

CREW BOSS™



ALWAYS MADE IN THE USA



TRUSTED QUALITY

Quality means dependability on the line. Quality means your gear won't wear out after only one season. Quality means you come home safe.

At CrewBoss we know what quality means, and we take it very seriously. Our gear is designed from the start to be overbuilt, then assembled by a skilled team of makers with an extreme attention to detail. All of this results in the toughest PPE on the line, that will get you safely through the harshest conditions season after season.

TRUSTED SERVICE

CrewBoss is what it is because of the strong relationships that we build with our customers. From our sales team, to our customer service department, all the way down to the sewing floor, every one of us cares about you, your safety, and your experience with CrewBoss. We work hard every day to get you the right gear for your needs, and to ensure that your ordering process goes as smoothly as possible.







ELITE BRUSH PANT

Designed to be flexible for climbing mountains and digging line. Built tough to crash through thick brush season after season. Tested for comfort to be worn for days on end. The CrewBoss Elite Pant has no equal.

7.0 oz. Tecasafe Plus | Spruce | SRP0120

6.0 oz. Nomex | Spruce | SRP0108

6.8 oz. Nomex | Spruce | SRP0114

7.0 oz. Advance Kevlar | Khaki | SRP0125

7.0 oz. Advance Kevlar | Spruce | SRP0128

See pages 30-31 for greater detail regarding fabric and color options.

"The Elite Brush Pant in Tecasafe is the most comfortable brush pant I've ever worn. I love everything about them."

Alison Richards, Fire and Fuel Planner for the Willamette National Forest



CLASSIC BRUSH PANT

For decades wildland firefighters have depended on the quality and comfort of the CrewBoss Brush Pant. For 2017 we have responded to end user feedback from the fireline by lowering the rise, adding room in the thighs, and raising the cargo pockets to keep items from bumping into your knees. However, at its heart this is the same classic design that you have always loved. No other brush pant has such a long history of trusted toughness.

- 7.0 oz. Tecasafe Plus | Spruce | WLP0120
- 7.0 oz. Tecasafe Plus | Yellow | WLP0117
- 6.0 oz. Nomex IIIA Twill | Spruce | WLP0108
- 6.0 oz. Nomex IIIA | Yellow | WLP0105
- 6.8 oz. Nomex IIIA Twill | Spruce | WLP0114
- 7.0 oz. Advance Kevlar | Khaki | WLP0125
- 7.0 oz. Advance Kevlar | Spruce | WLP0128
- 7.0 oz. Advance Kevlar | Navy | WLP0126

See pages 30-31 for greater detail regarding fabric and color options.



1977 CERTIFIED





Classic Style

Elite Style

DUAL COMPLIANT BRUSH PANT

Certified for both NFPA 1975 and 1977, CrewBoss Dual Compliant Pants make it easy to transition from the station to the fire line without changing ensembles. This is ideal for departments that frequently respond to fires along the wildland urban interface. Dual Compliant Pants allow for faster response times, and cut back on heat exhaustion by offering a higher THL than a traditional double layer system.

Classic Style

- 7.0 oz. Tecasafe Plus | Navy | SWP0119
- 6.0 oz. Nomex IIIA Twill | Navy | SWP0104
- 6.8 oz. Nomex IIIA Twill | Navy | SWP0112
- 6.8 oz. Nomex IIIA Twill | Black | SWP0113

Elite Style

- 7.0 oz. Tecasafe Plus | Navy | SRP0119
- 6.0 oz. Nomex IIIA | Navy | SRP0104
- 6.8 oz. Nomex IIIA | Navy | SRP0112
- 6.8 oz. Nomex IIIA Twill | Black | SRP0113

TRI-CERT ELITE PANT

The Tri-Cert Elite is a serious pant designed for all hazard professionals. After years of research, design, and rigorous testing, CrewBoss has developed the ultimate first responder pant. Triple certified to meet NFPA requirements 1977 for wildland firefighting, 1975 for station and work uniforms, and 1951 for technical rescue. The Tri-Cert Elite Pant allows you to be ready for any mission critical assignment.

- 6.0 oz. Nomex IIIA | Navy | SRP0250
- 6.8 oz. Nomex IIIA | Navy | SRP0252

See pages 30-31 for greater detail regarding fabric and color options.



NEW GEAR FOR THIS SEASON



NEW HI-VIZ BRUSH SHIRT



The new CrewBoss Hi-Viz Brush Shirt made out of Tecasafe Plus is changing the safety game by making it easier for your crewmates, aircraft, and incident commanders to see you in the field. This is one seriously vibrant shirt that will have you standing out on the fireline.

The Hi-Viz Brush Shirt is available in Traditional, CrewBoss and Hickory styles.

5.8 oz Tecasafe Plus | Hi-Viz Traditional | WLS0216

5.8 oz Tecasafe Plus | Hi-Viz CrewBoss | WLS0116

5.8 oz Tecasafe Plus | Hi-Viz Hickory | WLS0316



NEW PIONEER ELITE PANT

A new era in wildland brush pants has arrived, with the introduction of Tencate's Pioneer fabric in the CrewBoss Elite Pant design. This wonder material means that you will no longer have to choose between breathability and protection from abrasion; Pioneer does it all. These pants are 10% cooler, and 30% stronger than their nearest competitor, thanks to the visible lines of black Kevlar running through its weave. The Pioneer Elite Pant will keep you staying cool while conquering the roughest terrain season after season.

6.6 oz. Pioneer | Khaki | SRP0192

See pages 30-31 for greater detail regarding fabric and color options.

CREWBOSS BRUSH SHIRT

CrewBoss has reimagined the Brush Shirt with this highly functional and durable design. Key features like the hidden snap closure and the standup collar vastly improve performance and safety in the field.

5.8 oz. Tecasafe Plus | Yellow | WLS0135

6.0 oz. Nomex IIIA | Yellow | WLS0105

TRADITIONAL SHIRT

Button up and get to work. A tribute to the original Forest Service style, the Traditional Brush Shirt simply gets the job done.

5.8 oz. Tecasafe Plus | Yellow | WLS0235

6.0 oz. Nomex IIIA | Yellow | WLS0205



CrewBoss Brush Shirt



Traditional Brush Shirt



Hickory Brush Shirt



HICKORY BRUSH SHIRT

The Hickory Shirt has a long tradition of being an essential piece of apparel for loggers, foresters, arborists and others who spend a great amount of time working in the outdoors. The CrewBoss Hickory Brush Shirt has been constructed with durability, comfort and safety in mind.

5.8 oz. Tecasafe Plus | Yellow | WLS0335

6.0 oz. Nomex IIIA | Yellow | WLS0305

See pages 30-31 for greater detail regarding fabric and color options.

A propane tank exploded by me and I probably would have gotten burned had it not been for the Tecasafe PPE you guys just sent me. Thank you.

Stuart Palley, photographer

BRUSH COAT

The CrewBoss Brush Coat remains the traditional wildland firefighter's first choice in outer layer protection. With an optional button-in thermal liner to add warmth, the CrewBoss Brush Coat is an excellent choice for night operations in the field.

7.0 oz. Tecasafe Plus | Yellow | WLC0117

6.0 oz. Nomex IIIA | Yellow | WLC0105

7.5 oz. Nomex IIIA | Yellow | WLC0110

7.0 oz. Tecasafe Plus Liner | Red | WLL0118

See pages 30-31 for greater detail regarding fabric and color options.

FACE PROTECTORS

Protect your pretty face with Tecasafe Plus. CrewBoss Face Protectors are compatible with both Morning Pride and Bullard style helmets and install with ease.

Initial Attack Face Protector | 7.0 oz. Tecasafe Plus | Yellow | WLF0217

Full Face Protector | 7.0 oz. Tecasafe Plus | Yellow | WLF0517

9" Face Protector | 7.0 oz. Tecasafe Plus | Yellow | WLF0317

Nomex options available.

GEN II TACTICAL PANT

A part of our most advanced wildland garment system yet, the CrewBoss Gen II Tactical Pant sets new standards for fire protection and breathability. Certified to both NFPA 1977 and 1975, this pant combines a modernized station wear look, with the wildland functionality that you would expect from a CrewBoss Brush Pant.

7.0 oz. Tecasafe AI | Midnight Navy | SWP0619

7.5 oz. S469 | Midnight Navy Twill | SWP0624

7.5 oz. S469 | Black Twill | SWP0621

GEN II RESPONSE JACKET

The future of single layer wildland PPE has arrived with the introduction of the CrewBoss Gen II Response Jacket. This NFPA 1977 and 1975 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.

S362/S469 | Yellow | CFC0222

Sigma® | Yellow | WLS0772

See pages 30-31 for greater detail regarding fabric and color options.



Tactical pocket detail,
flat felled seams





The Gen II system was created in conjunction with the US Department of Homeland Security, the Army's Natick research center, and numerous other government agencies. The goal of the program was to develop garments that could offer optimal protection against the risks faced by modern wildland firefighters. Flame resistance was a priority, but a high emphasis was also placed on breathability to reduce the risk of heat stroke and exhaustion in warm environments.

The program set high standards, all of which are met or exceeded by the CrewBoss Gen II Garment System.



CrewBoss partnered with the California Department of Forestry and Fire Protection to create a custom spec garment system that could stand up to the grueling conditions posed by California wildland fires. Based on the CrewBoss Interface line, the Cal Fire Jacket and Pant provide optimal protection from flames while also reducing the risk of heat stress by improving breathability.



CAL FIRE JACKET

Made out of Tencate Style 469 and Style 362, the Cal Fire Jacket utilizes an innovative two fabric design to improve breathability on the body, while maximizing protection on the arms where it is needed most. This single layer garment features a bi-swing back for ease of motion, a patch chest pocket, an angled radio pocket, and 2" reflective triple trim on the hem and forearms.

Tencate Style 469 and Style 362 | Yellow | CFC0122

See pages 30-31 for greater detail regarding fabric and color options.



CAL FIRE PANT

Based on the CrewBoss Interface Pant, this overpant utilizes Tencate Style 362 fabric to be protective but breathable. The knees on the Cal Fire Pant are articulated for ease of mobility, while pass through pockets and large cargo pockets add to the pants functionality.

Tencate Style 362 | Yellow | CFP0122



The CrewBoss Interface Coat allows urban firefighters to rapidly attack fires on the wildland urban interface. The coat's unique cut provides superior thermal protection while allowing for an enhanced range of motion. With unidirectional front cargo pockets that conceal hand warmers, a large interior storage pocket and a radio pocket with a microphone tab, the Interface Coat comes with all of the features you need to make your job easier.

7.0 oz. Tecasafe Plus | Yellow | IFC0117

6.0 oz. Nomex IIIA | Yellow | IFC0105

7.5 oz. Nomex IIIA | Yellow | IFC0110

7.0 oz. Advance | Yellow | IFC0127

OPTIONAL BUTTON-IN LINER

7.0 oz. Tecasafe Plus Liner | Red | IFL0118

7.0 oz. Tecasafe Plus Liner | Blue | IFL0119

See pages 30-31 for greater detail regarding fabric and color options.

The CrewBoss Interface Pant is a designed overpant for municipal firefighters, that serves as an alternative to turnout gear when fighting fires in a wildland urban interface environment. Certified to NFPA 1977, this pant goes over your uniform pants to provide an extra layer of protection while remaining light weight and breathable.

7.0 oz. Tecasafe Plus | Yellow | IFP0117

6.0 oz. Nomex IIIA | Yellow | IFP0105

7.5 oz. Nomex IIIA | Yellow | IFP0110

7.0 oz. Advance | Yellow | IFP0127

INTERFACE COAT & PANT

1977 CERTIFIED





COVERALL

It's hard to beat the simple utility of a well built coverall. Designed for both user comfort and functionality, the versatile CrewBoss FR Coverall offers a single piece solution to your wildland PPE needs. This product is available in both standard, and premium trim levels.

Premium Coverall (shown left)

7.0 oz. Tecasafe Plus | Yellow | WLU0217

6.0 oz. Nomex IIIA | Yellow | WLU0205

Standard Coverall

7.0 oz. Tecasafe Plus | Yellow | WLU0117

6.0 oz. Nomex IIIA | Yellow | WLU0105

The Standard Coverall has no reflective trim or cargo pockets.

See pages 30-31 for greater detail regarding fabric and color options.





CRUSH PACK

The CrewBoss Crush Pack is an innovative solution for keeping essential communications and navigation gear easily accessible. Built with 1,000 denier Cordura for toughness, and a weight distributing back panel for comfort. This pack can carry two common handheld radios, and a GPS.

Product number | ACR03



MODULAR PACK

This modular pack gives you the ultimate flexibility in what you carry with you throughout the day by quickly transforming from an Initial Attack Engine Pack to an Extended Operations Line Pack.

Product number | ACK05



BLACKBURN PACK

The life of a firefighter is rigorous and demanding. Hiking up hazardous terrain, heading into a fire, and spiking out can be tough on you and your gear. This pack has been rigorously tested by some of the toughest crews we know to insure that it can stand up to any assignment.

Product number | ACK04

SNAPTANK™

WESTERN SHELTER SYSTEMS

US AND FOREIGN PATENTS

Realize all the advantages of a rigid-framed relay/dump tank with the mobility and compact packaging of an unsupported freestanding tank. No spillover, no rolling.

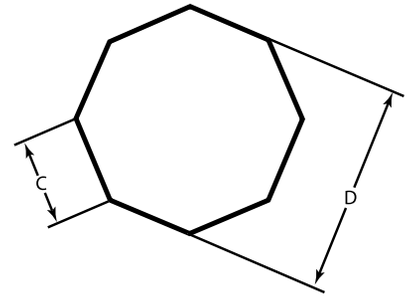
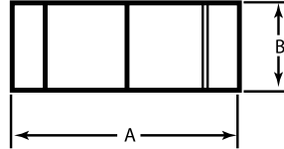
Nothing in the industry offers more structural integrity on flat or uneven ground than the SnapTank. With its quality components and interchangeable parts, the SnapTank can add valuable capacity to any response without the expensive apparatus modifications necessary to transport a traditional rigid tank.

Constructed of the finest aircraft quality aluminum components, SnapTank is light, yet durable and can be fully functional in minutes. Five models offer capacities from 1,000 to 3,000 gallons, each plumbed with a standard 3" threaded flange with plug and packaged in a compact field bag.



CAPACITIES AND ASSEMBLED DIMENSIONS

Model	Gallons	A	B	C	D
ST 1000	1,000	100"	33"	38"	98"
ST 1500	1,500	136"	33"	48"	122"
ST 2000	2,000	150"	33"	55"	139"
ST 2500	2,500	169"	33"	62"	156"
ST3000	3,000	185"	33"	68"	170"



STORAGE/TRANSPORT

Model	Weight	Length	Width	Height
ST 1000	74 lbs	39"	16"	14"
ST 1500	90 lbs	49"	16"	14"
ST 2000	101 lbs	56"	16"	14"
ST 2500	110 lbs	63"	16"	14"
ST3000	121 lbs	69"	16"	14"

GROUND COVERS

GC1000	Ground Cover for ST1000
GC1500	Ground Cover for ST1500
GC2000	Ground Cover for ST2000
GC2500	Ground Cover for ST2500
GC3000	Ground Cover for ST3000





FIREFIGHTER'S APRON

Grill in style with the CrewBoss FR BBQ Apron, made out of yellow Tecasafe Plus. This critical piece of BBQ PPE offers protection from spills and stains during high pressure cookout scenarios. Features include oversized pockets for easy access to grilling accessories, and reflective trim so that everyone can see you working your culinary magic.

7.0 oz. Tecasafe Plus | Yellow | ACQ0117



CUSTOM ID PROGRAM



Customization is a huge part of what we do here and CrewBoss. We offer a one stop shop for screen printing, sewn-on lettering, and embroidery, saving you the time and frustration of having to contract multiple vendors for your custom identification needs. Just one point of contact and one PO.

3M™ Scotchlite™ Silver Reflective Trim

Silver stripe for visibility in low-light conditions and at night.
Meets NFPA 1971, 2000 Edition requirements for flame resistance and convective heat performance.
Meets the laundering recommendations described in the new NFPA 1851: Selection, Care, and Maintenance Guide.

3M™ Scotchlite™ Triple Trim Reflective

Offers a fluorescent colored component for daytime visibility, and an integrated silver stripe for visibility in low-light conditions and at night.
Meets NFPA 1971, 2000 Edition requirements for flame resistance and convective heat performance.
Meets the laundering recommendations described in the new NFPA 1851: Selection, Care, and Maintenance Guide.

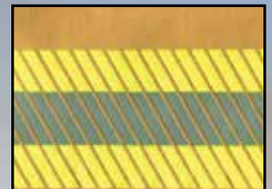
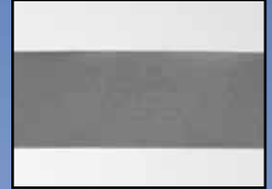
Reflexite Brilliance Series Fire Trim

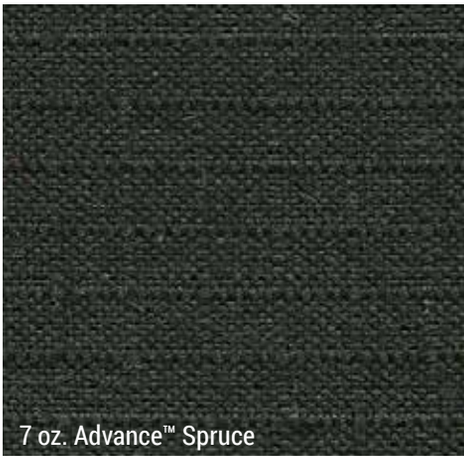
Edge to edge reflectivity providing the greatest visibility.
Highest reflectivity on the market.
Smooth outer sealed surface works when wet.
Abrasion resistant and easy cleaning.
Mono-layered construction makes it the toughest tape in the Fire Service.
Available in 3 inch with center strip.

3M™ Series 5600 Fire Coat Comfort Trim

Stitch-free design means no edges to snag.
Flame resistant and durable in extreme conditions.
Meets NFPA stored energy requirements.
3M reflective technology provides exceptional low light visibility.

All of our reflective trims meet the NFPA standards for the markets that we use them in.

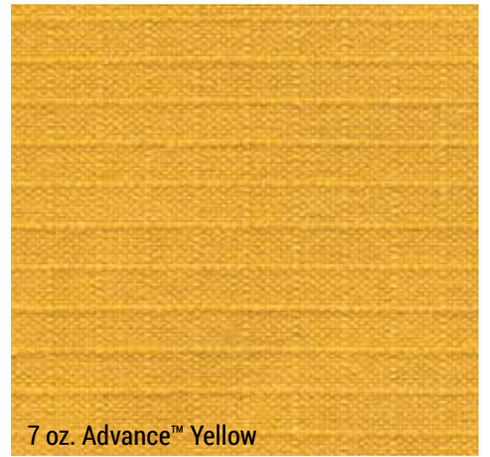




7 oz. Advance™ Spruce



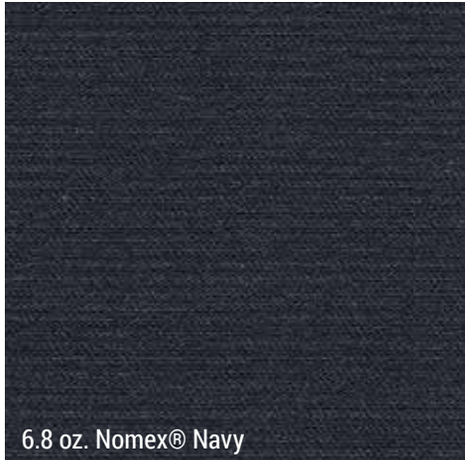
7 oz. Advance™ Khaki



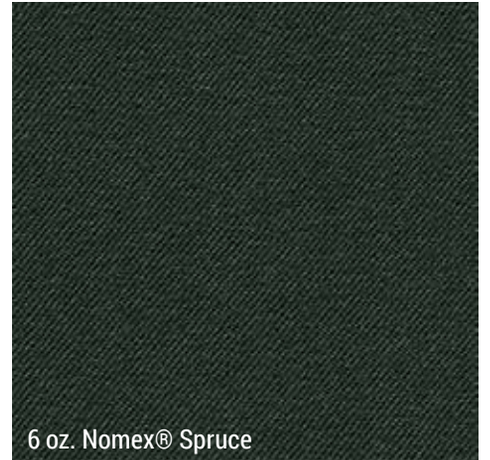
7 oz. Advance™ Yellow



7 oz. Sigma™ 4 Star



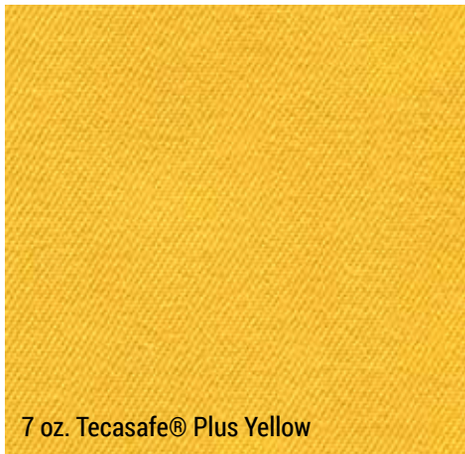
6.8 oz. Nomex® Navy



6 oz. Nomex® Spruce



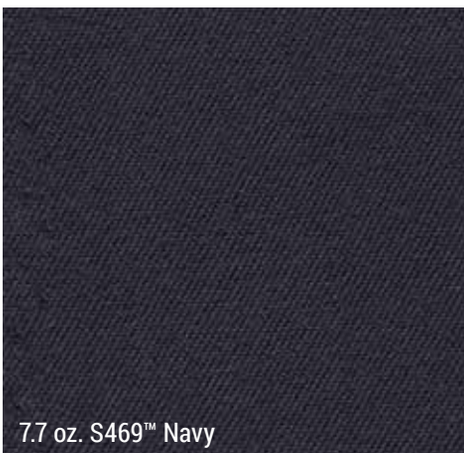
7 oz. Tecasafe® Plus Spruce



7 oz. Tecasafe® Plus Yellow



7 oz. Tecasafe® Plus Navy



7.7 oz. S469™ Navy



7.7 oz. S469™ Yellow



5.3 oz. PBI Triguard™

WILDLAND FABRICS

ADVANCE™

Tencate's Advance fabric combines the trusted fire protection of Nomex with the legendary strength of Kevlar. While it may not be bullet proof, Advance is about as close as you will get to brush proof. Garments made with Advance are ideal for the roughest of terrain, and situations where your gear absolutely needs to last.

7 oz. Advance™ Navy

NOMEX® IIIA

Tried and true, Nomex has been the standard in FR fabrics for half a century. Garments made from Nomex are inherently flame-resistant and won't melt, drip, or support combustion in the air. The thermal protection offered by Nomex is permanent, and cannot be washed out or worn away.

A key factor in the thermal protection Nomex provides is that it carbonizes and thickens when exposed to intense heat. This increases the protective barrier between the heat source and the skin, minimizing burn injuries. This tough protective barrier stays supple and flexible until it cools, which gives you valuable extra seconds of protection when you need it most.

TECASAFE® PLUS

The scientists at TenCate Protective Fabrics USA developed an exceptional blend of fibers that provide Active Moisture Management. This moves moisture away from the wearer while generating an evaporative cooling effect in warmer environments, and regulates temperature in cooler climates.

Tecasafe PLUS with Coolderm Technology is a hypoallergenic textile that's extremely comfortable and easy to wear. The fabric arrives soft with ergonomic performance so there's no break-in period, easy donning and doffing, and no chaffing or irritation during extended wear. Inherently flame-resistant so the protection comes "built in" and will never wash or wear out, Tecasafe PLUS with Coolderm Technology is engineered as a more durable and comfortable option to chemically treated wildland fabrics.

6 oz. Nomex® Yellow

TENCATE STYLE 469™

TenCate Style 469™ recently received very high marks in wear-trial evaluation from the U.S. Department of Homeland Security Science and Technology Directorate. This evaluation saw Style 469™ lauded by Federal, State and Local Government fire departments. TenCate Style 469™ is also strategically placed in the current CAL FIRE Wildland Garment System where increased levels of Radiant Protective Performance (RPP) are required.

7 oz. Tecasafe® Plus Hi-Viz

PIONEER™

CrewBoss is taking the most innovative fabric in structural firefighting onto the wildland fireline. Originally developed as an outer shell for turnouts, Tencate Pioneer is now the toughest material available for brush pants.

Pioneer's strength comes from Tencate's patent pending Enforce Technology. This innovative process utilizes Kevlar fibers in a double-helix formation to create a fabric that is virtually impossible to rip, while still being lightweight and comfortable to wear.

PBI TRIGUARD™

Inherently flame resistant, soft, lightweight and comfortable, PBI Triguard provides superior protection. PBI TriGuard™ fabric is a 3-fiber blend of PBI, 3Lenzing® FR and MicroTwaron™ that offers superior flame protection, outstanding comfort and unmatched durability. This advanced rip-stop blend fabric meets the demands of most any environment. PBI TriGuard™ fabric is easy to care for and maintain, making it the right choice for the work you do.

6.6 oz. Pioneer™

SIGMA™ 4 STAR

Using a revolutionary, proprietary fiber blend, Sigma 4 Star fabric offers high levels of thermal protection, while still being exceptionally breathable

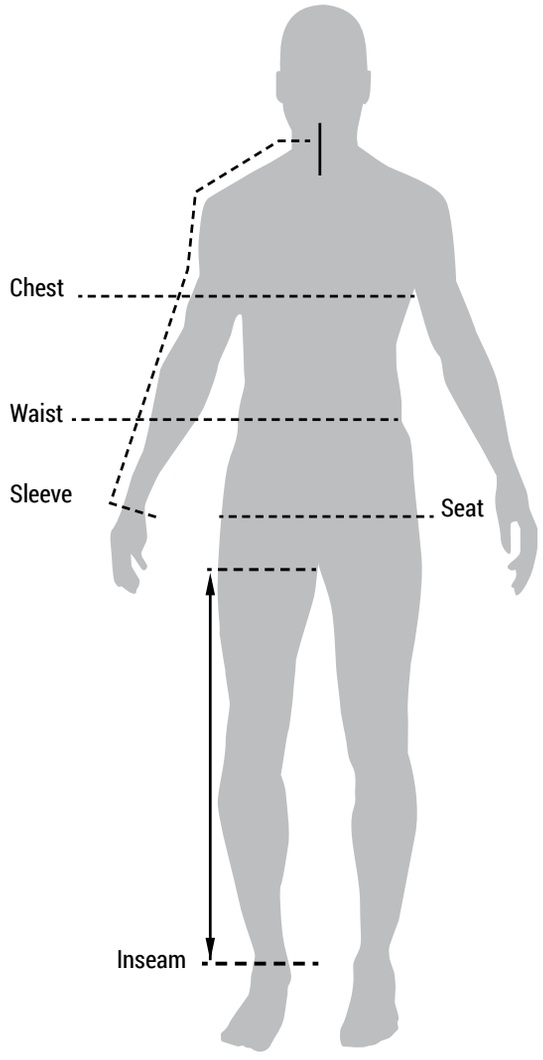
Classic Brush Interface Pants: Please choose one option from both waist (step 1) and inseam (step 2) for the appropriate fit.		
Step 1: Waist		Step 2: Inseam
Small	27" - 30"	28"
Medium	31" - 34"	30"
Large	35" - 38"	32"
X-Large	39" - 42"	34"
XX-Large	43" - 46"	36"
XXX-Large	47" - 50"	38"

Brush Shirts Coats: Please choose one option from both chest (step 1) and sleeve (step 2) for the appropriate fit.		
Size	Step 1: Chest	Step 2: Sleeve
Small	34" - 36"	32"
Medium	38" - 40"	33"
Large	42" - 44"	34"
X-Large	46" - 48"	35"
XX-Large	50" - 52"	36"
XXX-Large	54" - 56"	37"

Elite Gen II Station Wear Pants: Please choose one option from both waist (step 1) and inseam (step 2) for the appropriate fit.	
Step 1: Waist	
Available in even increments 28" - 48"	
Step 2: Inseam	
Available in even increments 28" - 38"	

Coveralls: Please choose one option from both chest (step 1) and height (step 2) for the appropriate fit.			
Step 1: Chest		Step 2: Height	
Small	36" - 38"	Short	5'4" - 5'7"
Medium	40" - 42"	Regular	5'8" - 6'0"
Large	44" - 46"	Tall	6'1" - 6'4"
X-Large	48" - 50"		
XX-Large	52" - 54"		
XXX-Large	56" - 58"		

Men's Uniform Shirts	
Chest	
Available in even increments 28" - 60"	



For additional sleeve, hem, inseam, and fit options, please contact customer service:
 Phone: 541.743.4112 Email: sales@crewbossppe.com

Women's Uniform Shirts		
Size	Bust	Sleeve
8	34"	29.5"
10	35"	
12	36"	30"
14	37.5"	
16	39"	30.5"
18	40.5"	
20	42.5"	31"
22	44.5"	
24	46.5"	31.5"
26	49.5"	
28	52.5"	32"
30	55.5"	

Women's Uniform Pants				
Size	Waist	Seat	Inseam	
8	29"	36"	Short 5'1" - 5'4"	26
10	30"	37"		28
12	31"	38"		
14	32.5"	39.5"	Regular 5'5" - 5'8"	30
16	34"	41"		32
18	35.5"	42.5"		
20	37.5"	44.5"		
22	39.5"	46.5"	Tall 5'9" - 6'0"	34
24	41.5"	48.5"		36
26	44.5"	51.5"		
28	47.5"	54.5"		
30	50.5"	57.5"		

Sizing

Sleeves: Measure from center back at neck base along shoulder and down arm to wrist with a slightly bent elbow.
 Inseam: Measure from base of crotch down inside of leg to desired pant length.

Refund & Exchange Policy

Your complete satisfaction is our priority. If you are not fully satisfied with your CrewBoss product for any reason simply return it within 45 days of invoice date. We will refund the full purchase price (less shipping & handling) or exchange for another size or style. All returns must be unworn, unlaundered, and have all manufacturers tags attached. All returns and are subject to final inspection at our Eugene facility prior to a refund or exchange being processed.

Garment Defects

Any defect claims must be made within 1 year of the date of manufacture, which is located on the certification label inside every CrewBoss garment. All claims must be accompanied by proof of defect via either physical return of the defective garment or electronic images in order for us to most effectively determine the cause of the defect. Once a garment is determined to be defective, we will either replace or repair the garment. In the event of a replacement we may require that the item is returned to our facility.

Proper Use

To ensure a correct fit, try on a garment prior to washing or service. Garment should be loose fitting, nonrestrictive of movement, and interface properly with other equipment so that full coverage is maintained. Apply garment to body and secure all fastening systems such as zippers, snaps, buttons and hook and loop.

Maintenance, Cleaning and Repair

Secure all fastening systems and turn garments inside out prior to washing. Machine wash garment with heavy duty detergent in hot water (140° F/60° C). Do not use Chlorine bleach or detergents containing chlorine bleach as they will deteriorate the protective properties of the fabric. Tumble dry garment on low heat. Do not line-dry in sunlight. After cleaning, garment should be inspected for any thread breaks, ruptured seams, fabric tears, thermal damage, missing hardware and mal-functioning closure systems. Any repairs made must use recognized components. Garment should be thoroughly cleaned, dried and inspected before and after each service. Garment should be stored in a dry place away from direct sunlight. Garments that have been exposed to chemical or biological contamination should be sealed in an airtight and moisture proof bag to prevent the spread of contaminants to other support personnel and equipment.