

Safety is all that we do. For over seventy-eight years, National Safety Apparel has served workers in the electrical, thermal, cut-protective, FR rainwear and hi-visibility markets.

We offer superior quality products, state of the art innovation and are recognized as best-in-class for our responsiveness.

Our commitment to excellence was recently highlighted as National Safety Apparel received the "Mission Builder Award" and the "Best Places to Work" award for Northeast Ohio.

We believe that making protective apparel in the United States is not only important, it's the right thing to do. A testament to this is our recent acquisition of Vinatronics, a leader in the manufacturing of Made-in-the-USA high visibility apparel.

National Safety Apparel is certified to ISO 9001 with design to assure that we make consistently high quality products time and time again.

National Safety Apparel is working hard to be better stewards of our planet. Our sales team is moving to become paperless through the use of tablet computers for communications. And, because we manufacture in the USA, we have one of the smallest carbon footprints of any safety apparel manufacturer.

We recently moved into our new home, a 90,000 square foot facility that has allowed us to increase production and invest in more inventory. Finally, the most treasured resource of all are the employees of National Safety Apparel. Their hard work and commitment to excellence are unmatched.

I invite you to turn the pages and see for yourself why National Safety Apparel has been recognized as a leader in the safety apparel industry.

Thank you for your business. We are honored to be your partner in safety.

Sincerely,

Duane Siders
VP of Sales and Marketing

Table of Contents



	would Took Dogod Comments
F.	uard® Task-Based Garments
	HRC 2 ArcGuard® Clothing
	HRC 2 Faceshield Units & Kits
	HRC 2 ArcGuard® Kits
	Rubber Insulating Gloves & Kits
	HRC 3 ArcGuard® Clothing
	HRC 4 ArcGuard® Clothing
	HRC 4 ArcGuard® Kits
А	ArcGuard® Suppression Blanket & Kit
Œ	Goggle/Balaclava Combo Systems
F	aceshield Replacements
T	Fool Kits, Carrying Bags, Accessories
Base I	Layers
F	R Control™
F	R Performance Wear™
N	Nomex® Waffle Long Underwear
	prkwear
S	Shirts
	ab Coats & Food Processing
	Nork Pants & Jeans.
	Coveralls.
_	eece Sweatshirts
	Crewnecks, Hoodies, Zip-Sweatshirts
	Fleece Vests & Jackets
	uterwear
	Explorer Series™
	ArcGuard Legacy™ Field Coats
	sories
В	Balaclavas, Hats, & Liners
Flar	me Resistant Rainwear
	Arc H2O™ Rainwear and Kits
	Arc Extreme™ Breathable Rainwear
	Arc Extreme Hybrid™ Breathable Rainwear
	·
	High Visibility
	Mesh Vests
	Dual Action™ T-Shirts
S	Sweatshirts
The	The second
	rmal Protection
	ermal Protection
Н	Heat Resistant Gloves
H	Heat Resistant Gloves
H H	Heat Resistant Gloves
H H M	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Wittens & Mitten Covers
H H M A	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel
H H M A	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Wittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits
H H M A P	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Wittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits
H H M A P N	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing
H H M A P N P	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Wittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection
H H M A P N P	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Wittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection
H H M A P N P H	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Wittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons
H H M A P N P H	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Wittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons
H H M A P N P H C C	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection C-Factor™ & Eyeleted Garments
H H M A P P N P H C C	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection G-Factor™ & Eyeleted Garments Aprons, Chaps, & Leggings
H H M A P N P H C C Cut X A S	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection ⟨-Factor™ & Eyeleted Garments Aprons, Chaps, & Leggings Sleeves
H H M A P N P H C C Cut X A S	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection ←Factor™ & Eyeleted Garments Aprons, Chaps, & Leggings Sleeves
HH HH M A P P N P H C C Ut X A S S W	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection ⟨-Factor™ & Eyeleted Garments Aprons, Chaps, & Leggings Sleeves Wristlets & Gloves
HH M A P P N P H C C Ut X A S S W	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection G-Factor™ & Eyeleted Garments Aprons, Chaps, & Leggings Sleeves Wristlets & Gloves Mittens Services Mittens Ser
HH HH M A P P H C C Cut X A S W W Add	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Wittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection K-Factor™ & Eyeleted Garments Aprons, Chaps, & Leggings Sleeves Wristlets & Gloves Wristlets & Gloves Mittional Products PVC Chemical Clothing
HH HH NA AA PP HH CC Cut X AA S V W Add	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection K-Factor™ & Eyeleted Garments Aprons, Chaps, & Leggings Sleeves Wristlets & Gloves Mittional Products PVC Chemical Clothing Roll Cloth
HH HH NA AA PP HH CC Cut X AA S V V Add	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection (-Factor™ & Eyeleted Garments Aprons, Chaps, & Leggings Sleeves Wristlets & Gloves Mittional Products PVC Chemical Clothing Roll Cloth Equipment Covers & Bellow Boots
HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection K-Factor™ & Eyeleted Garments Aprons, Chaps, & Leggings Sleeves Wristlets & Gloves Mittional Products PVC Chemical Clothing Roll Cloth Equipment Covers & Bellow Boots g Charts
HHHHMAAAPP NN PP HH COCUT XX AA S VV Add PP RE Sizing Care II	Heat Resistant Gloves Heavy Duty Leather Foundry Gloves Hand Pads Mittens & Mitten Covers Aluminized Apparel Proximity & Approach Suits NSA Stealth Protective & Welding Clothing Head & Neck Protection Cryogenic Gloves & Aprons Protection <-Factor™ & Eyeleted Garments Aprons, Chaps, & Leggings Sleeves Wristlets & Gloves Wristlets & Gloves

How to Use Our Catalog

Garment Sizes Within Product Codes

The garment size is contained within NSA's product codes. This way, instead of having to search for individual part numbers, items can be ordered in different sizes by changing two letters and/or numbers.

In our catalog, you will find four different colors of spaces for the size. Please check the note at the bottom of the page for available sizes, and fill in the product code accordingly. If you have any questions, please contact our customer service team for assistance.

Color	Measurement	Size Examples	Used For:
Red ()	Garment size	SM, MD, LG, XL, 2X, 3X	Shirts, Coats, Coveralls
Orange ()	Waist measurement	Inches (30, 32, 34, 36)	Pants, Jeans
Blue ()	Inseam measurement	Inches (30, 32, 34, 36)	Pants, Jeans, Coveralls, Overalls, Chaps
Green ()	Glove size	08, 09, 10, 11, 12	Electrical Insulating Gloves

Stock vs. Made-To-Order Items

We stock a large number of our products for fast delivery of one week or less. All stock products will have a delivery box icon mext to their respective product codes.

For most stock products, we keep sizes **MD**, **LG**, **XL**, and **2X** available. Contact customer service for specific size availability of a particular product.

For made-to-order items, typical delivery time is three to four weeks.

Customization

NSA is proud to be the leader in custom FR apparel. The products listed in our catalog are just a sampling of our most popular products. Because we manufacture all of our garments right here in the USA, we are able to customize just about every garment to fit a specific need.

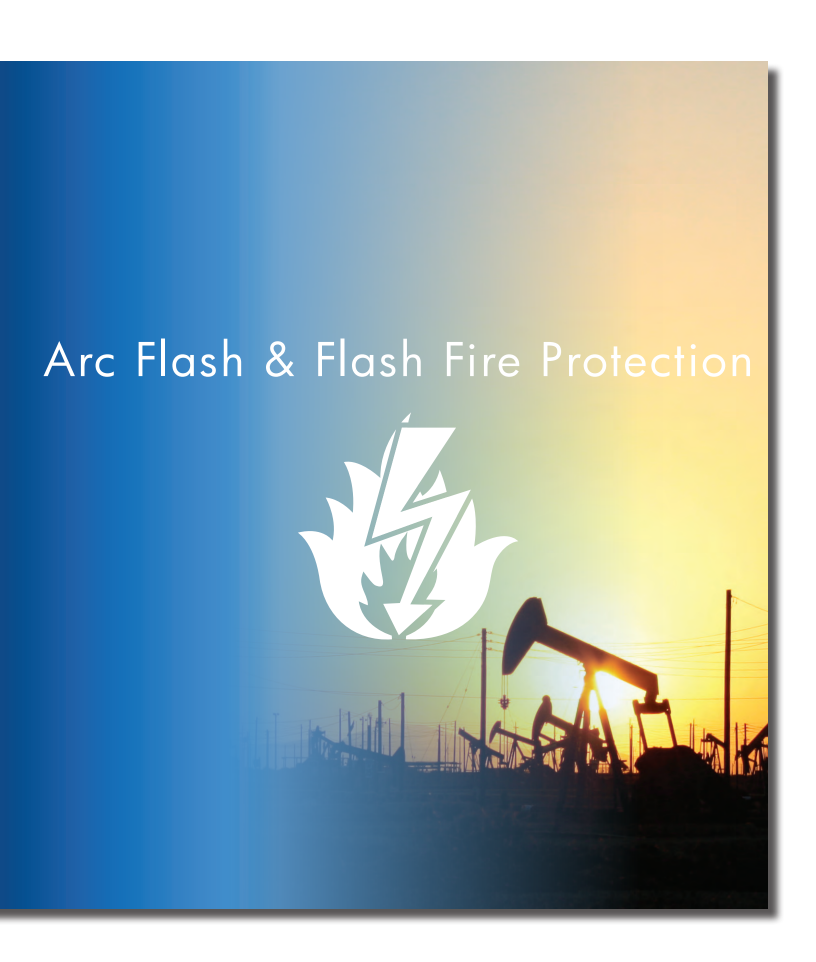
If you would like to personalize your garment, we can embroider your logo in-house using FR thread.

For more information on our custom garments contact one of our regional sales managers or customer service representatives and they can work with you to develop the necessary products.

Online Catalog Version

NSA is pleased to announce that this catalog is available in an online/downloadable format. For extended content and product links, visit www.thinkNSA.com.





Guide to Arc Flash - NFPA 70E

The National Fire Protection Association (NFPA) is an international non-profit/US trade association that was created to reduce the worldwide burden of fire and other hazards on the quality of life by providing consensus codes and standards.

The NFPA 70E standard began in 1976, and was printed for the first time in 1979. It provides a practical safe workplace relative to the hazards associated with electrical energy. The latest update came in 2012, which is the current version of the standard.

To comply with NFPA 70E, an organization is required to determine the appropriate Personal Protective Equipment (PPE) required for a task where an arc flash hazard is present by one of two methods.

One method is for the organization to perform an arc flash hazard analysis and calculate the potential incident energy. This method is labor intensive and can often be costly.

Another method provided by NFPA 70E is to use table 130.7(C)(15)(a) for alternating current or table 130.7(C)(15)(b) for direct current to determine the required hazard risk category (HRC) for a specific task on energized equipment. These arc flash categories and their minimum requirements are shown in the table

Hazard Risk Category	Clothing Options	Required Minimum
HRC 1	Balaclava, FR Shirt & FR Pant or FR Coveralls	4 cal/cm ²
HRC 2	Balaclava, FR Shirt & FR Pant or FR Coveralls	8 cal/cm ²
HRC 3	FR Shirt & FR Pant or FR Coveralls and Arc Flash Suit	25 cal/cm ²
HRC 4	FR Shirt & FR Pant or FR Coveralls and Arc Flash Suit	40 cal/cm ²

Guide to Flash Fire - NFPA 2112

NFPA 2112 is described as the "standard on flame-resistant garments for protection of industrial personnel against flash fire."

It specifies the minimum performance requirements and test methods for flame resistant fabrics and components, as well as the design and certification requirements for garments used in areas at risk of flash fires.

A key component of the NFPA 2112 standard is the **third party** garment certification. All flame resistant garments that are labeled as being compliant with this standard shall meet or exceed all applicable requirements specified in this standard and shall be certified.

The fabric must exhibit less than 50% total predicted body burn in a 3-second vertical flame test (pictured, right).





A simulated flash fire on an FR garment.



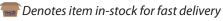


ArcGuard® Task-Based Garments

When a job or task requires additional protection, National Safety Apparel offers several options to meet your needs. You will find a wide variety of protection levels, fabrics, and colors of arc flash suits designed for electrical work. If you have a specific need, we customize!

ArcGuard® UltraSoft® HRC 2 (8 and 12 cal/cm²)

	Product Code	Description
NSA	C88UJ	7 oz. Navy UltraSoft® Coverall with Zipper Closure (8 cal/cm²)
MSA	C88UP	9 oz. Navy UltraSoft® Coverall with Zipper Closure (12 cal/cm²)
MSA	C04UP3203	9 oz. Navy UltraSoft® Short Coat (12 cal/cm²)
MSA	C45UP32	9 oz. Navy UltraSoft® Bib Overall (12 cal/cm²)
MSA	C04UP4903	9 oz. Navy UltraSoft® Long Coat (12 cal/cm²)
ISA	`L05UP	9 oz. Navy UltraSoft® Knee-Length Leggings (Only Large, XL and 2X are in-stock) (12 cal/cm²)
	C19UP3209	9 oz. Navy UltraSoft® Hooded Parka with FR Hook & Loop Closures (12 cal/cm²)
NSA	H65UPHH	9 oz. Navy UltraSoft® Hood with Faceshield, Universal Adapter (12 cal/cm²)
	TSPUP	9 oz. Navy UltraSoft® Overpant with FR Hook & Loop Closures (12 cal/cm²)
		Denotes item in stock for fact delivery













C45UP__32



C19UP 3209



TSPUP



Meets Standards:

ArcGuard® UltraSoft® HRC 2 (20 cal/cm²)

Product Code	Description
C04UW3203	13 oz. Navy UltraSoft® Short Coat (20 cal/cm²)
C45UW32	13 oz. Navy UltraSoft® Bib Overall (20 cal/cm²)
C88UW	13 oz. Navy UltraSoft® Coverall, Zipper Closure (20 cal/cm²)





Dashes (_ _) are reserved for garment size: SM, MD, LG, XL, 2X, 3X Dashes (__) are reserved for inseam (e.g. 30, 32)

C04UP 4903



1

ArcGuard® Protera® HRC 2 (8.5 and 12 cal/cm²)

Product Code	Description
C88LI	6.5 oz. Khaki Protera® Coverall with Zipper Closure (8.5 cal/cm²)
C88LB	6.5 oz. Navy Protera® Coverall with Zipper Closure (8.5 cal/cm²)
C88LE	6.5 oz. Medium Blue Protera® Coverall with Zipper Closure (8.5 cal/cm²)
C04LE3203	6.5 oz. Medium Blue Protera® Short Coat (8.5 cal/cm²)
C45LE32	6.5 oz. Medium Blue Protera® Bib Overall (8.5 cal/cm²)
C88LY	8 oz. Navy Protera® Coverall with Zipper Closure (12 cal/cm²)
C04LY3203	8 oz. Navy Protera® Short Coat (12 cal/cm²)
C45LY32	8 oz. Navy Protera® Bib Overall (12 cal/cm²)
C19LY3209	8 oz. Navy Protera® Hooded Parka with FR Hook & Loop Closures (12 cal/cm²)
TSPLY	8 oz. Navy Protera® Overpant (12 cal/cm²)
H65LYHH	8 oz. Navy Protera® Hood with Faceshield, Universal Adapter (12 cal/cm²)

a Denotes item in-stock for fast delivery

DuPont™ Protera.











Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X Dashes (__) are reserved for inseam (e.g. 30, 32)





HRC 2 Faceshield Units and Kits

HRC 2 faceshields available in **10, 12,** or **20 cal/cm²** ratings

Multiple adapter types (universal and slotted adapters, standard and

full brim fitting)

Hard Hat Type: Type 1 Class E

Faceshield: Anti-fog, high visual light transmission

Note: Arc rating is assigned to shield/adapter and chin guard only. Chin guard must be attached to achieve the given arc rating.

High VLT Anti-Fog Faceshield (10 cal/cm²)

Product Code	Description
THI6HAT10CALCAFS	Slotted Hard Hat & Chin Guard
TH16XX10CALCAFS	Slotted Adapter without Hard Hat
TH16XX10CALCAF	Universal Adapter without Hard Hat
TH16XX10CALCAFUB	Full Brim Adapter without Hard Hat

Anti-Fog Faceshield (12 cal/cm²)

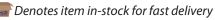
Product Code	Description
This is the second of the seco	Slotted Hard Hat & Chin Guard
H50XX12CALCAFS	Slotted Adapter without Hard Hat
The H50XX12CALCAF	Universal Adapter without Hard Hat
TH50XX12CALCAFUB	Full Brim Adapter without Hard Hat

Anti-Fog Faceshield (20 cal/cm²)

Product Code	Description
THE H20HAT20CALCAFS	Slotted Hard Hat & Chin Guard
THE H20XX20CALCAFS	Slotted Adapter without Hard Hat
TH20XX20CALCAF	Universal Adapter without Hard Hat
THE H20XX20CALCAFUB	Full Brim Adapter without Hard Hat

Head Protection (HRC 2) Kits

Product Co	de Description
KITHP	Head Protection Kit with 10 cal/cm² Faceshield Unit, Hard Hat, Storage Bag, Balaclava, & Safety Glasses
KITHP12	Head Protection Kit with 12 cal/cm² Faceshield Unit, Hard Hat, Storage Bag, Balaclava, & Safety Glasses
KITHP20	Head Protection Kit with 20 cal/cm² Faceshield Unit, Hard Hat, Storage Bag, Balaclava, & Safety Glasses
	To Denotes item in-stock for fast delivery





H16HAT10CALCAFS



H50XX12CALCAF Universal Adapter







National Safety Apparel sets the standard for all-in-one arc flash kits. Our kits are designed specifically for electrical workers, and include all the essential components for your task in a convenient gear bag.

Kit Components

- Three garment choices: coverall, short coat and bib overall, or long coat and leggings
- Arc flash shield with slotted hard hat
- Safety glasses
- Class 0 gloves and leather protectors (colors vary)
- Faceshield bag and glove bag
- Electrical gear bag
- Balaclava (optional)



KIT2CV08___B

ArcGuard® UltraSoft® Kits (8 cal/cm²)

Product Code	Description
KIT2CV08NG	Navy UltraSoft® Coverall Kit, No Gloves (8 cal/cm²)
KIT2CV08	Navy UltraSoft® Coverall Kit (8 cal/cm²)
KIT2CV08NGB	Navy UltraSoft® Coverall Kit with Balaclava Knit Hood, No Gloves (8 cal/cm²)
SKIT2CV08B	Navy UltraSoft® Coverall Kit with Balaclava (8 cal/cm²)

Denotes item in-stock for fast delivery









ArcGuard[®] UltraSoft[®] Kits (12 cal/cm²)

Navy UltraSoft® Coverall Kit, No Gloves (12 cal/cm²) Navy UltraSoft® Coverall Kit (12 cal/cm²)
Navy UltraSoft® Coverall Kit (12 cal/cm²)
•
Navy UltraSoft® Coverall Kit with Balaclava Knit Hood, No Gloves (12 cal/cm²)
Navy UltraSoft® Coverall Kit with Balaclava Knit Hood (12 cal/cm²)
Navy UltraSoft® Short Coat & Bib Overall Kit (12 cal/cm²)
Navy UltraSoft® Short Coat & Bib Overall Kit with Balaclava (12 cal/cm²)
Navy UltraSoft® Long Coat & Leggings Kit (12 cal/cm²)
Navy UltraSoft® Long Coat & Leggings Kit with Balaclava (12 cal/cm²)

Denotes item in-stock for fast delivery

UltraSoft®

Please note - glove color you receive may vary from gloves pictured in catalog.

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X Dashes () are reserved for glove size: 08, 09, 10, 11, 12





ArcGuard® UltraSoft® Kits (20 cal/cm²)

Product Code	Description
KIT2CV20	Navy UltraSoft® Coverall Kit (20 cal/cm²)
KIT2CV20NG	Navy UltraSoft® Coverall Kit, No Gloves (20 cal/cm²)
KIT2SC20	Navy UltraSoft® Short Coat & Bib Overall Kit (20 cal/cm²)
KIT2SC20NG	Navy UltraSoft® Short Coat & Bib Overall Kit, No Gloves (20 cal/cm²)







Meets Standards: ASTM F1506-10a OSHA 1910.269 NFPA 70E-2012

ArcGuard® Protera® Kits (8.5 cal/cm²)

Product Code	Description
KIT2CVPR08NG	Khaki Protera® Coverall Kit, No Gloves (8.5 cal/cm²)
SIT2CVPR08	Khaki Protera® Coverall Kit (8.5 cal/cm²)
SKIT2CVPR08NGB	Khaki Protera® Coverall Kit with Balaclava Knit Hood, No Gloves (8.5 cal/cm²)
SKIT2CVPR08B	Khaki Protera® Coverall Kit with Balaclava Knit Hood (8.5 cal/cm²)
	■ Denotes item in-stock for fast delivery DuPont®

Protera.



Please note - glove color you receive may vary from gloves pictured in catalog.

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X Dashes (_ _) are reserved for glove size: 08, 09, 10, 11, 12

Hand Protection Reference Guide

Testing, Dates, Usage

- Rubber insulating gloves are electrically tested, and marked with the initial test date.
- Rubber insulating gloves must be put into use within 12 months of the test date.
- Rubber insulating gloves must be tested every 6 months after being put into service.
- Leather protectors are not required to be marked with a date.

Cleaning, Storage, Inspection

- Rubber insulating gloves should be cleaned in warm water with mild soap. A small amount of chlorine bleach can be used to disinfect.
- Air dry or tumble dry on low heat.
- Store rubber gloves in a glove bag, unfolded, with leather protectors taken off.
- Glove bag should be hung in a cool, dry place away from sunlight and ozone.
- Rubber glove inspections should occur before each use.
- Inspection methods are outlined in ASTM F1236.

For more details on the in-service care of rubber insulating gloves, refer to ASTM F496.

Leather Protectors

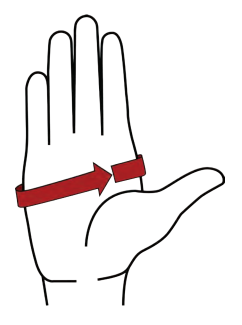
Leather protectors should be used any time rubber insluating gloves are in use. Make sure to match the size of glove with the size of leather protector.

Table 4 of ASTM F496 specifies the required gap between the top of the cuff of the leather protector to the rolled top of the rubber glove cuff.

- Class 0 and 00: no less than 1/2" gap
- Class 2: no less than 2" gap

Measuring Your Glove Size

To find out what size gloves you should wear, measure your hand around the palm, just above the thumb. This measurement, in inches, will give you your glove size.



Size Codes

8" Hand Measurement = 08

9" Hand Measurement = 09

10" Hand Measurement = 10

11" Hand Measurement = 11

12'' Hand Measurement = 12





Rubber Insulating Gloves

Product Code	Description
TOWH1100	Class 00 Rubber Insulating Gloves, 11" Long
TOWH110	Class 0 Rubber Insulating Gloves, 11" Long
TOWH142	Class 2 Rubber Insulating Gloves, 14" Long







DWH1100__

DWH110__ **DWH142**

Leather Protectors

Product Code	Description
DWH10L	Leather Protector, 10" Long
DWH10CS	Leather Protector with Pull Strap, 10" Long
DWH12L	Leather Protector with Pull Strap, 12" Long





DWH10L

DWH12L

Glove Kits

Product Code	Description
KITGC00	Glove Kit with Class 00 Rubber Insulating Gloves, Leather Protectors and Glove Storage Bag
KITGC0	Glove Kit with Class 0 Rubber Insulating Gloves, Leather Protectors and Glove Storage Bag
KITGC2	Glove Kit with Class 2 Rubber Insulating Gloves, Leather Protectors and Glove Storage Bag

Denotes item in-stock for fast delivery



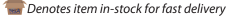
Please note - glove color you receive may vary from gloves pictured in catalog.

Dashes (_ _) are reserved for glove size: 08, 09, 10, 11, 12



ArcGuard® UltraSoft® HRC 3 (25 cal/cm²)

Description
Khaki Multi-Layer UltraSoft® Short Coat with FR Hook & Loop Closure (25 cal/cm²)
Khaki Multi-Layer UltraSoft® Bib Overall, 32" Inseam (25 cal/cm²)
Khaki Multi-Layer UltraSoft® Long Coat with FR Hook & Loop Closure (25 cal/cm²)
Khaki Multi-Layer UltraSoft® Leggings (25 cal/cm²)
Khaki Multi-Layer UltraSoft® Hood with Faceshield, Universal Adapter (25 cal/cm²)
Khaki Multi-Layer UltraSoft® Hood with Faceshield, Slotted Adapter, and Hard Hat (25 cal/cm²)
Khaki Multi-Layer UltraSoft® Hood with Faceshield, Hard Hat, and CrossVent™ Fans (25 cal/cm²)
Anti-Fog Replacement Faceshield for HRC 2 Hoods (25 cal/cm²)







Meets Standards: ASTM F1506-10a OSHA 1910.269









UltraSoft®







		, , , , , , , , , , , , , , , , , , , ,
	Product Code	Description
THE REPORT OF THE PERSON OF TH	C07HKHK32EC	ArcGuard® Economy Multi-Layer Khaki 88/12 Short Coat with FR Hook & Loop Closure (40 cal/cm²)
158	C45HKHK32EC	ArcGuard® Economy Multi-Layer Khaki 88/12 Bib Overall (40 cal/cm²)
1852	Н65НКНКННЕС	ArcGuard® Economy Multi-Layer Khaki 88/12 Hood with Faceshield and Universal Adapter (40 cal/cm²)
1952	H65HKHKHATEC	ArcGuard® Economy Multi-Layer Khaki 88/12 Hood with Faceshield and Slotted Adapter and Hard Hat (40 cal/cm²)
	T ₁₈	Denotes item in-stock for fast delivery

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X





ArcGuard® Compliance™ with UltraSoft® HRC 4 (40 cal/cm²)

		<u>. </u>
	Product Code	Description
NSA	C04UQUQ3240	Navy Multi-Layer ArcGuard® Compliance™ UltraSoft® Short Coat with FR Hook & Loop Closure (40 cal/cm²)
NSA	C04UQUQ3240Z	Navy Multi-Layer ArcGuard® Compliance™ UltraSoft® Short Coat with FR Zipper Closure (40 cal/cm²)
1952	C45UQUQ3240	Navy Multi-Layer ArcGuard® Compliance™ UltraSoft® Bib Overall, 32″ Inseam (40 cal/cm²)
MSR	C04UQUQ4940	Navy Multi-Layer ArcGuard® Compliance™ UltraSoft® Long Coat with FR Hook & Loop Closure (40 cal/cm²)
MSA	L05UQUQ40	Navy Multi-Layer ArcGuard® Compliance™ UltraSoft® Leggings (LG, XL, and 2X in-stock) (40 cal/cm²)
MSA	H65UQUQHH40	Navy Multi-Layer ArcGuard® Compliance™ UltraSoft® Hood with Faceshield, Universal Adapter (40 cal/cm²)
NSA	H65UQUQ40HAT	Navy Multi-Layer ArcGuard® Compliance™ UltraSoft® Hood with Faceshield, Slotted Adapter and Hard Hat (40 cal/cm²)
NSA	H65UQUQFAN40	Navy Multi-Layer ArcGuard® Compliance™ UltraSoft® Hood with Faceshield, Hard Hat, and CrossVent™ Fans (40 cal/cm²)
NSA	H04CAL40AF	Anti-Fog Replacement Faceshield for HRC 4 Hoods (40 cal/cm²)
	NSA NSA	Denotes item in-stock for fast delivery















1.800.553.0672

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X



ArcGuard® Protera® Inherent Blend HRC 4 (40 cal/cm²)

	<u> </u>
Product Code	Description
C04LIQT3240	Khaki Multi-Layer Protera® Inherent Blend Short Coat with FR Hook & Loop Closure (40 cal/cm²)
C04LIQT3240Z	Khaki Multi-Layer Protera® Inherent Blend Short Coat with FR Zipper Closure (40 cal/cm²)
** C45LIQT3240	Khaki Multi-Layer Protera® Inherent Blend Bib Overall, 32" Inseam (40 cal/cm²)
TH65LIQTHH40	Khaki Multi-Layer Protera® Inherent Blend Hood and Faceshield with Universal Adapter (40 cal/cm²)
TH65LIQT40HAT	Khaki Multi-Layer Protera® Inherent Blend Hood with Faceshield, Slotted Adapter and Hard Hat (40 cal/cm²)
H65LIQTFAN40	Khaki Multi-Layer Protera® Inherent Blend Hood with Faceshield, Hard Hat, and CrossVent™ Fans (40 cal/cm²)
H04CAL40AF	Anti-Fog Replacement Faceshield for HRC 4 Hoods (40 cal/cm²)

Denotes item in-stock for fast delivery

DuPont™

Protera.



C04LIQT__3240



H65LIQTFAN40



C45LIQT__3240



NFPA (II)



Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X





ArcGuard® RevoLite™ HRC 4 (40 cal/cm²)

The ArcGuard® Revolite™ is our premium 40 cal arc flash suit. The revolutionary Carbon/Para-Aramid material is ultra-lightweight - 50 percent lighter than standard 40 cal/cm² suits.





Dashes () are reserved for garment size: SM, MD, LG, XL, 2X, 3X



ArcGuard® Kevlar®/Nomex®/Para-Aramid HRC 4 (65 cal/cm²)

F	Product Code	Description
	C04KDQT3203	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Short Coat with FR Hook & Loop Closure (65 cal/cm²)
THER (C45KDQT32	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Bib Overall, 32″ Inseam (65 cal/cm²)
NHSA (C04KDQT4903	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Long Coat with FR Hook & Loop Closure (65 cal/cm²)
	L05KDQT	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Leggings (XL and 2X in-stock) (65 cal/cm²)(Only Large, XL and 2X are in-stock)
MSR	G51KDQT14	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Arc Flash Glove, 14" Long (65 cal/cm²)
THER !	H65KDQTHH	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Hood with Faceshield, Universal Adapter (65 cal/cm²)
THER	H65KDQT65HAT	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Hood with Faceshield and Hard Hat (65 cal/cm²)
1	H65KDQTFAN	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Hood with Faceshield, Hard Hat, and CrossVent™ Fans (65 cal/cm²)
ŀ	H04CAL65AF	Anti-Fog Replacement Faceshield for HRC 4 Hoods (50 Or 65 cal/cm²)
	1	Denotes item in-stock for fast delivery



L05KDQT_





C04KDQT__3203



H65KDQT65HAT

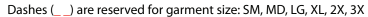


QUPOND.

C45KDQT__32



ASTM F1506-10a OSHA 1910.269 NFPA 70E-2012







Product Code	Description
C04KDQE3203	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Short Coat with FR Hook & Loop Closure (100 cal/cm²)
C45KDQE32	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Bib Overall, 32" Inseam (100 cal/cm²)
G51KDQE18	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Arc Flash Glove, 18" Long (100 cal/cm²)
H65KDQE100HAT	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Hood with Faceshield and Hard Hat (100 cal/cm²)
H65KDQEFAN	Caramel Brown Multi-Layer Kevlar®/Nomex®/Para-Aramid Hood with Faceshield, Hard Hat, and CrossVent™ Fans (100 cal/cm²)
H04CAL100AF	Anti-Fog Replacement Faceshield for HRC 4 Hoods (100 cal/cm²)
	Denotes item in-stock for fast delivery NOMEX CrossVent™ KEVLAR
Meets Stand	
NFPA 70E-20	Mot Voltage Ratted Are Reating 100 G51KDQE18 H65KDQEFAN
C45KDQE32	Are Resp.

Dashes (___) are reserved for garment size: SM, MD, LG, XL, 2X, 3X

C04KDQE__3203



HRC 4 ArcGuard Kits

ArcGuard® Economy™ HRC 4 Kits (40 cal/cm²)

Product Code	Description
SKIT4SC40EC	ArcGuard® Economy Khaki Multi-Layer 88/12 Short Coat & Bib Overall Kit (40 cal/cm²)
SKIT4SC40ECNG	ArcGuard® Economy Khaki Multi-Layer 88/12 Short Coat & Bib Overall Kit, No Gloves (40 cal/cm²)

Kit Components

- Short coat and bib overall, or long coat and leggings
- Arc flash hood with 40 cal/cm² faceshield
- Safety glasses
- Class 2 gloves and leather protectors (colors vary)
- Hood storage bag and glove bag
- Large electrical gear bag



ArcGuard® Compliance™ with UltraSoft® HRC 4 Kits (40 cal/cm²)

Product Code	Description
KIT4SC40	ArcGuard® Compliance™ Navy UltraSoft® Short Coat & Bib Overall Kit (40 cal/cm²)
KIT4SC40NG	ArcGuard® Compliance™ Navy UltraSoft® Short Coat & Bib Overall Kit, No Gloves (40 cal/cm²)
KIT4LC40	ArcGuard® Compliance™ Navy UltraSoft® Long Coat & Leggings Kit (40 cal/cm²)
KIT4LC40NG	ArcGuard® Compliance™ Navy UltraSoft® Long Coat & Leggings Kit, No Gloves (40 cal/cm²)



KIT4SC40____

ArcGuard® Protera® HRC 4 Kits (40 cal/cm²)

Product Code	Description
S KIT4SCPR40	ArcGuard® Khaki Protera® Short Coat & Bib Overall Kit (40 cal/cm²)
KIT4SCPR40NG	ArcGuard® Khaki Protera® Short Coat & Bib Overall Kit, No Gloves (40 cal/cm²)

To Denotes item in-stock for fast delivery

DuPont™ **Protera**. KIT4SCPR40



Please note - glove color you receive may vary from gloves pictured in catalog.

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X Dashes (__) are reserved for glove size: 08, 09, 10, 11, 12







ArcGuard® RevoLite™ HRC 4 Kits (40 cal/cm²)

	Product Code	Description
1	KIT4SCLT40	ArcGuard® RevoLite™ Olive Green Short Coat & Bib Overall Kit (40 cal/cm²)
1	KIT4SCLT40NG	ArcGuard® RevoLite™ Olive Green Short Coat & Bib Overall Kit, No Gloves (40 cal/cm²)







KIT4SCLT40_

Please note - glove color you receive may vary from gloves pictured in catalog.

ArcGuard® Kevlar®/Nomex®/Para-Aramid Kits (65 and 100 cal/cm²)

Troduct Code	Description
KIT4SC65NG	ArcGuard® Caramel Brown Kevlar®/Nomex®/Para-Aramid Kit with Short Coat and Bib Overall, No Gloves (65 cal/cm²)
KIT4SC65	ArcGuard® Caramel Brown Kevlar®/Nomex®/Para-Aramid Kit with Short Coat and Bib Overall, Rubber Gloves (65 cal/cm²)
KIT4SC65AG	ArcGuard® Caramel Brown Kevlar®/Nomex®/Para-Aramid Kit with Short Coat, Bib Overall, Rubber Gloves, and Arc Gloves (65 cal/cm²)
KIT4SC100NG	ArcGuard® Caramel Brown Kevlar®/Nomex®/Para-Aramid K it with Short Coat and Bib Overall, No Gloves (100 cal/cm²)
KIT4SC100	ArcGuard® Caramel Brown Kevlar®/Nomex®/Para-Aramid Kit with Short Coat and Bib Overall, Rubber Gloves (100 cal/cm²)
KIT4SC100AG	ArcGuard® Caramel Brown Kevlar®/Nomex®/Para-Aramid Kit with Short Coat, Bib Overall, Rubber Gloves, and Arc Gloves (100 cal/cm²)
1	Denotes item in-stock for fast delivery
	KEVLAR NOWEX

Please note - glove color you receive may vary from gloves pictured in catalog.

Dashes (_ _) are reserved for garment size: SM, MD, LG, XL, 2X, 3X Dashes () are reserved for glove size: 08, 09, 10, 11, 12

KIT4SC65

ArcGuard® Suppression Blanket

Our arc suppression blanket was created to help combat arc flash incidents in enclosed spaces. The blanket is designed to shield workers from an arc blast that would otherwise endanger anyone in the confines of a small enclosure where electrical work is being done. The blanket has been tested to ASTM F2676 with a rating of 25kA and breakthrough threshold performance (BTP) of 362 kA*cycles.

Kit Components

- Arc suppression blanket
- 4' or 6' straps
- Strap carrying bag
- Kit storage bag

Blanket Kits

Product Code	Description
K25KIT4F5F	25 kA ArcGuard® Suppression Blanket Kit, 4' x 5' (1.22m by 1.52m)
K25KIT4F8F	25 kA ArcGuard® Suppression Blanket Kit, 4' x 8' (1.22m by 2.44m)



ARCBAG

Components

Product Code	Description
K25LB4F5F	25 kA ArcGuard® Suppression Blanket, 4' x 5' (1.22m by 1.52m)
K25LB4F8F	25 kA ArcGuard® Suppression Blanket, 4' x 8' (1.22m by 2.44m)
ARCSTRAP4F	4' High-Strength Kevlar® Webbing Strap for ArcGuard® Blanket
ARCSTRAP6F	6' High-Strength Kevlar® Webbing Strap for ArcGuard® Blanket
ARCBAG	Black Carrying Bag for Arc Blanket Kit
BCFGGLBAG	Strap Storage Bag







K25LB4F5F Front



K25LB4F5F Back





Goggle/Balaclava Combo Systems

National Safety Apparel's arc goggle balaclava combo sets are an alternative to traditional beekeeper-style arc flash hoods. These head protection kits are tested using the ASTM F2178 test method for face and head protection. It should be noted that both the goggle and balaclava need to be worn to achieve compliance.



KITHP27 Components

	•
Product Code	Description
H62RK	Double-Layer Carbon Para-Aramid Balaclava Hood with Eye Opening for Arc Goggle
H08GGL	Medium Energy Arc Goggle
Denotes item	in-stock for fast delivery

Please find our full range of balaclavas on Page 47.

Faceshield Replacements

Our faceshields, brackets, and beekeeper-style hoods feature fully replaceable and easy-to-install components.

Product Code	Description
H04CAL25AF	Faceshield, Light Green (Used in 12, 20, & 25 cal/cm ² Hood Systems)
THO4CAL40AF	Faceshield, Medium Green (Used in 40 cal/cm ² Hood Systems)
THO4CAL65AF	Faceshield, Dark Green (Used in 50 & 65 cal/cm² Hood Systems)
THO4CAL100AF	Faceshield, Amber Green (Used in 100 cal/cm² Hood Systems)

Denotes item in-stock for fast delivery





IZFS2140016

Product Code	Description
T ZFS23AF6FL70	Faceshield, Light Green, Anti-Fog (10 cal/cm² When Used with Chin Guard). <i>Chin Guard Sold Separately</i> .
🐷 I ZFSCPHD	Chin Guard
T I ZFS2130085	Faceshield, Light Green, Anti-Fog with Permanent Chin Guard (12 cal/cm²)
S I ZFS2140016	Faceshield, Light Green, Anti-Fog with Permanent Chin Guard (20 cal/cm²)
	Denotes item in-stock for fast delivery
I ZFS23AF6FL	.70 I ZFSCPHD



Accessories

Faceshield Brackets

Product Code	Description
■ I ZFSCB6HD	Dielectric Hat Bracket (Universal Hat Adapter)
■ I ZFSCB2HD	Dielectric Slotted Hat Bracket
■ I ZFSHB2HD	Dielectric Full Brim Hat Bracket





Hard Hats

	Product Code	Description
NSA	I ZHH34018	Basic Slotted Hard Hat with 1-Touch Suspension, Type 1, Class E
NSZ	I ZHH475358	Slotted Hard Hat with Ratchet Suspension, Type 1, Class E



IZHH34018 IZHH475358

Electrical Tool Kit

Product Code	Description
I KITTOOL9	9-Piece Insulated Electrician Tool Kit Set





Bags & Accessories

Product Code	Description
DFDLBAG40	Standard Royal Blue Electrical Gear Bag, 14"x14"x18"
DFDLBAG30	Oversized Navy Blue Electrical Gear Bag, 25½"x14"x16"
BCFSHIELD	Faceshield Unit Storage Bag
BCFHOOD	Hood Unit Storage Bag
DLWGLOVEBAGC2	Glove Storage Bag
TOTAL SERVICE	Orange Mesh Rain Gear Bag

Denotes item in-stock for fast delivery



DFDLBAG40



BCFSHIELD BCFHOOD



DLWGLOVEBAGC2



DFDLBAGRW

Base Layers

FR Control™

Our revolutionary FR Control™ garments are the first flame resistant and arc rated items that actively regulate body temperature, keeping you comfortable in warm and cool environments.

Applications

- Base layer for arc flash and FR protection
- Hot and cold work environments
- All other heat stress activity







THE CONTINUE

Features

- Light weight 4 oz. khaki fabric
- Arc rating of 3.6 cal/cm²
- A perfect base layer for your arc flash application
- Available in short sleeve T-shirt, long sleeve T-shirt, and underwear bottoms

	Product Code	Description
MSA	C51FRSR	FR Control™ Short Sleeve T-Shirt, Khaki
NSR	C51FRSRLS	FR Control™ Long Sleeve T-Shirt, Khaki
INSR	U51FRSR	FR Control™ Long Underwear Bottoms, Khaki

Denotes item in-stock for fast delivery

FR Control 2.0™

Features

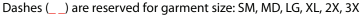
- Stretchy 5.5 oz. navy fabric
- Arc Rating: 4.0 cal/cm²
- Tagless shirt collar
- Available in long sleeve T-shirt, short sleeve T-shirt, underwear bottoms, and balaclava

Product Code	Description
C52FKSR	FR Control 2.0™ Short Sleeve T-Shirt, Navy
C52FKSRLS	FR Control 2.0™ Long Sleeve T-Shirt, Navy
H85FK	FR Control 2.0™ Balaclava, Navy
U52FKSR	FR Control 2.0™ Long Underwear Bottoms,
	Navy
Dans	star itams in atack for fact delivery











FR Performance Wear™

National Safety Apparel's FR Performance Wear™ shirts are a perfect base layer for arc flash and flame resistant applications. They are lightweight, very comfortable, and available in several configurations.

Features

- Unique SmartSilver® anti-microbial fabric technology eliminates 99.9% of bacteria & odors
- Available in olive green, khaki, and heathered navy
- Long and short sleeve shirts available

Meets Standards: ASTM F1506-10a





	Product Code	Description	Color
	C54DKLSNP	Khaki Performance Wear™ Long Sleeve T-shirt (1.9 cal/cm²)	
	C54DKNP	Khaki Performance Wear™ Short Sleeve T-Shirt (1.9 cal/cm²)	
	C54DVLSNP	Navy Performance Wear™ Long Sleeve T-Shirt (1.9 cal/cm²)	
,	C54DVNP	Navy Performance Wear™ Short Sleeve T-Shirt (1.9 cal/cm²)	
	C54DLLSNP	Olive Green Performance Wear [™] Long Sleeve T-Shirt (1.9 cal/cm²)	
	C54DLNP	Olive Green Performance Wear [™] Short Sleeve T-Shirt (1.9 cal/cm²)	

Denotes item in-stock for fast delivery

Nomex® Waffle Long Underwear

Features

- Enhances your warmth, comfort, and protection when used as a base layer
- 100% Nomex® waffle weave fabric provides great insulation
- Rib knit cuffs at wrists and ankles
- Arc rating: 4 cal/cm² (HRC 1)





Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X

1.800.553.0672

Knit Shirts

Our exclusive FR Classic Cotton Knits™ are the first single-layer 12 cal/cm² option in the industry. The soft and stretchy 100% FR cotton offers maximum comfort, and the quality you expect in every National Safety Apparel product.



Features

- Made from soft, durable 6.25 oz. FR cotton
- Arc Rating: 12 cal/cm² (HRC 2)
- Available in long and short sleeves
- Left breast pocket





	Product Code	Description	Color
NSA	C54PABSLS	Khaki FR Classic Cotton™ Long Sleeve Henley	
NSA	C54PQBSLS	Orange FR Classic Cotton™ Long Sleeve Henley	
MSR	C54PGBSLS	Grey FR Classic Cotton™ Long Sleeve Henley	
	C54PGBS	Grey FR Classic Cotton™ Short Sleeve Henley	
NSA	C54PIBSLS	Navy FR Classic Cotton™ Long Sleeve Henley	
	C54PIBS	Navy FR Classic Cotton™ Short Sleeve Henley	
	C54VMBSLS	Light Blue FR Classic Cotton™ Long Sleeve Henley	
	C54MSBSLS	Royal Blue FR Classic Cotton™ Long Sleeve Henley	

Product Code	Description	Color
C54PALS	Khaki FR Classic Cotton™ Long Sleeve T-Shirt	
C54PA	Khaki FR Classic Cotton™ Short Sleeve T-Shirt	
C54PQLS	Orange FR Classic Cotton™ Long Sleeve T-Shirt	
C54PGLS	Grey FR Classic Cotton™ Long Sleeve T-Shirt	7
S C54PG	Grey FR Classic Cotton™ Short Sleeve T-Shirt	7
C54PILS	Navy FR Classic Cotton™ Long Sleeve T-Shirt	
○ C54PI	Navy FR Classic Cotton™ Short Sleeve T-Shirt	
C54VMLS	Light Blue FR Classic Cotton™ Long Sleeve T-shirt	
C54MSLS	Royal Blue FR Classic Cotton™ Long Sleeve T-Shirt	



		A	
41	1	1 5	
1	M		3
1		E	

C54PA_PSLS

	Product Code	Description	Color
MSA	C54PAPSLS	Khaki FR Classic Cotton™ Long Sleeve Polo	
	C54PQPSLS	Orange FR Classic Cotton™ Long Sleeve Polo	
	C54PGPSLS	Grey FR Classic Cotton™ Long Sleeve Polo	7
	C54PIPSLS	Navy FR Classic Cotton™ Long Sleeve Polo	
	C54VMPSLS	Light Blue FR Classic Cotton™ Long Sleeve Polo	
	C54MSPSLS	Royal Blue FR Classic Cotton™ Long Sleeve Polo	
		_	

Denotes item in-stock for fast delivery





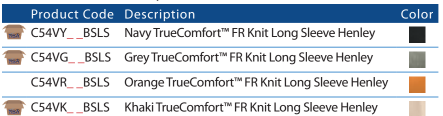
TrueComfort™ Knit Shirts

Our high-performance knit shirts provide you with outstanding protection while offering some of the most comfortable fabrics anywhere.

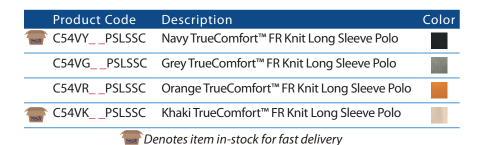
Features

- Lightweight at 5.5 oz.
- Arc Rating = 8.9 cal/cm² (HRC 2)
- UL Certified to NFPA 2112
- Rib-knit collar and cuffs
- Standard with left front pocket
- Customizable
- WorkWear for Her options available





Product Code	Description	Color
C54VYLS	Navy TrueComfort™ FR Knit Long Sleeve T-shirt	
C54VGLS	Grey TrueComfort™ FR Knit Long Sleeve T-shirt	
C54VRLS	Orange TrueComfort™ FR Knit Long Sleeve T-shirt	
C54VKLS	Khaki TrueComfort™ FR Knit Long Sleeve T-shirt	





C54UG_BSLS



C54UE__LS



C54UY__PSLSSC

Modacrylic/Cotton Blend Shirts

Product (Code	Description	Color
C54BV	LS	Navy Modacrylic Blend Long Sleeve T-Shirt (9.8 cal/cm²)	
C54BV	BSLS	Navy Modacrylic Blend Long Sleeve Henley (9.8 cal/cm²)	
C54BV	PSLS	Navy Modacrylic Blend Long Sleeve Polo (9.8 cal/cm²)	

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X



Work Shirts

We created our flame resistant workwear line to have a retail look and feel. From high quality fabrics to functional optional features, our workwear will have you looking your best at all times.

Features

- Button-down front
- Dog house sleeve placket
- Standard left breast pocket
- Elongated tail/front curve
- High-quality FR fabrics

Applications

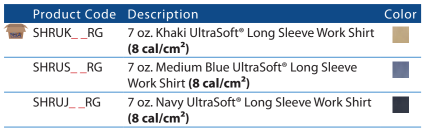
- Electricial work
- Welding
- Oil & Gas/Utilities





UltraSoft® Work Shirts





UltraSoft AC™ Work Shirts



Product Code	Description	Color
SHRQVRG	7 oz. Khaki UltraSoft AC™ Long Sleeve Work Shirt (8 cal/cm²)	
SHRQYRG	7 oz. Medium Blue UltraSoft AC™ Long Sleeve Work Shirt (8 cal/cm²)	
SHRYBRG	7 oz. Navy Blue UltraSoft AC™ Long Sleeve Work Shirt (8 cal/cm²)	
SHRDRRG3	7 oz. Royal Blue UltraSoft AC™ Long Sleeve Work Shirt with button down collar (8 cal/cm²)	

Protera® Work Shirts

Protera

i ioteia iio	117 21111 (2	Jeci a.
Product Code	Description	Color
SHRLIRG	6.5 oz. Khaki Protera® Long Sleeve Work Shir (8.5 cal/cm²)	t
SHRLERG	6.5 oz. Medium Blue Protera® Long Sleeve Work Shirt (8.5 cal/cm²)	9.
SHRLBRG	6.5 oz. Navy Blue Protera® Long Sleeve Work Shirt (8.5 cal/cm²)	

Denotes item in-stock for fast delivery

Customize Your Work Shirt!

Add the number of the desired feature to the end of your product code.

Example: SHRUJ__RG34

Optional Features

- 1. Double breast pockets with flaps
- 2. Pencil pocket on left sleeve
- 3. Button-down collar
- 4. Short sleeves



Meets Standards: ASTM F1506-10a OSHA 1910.269 NFPA 70E-2012 NFPA 2112-2012



SHRUK__RG



SHRLE__RG







Lab Coats

Our FR lab coats provide an excellent way to protect against arc flash, flash fire and lab contaminants all in one garment.

Features

- Standard left breast pocket and two lower lab pockets
- Pass-through slits on sides for access to base layer
- Snap closure down front
- 42"Long

Product Code	Description
C09UJ42LC	7 oz. Navy UltraSoft® Lab Coat, Snap Front (8 cal/cm²)
C 09UP42LC	9 oz. Navy UltraSoft® Lab Coat, Snap Front (12 cal/cm²)
C09LY42LC	6 oz. Navy Protera® Lab Coat, Snap Front (8.5 cal/cm²)
C09NM42LC	6 oz. Navy Nomex IIIA® Lab Coat, Snap Front (5 cal/cm²)

🐷 Denotes item in-stock for fast delivery







We'll customize your lab coats for you! Contact us for



C09UP__42LC



Meets Standards: ASTM F1506-10a OSHA 1910.269 NEPA 70F-2012

Arc Flash Food Processing

We offer arc flash resistant garments for the food industry to provide FR protection while keeping food off of your daily wear.

FR Food Processing Shirt & Lab Coat

- No pockets and buttons for food industry
- Concealed snap closures down front and on wrists
- Pass-through slits on sides for access to inner clothing (C09 lab coat only)

FR Hairnet and Beardnet

- Made with flame resistant Nomex[®] fabric
- Standard size shown fits most
- Other sizes available
- 42"Long

Product Code	Description
C09UJ42LCFS	7 oz. Navy UltraSoft® Food Processing Lab Coat (8 cal/cm²)
C 56UJFS	7 oz. Navy UltraSoft® Food Processing Shirt (8 cal/cm²)
THO1NYHN	Gray Nomex® Knit FR Hair Net (2.4 cal/cm²)
H01NYBN	Gray Nomex® Knit FR Beard Net (2.4 cal/cm²)
1	Denotes item in-stock for fast delivery



H01NYHN H01NYBN

Dashes (_ _) are reserved for garment size: SM, MD, LG, XL, 2X, 3X



Work Pants

National Safety Apparel's FR work pants ensure that you will look your best every day. Protection, comfort, and function are all rolled into one premium pant.

Features

- Comfortable and durable fabrics
- Two side pockets and two back pockets
- HRC 2 protection

Product Code	Description
PNTLYX	8 oz. Navy Protera® Pant (12 cal/cm²)
PNTQUX	9 oz. Navy UltraSoft AC® Pant (not NFPA 2112 certified) (12 cal/cm²)
PNTUPX	9 oz. Navy UltraSoft® Pant (12 cal/cm²)
PNTUP_X_ PNTUD_X_	9 oz. Navy UltraSoft® Pant (12 cal/cm²) 11 oz. Navy UltraSoft® Duck Pant (13 cal/cm²)
	· · · · · · · · · · · · · · · · · · ·



Customize Your Work Pants!

Add the number of the desired feature to the end of your product code.

Example: *PNTLY__X__13*

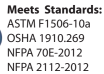
Optional Features

- 1. Cargo pockets with flaps
- 2. Knee reinforcement patches
- 3. Flaps on back pockets
- 4. Adjustable waist tabs













Features

- 14 oz. denim Indura®
- Optional 7 oz. red sanded Indura® liner
- HRC 2 or HRC 3 see below for arc ratings

Product Code	Description
J01DJWI	14 oz. Denim Indura® Jean (18 cal/cm²)
	14 oz. Denim Indura® Jean with 7 oz. Red Sanded Indura® Liner (26 cal/cm²)
PNTDYWJ	13.5 oz. Flame Resistant Cotton (17 cal/cm²)





Dashes (__) are reserved for waist (e.g. 30, 32, 34, 36, 38, 40, 42, 44, 46) Dashes (__) are reserved for inseam (e.g. 30, 32)





Coveralls

Our FR coveralls set the industry standard for arc flash and flash fire protection. We make them highly customizable to fit your company's needs down to the last detail.

Features

- Arc rated to NFPA 70E, HRC 2
- UL Certified to NFPA 2112 for flash fire
- Crafted for a comfortable fit

We make CE Certified coveralls! Contact us for details.

Illtra	Soft®	Covera	alle



	Product Code	Description	Color
1952	C88UJ	7 oz. Navy UltraSoft® Coverall with Zipper Closure (8 cal/cm²)	
	C88UJLZ	7 oz. Navy UltraSoft® Coverall with Zipper Closure, Leg Zipper Openings (8 cal/cm²)	
	C88UK	7 oz. Khaki UltraSoft® Coverall with Zipper Closure (8 cal/cm²)	
1952	C88UP	9 oz. Navy UltraSoft® Coverall with Zipper Closure (12 cal/cm²)	
	C88UR	9 oz. Royal Blue UltraSoft® Coverall with Zipper Closure (12 cal/cm²)	
	C88UJCE	7 oz. Navy UltraSoft® Coverall, CE Certified (8 cal/cm²)	
	C88UPCE	9 oz. Navy UltraSoft® Coverall, CE Certified (12 cal/cm²)	
		Penotes item in-stock for fast delivery	







NFPA 70E-2012 NFPA 2112-2012

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X Dashes () are reserved for inseam (e.g. 30, 32)

C88UP



Coveralls

We make coveralls in many different fabrics, weights, and colors, and specialize in creating custom coveralls. We can outfit you with extra-long leg zippers, additional pockets, and many reflective trim configurations.

Protera® Coveralls

Product Code	Description	Color
C88LI	6.5 oz. Khaki Protera® Coverall with Fro Zipper Closure (8.5 cal/cm²)	nt
C88LY	8 oz. Navy Protera® Coverall with Front Zipper Closure (12 cal/cm²)	
188	Denotes item in-stock for fast delivery	DuPont™ Protera







] 4579

Meets Standards: ASTM F1506-10a OSHA 1910.269 NFPA 70E-2012 NFPA 2112-2012

Nomex IIIA® Coveralls

Product Code	Description	Color
C88XN	4.5 oz. Khaki Nomex IIIA® Coverall with Zipper (4 cal/cm²)	K.
C88BN	4.5 oz. Navy Nomex IIIA® Coverall with Zipper (4 cal/cm²)	
C88XA	6.0 oz. Khaki Nomex IIIA® Coverall with Zipper (5 cal/cm²)	No.
C88NM	6.0 oz. Navy Nomex IIIA® Coverall with Zipper (5 cal/cm²)	

NOMEX

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X Dashes (__) are reserved for inseam (e.g. 30, 32)

C88NM



C88XN



FR Fleece Sweatshirts

National Safety Apparel takes great pride in setting the standard for high quality FR fleece sweatshirts. We offer many styles, fabrics, and sizes for immediate delivery.

Features

- Three classic designs: crewneck, hoodie, and zip-hoodie
- HRC 2 and HRC 3 sweatshirts available
- Available with embroidery, reflective striping, printed logos

UltraSoft® Sweatshirts

Product Code	Description	Color
C21WT03	11 oz. Navy UltraSoft® Fleece Hooded Pullover Sweatshirt (21 cal/cm²)	
C21WT05	11 oz. Navy UltraSoft® Fleece Hooded Sweatshirt with Plastic Zipper (21 cal/cm²)	
C21WI03	11 oz. Orange UltraSoft® Fleece Hooded Pullover Sweatshirt (21 cal/cm²)	
C21WI05	11 oz. Orange UltraSoft® Fleece Hooded Sweatshirt with Plastic Zipper (21 cal/cm²)	

Denotes item in-stock for fast delivery









Meets Standards: ASTM F1506-10a OSHA 1910.269 NFPA 70E-2012 NFPA 2112-2012





Modacrylic/Cotton Blend Sweatshirts



Product Code	Description	Color
C21IF02	14 oz. Navy FR Modacrylic Blend Fleece Crewneck Sweatshirt (28 cal/cm²)	
C21IF03	14 oz. Navy FR Modacrylic Blend Fleece Hooded Pullover Sweatshirt (28 cal/cm²)	
C21IF05	14 oz. Navy FR Modacrylic Blend Fleece Hooded Zip Front Sweatshirt (28 cal/cm²)	
C23IF01HZ	14 oz. Navy FR Modacrylic Blend Fleece Half-Zip Sweatshirt (28 cal/cm²)	
C21IG03	14 oz. Gray FR Modacrylic Blend Fleece Hooded Pullover Sweatshirt (28 cal/cm²)	
C21IG05	14 oz. Gray FR Modacrylic Blend Fleece Hooded Zip Front Sweatshirt (28 cal/cm²)	
	Denotes item in-stock for fast delivery	



Dashes (_ _) are reserved for garment size: SM, MD, LG, XL, 2X, 3X



FR Lined Sweatshirts

Product Code	Description
C21IFWE03	21 oz. Navy FR Modacrylic Blend Fleece Sweatshirt with Waffle Weave Liner, Hooded Pullover (43 cal/cm²)
C21IFWE05	21 oz. Navy FR Modacrylic Blend Fleece Sweatshirt with Waffle Weave Liner, Hooded Zip Front (43 cal/cm²)
1	Denotes item in-stock for fast delivery





C2IFWE 05

Nomex® Fleece Sweatshirts

	Product Code	Description
	V04FOPS	Black Nomex® Fleece Vest with Plastic Snap Closure (24 cal/cm²)
198	C23FO05	Black Nomex® Fleece Hooded Sweatshirt with Plastic Zipper (24 cal/cm²)
	C23FL05	Navy Nomex® Fleece Hooded Sweatshirt with Plastic Zipper (24 cal/cm²)
	C24FO01	Black Nomex® Deluxe Comfort Fleece Zipper Jacket with Reinforced Forearms and Shoulders (24 cal/cm²)

Denotes item in-stock for fast delivery









C23FL__05

C23FO__05

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X





DWR FR Fleece Sweatshirt

Keep warm and dry with our new water repellent fleece.

Features

- DWR Finish (Durable Water Repellent up to 20 home washes)
- Reliant Soil Release (Aids in the release of hard to remove stains during home laundering)



Meets Standards: ASTM F1506-10a OSHA 1910.269 NFPA 70E-2012 NFPA 2112-2012

	Product Code	Description
	C21iW01HZ	DWR Unlined half-zip with stand-up collar (34 cal/cm²)
	C21iW02	DWR Unlined crew neck (34 cal/cm²)
	C21iWJB02	DWR Lined crew neck (Outer shell - 34 cal/cm ² Liner - 9 cal/cm ²)
NSA	C21iW03	DWR Unlined pullover hoodie (34 cal/cm²)
	C21iWJB03	DWR Lined pullover hoodie (Outer shell- 34 cal/cm ² Liner - 9 cal/cm ²)
	C21iW03HZ	DWR Unlined pullover half-zip (34 cal/cm²)
MSA	C21iW05	DWR Unlined zip-up hoodie (34 cal/cm²)
	C21iWJB05	DWR Lined zip-up hoodie (Outer shell- 34 cal/cm ² Liner - 9 cal/cm ²)
		Denotes item in-stock for fast delivery



C21iW__03

ArcGuard* Legacy

Field Coats

One of our most popular jackets is the field coat, a versatile midway jacket that will work in a variety of environments.

Features

- UltraSoft® outer lining with khaki or red sanded Indura® liner
- Oversized patch pockets in front

Vislon® front zipper closure



C55UPST__RG

Product Code	Description
C55UPRS30T	9 oz. Navy UltraSoft® Field Coat with 7 oz. Red Sanded Indura® Liner (32 cal/cm²)
C55UPSTRG	9 oz. Navy UltraSoft® Legacy™ Field Coat with 7oz. Khaki Sanded Indura® Liner (32 cal/cm²)





Meets Standards: ASTM F1506-10a OSHA 1910.269

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X

37

Arc Flash & Flash Fire Protection

FR Outerwear

2112 Certified Outerwear

When we created our new line of performance outerwear, we consulted with many workers, evaluated the competition, and created what we believe is the finest outerwear available.



Features

- Various fabric combinations for different climates
- HRC 4 protection
- Custom features available see below for details
- Durable Water Repellent (DWR) finish

Brown UltraSoft® Duck Outer with Modaquilt Lining (47 cal/cm²)

Product Code	Description		
C18UMMQRG	Parka		
HOODUMMQ	Hood (for parka, sold separately)		
C45UMMQ_RG	Bib Overall		
C34UMMQRG	Bomber Jacket		

Brown UltraSoft® Duck Outer with Thinsulate™ Lining (47 cal/cm²)

Product Code	Description
C18UMLQRG	Parka
HOODUM <mark>LQ</mark>	Hood (for parka, sold separately)
C45UMLQRG	Bib Overall
C34UMLQRG	Bomber Jacket

Navy UltraSoft® Duck Outer with Modaquilt Lining (47 cal/cm²)

Product Code	Description	
C18UDMQRG	Parka	
HOODUDMQ	Hood (for parka, sold separately)	
C45UDMQRG	Bib Overall	
C34UDMQRG	Bomber Jacket	

Navy UltraSoft® Duck Outer with Thinsulate™ Lining (47 cal/cm²)

Product Code	Description		
C18UDLQRG	Parka		
HOODUDLQ	Hood (for parka, sold separately)		
C45UDLQRG	Bib Overall		
C34UDLQRG	Bomber Jacket		
Denotes item in-stock for fast delivery			



HOODUDLO

To select additional features, add the option number to the end of the part number. **Example:** C18UMLQ __RG1, C45UDLQ __24, C34UDMQ __1234

Parka Options:

- 1. Two way, double slider front zipper
- 2. Inside water resistant cuff
- 3. Expandable lower pockets
- 4. FR reflective triple trim

Bomber Options:

- 1. Outside breast pocket with mic clip
- 2. Inside water resistant cuffs
- 3. Outside lower patch pockets
- 4. FR reflective triple trim

Bib Overall Options:

- 1. Outside leg zipper flap
- 2. Inside water resistant cuff

ASTM F1506-10a

OSHA 1910.269 NFPA 70E-2012 NFPA 2112-2012

- 3. Knee reinforcements
- 4. FR reflective triple trim

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X



rc Flash & Flash Fire Protection



Balaclavas

National Safety Apparel carries a wide variety of arc flash balaclavas. We have a great selection to keep you safe and comfortable.







H85FK Navy FR Control 2.0™ Knit Hood (4.0 cal/cm²)

H61NK White Nomex® Double Layer Knit Hood (10 cal/cm²)



H11RY Navy UltraSoft® Knit Hood (12 cal/cm²)



H11MI Khaki Modacrylic Blend Knit Hood (12 cal/cm²)



Navy Modacrylic Blend Knit Hood (12 cal/cm²)



H61MH Beige Modacrylic Nomex® Double Layer Knit Hood (15 cal/cm²)



H11RV Navy UltraSoft® Knit Hood (20 cal/cm²)



H18CX Black CarbonX® Double Layer Knit Hood (23 cal/cm²)



H25CX Black CarbonX® Double Layer Knit Hood (Wider Cut) (23 cal/cm²)



H61RK Green Double Layer Carbon Para-Aramid Hood (27 cal/cm²)

1.800.553.0672

Denotes item in-stock for fast delivery

Arc Flash & Flash Fire Protection

Arc Rated Hats and Liners

We offer an assortment of head coverings to meet your needs in all seasons.

Product Code	Description
H01TJDRLML	Khaki UltraSoft® Woven Doo Rag (5.5 cal/cm²)
H01UXDRLT	Khaki UltraSoft® Knit Doo Rag (11 cal/cm²)







H01FLCAP



Product Code	Description		
── H74FL10	Navy Nomex® Fleece Winter Hat Liner (24 cal/cm²)		
── H74FO10	Black Nomex® Fleece Winter Hat Liner (24 cal/cm²)		
TH01FLCAP	Navy Nomex® Fleece Hat (24 cal/cm²)		
H01FOCAP	Black Nomex® Fleece Hat (24 cal/cm²)		
₩ H74UP11	Navy UltraSoft® Winter Liner with Red Indura® Brushed Lining (32 cal/cm²)		

UltraSoft*





Product Code	Description
THMOD2BK	Black Modacrylic Hat (28 cal/cm²)
THNC2OR	Orange Nomex® Hat (35 cal/cm²)
THNC2BK	Black Nomex® Hat (35 cal/cm²)





DGRUPCAP	DGRURCAP	DGRNMCAP

Product Code	Description	
™ DGRUPCAP	Navy UltraSoft® Baseball Cap (12 cal/cm²)	
■ DGRURCAP	Royal Blue UltraSoft® Baseball Cap (12 cal/cm²)	
TOTAL	Navy Nomex IIIA® Baseball Cap (5.7 cal/cm²)	
7 D	enotes item in-stock for fast delivery	

📷 Denotes item in-stock for fast delivery







Flame Resistant Rainwear

Guide to FR Rainwear

National Safety Apparel's rainwear carries certifications for arc flash, flash fire, and high visibility. Its resistance to all three hazards make it an ideal solution for electrical, oil & gas, and construction applications.

Arc Flash Resistance Test (ASTM F1891)

ASTM F1891 is a standard that provides minimum arc flash resistance requirements for FR rainwear. The standard gives provisions that a garment must meet for arc resistance, construction, water resistance/leak proofing, and tear resistance.

What gets tested:

- Arc Thermal Performance (ASTM F1959)
- Resistance to Leaking (ASTM D3393)
- Tear Resistance (ASTM D1117)
- Construction (no zippers, reflective material, snaps, etc. may be electrically conductive).
- Flame Resistance (ASTM D6413)

Flash Fire Resistance Test (ASTM F2733)

ASTM F2733 is a standard that provides minimum flash fire requirements specifically for flame resistant rainwear. This standard includes the same durability tests that ASTM F1891 contains.

The rain garment is flash fire tested, and must exhibit no melting or dripping of the material. The predicted total burn area must be less than or equal to 40% of the body. Closures must be able to be opened after the flame test.

What gets tested:

- Flash Fire Test (ASTM F1930)
- Resistance to Leaking (ASTM D3393)
- Tear Resistance (ASTM D1117)
- Breathability (if rainwear is claimed to be breathable)
- Construction (no components can diminish the performance of the rain garment)
- Flame Resistance (ASTM D6413)



The **Arc H2O** rainwear garments are light, stretchable, and super resistant to water and chemicals. Ideal for the oil and gas industry. Available in both fluorescent yellow and fluorescent orange, ANSI 107 Class 2 and 3.



The **Arc Extreme** line is our first breathable rainwear line. These stylish rain garments are softer, cooler, and feature a Durable Water Repellent (DWR) finish to keep water off the body. Available in fluorescent yellow and navy blue.



Our premium **Arc Extreme Hybrid** rainwear features
unrivaled design and material for
the best in protection from the
elements. The garments boast
many features for easy donning
and doffing as well as quick
access to your tools.



Flame Resistant Rainwear



43

National Safety Apparel is the leader in arc flash and flash fire rainwear. We only use the highest quality components to ensure the garments can withstand the rigors of working in bad weather.



Arc H2O™ Rainwear Kits

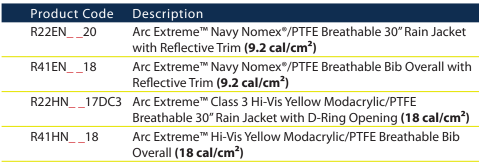
Arc H2O Kai	nwear Kits			
Product Code	Description			
KITRLC2	Class 2 Fluorescent Yellow 30" Jacket & Bib Pant Rainwear Kit with Orange Mesh Gear Bag (19 cal/cm²)			
KITRLC3	Class 3 Fluorescent Yellow 30" Jacket & Bib Pant Rainwear Kit with Orange Mesh Gear Bag (19 cal/cm²)			
KITRQC3	Class 3 Fluorescent Orange 30" Jacket & Bib Pant Rainwear Kit with Orange Mesh Gear Bag (19 cal/cm²)			
KITRLCV08C3	HRC 2, NFPA 2112 Coverall Kit (8 cal/cm²) and Class 3 Arc H2O Fluorescent Yellow 30" Jacket & Bib Overall (19 cal/cm²) Total Protection Kit			
KITRQCV08C3	KITRQCV08C3 HRC 2, NFPA 2112 Coverall Kit (8 cal/cm²) and Class 3 Arc H2O Fluorescent Orange 30" Jacket & Bib Overall (19 cal/cm²) Total Protection Kit			
	Denotes item in-stock for fast delivery RECTRICAL GEAR PARAYS WEAR YOUR GLOVES			
KITF	RL C3 KITRLCV08 C3			

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X



Flame Resistant Rainwear

Arc Extreme™ Breathable Rainwear









NEPA (I)

Meets Standards: OSHA 1910.269 ASTM F1891-06 ASTM F2733-09 NFPA 70E-2012 ANSI/ISEA 107-2010



R41EN__18

Arc Extreme Hybrid™ Breathable Rainwear

Product Code	Description
R70HND	Arc Extreme Hybrid™ Class 3 Hi-Vis Yellow (Modacrylic) & Navy (Nomex®) PTFE Breathable 30" Rain Jacket, D-Ring Opening
R75HN	Arc Extreme Hybrid™ Class E Hi-Vis Yellow (Modacrylic) & Navy (Nomex®) PTFE Breathable Rain Bib Overall
	_

Note: Hi-Vis Yellow Modacrylic Material (Arc Rating = 18 cal/cm²)
Navy Nomex® Material (Arc Rating = 9.2 cal/cm²)



R70HN__D



A R C



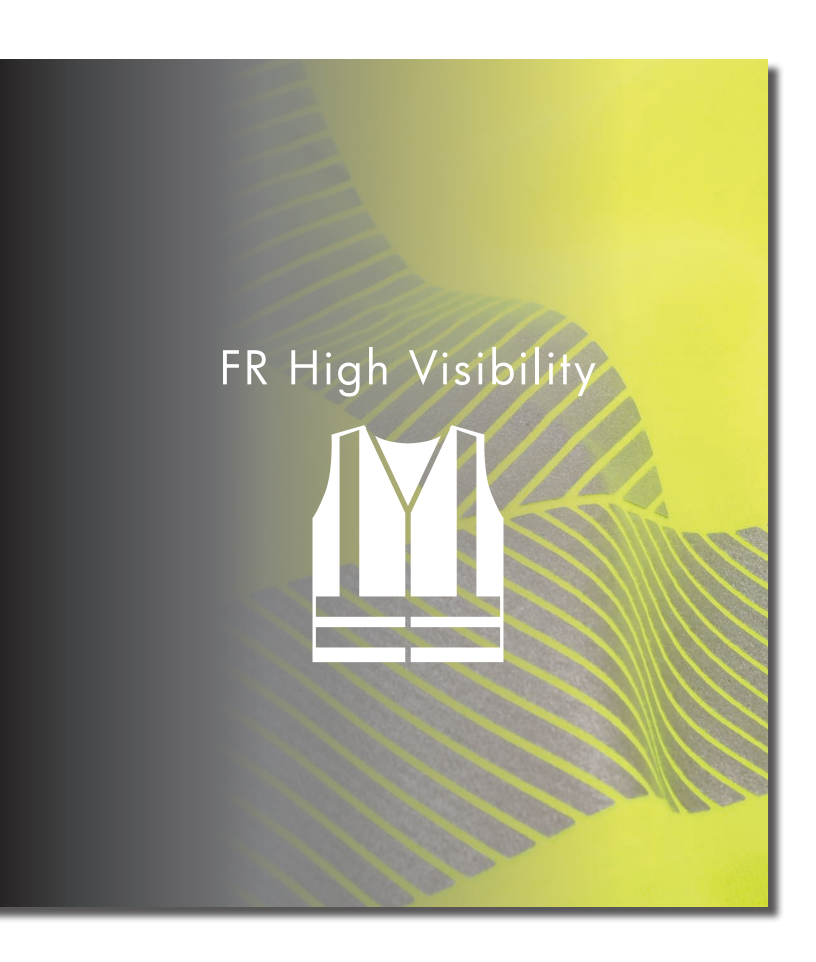
HYBRID"



Meets Standards: OSHA 1910.269 ASTM F1891-06 ASTM F2733-09 NFPA 70E-2012 ANSI/ISEA 107-2010

Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X





High Visibility Reference Guide

ANSI/ISEA 107-2010

ANSI/ISEA 107 is the accepted standard for high-visibility safety apparel. The standard was last updated in 2010.

This standard outlines the details of the construction of the garment, activities where each class should be used, and percentages of high-visibility background fabric and retroreflective tape required for each class.

Class 1: Provides high visibility by covering the torso.

Class 2: Provides greater visibility by covering the torso with added reflective material and tape.

Class 3: Provides even greater visibility by covering torso and some or all parts of the arms. *Vests and sleeveless garments do not meet Class 3 requirements*.

Class E: Applies specifically for pants and bib overalls. When Class E high visibility pants or bib overalls are added to Class 2 or 3 garments, the complete outfit achieves Class 3.

Below, you can find the material requirements for each class.

	Class 1	Class 2	Class 3	Class E
Minimum Background Material	217 in. ² (0.14 m ²)	775 in. ² (0.50 m ²)	1240 in. ² (0.80 m ²)	465 in. ² (0.30 m ²)
Minimum Retroreflective Material (Tape)	155 in. ² (0.10 m ²)	201 in. ² (0.13 m ²)	310 in. ² (0.20 m ²)	108 in. ² (0.07 m ²)
Minimum Width of Retroreflective Tape	1 in. (25 mm)	1.375 in. (35 mm)	2 in. (50 mm)	2 in. (50 mm)



High Visibility Garments

Workers wear high-visibility apparel in many situations where poor lighting or weather conditions can put them in danger. National Safety Apparel's High Visibility line provides enhanced worker visibility and arc flash protection, making them ideal for utility workers and electrical contractors.

Mesh Vests

	Product Code	Description
MSA	V00HA2V	Class 2 FR Hi-Vis Fluorescent Yellow Modacrylic/Kevlar® Blend Mesh Vest with FR Hook & Loop Closure (5.1 cal/cm²)
NS2	V00HA3V	Class 3 FR Hi-Vis Fluorescent Yellow Modacrylic/Kevlar® Blend Mesh Vest with FR Hook & Loop Closure, Short Sleeve (5.1 cal/cm²)
NSA	V00HA2Z	Class 2 FR Hi-Vis Fluorescent Yellow Modacrylic/Kevlar® Blend Mesh Vest with Zipper Closure (5.1 cal/cm²)
NSA	V06HA2V	Class 2 Tear-Away FR Hi-Vis Fluorescent Yellow Modacrylic/Kevlar® Blend Mesh Vest with Zipper Closure (5.1 cal/cm²)







Dual Action™ T-Shirts

Product Code	Description
C54HYC3	Class 3 Dual Action™ FR Hi-Vis Fluorescent Yellow T-Shirt, Short Sleeve (8.6 cal/cm²)
C54HYLSC3	Class 3 Dual Action™ FR Hi-Vis Fluorescent Yellow T-Shirt, Long Sleeve (8.6 cal/cm²)



Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X

Meets Standards: ANSI/ISEA 107-2010 ASTM F1506-10a OSHA 1910.269 NFPA 70E-2012



Sweatshirts

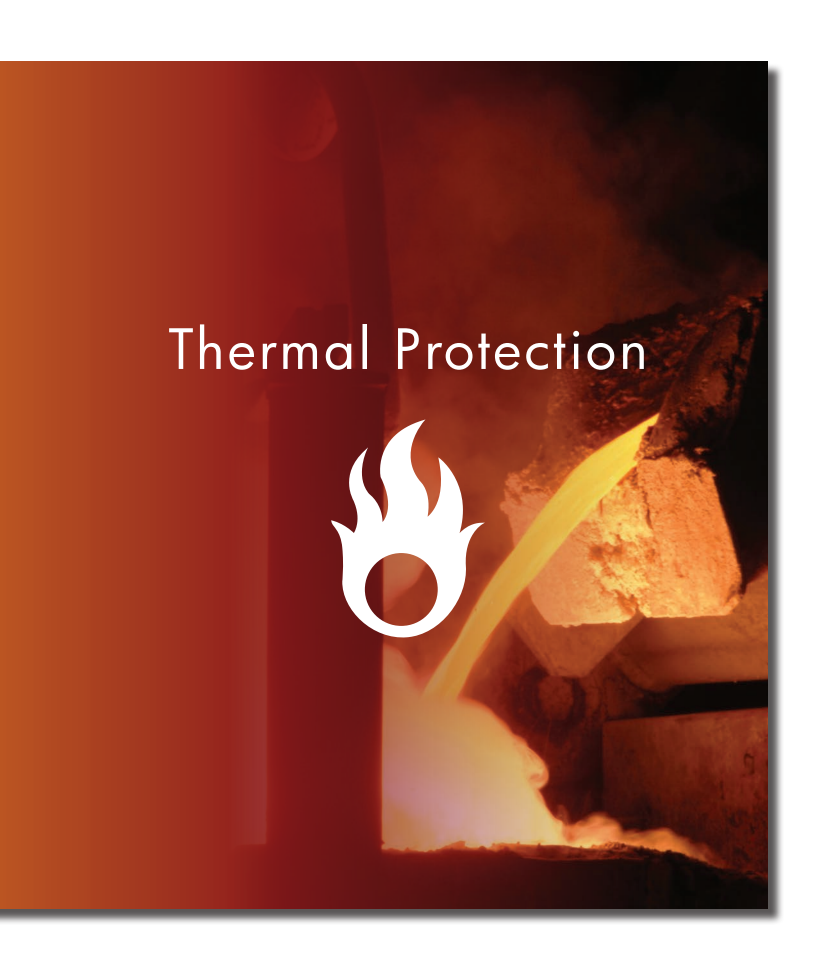
Product Code D	Description
C21HC03C3 1	0.5 oz. Class 3 FR Hi-Vis Fluorescent Yellow Hooded Pullover Sweatshirt (12 cal/cm²)
C21HC05C3 1	0.5 oz. Class 3 FR Hi-Vis Fluorescent Yellow Hooded Sweatshirt with Front Zipper Closure (12 cal/cm²)
C21HH03C3 1-	4 oz. Class 3 FR Hi-Vis Fluorescent Yellow Hooded Pullover Sweatshirt (24 cal/cm²)
C21HH05C3 1-	4 oz. Class 3 FR Hi-Vis Fluorescent Yellow Hooded Sweatshirt with Front Zipper Closure (24 cal/cm²)
	9.5 oz. Class 3 FR Hi-Vis Fluorescent Yellow Hooded Pullover Sweatshirt with Waffle Weave Liner 26 cal/cm²)
	9.5 oz. Class 3 FR Hi-Vis Fluorescent Yellow Hooded Sweatshirt with Waffle Weave Liner, Front Zipper Closure (26 cal/cm²)
C21HH03C3	4 oz. Class 3 FR Hi-Vis Fluorescent Yellow Hooded Pullover Sweatshirt (24 cal/cm²) 4 oz. Class 3 FR Hi-Vis Fluorescent Yellow Hooded Sweatshirt with Front Zipper Closure (24 ca 9.5 oz. Class 3 FR Hi-Vis Fluorescent Yellow Hooded Pullover Sweatshirt with Waffle Weave Lin 26 cal/cm²) 9.5 oz. Class 3 FR Hi-Vis Fluorescent Yellow Hooded Sweatshirt with Waffle Weave Liner, Front

Denotes item in-stock for fast delivery



Dashes (__) are reserved for garment size: SM, MD, LG, XL, 2X, 3X





Hand Protection Reference Guide

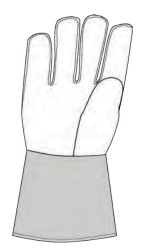
Our wide range of high heat gloves keeps you protected. Because each individual's need is different, we've come up with a quick guide to selecting the best type of hand protection to match your job.

Dexterity

The first decision to make is whether or not you require a **glove** or a **mitten**. Gloves provide individual finger dexterity. Mittens work well if an object is easy to grasp.

Glove Style

If you have opted for a glove, the next choice would be between a **straight thumb (G51), winged thumb (G64)**, or **ambidextrous (G43/G44/G45)** glove. Wing thumbed gloves are designed to provide protection when holding something in the palm of the hand. Conversely, straight thumb gloves are ideal for applications requiring dexterity and the use of different grips. Finally, ambidextrous gloves allow both sides to be used, extending the life of the glove (not available in all materials).



G51 Straight Thumb Glove



G64 Winged Thumb Glove



G43/44/45 Ambidextrous Glove

Heat Resistance

The most often-asked question regarding our gloves and mittens is "what is the maximum temperature that it can endure?" Although tests are performed and results evaluated on our gloves, it is difficult to give an exact temperature range. This is because heat resistance is so strongly dependent on three outside factors: duration of contact, shape of the object, and frequency of use. For guidance on selecting the correct glove, contact your NSA sales representative.

Radiant Heat and Molten Metal Resistance

If your hands are exposed to **radiant heat**, then you should consider a glove with an aluminized backing. Aluminized materials perform very well when it comes to reflecting heat away from the hand.

Aluminized materials also provide **molten metal** resistance. Refer to the chart on **page 56** for details on the ASTM F955 performance of select aluminized materials.





Thermobest (Kevlar®/Fiberglass) Gloves



G51TCGH14072

14" Long, Straight Thumb 22 oz. Thermobest Glove with 19 oz. Goldenbest Cuff, Wool Lined, Size:





G64TCVB14GC

14" Long, Winged Thumb 22 oz. Thermobest Glove with 19 oz. Goldenbest Cuff, Wool Lined, Size:

Large



G51TCVB14

14" Long, Straight Thumb 22 oz. Thermobest Glove with 8 oz. Kevlar® Twill Cuff, Wool Lined, Size: Large



G64TCSR1408

14" Long, Winged Thumb 22 oz. Thermobest Glove with 22 oz. Thermobest Cuff, Reversed Wool Lined,



G51TCVB14115

14" Long, Straight Thumb 22 oz. Thermobest Glove with 8 oz. Kevlar® Twill Cuff and Extra Nomex® Palm Patch, Wool Lined, Size: Large



G51TCVB14116

14" Long, Straight Thumb 22 oz. Thermobest Glove with 19 oz. Aluminized Thermobest Back, Wool Lined, Size: Large



G64TCSR1401

14" Long, Winged Thumb 22 oz. Thermobest Glove with 13 oz. NSA Fusion Aluminized Carbon Kevlar® Back, Heavy Wool Lined, Size: Large

Denotes item in-stock for fast delivery



G51TCNL14

14" Long, Straight Thumb 22 oz. Thermobest Glove with 13 oz. NSA Fusion Aluminized Carbon Kevlar® Back, Nomex® Lined, Size: Large

PBI/Kevlar® Gloves



G51PBRW14137

14" Long, Straight Thumb 22 oz. PBI/ Kevlar® Glove with 22 oz. Thermobest Cuff, Reversed Wool Lined, Size: **Large**



G64PBVB14072

14" Winged Thumb 22 oz. PBI/Kevlar® Glove with 19 oz. Goldenbest Cuff, Wool Lined, Size: **Large**



G51PCLW14137

14" Long, Straight Thumb 45 oz. PBI/ Kevlar® Glove with 22 oz. Thermobest Cuff, Wool Lined, Size: **Large**

Kevlar® Terrycloth Gloves



G46KTNL13002

13" Long, Ambidextrous 20 oz. Kevlar® Terry Glove with Kevlar® Terry Cuff, Nomex® Felt Lined, Size: **Small**



G43KTSR12F

12" Long, Ambidextrous 20 oz. Kevlar® Terry Glove with Kevlar® Terry Cuff, Reversed Wool Lined, Size: **Large**



G45KTSR12

12" Long, Ambidextrous 20 oz. Kevlar® Terry Glove with Kevlar® Terry Cuff, Reversed Wool Lined, Size: **Jumbo**



G51KTLW14002

14" Long, Straight Thumb 20 oz. Kevlar® Terry Glove with Extra Kevlar® Felt Palm & Thumb Patch, Wool Lined, Size: **Large**

Denotes item in-stock for fast delivery





Reversed Kevlar® Terrycloth Gloves



G44RTRF12

12" Long, Ambidextrous 20 oz. Reversed Kevlar® Terrycloth Glove with 8 oz. Kevlar® Twill Cuff, Reversed Wool Lined, Size: Regular



G43RTRF12

12" Long, Ambidextrous 20 oz. Reversed Kevlar® Terrycloth Glove with 8 oz. Kevlar® Twill Cuff, Reversed Wool Lined, Size: Large



G45RTRF12

12" Long, Ambidextrous 20 oz. Reversed Kevlar® Terrycloth Glove with 8 oz. Kevlar® Twill Cuff, Reversed Wool Lined, Size: Jumbo



G44RTRF12010

12" Long, Ambidextrous 20 oz. Reversed Kevlar® Terrycloth Glove with FR Duck Cuff, Reversed Wool Lined, Size: **Regular**



G43RTRF12010

12" Long, Ambidextrous 20 oz. Reversed Kevlar® Terrycloth Glove with FR Duck Cuff, Reversed Wool Lined, Size: Large



G45RTRF12010

12" Long, Ambidextrous 20 oz. Reversed Kevlar® Terrycloth Glove with FR Duck Cuff, Reversed Wool Lined, Size: Jumbo

Heavy Duty Leather Foundry Gloves

There is no material more resistant to abrasion than leather. These gloves are super-durable and perfect for foundry work. Choose from many different lengths, styles, and materials.



DJXG465

14.75" Long, Straight Thumb Blue Leather Glove with Gray Leather Cuff & Thumb Strap, Wool Lined, Size: Regular



DJXG395

13" Long, Winged Thumb Aluminized Rayon Backed Glove with Leather Palm, Wool Lined Back/Cotton Lined Palm Side & Cuff Only, Size: Regular



G51MLLW14002

14" Long, Straight Thumb Aluminized Rayon Backed Glove with Leather Palm, Wool Lined, Size: Large



DJXG1788DBWLSP

13" Long, Winged Thumb Aluminized Leather Backed Glove with Leather Palm & Extra Palm Insulation, Wool Lined, Size: Regular



DJXGSP382

13" Long, Winged Thumb Carbon Kevlar® Glove with Leather Palm & Aluminized Leather Finger Patch, Wool Lined, Size: Regular



DJXG705185XL

18.5" Long, Straight Thumb Aluminized Rayon Backed Glove, Thermal Leather Palm & Palm Patch, Snaps On Cuff, Wool Lined Palm/ Cotton Lined Palm & Cuff, Size: Long

Hand Pads



P02TC818I

8" X 8" Thermobest Hand Pad



P86TC004

7" X 8"Thermobest Hand Pad with Finger Slot, Leather Lining Between Thermobest Layers



Denotes item in-stock for fast delivery





Mittens & Covers

For jobs that don't require as much dexterity, we offer a wide range of heat resistant mittens. On the bottom of the page, you'll find mitten covers, which can extend the life of the mitten and provide added protection.



M11TCVB13

13" Long, 22 oz. Thermobest Mitten, Wool Lined, Size: Regular



M11TCRH14

14" Long, 22 oz. Thermobest Mitten with Reversed Heavy Wool Lining Size: Regular



M11TCVB13022

13" Long, 22 oz. Thermobest Mitten with Extra Insulation in Palm, Wool Lined, Size: Regular



M60ZPRH14010

14" Long, 40 oz. ZetexPlus® Mitten with Thumb & Palm Patch, Heavy Reversed Wool Lined, Size: Jumbo



M52PCLW14002

14" Long, 45 oz. PBI/Kevlar® Mitten with Thermobest Cuff, Wool Lined, Size: Regular



M60WHGH13012

13" Long, 48 oz. High-Temperature Fyberbest® Mitten, Wool Lined (Investment Casting Mitten) Size: Regular

Mitten Covers



M10TCXX10

22 oz. Thermobest Mitten Cover for M11 & M19 Mittens



M10THXX10001

22 oz. Thermobest Mitten Cover for M11 & M19 Mittens with Nomex® Palm Patch



M59ZPXX10

40 oz. ZetexPlus® Mitten Cover for M60 Mittens



M59WHXX10

48 oz. High Temperature Fyberbest® Mitten Cover (Investment Casting Mitten Cover)



🐷 Denotes item in-stock for fast delivery

Aluminized Apparel Reference Guide

Adding an aluminized film to the outside of our flame resistant fabrics increases protection from radiant heat and molten metal splash. These garments are necessary in many high heat environments, such as when working near furnaces or in steel mills. National Safety Apparel is proud to present three new garment lines.



Our aluminized Carbon-X® fabrics can withstand very high radiant heat without being bulky or cumbersome.



Our aluminized Carbon/Kevlar® fabric provides excellent durability paired with heat and molten metal splash resistance.



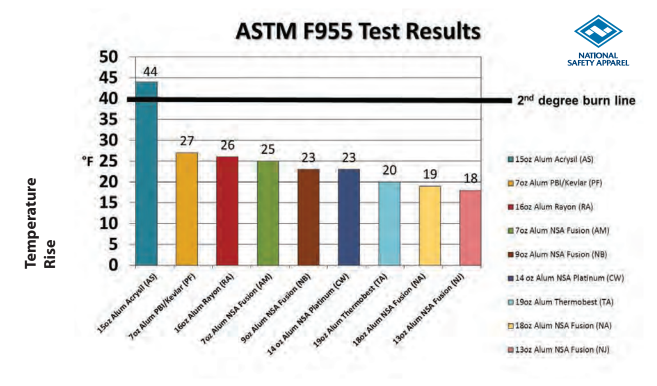
The brand new NSA Stealth™ line provides excellent molten metal resistance in a stylish new look and feel.

Molten Metal Resistance Test (ASTM F955)

To test for resistance to molten metal splash, 2.2 pounds (1 kg) of molten iron heated to 2850°F (1566°C) is poured from a height of 18 in. (46 cm) onto the fabric, which is positioned at a 70° angle. The temperature is recorded using a calorimeter.

Each material is tested three times, using two calorimeters for each test, yielding six total readings per material.

Listed in the chart below, you will find the average maximum temperature rise of these six readings for NSA's most popular materials. Smaller numbers indicate greater resistance to temperature change, providing stronger thermal protection.





Aluminized Apparel Coats

	Product Code	Description
	C17AS30	30" Long 16 oz. Aluminized Acrysil Coat
NSA	C17AS50	50" Long 16 oz. Aluminized Acrysil Coat
MSR	C22NL30	30" Long, Ventilated 19 oz. Aluminized Carbon/Para-Aramid Coat
MSR	C22NL45	45" Long, Ventilated 19 oz. Aluminized Carbon/Para-Aramid Coat
MSA	C22NJ45008	45" Long, Ventilated 13 oz. NSA Fusion Aluminized Carbon Kevlar® Coat, Green Sateen Back
	C22CW48134	48" Long, Ventilated 14 oz. NSA Platinum Aluminized Carbon-X® Knit Coat, Navy Carbon-X® Twill Back, Kevlar® Knit Wrist

Denotes item in-stock for fast delivery

Other materials and designs available!









A02AS24I36I

Aprons

Product Code	Description	
A02AS24I36I	24" X 36" 16 oz. Aluminized Acrysil Bib Apron	
A02AS24I48I	24" X 48" 16 oz. Aluminized Acrysil Bib Apron	
A 02NL24I36I	24" X 36" 19 oz. Aluminized Carbon/Para-Aramid Bib Apron	
Denotes item in stock for fast delivery		

Denotes item in-stock for fast delivery



Sleeves

Product C	ode	Description
S 02NJ18I		18" Long, 13 oz. NSA Fusion Aluminized Carbon Kevlar Sleeve with Snap Wrist Closure & Open Top
S 02NL18I		18" Long, 19 oz. Aluminized Carbon/Para-Aramid Sleeve with Snap Wrist Closure & Open Top
	1	Denotes item in-stock for fast delivery





Spats & Leggings

Product Code	Description
L09TATAVCXX	19 oz. Aluminized Thermobest Spat with Hook & Loop Closure (sizes RG, LG, and XL)
L05TATAVCXX	19 oz. Aluminized Thermobest Legging with Hook & Loop Closure (sizes RG, LG, and XL)
S L05NLNLVCXX	19 oz. Aluminized Carbon/Para-Aramid Legging with Hook & Loop Closure (sizes RG, LG, and XL)

L05NLNL__VCXX

Chaps & Pants

Product Code	Description
L40NLNL38I	Standard 19 oz. Aluminized Carbon/Para-Aramid Chaps with Aluminized Foot Flap (38" Long)
L40NLNL40I	Standard 19 oz. Aluminized Carbon/Para-Aramid Chaps with Aluminized Foot Flap (40" Long)
T45NLW32I	19 oz. Aluminized Carbon/Para-Aramid Pants (32" Inseam)





L40NLNL38I

T45NL W32I

Hoods & Faceshields

Product Code	Description	
H58TARG	Deluxe 19 oz. Aluminized Thermobest Hood with Ratchet Headgear & Gold Film Cover	
H58NLHG	Deluxe 19 oz. Aluminized Carbon/Para-Aramid Hood with Clips for Hard Hat, Gold Film Cover	
■ I ZWW	Replacement Faceshield (Clear)	
X04GE007I011I	Replacement Gold Film Cover	
Denotes item in stack for fact delivery		

Terrollian Denotes item in-stock for fast delivery



H58TARG

Dashes (___) are reserved for garment size: SM, MD, LG, XL, 2X, 3X





Proximity Suits

NSA's thermal protection proximity suits are designed for maintenance repairs while working in extreme high heat areas such as furnaces. These aluminized clothing proximity suits are designed for ambient temperatures of no greater than 600°F, with radiant heat protection up to 2950°F. These proximity suits feature a unique Neoprene®-coated poly-cotton liner, which serves as an excellent thermal protective vapor barrier from hot liquids or steam.

Product Code	Description
C48FAPXP	One-Piece Aluminized Fiberglass Lined Proximity Suit with Pouch
C82FAPX	Two-Piece Aluminized Fiberglass Lined Proximity Suit (Coverall & Hood)
C46FAPX	Three-Piece Aluminized Fiberglass Lined Proximity Suit (Coat, Pants & Hood)

Product Code	Description
C48PFPXP	One-Piece 7 oz. Aluminized PBI/Kevlar® Lined Proximity Suit with Pouch
C82PFPX	Two-Piece 7 oz. Aluminized PBI/Kevlar® Lined Proximity Suit (Coverall & Hood)
C46PFPX	Three-Piece 7 oz. Aluminized PBI/Kevlar® Lined Proximity Suit (Coat, Pants & Hood)

Approach Suits

NSA's heat protection approach suits, while providing approximately 95 percent heat reflectivity, are unlined. The standard hard-hat style, fiberglass-shell headgear features a 7- by 11-inch panoramic window and a gold-film-covered window shield that locks on with an aluminum bracket. NSA's proximity and approach thermal protection aluminized clothing come in a variety of sizes and styles.

Product Code	Description
C82FAAP	Two-Piece Aluminized Fiberglass Approach Suit (Coverall & Hood)
C46FAAP	Three-Piece Aluminized Fiberglass Approach Suit (Coat, Pants & Hood)
C82PFAP	Two-Piece Aluminized PBI/Kevlar® Approach Suit (Coverall & Hood)
C46PFAP	Three-Piece Aluminized PBI/Kevlar® Approach Suit (Coat, Pants, & Hood)

Notes:

- **Radiant heat** is given off by a nearby heat source.
- **Ambient heat** is the surrounding temperature throughout an area.
- All aluminized approach and proximity suits come standard with aluminized gloves, aluminized overshoes, and gear bag.

C46FA PX

1.800.553.0672

Harmal Protection

Protective Apparel

NSA Stealth

Our high-tech NSA Stealth unique silicone coated garments offer superior molten metal and heat resistance in a stylish and flexible design.

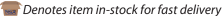
Product Code	Description
C07RC30BG	30" Long, 8 oz. NSA Stealth Coat
C07RZ30BG	30" Long, 10 oz. NSA Stealth Coat
C22RZ40X	40" Long, 10 oz. NSA Stealth Deluxe Ventilated Coat with Double Layer Sleeve and Front, Orange UltraSoft® Back, Reflective Silver Striping



Wool Coats & Pants

Wool is a natural fabric that is inherently flame resistant, and provides great insulation. This makes it an ideal fabric for use in steel production, which can take place in cold, open refineries, or outdoors.

Product Code	Description
C 09WL30	30" Long, 32 oz./ly Navy Blue Wool Coat
C 09WN30	30" Long, 32 oz./ly Heather Grey Wool Coat
T45WLW32I	32" Inseam, 32 oz./ly Navy Blue Wool Pants
T45WNW32I	32" Inseam, 32 oz./ly Heather Grey Wool Pants
	rants





Sleeves

	Product Code	Description
NSA	S02GRRG00	18" Long, 9 oz. FR Green Sateen Sleeve with Blue Elastic on Both Ends
MSA	S02TWRG00	18" Long, 8.5 oz. Tuffweld Sleeve with Blue Elastic on Both Ends
NSA	S00KN18I	18" Long, Two-Ply Kevlar® Knit Sleeve
NSA	S00KN18I03	18" Long, Two-Ply Kevlar® Knit Sleeve with Thumbhole

Denotes item in-stock for fast delivery





Dashes (_ _) are reserved for garment size: SM, MD, LG, XL, 2X, 3X





Head and Neck Protection

For thermal protection around your head and neck, we offer a vast number of flame resistant balaclavas in various materials.

> Create a custom balaclava! Contact customer service for information.



Navy UltraSoft® Knit Hood (12 cal/cm²)



Navy Modacrylic Blend Knit Hood (12 cal/cm²)



Khaki Modacrylic Blend Knit Hood (12 cal/cm²)



FR Control 2.0™ Knit Hood (4.0 cal/cm²)



Single Layer Nomex® Knit Hood (Short Style)



Double Layer Nomex®/Rayon Top with Single Layer Bib Knit Hood



Double Layer Nomex® Top with Single Layer Bib Knit Hood



Double Layer Nomex® Top with Single Layer Bib (Half-Face Opening) Knit Hood



Double Layer Nomex® Top with Single Layer Bib (Elastic Face Opening, Smaller Cut) Knit Hood



H18CX Double Layer Carbon-X® Knit Hood with Shoulder Gussets (23 cal/cm²)





H25CX Double Layer Carbon-X®

Knit Hood (Wider Cut)

(23 cal/cm²)



H31PK

Double Layer PBI Top with Single Layer Bib Knit Hood



H31KK

Double Layer Kevlar® Top with Single Layer Bib Knit Hood



H61NK

White Nomex® Double Layer Knit Hood (10 cal/cm²)



H61MH

Double Layer Modacrylic/ Nomex® Knit Hood (15 cal/cm²)



H61RK

Double Layer Carbon Para-Aramid Knit Hood (27 cal/cm²)



H41NK

Triple Layer Nomex® Top with Eye Holes, Single Layer Bib Knit Hood



H43NK

Triple Layer Nomex® Top with Small Eye Holes, Double Layer Bib Knit Hood

Tallyhood & Neck Protector

Product	Code	Description
H74GW0	001	12 oz. FR Green Twill Tallyhood with Hook & Loop Closure
H01GR0	03	9 oz. FR Green Sateen Neck Protector with Elastic Attachment over Hard Hat
Denotes item in-stock for fast delivery		



H74GW001



H01GR003



63

Cryogen Apparel

NSA's cryogenic gloves and aprons provide excellent hand and body protection when handling ultra-cold materials and containers. The gloves are available in several cuff lengths, from a short wrist cuff to a full hand-to-shoulder length.

Features

- Available in sizes Small (8), Medium (9), Large (10), and Extra Large (11)
- Waterproof gloves include a special waterproof liner for extra hand protection

Note: Gloves are not for immersion in liquid cryogens.





Waterproof Lined Gloves

Product Code	Description
G99CRBEMAP	Mid-Arm Cryogenic Gloves with 100% Waterproof Liner
G99CRBEELP	Elbow Cryogenic Gloves with 100% Waterproof Liner
G99CRBESHP	Shoulder Cryogenic Gloves with 100% Waterproof Liner
188	Denotes item in-stock for fast delivery

Meets Standards:



EN 511 Contact Cold Performance - Level 2 EN 511 Convective Cold Performance - Level 3 Passed IFTH Reference Method ZL0102 for immersion in Liquid Nitrogen (Institut France de Textile l'Habillement)

Dashes (__) are reserved for garment size: SM, MD, LG, XL

Cryogenic Gloves with SaferGrip™

Waterproof SaferGrip gloves provide the same great protection as our standard waterproof cryogenic gloves, plus a specially designed silicone-coated material in the palm for enhanced grip and durability.



Product Code	Description
G99CRSGMAP	Mid-Arm Cryogenic Gloves with SaferGrip™ Palm and 100% Waterproof Liner
G99CRSGELP	Elbow Cryogenic Gloves with SaferGrip™ Palm and 100% Waterproof Liner
G99CRSGSHP	Shoulder Cryogenic Gloves with SaferGrip™ Palm and 100% Waterproof Liner

To a standard for the standard for fast delivery

Meets Standards:

EN 511 Contact Cold Performance - Level 2 EN 511 Convective Cold Performance - Level 3 Passed IFTH Reference Method ZL0102 for immersion in Liquid Nitrogen (Institut France de Textile l'Habillement)

Aprons

SaferGrip™ Palm

Our cryogenic aprons are made from the same cold- and splash-resistant material as our gloves, and feature adjustable straps and strong plastic clips around the neck and torso. We stock the 36 inch, 42 inch, and 48 inch length aprons, and other custom lengths are available as well.

Note: Not for immersion in liquid cryogens.

Product Code	Description	
A02CR24I36IC	24" X 36" Cryogenic Apron	
A 02CR24I42IC	24" X 42" Cryogenic Apron	
A 02CR24I48IC	24" X 48" Cryogenic Apron	
Penotes item in-stock for fast delivery		





Meets Standards:

EN 511 Contact Cold Performance - Level 2 EN 511 Convective Cold Performance - Level 3

Dashes (__) are reserved for garment size: SM, MD, LG, XL





Cut Protection Reference Guide

This section features our cut and tear resistant garments that protect the arms, hands, neck, and torso from dangerously sharp edges. Some of the industries that need these items include automotive, glass manufacturing, sheet metal production, metal stamping, and solar panel manufacturing.

Cut Levels Explained

To measure the effectiveness of a cut protection garment, the American National Standards Institute (ANSI) teamed up with the International Safety Equipment Association (ISEA) to define different levels of resistance.

The garments are put through rigorous and repetitive attempts to cut, puncture, and wear down a testing spot. This is done in order to see how the fabric stands up to increasing amounts of pressure.

Below, you will find the benchmarks that a material must meet to fall into each category.

Cut Protection

Level	Weight (g) needed to cut through material with 25mm of blade travel
0	<200
1	200-499
2	500-999
3	1000-1499
4	1500-3499
5	≥3500

Puncture Protection

Level	Puncture (newtons)
0	<10
1	10-19
2	20-59
3	60-99
4	100-149
5	≥150

Abrasion Protection

Level (tested at 500g load)	Abrasion cycles to fail
0	<100
1	100-499
2	500-999
3	≥1000
Level (tested at 1000g load)	Abrasion cycles to fail
4	≥3000
5	≥10000
6	≥20000

Throughout this section of the catalog, you will find the cut, abrasion, and puncture ratings of each item located in a table like this:

ANSI/ISEA-2011	
Cut	4
Puncture	5
Abrasion	2

This table tells you the performance level when tested to ANSI/ISEA standards.

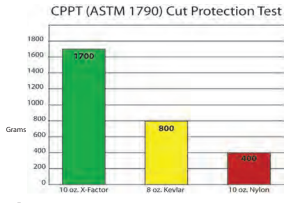
Note: Eyeleted garments have a cut protection entry of N/A, because they cannot be cut using the ASTM F1790 test apparatus.

X-Factor™

The X-Factor[™] line of sweatshirts is our latest innovation in the cut protection industry. The garments are powered by X13[™] yarn engineered to deliver superior performance, comfort, and protection.

This unique design wicks away moisture, keeping you cool and comfortable. X-Factor™ provides high cut protection, testing to 1700 grams in the ASTM 1790 test method.

Product Code	Description
C54CHTN	X-Factor™ Mock Turtleneck Sweatshirt
C21CHHZ	X-Factor™ Half-Zip Sweatshirt
C21CH06	X-Factor™ Full-Zip Sweatshirt
H01CH016VC	X-Factor™ Dickey Neck Protector
H01CH117	X-Factor™ Removable Neck Protector



ANSI/ISEA-2011

Cut 4

Puncture 3

Abrasion 2



Eyelets

We use eyelets in some varieties of our cut protection jackets for added protection. While unable to be tested, the metal eyelets are a great option for handling sheet metal or glass, and they provide additional breathability.

Surgeon Style Coat Ensemble

Product Code	Description	
C28KVMD33	Surgeon-Style Eyeleted Kevlar® Twill Jacket, Size: Medium - 33" Sleeve	
C28KVLG33	Surgeon-Style Eyeleted Kevlar® Twill Jacket, Size: Large - 33" Sleeve	
C28KVLG36	Surgeon-Style Eyeleted Kevlar® Twill Jacket, Size: Large - 36" Sleeve	
C28KVXL39	Surgeon-Style Eyeleted Kevlar® Twill Jacket, Size: XLarge - 39" Sleeve	
A 03TC24I26I01	24" x 26" Split Leg Thermobest® Apron (Attaches to C28KV Jackets)	
A 06TC16l18l	16" x 18" Replacement Thermobest® Patch with Hook & Loop (attaches to A03TC apron)	
Denotes item in-stock for fast delivery		





ANSI/ISEA-2011

N/A

5

2

Cut

Puncture

Abrasion

A03TC24I26I01

Dashes (_ _) are reserved for garment size: SM, MD, LG, XL, 2X, 3X

Cut Protection

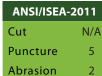
Eyeleted Jackets

Product Code	Description
C32KV001	Eyeleted Kevlar® Twill Half-Jacket
C35KV001	Eyeleted Kevlar® Twill Eisenhower Jacket
C35KV04429	Eyeleted Kevlar® Twill Eisenhower Jacket with White Mesh Back (29" Sleeve Length)









Aprons

Product Code	Description
A02KV24I36I	24" x 36" Kevlar® Twill Bib Apron
A01KV24I30I	24" x 30" Kevlar® Twill Waist Apron
A03KV24I30I	24" x 30" Kevlar® Twill Split-Leg Waist Apron
A04KV24I42I	24" x 42" Kevlar® Twill Split-Leg Bib Apron





Chaps & Leggings

A02KV24I36I

	Product Code	Description
THER	L49TC3401	Standard Thermobest® Chap with Eyeleted Kevlar® Twill Calf, 34" Long (Thermobest® Patch Included)
	A06TC16l24l	16" x 24"Thermobest® Patch with Snaps (Attaches to L49TC Chap)

Denotes item in-stock for fast delivery

ANSI/ISEA-	2011
Cut	5
Puncture	4
Abrasion	4

22 oz. Thermobest® Apron & Patch

ANSI/ISEA-2011	
Cut	N/A
Puncture	5
Abrasion	2

8 oz. Kevlar® Calf





Sleeves

	Product Code	Description
152	S00KN18I03	18" Long, Two-Ply Kevlar® Knit Sleeve with Thumbhole
NSA	S02KXRG01	20" Long, Kevlar® Armor Twill Sleeve with Blue Elastic and Kevlar® Knit Wrist
1952	S02KXLG01	23" Long, Kevlar® Armor Twill Sleeve with Blue Elastic and Kevlar® Knit Wrist
1952	S02KYRG01	20" Long, Kevlar® Mesh Sleeve with Blue Elastic and Kevlar® Knit Wrist
1952	S02KYLG01	23" Long, Kevlar® Mesh Sleeve with Blue Elastic and Kevlar® Knit Wrist









S00KN18I03

S02KX

ANSI/ISEA-2011	
Cut	4
Puncture	5
Abrasion	2

S02KY

ANSI/ISEA-2011	
Cut	2

Shoulder Cap Sleeves

Product Code	Description
S30KV25I	25" Long, Eyeleted Kevlar® Twill Shoulder Cap Sleeve
₹ \$30KV27I	27" Long, Eyeleted Kevlar® Twill Shoulder Cap Sleeve
₹ \$30KV29I	29" Long, Eyeleted Kevlar® Twill Shoulder Cap Sleeve
	31" Long, Eyeleted Kevlar® Twill Shoulder Cap Sleeve
S31MP29I32	29" Long, White Cane Mesh Cap Sleeve with Leather Reinforcement Strips
X 0609I	Replacement 9" Alligator Clips
Denotes item in-stock for fast delivery	



S30KV29I

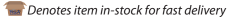
ANSI/ISEA-2011	
Cut	N/A
Puncture	5
Abrasion	2



Cut Protection

Wristlets

Product Code	Description
S01MZ7I	7" Long, Two-Ply White Poly Mesh Wristlet
S01MZ9I	9" Long, Two-Ply White Poly Mesh Wristlet
S01MC7I	7" Long, Two-Ply Black Poly Mesh Wristlet
S01MC9I	9" Long, Two-Ply Black Poly Mesh Wristlet
S04MP08WV	9 1/2" Long, White Poly Mesh Writlet with Thumbhole (Wider Hook & Loop Style)





รถ	41	М	D	n	Q	۱۸	Λ	/





4	

S01KX

ANSI/ISEA-2011						
Cut	4					
Puncture	5					
Abrasion	2					

Cut **Puncture** Abrasion

Product Code	Description
S 01KX7IS	7" Long, Single-Ply Kevlar® Armor Twill Wristlet
S 01KX9IS	9" Long, Single-Ply Kevlar® Armor Twill Wristlet



	Product Code	Description
1882	S04KV8I4I01	4" x 8" Double-Layer Kevlar® Twill Wristlet with Thumbhole, Size: Small
1452	S04KV9I4I01	4" x 9" Double-Layer Kevlar® Twill Wristlet with Thumbhole, Size: Medium
1882	S04KV10I4I01	4" x 10" Double-Layer Kevlar® Twill Wristlet with Thumbhole, Size: Large
1882	S04KV11I4I01	4" x 11" Double-Layer Kevlar® Twill Wristlet with Thumbhole, Size: XLarge



Gloves

Product Code	Description				
DGCG3732EX	Latex Coated Cotton Glove with Extended Gauntlet Cuff, Size: Regular				
Departure it was in the all face fact delivers.					

Denotes item in-stock for fast delivery





DGCG3732EX

Dashes (_ _) are reserved for garment size: MD, LG, XL



Maintenance Products

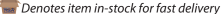


PVC Chemical Clothing

PVC, or polyvinyl chloride, offers excellent resistance to most acids*. Our PVC hoods protect your head, neck, and shoulders from chemical splash without compromising visibility.

*List of chemicals available upon request.

Product Code	Description
₩ H57GV001	Green PVC Hood with Ratchet Headgear
₩ H30GV001	Green PVC Hood (Fits Over Hard Hat)







H57GV001

H30GV001

Equipment Covers & Bellow Boots

National Safety Apparel's equipment covers and bellow boots are designed to protect machinery from heat, dust, chemicals, or residue. They are a great way to protect moving parts, and are all custom made to your exact specifications. Contact customer service for a customization request form.

Product Code	Description
B01/B02	Bellow Boots & Equipment Covers Offered in a Variety of Materials to your Specifications



Roll Cloth

We have the unique ability to supply you with roll cloth in a wide range of materials for covering larger areas from potential hazards. We also make blankets and safety curtains. Contact customer service for a customization request form.

Product Code	Description
IS SC36	18 oz. Silica (37" Wide Roll)
IS SD36	36 oz. Silica (37" Wide Roll)
IF WG40	32 oz. Orange Weldguard (40" Wide Roll)
IF GF60	20 oz. GoldenGlass (60" Wide Roll)
IF FI60	35 oz. Vextra (Treated Fiberglass) (60" Wide Roll)
IT TC60	22 oz. Thermobest® (60" Wide Roll)
IQ PR60	22 oz. PBI/Kevlar® (60" Wide Roll)
IC GR60	9 oz. FR Green Sateen (60" Wide Roll)
IC GW60	12 oz. FR Ranger Twill (60" Wide Roll)
IF FA60	16 oz. Aluminized Fiberglass (60" Wide x 60 Yard Long Roll)
IZ AS60	16 oz. Aluminized Acrysil (60" Wide Roll)
IT TA40	19 oz Aluminized Thermobest® (40" Wide Roll)
IN NJ40	13 oz. Aluminized Carbon Kevlar® (40" Wide Roll)
IN NA40	18 oz. Aluminized Carbon Kevlar® (40" Wide Roll)



Sizing Charts

Below, you will find sizing charts for a sampling of NSA garments to help choose the right size garment.

The measurements shown in each chart represent the **dimensions of the garment** itself. Different types of garments require different fits, and we make our FR protective apparel fit properly according to its use and what other layers might be worn underneath.

Knit (C54) and Woven Shirt (SHR):
 Sweatshirt (C21), Lab Coat (C09):
 Bib Overall (C45):
 Coverall (C88):
 4 inches of additional chest room
 8-10 inches of additional waist room
 10-12 inches of additional chest room

Outerwear (C18, C34), Arc Flash Coat (C04): 12 inches of additional chest room

Work Shirt (SHR____RG) Sizing Chart

Size	SM	MD	LG	XL	2X	3X	4X	5X
Chest	42"	46"	50"	54"	58"	62"	66"	70"
Sleeve Length	32"	33"	34.5"	35.5"	36.5"	37.5"	38.5"	39.5"

Work Pant (PNT X) Sizing Chart

Waist Size Ordered	30"	32"	34"	36"	38"	40"	42"	44"
Actual Garment Waist	31.5"	33.5"	35.5"	37.5	39.5"	41.5"	43.5"	45.5"
Measurement								

Coverall (C88) Sizing Chart

Size	SM	MD	LG	XL	2X	3X	4X	5X
Chest	42"	46"	50"	54"	58"	62"	66"	70"
Sleeve Length	34.5"	35"	35.5"	36"	36.5"	37"	37.5"	38"
Relaxed Waist	37.5"	39.5"	41.5"	43.5"	45.5"	49.5"	51.5"	53.5"

Note: Relaxed waist is the measurement of the garment with unstretched elastic.

Short Coat (C04) Sizing Chart

Size	SM	MD	LG	XL	2X	3X	4X	5X
Chest	49"	52"	55"	58"	61"	64"	67"	70"
Sleeve Length*	32"	33"	34"	35"	36"	36"	37"	37"

Note: Sleeve length does not include knit wrist.

Bib Overall (C45) Sizing Chart

Size	SM	MD	LG	XL	2X	3X	4X	5X
Waist	37"	41"	45"	49"	53"	57"	61"	65"

Note: Standard inseam lengths are 28", 30" and 32".



- 1. Chest: Measure around fullest part of the chest with arms down.
- 2. Sleeve: With elbow slightly bent, measure from center of neck to elbow and down to the wrist bone.
- 3. Waist: Measure around the natural waist line.
- **4. Inseam:** Measure from crotch seam to the top of the heel, or where the bottom hem should fall.

Sweatshirt (C21) Sizing Chart

Size	SM	MD	LG	XL	2X	3X	4X	5X
Chest	47"	51"	55"	59"	63"	67"	71"	75"
Sleeve Length	37"	37.5"	38"	38.5"	39"	39.5"	40"	40"

Lab Coat (C09) Sizing Chart

Size	SM	MD	LG	XL	2X	3X	4X	5X	
Chest	43"	47"	51"	55"	59"	63"	67"	71"	
Sleeve Length	35"	35.5"	36"	36.5"	37"	37.5"	38"	38.5"	

Knit Shirt (C54) Sizing Chart

Size	SM	MD	LG	XL	2X	3X	4X	5X
Chest	40"	44"	48"	52"	56"	60"	64"	68"

Care Instructions

Proper cleaning and care of your NSA garments will ensure maximum effectiveness and long wear life. Following are laundering guidelines for some of our most popular materials. For further details, or for care instructions of materials not listed below, please contact your NSA customer service team.



Machine-Wash Items

Many materials that NSA uses can be machine washed and dried. These should be washed with like materials. Please contact your NSA representative for details. Detailed instructions can be found on the care tag sewn inside the individual garments.



Do-Not-Launder Items

Some materials cannot be machine-washed. For these items, use a damp sponge or cloth and mild soap to wipe the garment clean. Let the fabric air dry after wiping. These materials include aluminized fabrics, leather, PVC, and Thermobest.

Index	C22NJ45008 57	C54VMLS 28	H01TJDRLML 40	IQ PR60 71	M11TCVB13022 55
IIIGEX	C22NL30 57	C54VMPSLS 28	H01UXDRLT 40	IS SC36 71	M52PCLW14002 55
Α	C22NL45 57	C55UPRS30T 38	H04CAL25AF 14, 24	IS SD36 71	M59WHXX10 55
A01KV24I30I 68	C22RZ40X_ 60	C55UPSTRG 38	H04CAL40AF 15 , 16 , 17 , 24	IT TA40 71	M59ZPXX10 55
A02AS24I36I 57	C23FL05 36	C56UJFS 31	H04CAL65AF 18, 24	IT TC60 71	M60WHGH13012 55
A02AS24I48I 57	C23FO05 36	C82FAAP 59	H04CAL100AF 19 , 24	IZ AS60 71	M60ZPRH14010 55
A02CR24I36IC 64	C23IF01HZ 35	C82FAPX 59	H08GGL 23	I ZFS23AF6FL70 24	P
A02CR24I42IC 64	C24FO01 36	C82PFAP 59	H10GGLNN 23	I ZFS2130085 24	P02TC818I 54
A02CR24I48IC 64	C28KVLG33 67	C82PFPX 59	H11BA 39 , 61	I ZFS2140016 24	P86TC004 54
A02KV24I36I 68	C28KVLG36 67	C88BN 34	H11MI 39 , 61	I ZFSCB2HD 25	PNTDYWJ 32
A02NL24I36I 57	C28KVMD33 67	C88LB 8	H11RV 39	I ZFSCB6HD 25	PNTLYX 32
A03KV24I30I 68	C28KVXL39 67	C88LE 8	H11RY 39, 61	I ZFSCPHD 24 I ZFSHB2HD 25	PNTQUX 32
A03TC24I26I01 67	C32KV001 68 C34UDLQRG 37	C88LI 8, 34 C88LY 8, 34	H12GGL 23 H12NK 61	I ZHH34018 25	PNTUDX 32
A04KV24I42I 68	C34UDMQRG 37	C88NM 34	H16HAT10CALCAFS 9	I ZHH475358 25	PNTUMX 32
A06TC16l18l 67	C34UMLQRG 37	C88UJ 7, 33	H16XX10CALCAF 9	I ZWW 58	PNTUPX 32
A06TC16I24I 68	C34UMMQRG 37	C88UJCE 33	H16XX10CALCAFS 9	12000 30	D.
ARCBAG 22	C35KV001 68	C88UJLZ 33	H16XX10CALCAFUB 9	J	R
ARCSTRAP4F 22	C35KV04429 68	C88UK 33	H18CX 39 , 61	J01DJWI 32	R22EN20 44
ARCSTRAP6F 22	C45HKHK32EC 14	C88UP 7, 33	H20HAT20CALCAFS 9	J02DJRSWI 32	R22HN17DC3 44 R30RL05 43
В	C45KDQE32 19	C88UPCE 33	H20XX20CALCAF 9	К	R30RL06 43
B01/B02 71	C45KDQT32 18	C88UR 33	H20XX20CALCAFS 9	K25KIT4F5F 22	R30RQ06 43
BCFGGLBAG 22	C45LE32 8	C88UW 7	H20XX20CALCAFUB 9	K25KIT4F3F 22	R31RL06 43
BCFHOOD 25	C45LIQT3240 16	C88XA 34	H25CX 39, 62	K25LB4F5F 22	R40RL14 43
BCFSHIELD 25	C45LY32 8	C88XN 34	H30GV001 71	K25LB4F8F 22	R40RQ 14 43
	C45NPQH32LT 17	_	H30NK 61	KIT2CV08 10	R41EN18 44
C	C45UDLQRG 37	D	H31KK 62	KIT2CV08B 10	R41HN18 44
C04KDQE3203 19	C45UDMQRG 37	DFDLBAG30 25	H31LK 61	KIT2CV08NG 10	R70HND 44
C04KDQT3203 18	C45UMLQRG 37	DFDLBAGAU 25	H31NK 61	KIT2CV08NGB 10	R75HN 44
C04KDQT4903 18	C45UMMQRG 37	DFDLBAGRW 25	H31PK 62	KIT2CV11 10	
C04LE3203 8	C45UMQBRG 38	DGCG3732EX 70	H41NK 62	KIT2CV11B 10	S
C04LIQT3240_ 16	C45UP32 7	DGRNMCAP 40	H43NK 62	KIT2CV11NG 10	S00KN18I 60
C04LIQT3240Z 16	C45UQUQ3240 15	DGRUPCAP 40	H49CX 23	KIT2CV11NGB 10	S00KN18I03 60 , 69
C04LY3203 8	C45UTUK3225 14	DGRURCAP 40 DJXG395 54	H50HAT12CALCAFS 9	KIT2CV20 11	S01KX7IS 70
C04NPQH32LT 17	C45UW32 7	DJXG465 54	H50XX12CALCAF 9	KIT2CV20NG 11	S01KX9IS 70
C04NPQH32LTD 17	C46FAAP 59	DJXG1788DBWLSP 54	H50XX12CALCAFS 9	KIT2CVPR08 11	S01MC7I 70
C04UP3203 7	C46FAPX 59	DJXG705185XL 54	H50XX12CALCAFUB 9	KIT2CVPR08B 11	S01MC9I 70
C04UP4903 7	C46PFAP 59	DJXGSP382 54	H57GV001 71	KIT2CVPR08NG 11	S01MZ7I 70
C04UQUQ3240 15	C46PFPX 59	DLWGLOVEBAGC2 25	H58NLHG 58	KIT2CVPR08NGB 11	S01MZ9I 70
C04UQUQ3240Z 15 C04UQUQ4940 15	C48FAPXP 59	DWH10CS 13	H58TARG 58	KIT2LC11 10	S02GRRG00 60
C04UTUK3225 14	C48PFPXP 59	DWH10L 13	H61MH 39 , 62	KIT2LC11B 10	S02KXLG01 69
C04UTUK4925 14	C51FRSR 26	DWH12L 13	H61NK 39, 62	KIT2SC11 10	S02KXRG01 69
C04UW3203 7	C51FRSRLS 26	DWH110 13	H61RK 39 , 62	KIT2SC11B 10	S02KYLG01 69 S02KYRG01 69
C07HKHK32EC 14	C52FKSR 26	DWH142 13	H62RK 23	KIT2SC20 11	S02NJ18I 58 , 60
C07RC30BG 60	C52FKSRLS 26 C54BVBSLS 29	DWH1100 13	H65HKHKHATEC 14 H65HKHKHHEC 14	KIT2SC20NG 11	S02NL18I 58 , 60
C07RZ30BG 60	C54BV LS 29	_	H65KDQE100HAT 19	KIT4LC40 20	S02TWRG00 60
C09LY42LC 31	C54BVPSLS 29	G	H65KDQEFAN 19	KIT4LC40NG 20	S04KV8I4I01 70
C09NM42LC 31	C54CHTN 67	G43KTSR12F 52	H65KDQT65HAT 18	KIT4SC40 20	S04KV9I4I01 70
C09UJ42LC 31	C54DKLSNP 27	G43RTRF12 53	H65KDQTFAN 18	KIT4SC40EC 20	S04KV10I4I01 70
C09UJ42LCFS 31	C54DKNP 27	G43RTRF12010 53	H65KDQTHH 18	KIT4SC40ECNG 20	S04KV11I4I01 70
C09UP42LC 31	C54DLLSNP 27	G44RTRF12 53	H65LIQT40HAT 16	KIT4SC40NG 20	S04MP08WV 70
C09WL30 60	C54DLNP 27	G44RTRF12010 53	H65LIQTFAN40 16	KIT4SC65 21	S30KV25I 69
C09WN30 60	C54DVLSNP 27	G45KTSR12 52 G45RTRF12 53	H65LIQTHH40 16	KIT4SC65AG 21 KIT4SC65NG 21	S30KV27I 69
C17AS30 57	C54DVNP 27	G45RTRF12010 53	H65LYHH 8	KIT4SC100 21	S30KV29I 69
C17AS50 57	C54HYC3 47	G46KTNL13002 52	H65NPQHFANLT 17	KIT4SC100AG 21	S30KV31I 69
C18UDLQRG 37	C54HYLSC3 47	G51KDQE18 19	H65NPQHHATLT 17	KIT4SC100NG 21	S31MP29I32 69
C18UDMQRG 37	C54MSBSLS 28	G51KDQT14 18	H65NPQHHLT 17	KIT4SCLT40 21	SHRDRRG3 30
C18UMLQRG 37	C54MSLS 28	G51KTLW14002 52	H65UPHH 7	KIT4SCLT40NG 21	SHRLBRG 30
C18UMMQRG 37	C54MSPSLS 28	G51MLLW14002 54	H65UQUQFAN40 15	KIT4SCPR40 20	SHRLERG 30
C19LY3209 8	C54PA 28	G51PBRW14137 52	H65UQUQHH40 15	KIT4SCPR40NG 20	SHRLIRG 30
C19UP3209 7	C54PABSLS 28	G51PCLW14137 52	H65UTUKFAN25 14	KITGC00 13	SHRQVRG 30
C21CH06 67	C54PALS 28	G51TCGH14072 51	H65UTUKHAT25 14	KITGC2 13	SHRQYRG 30
C21CHHZ 67	C54PAPSLS 28	G51TCNL14 51	H65UTUKHH25 14	KITHP 9	SHRUJRG 30
C21HC03C3 48 C21HC 05C3 48	C54PG 28	G51TCVB14 51	H67NK 61	KITHP12 9	SHRUKRG 30
C21HCWE03C3 48	C54PGBS 28	G51TCVB14115 51	H73RY 23	KITHP12GGL 23	SHRUSRG 30
C21HCWE05C3 48	C54PGBSLS 28	G51TCVB14116 51	H74FL10 40	KITHP20 9	SHRYBRG 30
C21HCWE03C3 48	C54PGLS 28	G64PBVB14072 52	H74FO10 40	KITHP27 23	Т
C21HH05C3 48	C54PGPSLS 28	G64TCSR1401 51	H74GW001 62	KITRLC2 43	T45NLW32I 58
C21IF02 35	C54PI 28	G64TCSR1408 51	H74UP11 40	KITRLC3 43	T45WLW32I 60
C21IF03 35	C54PIBS 28 C54PIBSLS 28	G64TCVB14GC 51	H85FK 26, 39, 61	KITRLCV08C3 43	T45WNW32I 60
C21IF05 35	C54PILS 28	G99CRBEELP 63	HMOD2BK 40 HNC2BK 40	KITRQC3 43	TSPLY_ 8
C21IFWE03 36	C54PIPSLS 28	G99CRBEELR 63	HNC2OR 40	KITRQCV08C3 43	TSPUP 7
C21IFWE05 36	C54PQBSLS 28	G99CRBEMAP 63	HOODUDLQ 37	L	
C21IG03 35	C54PQLS 28	G99CRBEMAR 63	HOODUDMQ 37	L05KDQT 18	U U10WW 27
C21IG05 35	C54PQPSLS 28	G99CRBESHP 63	HOODUMLQ 37	L05NLNLVCXX 58	U20WW 27
C21iW01HZ 37	C54VRBSLS 29	G99CRBESHR 63	HOODUMMQ 37	LOSTATAVCXX 58	U50WW 27
C21iW02 37	C54VRLS 29	G99CRBEWRR 63	HOODUMQB 38	L05UP 7	U51FRSR 26
C21iWJB02 37	C54VRPSLSSC 29	G99CRSGELP 64		L05UQUQ40 15	U52FKSR 26
C21iW03 37	C54VGBSLS 29	G99CRSGMAP 64 G99CRSGSHP 64	I .	L05UTUK25 14	
C21iWJB03 37	C54VGLS 29	ОЭЭСПЭОЭПГ 04	IC GR60 71	L09TATAVCXX 58	V
C21iW03HZ 37	C54VGPSLSSC 29	Н	IC GW60 71	L40NLNL38I 58	V00HA2V 47
C21iW05 37	C54VYBSLS 29	H01CH016VC 67	IF FA60 71	L40NLNL40I 58	V00HA2Z 47
C21iWJB05 37	C54VY_LS 29	H01CH117 67	IF FI60 71	L49TC3401 68	V00HA3V 47
C21WI03 35	C54VYPSLSSC 29	H01FLCAP 40	IF GF60 71	M	V04FOPS 36
C21WI05 35	C54VKBSLS 29	H01FOCAP 40	IF WG40 71	M M10TCXX10 55	V06HA2V 47
C21WT03 35	C54VKLS 29	H01GR003 62	I KITTOOL9 25	M10THXX10001 55	Х
C21WT05 35	C54VKPSLSSC 29	H01NYBN 31	IN NA40 71	M11TCRH14 55	X04GE007I011I 58
C22CW48134 57	C54VMBSLS 28	H01NYHN 31	IN NJ40 71	M11TCVB13 55	X0609I 69



Warranty Info

National Safety Apparel, Inc. (NSA) guarantees all of the products manufactured by it to be free from defects in material and workmanship. This guarantee applies for 90 days from date of original purchase of each product when used for the application for which it was intended and when warnings, use and care instructions are followed. With respect to any products not manufactured by NSA, NSA gives no warranty, and only the warranty, if any, provided by the manufacturer of such products will apply. In the event of a breach of the foregoing warranty, NSA's only obligation shall be to replace such quantity of the product proven to be defective. The foregoing constitutes the exclusive remedy of the buyer or user of NSA's products, and NSA's sole obligation, for claims based upon defects in or nonconformity of NSA's products. This warranty is exclusive and in lieu of all other warranties, whether oral, written, express, implied or statutory. No Implied or Statutory Warranties of Merchant Ability or Fitness for Particular Purpose Will Apply. NSA shall not be liable for any loss or damage, direct, indirect, incidental or consequential, arising out of the use of - or the inability to use - the product. Before using, users shall determine the suitability of the product for the intended use, and users assume all risk and liability whatsoever in connection therewith. Therefore, users should make careful analysis of the use for which these products are purchased. It will be the users' responsibility to determine whether these products will adequately provide protection in the environment in which they are to be used. NSA cannot anticipate all conditions under which this information and its products, or the products of other manufacturers in combination with its products, may be used. Users are advised to make their own tests to determine the suitability of each product, or product combination, for their own purposes.



Certified to ISO 9001:2008 with design

15825 Industrial Parkway Cleveland, OH 44135

Phone: 1-800-553-0672 Fax: 216-941-1130

www.thinkNSA.com customerservice@thinkNSA.com

