shank for support and comfort on ladders

Dual Density SMART Foam Insert absorbs and disperses impact energy

Liner Package has a waterproof barrier with bloodborne pathogen protection and an antibacterial & mold resistant liner

Puncture Resistant layer also provides extra cusioning and thermal protection

Integrated Pull-on Loops are reinforced to last the lifetime of the boot

Padded Shin Guard for protection and comfort on ladders and while crawling



Designed to feel like an athletic shoe with the protection of a leather fire boot

MODERN - COMFORT - PERFORMANCE

Vibram[®] Fire&Ice[™] Compound sole, toe, and heel kick provides superior slip resistance and flexibility in extreme cold or heat

Orthotic Engineered Sock Liner includes a multidensity footbed

CROSSTECH® Footwear Fabric provides a waterproof, breathable and antiviral membrane

Kevlar® thermal and cut-resistant barrier

Composite protective toe cap and ladder shank

Lenzi® puncture resistant fabric

Elastomer performance gel at the ball of the foot and the heel

Molded Cement Outsole

Scotchlite™ Reflective Material in silver (ANSI Compliant)









INTEGRATED PULL-ON LOOPS

Integrated pull-on loops, reinforced with extra layer of leather, assembled with Kevlar® thread, easy to don and doff with gloved hand, guaranteed for the life of the boot under normal wearing conditions

HEAVYWEIGHT LEATHER

2.2 mm silicone tanned FR Full Grain, Heavyweight leather

ENHANCED VISIBILITY

3M™ Scotchlite™ Reflective Material - 8935 Silver, industrial wash. flame resistant fabric composed of retroreflective lenses for superior retroreflectivity

RIDGED HEEL

Ridges on heel guard make for easier doffing while the Vibram® Fire&lce™ Compound maintains shape of the heel cup.

VIBRAM® FIRE&ICE™ COMPOUND

Toe guard, heel guard, and sole made with Vibram® Fire&lce™

The Fire&lce™ Compound provides the same performance whether walking on 480 or -4 °F

TOE GUARD

Tread on toe guard gives extra traction when kneeling or crawling. Made from the same material used in the sole, the Vibram® Fire&lce™ Compound keeps it from wearing out.

TOE AND HEEL SPRING

Toe spring and heel spring reduces or eliminates impacts zones and creates a proper walking pattern that reduces foot, leg and back fatigue



MODERN - COMFORT - PERFORMANCE

THE FIRE-DEX RED LEATHER BOOT PROVIDES THE PROTECTION OF A LEATHER FIRE BOOT WITH THE COMFORT OF AN ATHLETIC SHOE. FEATURES SUCH AS THE MULTI-DENSITY FOOTBED, ELASTOMER PERFORMANCE GEL, AND HEEL TO TOE VIBRAM® FIRE&ICE™ COMPOUND MAKE THIS BOOT THE ULTIMATE IN COMFORT AND PROTECTION. NFPA 1971, 2013 & CSA COMPLIANT.













CROSSTECH FOOTWEAR FABRIC

The advanced technology in Crosstech® Footwear Fabric by W.L. Gore provides durable, breathable protection while maintaining its waterproof properties after continuous wear & tear and repeated exposure to high heat conditions

NOMEX®/KEVLAR® LINING

Thermal and cut resistant liner made from 200g of Nomex® and Kevlar® by DuPont™ providing the most innovative thermal and cut resistant barrier

KEVLAR® STITCHING

Constructed using only 100% Kevlar thread. Kevlar® offers excellent strength, abrasion resistance and improved flame durability

LIGHTWEIGHT INSULATION

Lined with 400g of Polyfelt providing lightweight insulation

COMPOSITE TOE

Composite protective toe cap, complies with NFPA & CSA specifications

MULTI-DENSITY FOOTBED

The athletic-designed footbed is described in detail on the next page

LENZI® PUNCTURE-BESISTANCE

Lenzi® puncture resistant material adds an extra layer of protection without hindering flexibility

LADDER SHANK

Provides stability and support when climbing and standing on ladders



Engineered Orthotic Footbed Reduces Foot, Leg & Back Fatigue

Nano printing technology on the surface promotes circulation to the foot and legs

Molded deep heelcup for ultra stability

Fabric allows air movement, wicks moisture, eliminates odor and has antibacterial properties

Energy Return Polyurethane cushions and cradles the foot and adds comfort while reducing foot, leg & back fatigue & provides proper body alignment

EVA memory foam over time will take the shape of the foot creating a cradle effect for perfect fit. This EVA memory foam rests on top of the energy return polyurethane foam layer which adds superior shock absorbency

Placed at the ball of the foot and the heel, absorbs and disperses impact energy instead of concentrating it all in one place enabling that energy to vibrate up the leg into the lower back

This sole is made with Vibram® Fire&lce™ Compound, maintaining extreme grip in the most extreme temeratures. Whether it's 480 °F or -4 °F, the sole will flex and grip the same

Molded Cement Outsole with Articulating Louvers provides additional traction to the medial side of the foot

climbing ladders.

Red no-skid pattern helps reduce slippage in wet conditions and









Rugged diamond plated ladder shank area increases traction when

releases water from being trapped beneath the outsole



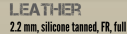




INTEGRATED PULL-ON LOOPS

Reinforced with extra layer of leather and Kevlar thread to guarantee them for the life

of the boot under normal wearing conditions. Quick to don and doff with gloved hand



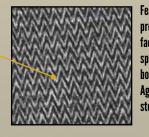


RUBBER HEEL AND TOE

Provides added durability. Rubberized toe assists traction when crawling and rubberized heel adds grip for easier doffing



TRI-LAMINATE LUNAR LINER SYSTEM Features a system of thermal and moisture



protection together with the Lunar facecloth. Lunar material is designed specifically for durability and to allow the boot to slide on easily. It is treated with Agion®, an antimicrobial technology that stops the spread of odor causing bacteria

BREATHABLE BARRIER

Fully sealed and secured to the boot to eliminate liner pull-out. Provides full liquid and bloodborne pathogen protection

PADDED SHIN GUARD

Protection and comfort on ladders and while crawling

NOMEX® AND KEVLAR® STITCHING

Nomex® is inherently flame-resistant and Kevlar® offers excellent strength, abrasion resistance and improved flame durability



Absorbs and disperses impact energy which reduces foot, leg, and back fatigue, reducing the chances of exhaustion and injury



The Vibram® FIRE&ICE™ Compound can withstand 475 degrees Fahrenheit for 40 minutes and maintains exceptional flexibility and traction in below-freezing conditions



DuPont" Nomex.

DuPont" Kevlar.

LENZI PUNCTURE RESISTANCE

Composite fabric protects the entire circumference of the foot from puncture while adding thermal protection, padding, increasing flexibility, and enhancing comfort

STEEL PROTECTIVE **PACKAGE**

#88 Steel Toe provides a spacious and safe cavity for toes. Ribbed steel shank provides support and comfort when standing on ladder rungs or uneven surfaces



LIGHTWEIGHT - TRADITIONAL - ECONOMICAL

THE LATEST ADDITION TO THE FIRE-DEX FOOTWEAR LINE-UP. THIS BOOT OFFERS LIGHTWEIGHT COMFORT & PROTECTION TOGETHER WITH A TRADITIONAL, THROWBACK STYLING THAT WON'T BREAK YOUR BUDGET. NFPA 1971, 2013 & CSA COMPLIANT.





WOOL LINING

Insulates against heat and cold, wicks moisture, and is abraision resistant

SOCK LINER

Provides added comfort and helps reduce back and leg fatigue

CONTOURED HEEL CUP

Keeps the foot in place and reduces heel slip when walking

REINFORCED HEEL

Heavy duty, ribbed rubber external heel counter acts as a kick off tab and adds reinforcement and help maintain shape of heel over the lifetime of the boot.

REFLECTIVE TRIM

Added visibility from a distance when illuminated and is located to not be covered by pant leg

EXTERNAL SIZE TAG

Made from reflective material







ARTICULATING LOUVERS Provide extra traction and stability

DIAMOND PLATE-TEXTURED MIDSOLE Gives added traction on ladders

MOLDED, ONE-PIECE LUG SOLE Includes wide platform heel for optimal stability

ANGLED TREAD

Pushes water out from underneath the foot



RUGGED - TRADITIONAL - ECONOMICAL

THE FIRE-DEX RUBBER BOOT IS A CLASSIC STAPLE TO FIREFIGHING PPE. WATERPROOF WITH THERMAL INSULATION AND A STEEL PROTECTIVE PACKAGE MAKE THIS AN IDEAL, ECOMONICAL CHOICE FOR PROTECTIVE FOOTWEAR. NFPA 1971, 2013 & CSA COMPLIANT.

Both the 911 Modern Helmet and the 1910 Traditional Helmet feature fiberglass compression molded shells with superior flame and heat resistance, thermal impact cap, ratchet adjustment, adjustable headband to fit all SCBA's. SEI Certified to meet or exceed NFPA 1971, 2013 edition.

Fire-Dex Fire Hoods provide maximum protection and comfort in the heat of the battle. We use only the finest proven materials on the market to ensure your safety. Flat lock hood seams and TrueFit™ elastic provide a secure fit second to none.



THE FIRE-DEX® 911TM

3M Scotchlite^{**} Reflective Material

Available in Black, Yellow, Red, and White shells with either 4" or 6" shields, or with goggles.

STANDARD FEATURES

Removable/replaceable, 2-Layer Black Earlap with NOMEX® and FR Cotton 3M™ Scotchlite™ Relective Material in Solid Lime Yellow Knit sweatband and nape

DELUXE FEATURES

Removable/replaceable, 2-Layer Black Earlap with NOMEX®/KEVLAR® 3M™ Scotchlite™ Relective Material Triple Trim Chevrons Leather sweathand and nape



HOOD MATERIAL OPTIONS

	OUTER LAYER	INNER LAYER	TPP
BF	8 oz. P84®/Lenzing® (40/60) (Black)	8 oz. P84®/Lenzing® (40/60) (Black)	24.6
CX	7 oz. CarbonX® (Black)	7 oz. CarbonX® (Black)	29.0
NE	8 oz. 100% NOMEX® (White)	8 oz. 100% NOMEX® (White)	27.4
NL	8 oz. NOMEX®/Lenzing® (White)	8 oz. NOMEX®/Lenzing®(20/80) (White)	36.5
PF	8 oz. P84®/Lenzing® (40/60) (Yellow)	8 oz. P84®/Lenzing® (40/60) (Yellow)	27.6
PL	6 oz. PBI®/Lenzing® (20/80) (Brown)	8 oz. NOMEX®/Lenzing® (White)	37.3
PP	PBI® (Black)	P84®/Lenzing® (Yellow)	25.8
PS	6 oz. PBI®/Lenzing® (20/80) (Brown)	6 oz. PBI®/Lenzing® (20/80) (Brown)	34.2

^{*} TPP is an approximate value of fabric before washing.

THE FIRE-DEX® 1910TM

Available in Black, Yellow, Red, and White shells with a 4" shields, bourkes (flip-downs) & goggles, or goggles only.

STANDARD FEATURES

Removable/replaceable, 2-Layer Black Earlan with NOMEX® and FR Cotton 3M™ Scotchlite™ Relective Material Solid Lime Yellow Trapezoid Trim Knit sweathand and nape



DELUXE FEATURES

Removable/replaceable, 2-Layer Black Earlan with NOMEX®/KEVLAR®

3M™ Scotchlite™ Relective Material Triple Trim Trapezoid



Leather sweathand and nape







2-laver tube hood with shoulder notch and bound notch bottom. Complaint to NFPA 1971, current edition. XL model available for longer hood length in CarbonX® (CX) and Nomex®/Lenzing® (NL). Average length is 13". XL average length is 20".



2-layer seamless bib with shoulder gusset. Compliant to NFPA 1971, current edition. Average length 14".



2-layer long seamless bib with notched shoulder. Compliant to NFPA 1971. current edition. Average length 15".







DuPont™ Kevlar_® Nomex.



Easy to use program designed specifially to keep your department compliant with NFPA 1851.

- Quickly search or filter your gear or department personnel
- Drop-down menus with prepopulated choices
- NFPA 1851 Eductional trainings on how to clean, inspect and repair gear

UNIQUE FEATURES

MPORT DEPARTMENT NEO

If you already have information saved on your computer, download the template, paste in your data, then quickly upload it to Gear Tracker.

ASSIGNED PPE REPORT

Sort, filter, and search all info on your department's PPE. This is a great report to learn the following: View gear by person, by station, by shift, by size, by garment type, etc. View the lifetime cost of an item (purchase price + repair costs) View gear about to expire

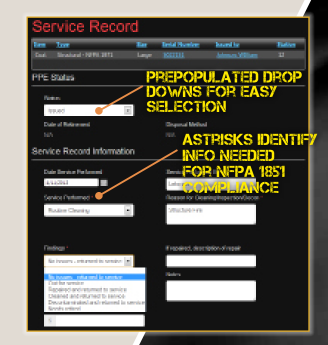
PPE SERVICE RECORDS REPORT

This is a great report to learn the following: Gear that is due for Routine Inspection Gear that is due for Routine Cleaning **Recently performed services** Cost of services

EXPORT DATA

All data shown can be exported to an Excel Spreadsheet, PDF, .CSV, or Word Document

A master sheet of ALL data on your department's PPE and personnel can be exported to CSV









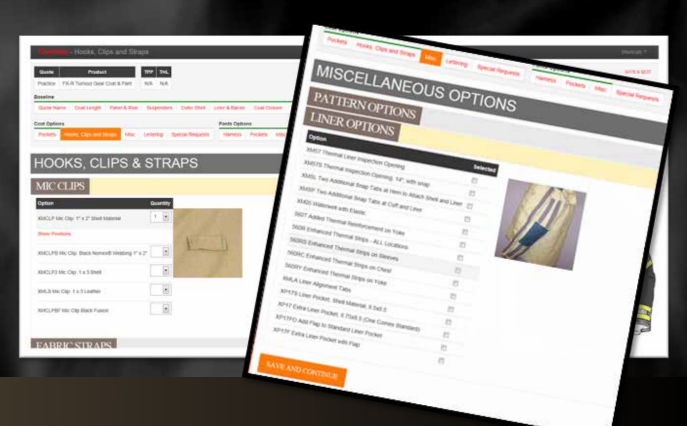
INTRODUCTION

The original FireWriter was first launched in 2004 by Fire-Dex and has been considered the industry standard since that time. FireWriter2 is the next generation using the latest technologies and includes ALL custom options Fire-Dex has to offer.

FireWriter2 can be used by anyone. Purchasers and users of turnout gear are able to use the program to build the ideal set of turnout gear for a department's specific needs, Fire-Dex Distributors can then use FireWriter2 to submit orders for gear directly to Fire-Dex.

All options Fire-Dex has to offer can be viewed and selected through FireWriter2.

Gear can be customized to be more breathable for warmer climates or more insulated for colder climates by watching the TPP/THL numbers change as you switch fabric combinations. Choose the perfect pocket for your size radio, the exact flashlight holder for the model you use, or the bail-out options for your specific harness type and descent device. The combinations of choices are endless.



GETTING STARTED

Go to firewriter.firedex.com. Click on "Create an Account" and enter your account information. An email will then be sent to the address you gave during registration. You will then need to access that email and click the activation link to get started.

When you log in, it will take you to your Dashboard. The Dashboard is where you will see all quotes/ specifications you have created. Click "Create New FireWriter" to get started!

FIREDEX.COM

Our website is your source for information on Fire-Dex products and resources





Go to Cleaning and Repair to take any of our NFPA 1851 courses and get your Fire-Dex certification. Our trainings include Routine Gear Cleaning, Routine Gear Inspection, Advanced Gear Cleaning and Decontamination, Advanced Gear Inspection, Gear Repair Training, and a Complete Liner Inspection Training.



Click on Products for a complete listing of our product lines and detailed product information

Our News & Discussion area will take you to "On Deck at the Dex", where you can stay up-to-date with Fire-Dex news, learn about the history of firefighting, and read and watch videos on training topics.



ABOUT FIRE-DEX

Fire-Dex® is proud of our service and the quality we put into our products.

Fire-Dex® LLC started in 1983 and our impeccable customer care and quality products have been the core ingredients to us becoming the premier protective gear company. In the beginning we manufactured gloves and strategically grew in the fire service by adding product offerings such as knit hoods, gear bags, and suspenders. Fire-Dex® then began producing fire fighting bunker gear, Proximity (airport rescue firefighting gear), and EMS clothing. It wasn't long before Fire-Dex® introduced Wildland fire fighting clothing and USAR (urban search & rescue) apparel. Fire-Dex® continued expansion in the industry with the acquisition of Chieftain®, bringing with it a long history in the fire industry, dating back to 1927. With the exciting development of a boot line of products, Fire-Dex® became the first "Head to Toe" brand of fire fighting protective gear. We haven't stopped there; the revolutionary design our new FX-R turn out gear delivers fatigue-reducing comfort, and therefore safety, like no other garment in the industry.

Fire-Dex®, headquartered in Medina, OH (just outside of Cleveland) was the first manufacturer in the industry to be awarded the ISO 9001-2000 edition and our robust quality system is currently certified to the ISO 9001-2008 edition. Our innovative manufacturing processes allow us to be nimble and flexible while providing the highest standards of quality. In addition, we can accommodate the needs of the largest departments. In fact, Fire-Dex® was the supplier of choice to deliver a 19,000-piece jacket order; the world's single largest order.

Whether your needs are for a simple hood or a large custom-configured order, Fire-Dex® is thrilled to give you our best and support your efforts in protecting our first responders.





FIRE-DEX TECHNOLOGY LA3

The Fire-Dex® Technology Lab tests materials and product ensembles to continually promote product improvement and innovation. Our Technology Lab rigorously tests fabrics, seams and ensembles to ensure compliance to NFPA standards and to explore new technologies on the market.



DISTRIBUTED BY



780 South Progress Drive, Medina, Ohio 44256
PHONE: (330)723-0000 Fax: (330)723-0035
Email: info@firedex.com Web: www.firedex.com





Kevlar.













Fire-Dex Turnout Gear meets or exceeds NFPA 1971: Standard on Protective Ensemble for Structural Fire Fighting, current edition.

Fire-Dex®, Fire Writer™, FireWriter2 and DexFlex are trademarks or registered trademarks of Fire Dex, LLC. CROSSTECH® and Gore™ are trademarks or registered trademarks of W.L. Gore. Brigade, Advance, Advance Ultra, Gemini, Millenia, Q8, XTRA Lite, XE, Defender, Caldura, and Quantum are trademarks or registered trademarks of TenCate. NOMEX®, KEVLAR® and E89® are registered trademarks of El DuPont Nemours and company or its affiliates. PBI® is a registered trademark of PBI Performance Products. Basofil® is a registered trademark of Basofil LLC. 3M™ and Scotchlite™ are trademarks of 3M. Stedair® is a registered trademark of Stedfast, Inc.

Omni Vantage and Omni Synergy are trademarks of registered trademarks of NorFab. Vibram is a registered trademark of Vibram S.P.A.

© 2015 Fire-Dex LLC. Details and specifications are subject to change without notice. 06/15



