

# FR WORK WEAR & ARC FLASH PROTECTION

PROUDLY MANUFACTURING IN THE USA SINCE 1935

		-

# **OUR MISSION:**

# TO PROVIDE INNOVATIVE, QUALITY SAFETY APPAREL

In 1935 Wallace "Wally" Grossman graduated from school and realized employment wasn't going to be easy due to the economic conditions. As a result, he started a business in his father's basement where he began to manufacture Heat and Thermal protective apparel. It wasn't long before the business took off and his father, George, quit his job and began working alongside his son. Together they started a successful family business during severe economic conditions.

The family business has continued to grow over the years and is known today as, National Safety Apparel®. When asked about the history of NSA, Chuck Grossman, current owner and President responded with: "Our business began with Heat and Thermal products and the intent to provide the highest quality protective apparel for individuals working in high heat environments. Today, we are a fourth generation family-owned business that understands the importance of safety, quality, comfort, and customization. We continue to innovate and enhance our safety products offering. Innovation is the core value that drives us each day."

At National Safety Apparel®, we provide many advantages to help make your purchasing decision easier. We are proud to manufacture in the U.S. and be certified to ISO 9001 with design, which allows us to offer product customization and personalization to any of our products and the ability to develop products to best meet your specific needs and hazards. Our outside sales team and inside customer service department are ready and able to address your needs, questions, and requests. Since 1935, workers across the country have relied on NSA's quality craftsmanship.

# **HEADQUARTERS**

Proudly manufacturing in Cleveland. Ohio since 1935.

# STOCK ITEMS

NSA carries a large number of stock products to meet the needs of customers.

# PERSONALIZED CUSTOMER SERVICE

NSA provides a friendly customer service staff that is on call Monday through Friday, 8am-7pm EST. to help fulfill your safety apparel needs.

# ISO CERTIFIED

NSA is certified to ISO 9001:2015 with design.

# **FABRIC CHOICES**

NSA carries a variety of fabrics to meet your needs. Multiple color, weight, and style options give you the freedom to choose exactly what you are looking for.

# **CUSTOMIZATION**

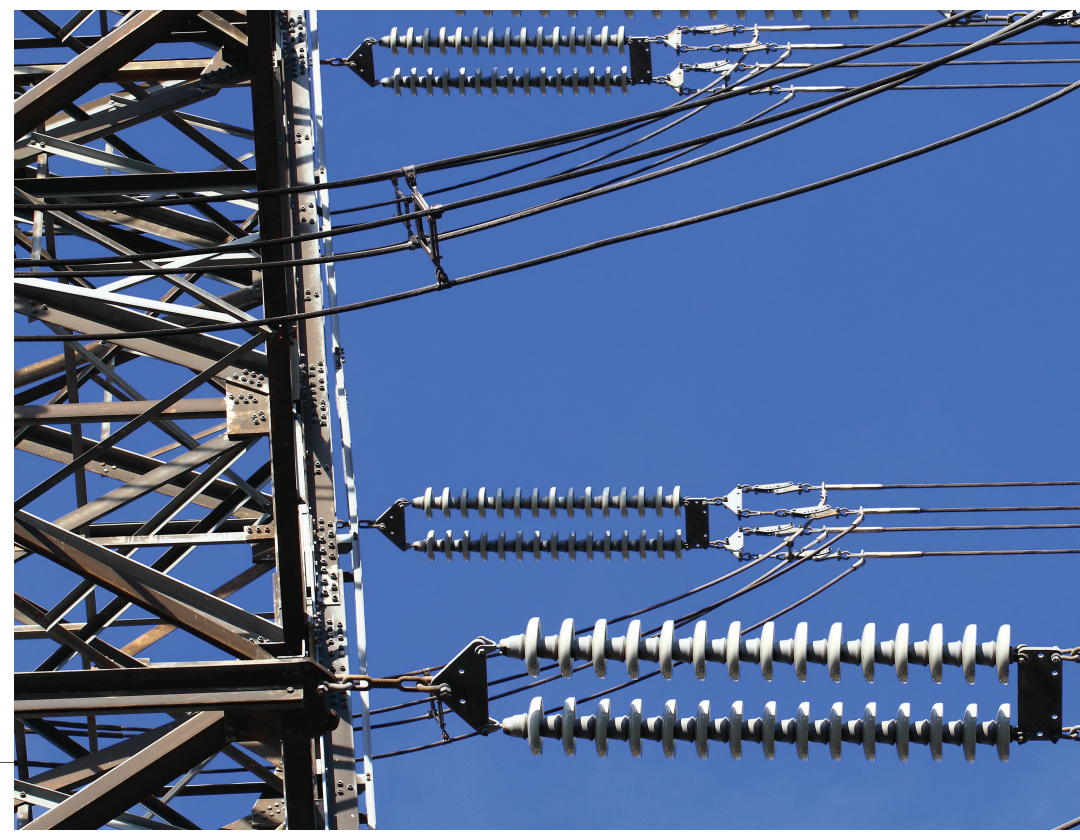
The possibilities are endless— NSA can customize almost every garment carried to meet your company requirements.

WHY NSA?



# TABLE OF CONTENTS

MEN'S FR WORKWEAR	1
WOMEN'S FR WORKWEAR	39
FR OUTERWEAR	49
FR FOOD PROCESSING & FR LAB APPAREL	55
ARC FLASH HEAD PROTECTION	59
ARC FLASH PPE & KITS	71
VOLTAGE RATED GLOVES	89
INDEX	102
INFORMATIONAL PIECES	
LAYER RATINGS	20
CUSTOMIZE YOUR GARMENT	
ARC FLASH PPE CATEGORIES	37
FLAME RESISTANT VS. ARC RATED	44
MOISTURE MANAGEMENT	61
360 DEGREE HEAD PROTECTION	65
6 NEED TO KNOW ARC FLASH TERMS	79
GLOVE SIZING, STORAGE & TESTING	93
SIZING CHADTS	9.4



# MEN'S FR WORK WEAR

Since 1935, the driving force behind our PPE lines has been the innovation and evolution of safety products. Today, these two key values continue to drive the research, development, and refining of our safety product lines for today's workforce and the generations to come. The following section contains garments made from some of the most innovative flame resistant performance fabrics available. With eight patents for fabrics and products with leading edge technologies, National Safety Apparel is innovating for you.

Stay up-to-date on product developments and innovative technologies by visiting our website at www.thinkNSA.com.



# - HIGH PERFORMANCE FR™-

What you wear underneath counts. Pair DRIFIRE base layers with outer layers for added protection and moisture-wicking. The added benefit of odor management keeps you fresher, longer. Different colors and weights provide variety and every level of comfort and protection you're looking for.

Our full line of inherent flame resistant clothing is made tough to endure even the most hazardous conditions. Yet, it's lightweight and comfortable to help you stay focused on the job at hand.



# **FLAME RESISTANCE**

PERMANENT, NO-MELT, NO-DRIP FLAME RESISTANCE MEANS PEACE OF MIND.



# **ODOR CONTROL**

AFTER WORKING UP A SWEAT, YOU DON'T HAVE TO WORRY ABOUT THE STINK.



# **MOISTURE MANAGEMENT**

THE ULTIMATE COMFORT OF DRIFIRE® GARMENTS IS DUE TO ITS PERMANENT MOISTURE MANAGEMENT TECHNOLOGY.



# INHERENT FR WON'T WASH OUT

THE FR, MOISTURE MANAGEMENT, AND ODOR CONTROL ARE BUILT DIRECTLY INTO THE FIBERS AND WON'T WASH OUT.

# HIGH PERFORMANCE



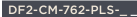




# DRIFIRE PRIME™

- 6.5 oz. fabric with super soft feel
- 79% Modacrylic / 14% Lyocell / 7% Spandex
- Offset, flat-locked seams for no-rub comfort
- Dropped flat-locked shoulder seams

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462	√
ARC RATING	4.9 cal/cm <sup>2</sup>
CAT	1
SIZE	SM-3X
STOCK	√





DF2-CM-762-PLP-\_

DF2-CM-762-PTS-\_\_



DF2-CM-762-PBB-\_\_

# FR BASE LAYERS







Desert Sand









DS **Desert Sand** 

DF2-CM-446TS-\_





NB Navy

DF2-CM-446BB-NB-

# LIGHTWEIGHT



# DRIFIRE® LIGHTWEIGHT BASE LAYERS

- 5.4 oz. soft fabric prevents chafing and maximizes comfort
- 75% Modacrylic / 15% Lyocell / 10% Nylon
- CAT1 logo on chest for easy identification under layered garment
- Ribbed collar maintains shape

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462	$\checkmark$
ARC RATING	Ebt 4.5 cal/cm <sup>2</sup>
CAT	1
SIZE	SM-3X
	MD-3X Tall (Shirts Only)
STOCK	$\checkmark$

# **HEAVYWEIGHT**













# DF2-CM-265ALS-\_\_

# DRIFIRE® PERFORMANCE FR LONG SLEEEVE T-SHIRT

- 8.75 oz. soft fabric prevents chafing and maximizes comfort
- 85% Modacrylic / 15% Lyocell
- CAT2 logo on sleeve for easy identification

1	LLVL / S/IIIK	
	OSHA 1910.269	$\checkmark$
	ASTM F1506	$\checkmark$
	NFPA 70E	$\checkmark$
	CSA Z462	$\checkmark$
	ARC RATING	Ebt 8 cal/cm²
	CAT	2
	SIZE	SM-3X
	STOCK	√

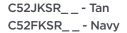
# DF2-CM-265ALP-NB-\_\_

# DRIFIRE® PERFORMANCE FR LONG JOHN

- 8.75 oz. soft fabric prevents chafing and maximizes comfort
- 85% Modacrylic / 15% Lyocell

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462	$\checkmark$
ARC RATING	Ebt 8 cal/cm²
CAT	2
SIZE	SM-3X
STOCK	√





# FR CONTROL 2.0™ SHORT SLEEVE T-SHIRT

- 5.5 oz. Modacrylic Blend
- Inherently flame resistant
- Proactively regulates skin temperature
- Stretch for a better fit
- Odor control

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	√
CSA Z462	√
ARC RATING	Ebt 4 cal/cm²
CAT	1
SIZE	SM-3X
STOCK	√



C52JKSRLS\_\_ - Tan C52FKSRLS\_\_ - Navy

# FR CONTROL 2.0™ LONG SLEEVE T-SHIRT

- 5.5 oz. Modacrylic Blend
- Inherently flame resistant
- Proactively regulates skin temperature
- Stretch for a better fit
- Odor control

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462	$\checkmark$
ARC RATING	Ebt 4 cal/cm²
CAT	1
SIZE	SM-3X
STOCK	$\sqrt{}$



U52JKSRLS\_\_ - Tan U52FKSRLS\_\_ - Navy

# FR CONTROL 2.0™ LONG UNDERWEAR

- 5.5 oz. Modacrylic Blend
- Inherently flame resistant
- Proactively regulates skin temperature
- Stretch for a better fit
- Odor control

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462	√
ARC RATING	Ebt 4 cal/cm²
CAT	1
SIZE	SM-3X
STOCK	√







# C51FRSR\_\_

# FR CONTROL™ SHORT SLEEVE

- 4.5 oz. Modacrylic Blend
- Proactively regulates skin temperature
- Moisture wicking
- Odor control
- Great for heat stress reduction

ASTM F1506	√
ARC RATING	Ebt 3.6 cal/cm <sup>2</sup>
SIZE	SM-3X
STOCK	√

# C51FRSRLS\_\_

# FR CONTROL™ LONG SLEEVE

- 4.5 oz. Modacrylic Blend
- Proactively regulates skin temperature
- Moisture wicking
- Odor control
- Great for heat stress reduction

ASTM F1506	√
ARC RATING	Ebt 3.6 cal/cm <sup>2</sup>
SIZE	SM-3X
STOCK	√

# U51FRSR\_\_

# FR CONTROL™ LONG UNDERWEAR

- 4.5 oz. Modacrylic Blend
- Proactively regulates skin temperature
- Moisture wicking
- Odor control
- Great for heat stress reduction

ASTM F1506	√
ARC RATING	Ebt 3.6 cal/cm²
SIZE	SM-3X
STOCK	√







\*Also available in ANSI hi-vis yellow

# **READY FOR WORK**

Whether you're in oil, gas, electric or manufacturing, the work is tough and dangerous. You need protection against flash fire, arc flash, combustible dust and other hazards. You also need to stay cool and dry so you can focus on the job at hand. Our inherent FR protection includes moisture-wicking technology — the same used by the world's top athletes because, in your line of work, that's exactly what you are.

# DF2-793LS-\_\_

#### DRIFIRE® STRONGKNIT SHIRT

- 6.5 oz. lightweight, breathable fabric for maximum comfort
- Inherently flame resistant
- Odor control
- Ribbed collar to maintain shape
- \* Also available in ANSI Class 3

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	√
CSA Z462	√
ARC RATING	Ebt 8.6 cal/cm²
CAT	2
SIZE	SM-3X
STOCK	√



#### C541N LS

#### TECGEN SELECT® FR LONG SLEEVE T-SHIRT

- 6.2 oz. OPF Blend
- Moisture wicking
- Inherently flame resistant
- Unsurpassed breathability & drying rate
- Unique heathered color options
- Lightweight FR performance fabric
- Increased comfort at neckline with tagless label printing and covered seams
- Rib knit cuffs for comfortable secure fit

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462	V
NFPA 2112	√
ARC RATING	13 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
STOCK	√



# C541N\_\_BSLS\_\_

# TECGEN SELECT® FR LONG SLEEVE HENLEY

- 6.2 oz. OPF Blend
- Moisture wicking
- Inherently flame resistant
- Unsurpassed breathability & drying rate
- Unique heathered color options
- Lightweight FR performance fabric
- Increased comfort at neckline with tagless label printing and covered seams
- Quickly identify compliance with exterior label
- Rib knit cuffs for comfortable secure fit
- 3 Button front placket

$\checkmark$
√
√
√
√
13 cal/cm <sup>2</sup>
2
SM-3X
$\checkmark$

# VY Navy









# C54VKBSLS\_\_ C54VKLS\_\_



# DUAL CERTIFIED 70E | 2112

# FR COTTON KNIT T-SHIRT & HENLEY

- 7 oz. 100% FR cotton knit
- Left chest pocket
- Comfortable FR knit fabric
- 3 button placket on Henley
- Tagless neckline for increased comfort
- Quickly identify compliance with exterior label
- Rib knit cuffs for a comfortable secure fit

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462	$\checkmark$
NFPA 2112	$\checkmark$
ARC RATING	8.9 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
STOCK	$\checkmark$





VG *Grey* MADE TO ORDER



VK *Khaki* MADE TO ORDER



#### C54VYPSLSSC\_\_

# FR COTTON KNIT LONG SLEEVE POLO

- 7 oz. 100% FR cotton knit
- Left chest pocket
- Comfortable FR knit fabric
- 3 button placket
- Tagless neckline for increased comfort
- Quickly identify compliance with exterior label
- Rib knit cuffs for a comfortable secure fit

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462	$\checkmark$
NFPA 2112	$\checkmark$
ARC RATING	8.9 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
STOCK	√

FR Cotton Knits combine the unmatched comfort of 100% cotton with certified, multi-hazard protection. In addition to meeting the standards, FR Cotton Knits are a great value and guaranteed to retain its flame resistance for the life of the garment. With an Arc Thermal Protective Value (ATPV) of 8.9, this incredibly comfortable 7 oz. fabric offers effective protection against arc flash and flash fire exposures.



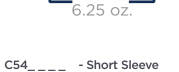


C54PALS

C54PA



C54PABSLS



12 cal

C54\_\_LS\_\_ - Long Sleeve C54\_\_BSLS\_\_ - Henley

# FR CLASSIC COTTON™ KNIT SHIRTS

- 6.25 oz. FR Classic Cotton™
- Reinforced left chest pocket
- Increased comfort at neckline with tagless label printing and covered seams
- Quickly identify compliance with exterior label
- Rib knit cuffs for a comfortable secure fit

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
STOCK	√
	I



PG *Grey* 

C54PG\_\_ C54PGLS\_ C54PABSLS\_

C54PQLS\_ C54PQBSLS\_



DF2-324LS-KH- Khaki DF2-324LS-MB - Medium Blue

#### DRIFIRE® UTILITY SHIRT

- 7.5 oz. FR cotton blend
- 80% Modacrylic / 15% Cotton / 5% Para-Armid
- Longer tail stays tucked in
- Features two convenient utility pockets
- Moisture wicking and breathable

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
	MD-3X Tall
STOCK	√



# **DRIFIRE 4.4™**

Try our lightest dual certified fabric ever! When you're working in extreme heat, every ounce matters. At only 4.4 oz/yd², this fabric is lightweight, with patented moisture wicking technology to keep you cool, dry and protected.

Whether you're in oil, gas, 70E manufacturing, electric or other utilities, the work is tough and dangerous. You need protection against flash fire, arc flash, and other hazards. You also need to stay cool and dry so you can focus on the job at hand.



#### DF2-CM-450C-LS-NB-\_\_

#### DRIFIRE® 4.4™ WORK SHIRT

- Dual hazard protection
- Ultra-lightweight 4.4 oz. fabric
- 78% Aramid / 12% Viscose / 9% Nylon / 1% Conductive Fabric

.,	
OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
NFPA 2112	$\checkmark$
CSA Z462-15	$\checkmark$
ARC RATING	10 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
	MD - 3X Tall
STOCK	√

19 *Light Blue* 

TCG011902\_













TCG012002\_



TCG011302\_

# DUAL CERTIFIED 70E | 2112

# TECGEN 3

# TECGEN SELECT® FR WORK SHIRT

- Ultra-lightweight performance fabric
- 5.5 oz. OPF Blend
- Button down collar
- Pen/pencil slot in front pocket
- 2 Chest pockets with button closure flaps
- Moisture wicking
- Inherently flame resistant
- Unsurpassed breathability & drying rate

OSHA 1910.269	√
ASTM F1506	$\checkmark$
NFPA 70E	V
CSA Z462	$\checkmark$
NFPA 2112	$\checkmark$
ARC RATING	8 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-5X RG
	MD-5X LN
STOCK	√



**TECGEN® FR GARMENTS** stand up to arc flash and flash fire hazards without sacrificing comfort. Dual hazard protection that's soft, breathable and moisture wicking — TECGEN FR combines these elements into a formula that fuels performance, whether on the rig or in the bucket.

PROTECTING COMFORT"

TECGEN 3



# INNOVATING FOR YOU

At National Safety Apparel, we're Innovating for You: creating and customizing safety products and custom solutions to meet the demands of the industries we proudly serve. We're proud to be manufacturing in the USA, since 1935, and we are certified to ISO 9001 with design. Our certification allows us to offer product customization and personalization to any of our products, and the ability to develop products to best meet your specific needs and hazards. Our team is ready to provide solutions to your PPE challenges and address your needs, questions, and requests; providing advantages that help make your purchasing decision easier. Workers across the country have come to rely on the quality craftsmanship, durability, and innovation that define National Safety Apparel.



# DUAL CERTIFIED

# TECGEN

#### TECGEN® FR VENTED SHIRT

- 6.5 oz. OPF Blend
- TECGEN's patented, breathable vent shirts have industry leading comfort
- Soft, super stretch mesh provides high comfort and mobility
- Premium 2 needle construction and anti-wrinkle technology for a professional look
- Dual utility ports on flaps for gear (PVD, gas, flashlight)
- Button down collar and adjustable cuffs

carrs	
OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462	$\checkmark$
NFPA 2112	√
ARC RATING	8.9 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X RG
	LG-3X LN
STOCK	√



# SHR-DWWS02-LB\_ \_



TN Tan

# SHR-DWWS02-TN\_



NB *Navy* 

# SHR-DWWS02-NB\_



RB

Royal Blue

# SHR-DWWS02-RB\_



GE *Grey* 

SHR-DWWS02-GE\_



# DUAL CERTIFIED 70E | 2112



# TECGEN CC™ 9.3 CAL FR WORK SHIRT

- 6.2 oz. OPF Blend
- Moisture wicking
- Increased breathability & drying rate
- Increased comfort
- Unique heathered color options

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462	√
NFPA 2112	√
ARC RATING	9.3 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X RG
	MD-3X LN
STOCK	√







# SHR-DWWS03-NB\_\_

# TECGEN CC™ 12 CAL FR WORK SHIRT

- 7.5 oz. OPF Blend
- Moisture wicking
- Increased breathability & drying rate
- Increased comfort

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462	$\checkmark$
NFPA 2112	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X RG
	MD-3X LN
MADE TO ORDER	

# SHR-DWWS03-TN\_\_

# TECGEN CC™ 12 CAL FR WORK SHIRT

- 7.5 oz. OPF Blend
- Moisture wicking
- Increased breathability & drying rate
- Increased comfort

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462	$\checkmark$
NFPA 2112	$\checkmark$
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
0.75	SM-3X RG
SIZE	MD-3X LN
MADE TO ORDER	2

# DUAL CERTIFIED 70E | 2112





# ALSO AVAILABE IN THESE MTO COLORS:





YB *Navy* 

Q√ *Tan* 

# SHRDR3\_\_RG

# ULTRASOFT AC® WORK SHIRT

- 7 oz. UltraSoft AC®
- Made with premium Pima cotton for a softer finish
- Reinforced left chest pocket
- Adjustable 2 button cuff closure
- Button down collar

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	8.3 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
STOCK	√

# Westex UltraSoft®



# ALSO AVAILABE IN THESE MTO COLORS:





Tan

Navy

US **Medium Blue** 

SHRUK\_\_RG

# ULTRASOFT® WORK SHIRT

- 7 oz. UltraSoft®
- Reinforced left chest pocket
- Adjustable 2 button cuff closure

OSHA 1910.269	$\sqrt{}$
ASTM F1506-	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
NFPA 2112	$\checkmark$
ARC RATING	8.7 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
MADE TO ORDER	

# LAYER RATINGS

Layering Garments can increase Arc Flash ratings to levels greater than the sum of individual layers. No matter what temperature, you'll have the right gear to get the job done, with greater protection in dangerous situations.



System Arc Ratings only apply to the area where the garments overlap. All Arc Rating data is accurate as of Feb 13, 2019, but changes can occur. Call NSA at (800) 553-0672 or visit ThinkNSA.com for the latest Arc Rating Data.



VIZABLE® FR HI-VIS **DUAL HAZARD** T-SHIRT TEEY2LSPC3\_\_ 10 cal/cm<sup>2</sup> CAT 2 **TECGEN SELECT®** FR WORK SHIRT TCG01\_\_02\_\_ 8 cal/cm<sup>2</sup> CAT 2 **TECGEN SELECT®** FR COVERALL TCG02\_\_08\_\_ 8 cal/cm<sup>2</sup> CAT 2 **TECGEN SELECT®** FR WORK SHIRT TCG01 02



**DRIFIRE® LIGHTWEIGHT** 

TECGEN CC™ FR
BUTTON DOWN
SHIRT
SHR-DWWSO3
12 cal/cm²
CAT 2

TECGEN® FR
VENTED SHIRT



FR CONTROL 2.0™
LONG SLEEVE TEE
C52FKSRLS\_\_
4 cal/cm²
CAT 1





TECGEN® FR VENTED SHIRT SHRT4TGV\_ \_ 8.9 cal/cm<sup>2</sup> CAT 2



FR CONTROL 2.0™
LONG SLEEVE TEE
C52JKSRLS\_\_
4 cal/cm²
CAT 1



EBT= 26 cal/cm<sup>2</sup>

TECGEN® FR VENTED SHIRT SHRT5TGV\_\_ 8.9 cal/cm<sup>2</sup> CAT 2



DRIFIRE® LIGHTWEIGHT LONG SLEEVE TEE DF2-CM-446LS 4.5 cal/cm<sup>2</sup> CAT 1



EBT= 25 cal/cm<sup>2</sup>

TECGEN SELECT® FR WORK SHIRT TCG01\_\_02\_\_ 8 cal/cm<sup>2</sup> CAT 2



LC DF 81.

DRIFIRE\* STRONGKNIT LONG SLEEVE TEE DF2-AX3-793LSP-HY 81. cal/cm<sup>2</sup> CAT 2



=

ATPV= 32 cal/cm<sup>2</sup>

DRIFIRE® 4.4™ COVERALL DF2-450C-CA 10 cal/cm² CAT 2



+

DRIFIRE® LIGHTWEIGHT LONG SLEEVE TEE DF2-CM-446LS 4.5 cal/cm<sup>2</sup> CAT 1



EBT= 13 cal/cm<sup>2</sup>

DRIFIRE® 4.4™ WORK SHIRT DF2-CM-450C-LS 10 cal/cm² CAT 2



+

DRIFIRE® PRIME LONG SLEEVE TEE DF2-CM-762-PLS 4.9 cal/cm<sup>2</sup> CAT 1



EBT= 21 cal/cm<sup>2</sup>



#### DF2-CM-277-HD-NB-\_\_

# DRIFIRE® ZIP FRONT FR HOODED SWEATSHIRT

- 10.25 oz. Modacrylic Blend Fleece
- Front zipper with placket
- Quickly identify compliance with exterior label
- Zippered chest pocket

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	SIZE
ARC RATING	Ebt 18 cal/cm²
CAT	2
SIZE	SM - 3X
STOCK	√



#### C21IF02\_\_

# HEAVYWEIGHT CREW NECK FR SWEATSHIRT

- 14.25 oz. Modacrylic Blend Fleece
- Dual certified to protect against flash fire and arc flash hazards
- Generous cut allows for unrestricted movement
- Increased comfort at neckline with tagless label
- Quickly identify compliance with exterior label

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	28 cal/cm²
CAT	3
SIZE	SM - 3X
STOCK	√











# HEAVYWEIGHT ZIP FRONT FR SWEATSHIRT HEAVYWEIGHT PULLOVER FR SWEATSHIRT

- 14.25 oz. Modacrylic Blend Fleece
- Dual certified to protect against flash fire and arc flash hazards
- •Generous cut allows for unrestricted movement
- Drawstring hood with cord locks
- Front pockets
- Rib knit cuffs & waistband
- Exterior tagless label

OSHA 1910.269	$\sqrt{}$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	$\sqrt{}$
NFPA 2112	$\checkmark$
ARC RATING	28 cal/cm <sup>2</sup>
CAT	3
CIZE	SM - 3X
SIZE	MD -3X Tall (Navy Blue Only)
STOCK	$\checkmark$
3.33.1	<u> </u>



# TECGEN® FR TACOMA SWEATSHIRT

- 16 oz. Tacoma Fleece
- Dual certified to protect against flash fire and arc flash hazards
- Front pocket
- Rib knit cuffs & waistband
- Stylish distressed leather print hides stains

OSHA 1910.269	√
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
NFPA 2112	$\checkmark$
ARC RATING	Ebt 25 cal/cm²
CAT	3
SIZE	SM-3X
STOCK	√

# DUAL CERTIFIED 70E | 2112



Westex
UltraSoft\*



# MIDWEIGHT PULLOVER FR SWEATSHIRT

- 11 oz. UltraSoft® Fleece
- Dual certified to protect against flash fire and arc flash hazards
- Front pocket
- Rib knit cuffs & waistband
- Quickly identify compliance with exterior label

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	Ebt 22 cal/cm²
CAT	2
SIZE	SM-3X
STOCK	√

# MIDWEIGHT ZIP FRONT FR SWEATSHIRT

- 11 oz. UltraSoft® Fleece
- Dual certified to protect against flash fire and arc flash hazards
- Front pockets
- Rib knit cuffs & waistband
- Quickly identify compliance with exterior label

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	Ebt 22 cal/cm²
CAT	2
SIZE	SM-3X
STOCK	√



#### C23FL05\_\_

#### FR FLEECE SWEATSHIRT

- Made from 7.5 oz. DuPont<sup>™</sup> Nomex<sup>®</sup>
- Drawstring hood with cord locks
- Double layer cuffs
- Inset front pockets
- Provides warmth without weight

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	$\checkmark$
ARC RATING	Ebt 23 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
STOCK	$\checkmark$

# DuPont™ Nomex®

DuPont™ Nomex® fiber flame resistant (FR) clothing protects industrial workers from the intense heat and flames of pool fires, bleve fires, flash fires and jet fires.

How does it work? Nomex\* is a revolutionary, inherent heat- and flame-resistant fiber that reacts in a crisis. When exposed to extreme heat, Nomex\* undergoes a special reaction, changing its properties to capture more energy in the fabric, giving the wearer valuable extra seconds of protection from heat transfer.

This heat and flame resistance is built into the Nomex® fiber —it can't be washed out or worn away.

As for comfort, FR clothing made with Nomex® features the lowest possible weight at the highest level of protection; breathability for reduced heat stress; and the ability to effectively wick away moisture.



IFWE Navy w/Grey Liner

# C21IFWE03\_

# HEAVYWEIGHT LINED PULLOVER FR SWEATSHIRT

- 14.25 oz. Modacrylic Blend Fleece
- 7 oz. Thermal lining for increased warmth
- Front pocket
- Quickly identify compliance with exterior label

OSHA 1910.269	$\sqrt{}$
ASTM F1506	√
NFPA 70E	$\sqrt{}$
CSA Z462-15	√
ARC RATING	43 cal/cm <sup>2</sup>
CAT	4
SIZE	SM - 3X
STOCK	$\checkmark$



Navy w/Grey Liner

# C21IFWE05\_\_

# HEAVYWEIGHT LINED ZIP FRONT FR SWEATSHIRT

- 14.25 oz. Modacrylic Blend Fleece
- 7 oz. Thermal lining for increased warmth
- Front pockets
- Quickly identify compliance with exterior label

OSHA 1910.269	$\sqrt{}$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	43 cal/cm²
CAT	4
SIZE	SM - 3X
STOCK	√





# PNTD6JTR\_\_X\_\_

# TECGEN® FR TAPROOM JEAN



- TECGEN's exclusive 12 oz. inherent FR denim has 50% more stretch than typical FR stretch denims
- 2 utility pockets built for larger phones and tools with conveniently placed knife strap
- Larger leg openings to fit over work boots

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	$\checkmark$
CSA Z462-15	√
NFPA 2112	√
ARC RATING	20 cal/cm <sup>2</sup>
CAT	2
WAIST	30" - 44" EVEN SIZES
INSEAM	30" - 36" EVEN SIZES
STOCK	√

# DF2-CM-618-JN-DN-\_\_X\_\_

# <<

# DRIFIRE® PERFORMANCE FR JEAN

- Classic 5-pocket design with durable 14.75 oz. inherently FR fabric
- Dries up to 37% faster than competitors

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	Ebt 15 cal/cm²
CAT	2
WAIST	30" - 48" EVEN SIZES
INSEAM	30" - 36" EVEN SIZES
STOCK	√









**BACK POCKET** 





- Classic 5-pocket design
- 14 oz. FR Denim
- Heavy duty covered zip fly
- Exceptional abrasion resistance

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	$\checkmark$
CSA Z462-15	√
NFPA 2112	√
ARC RATING	21 cal/cm <sup>2</sup>
CAT	2
WAIST	30" - 48" EVEN SIZES
INSEAM	30" - 36" EVEN SIZES
STOCK	√



PNTB2SD\_\_X\_\_

# TECGEN® FR SUMMER WEIGHT DUNGAREE

- 8.5 oz. FR UltraSoft® summer weight canvas
  8 pockets including utility pockets designed
- 8 pockets including utility pockets designed to hold larger phones and tools
- Relaxed fit and larger leg openings

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	√
NFPA 2112	√
ARC RATING	11 cal/cm <sup>2</sup>
CAT	2
WAIST	30" - 44" EVEN SIZES
INSEAM	30" - 36" EVEN SIZES
STOCK	$\checkmark$



PNTUDWD\_\_X\_\_

# TECGEN® FR WINTER WEIGHT DUNGAREE

- 11 oz. FR UltraSoft® winter weight duck
- 8 pockets including utility pockets designed to hold larger phones and tools
- Relaxed fit and larger leg openings

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	$\checkmark$
CSA Z462-15	√
NFPA 2112	√
ARC RATING	13 cal/cm <sup>2</sup>
CAT	2
WAIST	30" - 44" EVEN SIZES
INSEAM	30" - 36" EVEN SIZES
STOCK	$\checkmark$





# TECGEN® FR PERFORMANCE UTILITY PANT

- 9.5 oz. Breathable fabric which increases moisture management
- Cargo pocket on left side, double tool pocket on right leg, and standard hip and back pockets

Tip and back pockets	
OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	√
NFPA 2112	√
ARC RATING	14 cal/cm <sup>2</sup>
CAT	2
WAIST	30" - 48" EVEN SIZES
INSEAM	30" - 36" EVEN SIZES
STOCK	$\checkmark$



# TCG5016\_\_X \_\_

# TECGEN SELECT™ WORK PANT

- 8 oz. Navy OPF Blend
- Button front closure with covered zip fly
- 2 Front & rear pockets
- Moisture Wicking

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	9.7 cal/cm <sup>2</sup>
CAT	2
WAIST	30" - 48" EVEN SIZES
INSEAM	30" - 36" EVEN SIZES
STOCK	√



# PNTUP\_\_X\_\_

# FR NAVY WORK PANT

- 9 oz. Navy UltraSoft®
- Button front closure with covered zip fly
- 2 Front slash & rear inset pockets

√
√
√
√
$\checkmark$
12 cal/cm <sup>2</sup>
2
30" - 46" EVEN SIZES
30" - 36" EVEN SIZES
√



# **DRIFIRE 4.4™**

Try our lightest dual certified fabric ever! When you're working in extreme heat, every ounce matters. At only 4.4 oz/yd², this fabric is lightweight, with patented moisture wicking technology to keep you cool, dry and protected.

Whether you're in oil, gas, 70E manufacturing, electric or other utilities, the work is tough and dangerous. You need protection against flash fire, arc flash, and other hazards. You also need to stay cool and dry so you can focus on the job at hand.



# DUAL CERTIFIED 70E | 2112

#### DF2-450C-CA-NB-\_\_

#### DRIFIRE® 4.4™ FR COVERALL

- Dual certified for arc flash and flash fire protection
- Ultra-Lightweight 4.4 oz. FR Coverall
- 78% Aramid / 12% Viscose / 9 % Nylon / 1% Conductive Fiber
- Odor control

OSHA 1910.269	√	
ASTM F1506	√	
NFPA 70E	$\checkmark$	
CSA Z462-15	$\checkmark$	
NFPA 2112	$\checkmark$	
ARC RATING	8 cal/cm <sup>2</sup>	
CAT	2	
SIZE	SM-3X Regular	
	MD-3X Tall	
STOCK	√	

# DUAL CERTIFIED 70E | 2112

# TECGEN SELECT ® FR COVERALL

- 5.5 oz. OPF Blend
- 7 Pocket design with side pass through
- 2-Way covered zipper closure for easy entry
- Moisture wicking
- Inherently flame resistant
- Unsurpassed breathability & drying rate
- Ultra-lightweight performance fabric

OSHA 1910.269	√	
ASTM F1506	√	
NFPA 70E	√	
CSA Z462-15	√	
NFPA 2112	√	
ARC RATING	8 cal/cm <sup>2</sup>	
CAT	2	
SIZE	SM-5X RG	
SIZE	MD-5X LN	
STOCK	√	







16 **Navy** 

TCG021608\_



15

Grey

TCG021508\_ \_



12 **Tan** 

TCG021208\_ \_

Navy UK Khaki UO MTO Orange COLORS: ZJ Red GΧ Grey UP Navy UT Khaki MTO COLORS: UR Royal

**Westex UltraSoft®** 



C88UJ

# 7 OZ. FR COVERALL

- 7 oz. UltraSoft®
- Dual certified to protect against flash fire and arc flash hazards
- Action back allows for full range of motion
- Covered 2-way zipper front for easy entry
- Flexible sewn-in elastic waist
- 6 Pocket style with side pass through access

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
NFPA 2112	√

8.7 cal/cm<sup>2</sup>

SM-3X /30" INSEAM

MD-3X /32" INSEAM

8.7 cal

12 cal

ARC RATING

CAT

SIZE

**STOCK** 

C88UP\_\_\_\_

# 9 OZ. FR COVERALL

- 9 oz. UltraSoft®
- Dual certified to protect against flash fire and arc flash hazards
- · Action back allows for full range of motion
- Covered 2-way zipper front for easy entry
- Flexible sewn-in elastic waist
- 6 Pocket style with side pass through access

OSHA 1910.269	√	
ASTM F1506	√	
NFPA 70E	√	
CSA Z462-15	√	
NFPA 2112	√	
ARC RATING	12 cal/cm <sup>2</sup>	
CAT	2	
SIZE	SM-3X /30" INSEAM	
	MD-3X /32" INSEAM	
STOCK	√	

GG Grey

# DUAL CERTIFIED

#### C88EJCZ\_\_\_\_

# 7 OZ. FR CONTRACTOR COVERALL

- 7 oz. FR Cotton Blend, Twill
- Dual certified to protect against flash fire and arc flash hazards
- 1 Left chest pocket, 1 back pocket
- 2-Way covered zipper closure for easy entry
- FR Hook & loop wrist closure
- Leg openings made to fit over work boots

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	8.6 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X /32" INSEAM
STOCK	√



# **CUSTOMIZE YOUR GARMENT**

# ADD ONE OR MORE OF THE FOLLOWING:

- A company logo or patch
- Employee name
- Reflective trim
- Extra pockets
- Color blocking
- And more

With our in-house design capabilities and our cut and sew manufacturing located under one roof in Cleveland, Ohio, we can easily build a custom piece of PPE from start to finish. We are proud to be flexible and offer fully custom or simply customized garments to our customers.



# **DID YOU KNOW...**

Yellow and orange high visibility garments have become an increasingly popular way to be seen in FRC. You can be seen in a whole new way with our Hybrid FR color blocking styles. We have expanded our stock high visibility product line to offer an even wider range of hi-vis PPE to meet your needs.

Customers can select from leg gaiters, vests, workshirts, sweatshirts, and the most advanced FR/AR foul weather gear to hit the market - HYDROlite FR™. From increased visibility for workers on low light job sites to fending off mother nature, we have you covered!

View our complete VIZABLE™ line of high visibility products or visit us at www. thinkNSA.com.



### **ARC FLASH PPE CATEGORIES**

Looking for PPE CAT 1, 2, 3, or 4? We have an extensive selection of PPE products ranging from a category 1 base layer all the way up to a 100 cal/cm² arc flash suit. When it comes to arc flash, we have you covered. Below are only a few examples of some of the ensembles we have to offer for each PPE Category. As always, a hazard risk assessment needs to be performed in order to fully understand your specific hazard and the protection it requires. Contact your regional sales manager for more information.

\*If electrical shock is a risk, ArcGuard® Rubber Voltage Gloves & leather protectors are required

#### PPE CATEGORY 1

Minimum Arc Rating: 4 cal/cm<sup>2</sup>



#### Shown Above:

- FR Control 2.0™ Long Sleeve Base Layer (C52JKSRLS\_ \_)
- TECGEN® Jean (PNTJGJ\_\_X\_\_)
- FR Control 2.0™ Balaclava (H85FK)
- Arc Flash Faceshield (H16HAT10CALCAFS)

#### PPE CATEGORY 2

Minimum Arc Rating: 8 cal/cm<sup>2</sup>



#### Shown Above:

- TECGEN SELECT® FR WORK SHIRT (TCG011302)
- UltraSoft® Work Pant (PNTUP\_\_X\_\_)
- UltraSoft® Balaclava (H11RY)
- ArcGuard® PureView™ Faceshield (H12HTHAT)

# PPE CATEGORY 3

Minimum Arc Rating: 25 cal/cm<sup>2</sup>



#### Shown Above:

- ArcGuard® Short Coat & Bib Overall (C04UTUK25\_\_32 & C45UTUK25\_\_32)
- ArcGuard® Arc Flash Hood (H65UTUKHAT25)
- Class 2 Rubber Voltage Glove Kit (KITGC2\_\_)

#### PPE CATEGORY 4

Minimum Arc Rating: 40 cal/cm<sup>2</sup>



#### Shown Above:

 ArcGuard® Revolite Arc Flash Kit (KIT4SCLT40)





#### FR Cotton Knit Long Sleeve



∨K *Khaki* 

C54VKLSW\_

FR Cotton Knit Henley



∨G *Grey* 

C54VGBSLSW\_

#### FR Cotton Knit Polo



VY *Navy* 

C54VYPSLSSCW\_



# DUAL CERTIFIED 70E | 2112

# **WOMEN'S FR COTTON KNITS**

- 7 oz. 100% FR cotton knit
- Dual certified to protect against flash fire and arc flash hazards
- Comfortable FR knit fabric
- Tagless neckline for increased comfort
- Quickly identify compliance with exterior label

OSHA 1910.269	$\checkmark$	
ASTM F1506	$\checkmark$	
NFPA 70E	√	
CSA Z462-15	√	
NFPA 2112	√	
ARC RATING	8.9 cal/cm <sup>2</sup>	
CAT	2	
SIZE	SM-3X	
STOCK	√	

# WOMEN'S FR CLASSIC COTTON™ KNITS

- 6.25 oz. FR Classic Cotton™
- Increased comfort at neckline with tagless label printing and covered seams
- Quickly identify compliance with exterior label

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
STOCK	√



# FR Classic Cotton™ Long Sleeve



C54PGLSW\_

#### FR Classic Cotton™ Henley



MS *Royal* 

C54MSBSLSW\_\_

# ALSO AVAILABE IN THESE MTO COLORS:



PI **Navy** 



PQ *Orange* 



Khaki

# DUAL CERTIFIED

**-** 70E | 2112



TCGSSWN00112\_



TCGSSWN00115\_

16 Navy Blue

TCGSSWN00116\_

19 **Light Blue** 

TCGSSWN00119\_





# TECGEN SELECT™ FR WORK SHIRT

- 5.5 oz. OPF Blend
- Dual certified to protect against flash fire and arc flash hazards
- Contoured silhouette
- 7 Button front closure
- Pen/pencil slot in front pocket
- 2 Chest pockets with flaps
- Moisture wicking
- Inherently flame resistant
- Unsurpassed breathability & drying rate
- Ultra-lightweight performance fabric

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	8 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
STOCK	√



Westex
UltraSoft AC®



# Westex UltraSoft®

# SHRDUW\_\_RG

# FR ULTRASOFT AC® WORK SHIRT

- 7 oz. UltraSoft AC®
- Dual certified to protect against flash fire and arc flash hazards
- Made with premium Pima cotton for a softer finish
- Adjustable 2 button cuff closure
- Princess cut offers a better fit

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	√
NFPA 2112	√
ARC RATING	8.3 cal/cm <sup>2</sup>
CAT	2
MADE TO ORDER	

#### SHRUKW\_\_RG

#### FR ULTRASOFT® WORK SHIRT

- 7 oz. UltraSoft®
- Dual certified to protect against flash fire and arc flash hazards
- Adjustable 2 button cuff closure
- Princess cut offers a better fit

OSHA 1910.269	√
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	√
NFPA 2112	√
ARC RATING	8.7 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
STOCK	√

# What is the difference in -Flame Resistant (FR) and Arc Rated (AR) Fabric?

This is a great question that is often asked. The simple answer is: All arc rated fabrics are flame resistant. However, all flame resistant fabrics are NOT arc rated.

In order to be considered **flame resistant**, a fabric must not melt or drip and cannot exceed the char length (per ASTM F1506, less than 6"; per NFPA 2112, less than 4") or afterflame time when tested according to ASTM D6413, which measures the vertical flame resistance of fabrics. Once the ignition source has been removed, the fabric must self-extinguish, cannot melt or drip, and the char length cannot exceed the test specifications.

Arc rated fabrics are tested to ASTM 1959, which requires any fabric submitted for testing to be flame resistant. This test is used to measure and describe the properties of fabrics in response to convective and radiant energy, generated by an electric arc, in controlled laboratory conditions. By simulating an arc, the test measures the incident energy on fabric that results in a 50% probability of the on-set of second-degree skin burn injury. Arc ratings can be reported to ATPV (Arc Thermal Performance Value) or EBT (EBT Breakopen Threshold Energy).



#### C21IF05W\_\_

#### WOMEN'S ZIP FRONT FR SWEATSHIRT IN NAVY

- 14.25 oz. Modacrylic/Cotton Fleece
- Dual certified to protect against flash fire and arc flash hazards
- Large front angled patch pockets
- Increased comfort at neckline with tagless label printing
- Quickly identify compliance with exterior label

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	28 cal/cm²
CAT	3
SIZE	SM - 3X
STOCK	V





# FR FLEX DENIM JEAN

- 13.5 oz. FR Flex Denim
- Dual certified to protect against flash fire and arc flash hazards
- 2 Front & back pockets
- Covered zip fly closure
- Pre-washed for comfort & softness

OSHA 1910.269		
NFPA 70E	OSHA 1910.269	$\checkmark$
CSA Z462-15	ASTM F1506	√
NFPA 2112         √           ARC RATING         17 cal/cm²           CAT         2	NFPA 70E	√
ARC RATING 17 cal/cm <sup>2</sup> CAT 2	CSA Z462-15	$\checkmark$
CAT 2	NFPA 2112	$\checkmark$
	ARC RATING	17 cal/cm <sup>2</sup>
MADE TO ORDER	CAT	2
	MADE TO ORDER	



PNTUPW\_\_X\_\_

# WOMEN'S FR WORK PANT

- 9 oz. Navy UltraSoft®
- 2 Front & back pockets
- Covered zip fly closure

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	2-16
INSEAM	30"-34" EVEN SIZES
STOCK	√

# DUAL CERTIFIED 70E | 2112



TCGSCWN00112\_ \_



TCGSCWN00116\_



TCGSCWN00113\_



TCGSCWN00115\_





# WOMEN'S TECGEN SELECT® FR COVERALL

- 5.5 oz. OPF Blend
- Dual certified to protect against flash fire and arc flash hazards
- 7 Pocket design with side pass through
- Contoured silhouette
- 2-Way covered zipper closure for easy entry
- Moisture wicking
- Inherently flame resistant
- Unsurpassed breathability & drying rate
- Ultra-lightweight performance fabric

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	8 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X RG
STOCK	√
NFPA 2112 ARC RATING CAT SIZE	v √ 8 cal/cm² 2





#### DF2-762-SB-\_\_

#### DRIFIRE® WOMEN'S FR SPORTS BRA

- Racer-back design increases support and improves posture
- Two-layer front for modesty and support with Performance Stretch FR Prime™ fabric
- 79% Modacrylic / 14% Lyocell / 7% Spandex

ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
ARC RATING	Ebt 4.9 cal/cm <sup>2</sup>
CAT	1
SIZE	SM-3X
STOCK	√

#### DF2-762-BS-\_\_

# DRIFIRE® WOMEN'S BOY SHORTS

- Features back seaming to keep short in place without riding or bunching and comfortably aligns to outerwear
- Tag-free elastic waist maximizes comfort
- 79% Modacrylic / 14% Lyocell / 7% Spandex

ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
ARC RATING	Ebt 4.9 cal/cm²
CAT	1
SIZE	SM-3X
STOCK	V

#### FRBRAJK\_\_

# WOMEN'S FR CONTROL 2.0™ SPORTS BRA

- 5.5 oz. Desert Sand Modacrylic Blend
- Inherently flame resistant
- Proactively regulates skin temperature
- Stretch for a better fit & support
- Odor control
- Double layer front panel for extra protection

ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
ARC RATING	Ebt 4 cal/cm²
CAT	1
SIZE	SM-2X
STOCK	√





# FR OUTERWEAR

Our flame resistant outerwear, the first winter garments in the FR industry to be dual certified: UL Certified to NFPA 2112, and NFPA 70E Compliant. Understanding the needs of our customers from both the hazards

they face and the comfort they demand drives the development and refining of our safety product offering each day.

Stay up to date with our latest safety products by visiting our website at www.thinkNSA.com.



C18UDMQ\_\_RG

# FR PARKA

- 11 oz. UltraSoft® Duck Shell
- 10 oz. FR Quilted Lining
- Dual certified to protect against flash fire and arc flash hazards
- Heavy duty zip front closure with storm flap
- 2 Dual access cargo pockets plus cargo chest pocket and inside chest pocket
- Inset knit wrists made from DuPont<sup>™</sup> Nomex<sup>®</sup>

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	60 cal/cm <sup>2</sup>
CAT	4
SIZE	SM-3X
MADE TO ORDER	

### C34UMMQ\_\_RG

#### FR BOMBER

- 11 oz. UltraSoft® Duck Shell
- 10 oz. FR Quilted Lining
- Dual certified to protect against flash fire and arc flash hazards
- Heavy duty zip front closure with storm flap
- Elastic rib knit at side waist for secure fit
- Front inset pockets and inside chest pocket
- Inset knit wrists made from DuPont<sup>™</sup> Nomex<sup>®</sup>

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
NFPA 2112	$\checkmark$
ARC RATING	60 cal/cm <sup>2</sup>
CAT	4
SIZE	SM-3X
MADE TO ORDER	



DUAL CERTIFIED
70E | 2112





CM Brown

# C45UMMQ\_\_RG

# FR LINED BIB OVERALL

- 11 oz. UltraSoft® Duck Shell
- 10 oz. FR Quilted Lining
- Dual certified to protect against flash fire and arc flash hazards
- Heavy duty 26" zip closure on each leg for easy entry
- Quick disconnect buckles on each shoulder strap
- Hip pockets and snap closures at side

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
NFPA 2112	$\checkmark$
ARC RATING	60 cal/cm <sup>2</sup>
CAT	4
SIZE	SM-3X, 30"
MADE TO ORDER	

UM

Brown

BIB6DCM - Brown BIB6DNV - Navy

#### FR UNLINED BIB OVERALL

- 13 oz. FR cotton Duck Shell
- Dual certified to protect against flash fire and arc flash hazards
- Quick disconnect adjustable buckles at each shoulder strap
- Concealed heavy duty snap fly closure
- Zipper calf closure for easy boot entry
- Double chap front with opening to insert knee pads
- Waistline sizing for a better fit
- Multiple pockets for easy tool access

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	16 cal/cm <sup>2</sup>
CAT	2
WAIST	30"-40" EVEN SIZES
INSEAM	30"-32" EVEN SIZES
STOCK	V

#### FR OUTERWEAR ACCESSORIES

#### H01FLCAP

#### FR FLEECE HAT

- Made from 7.5 oz. DuPont<sup>™</sup> Nomex<sup>®</sup>
- Excellent insulation
- Designed for comfort



OSHA 1910.269	√
ASTM F1506	V
NFPA 70E	V
CSA Z462-15	√
ARC RATING	Ebt 23 cal/cm²
CAT	2
SIZE	One Size Fits Most
STOCK	$\checkmark$
•	





#### FR KNIT WINTER HAT

- 10 oz. Black Modacrylic Blend
- Double layer knit
- Offers warmth & comfort
- Stretchable fit

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	28 cal/cm²
CAT	3
SIZE	Regular & Large
STOCK	√



#### H01FWCAP

#### POWER GRID FR FLEECE CAP

- Flat lock seams for maximum comfort
- Four-way stretch for ultimate comfort and flexibility
- Grid fabric technology allows superior breathability
- High performance moisture wicking

OSHA 1910.269	√
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	√
NFPA 2112	√
ARC RATING	15 cal/cm <sup>2</sup>
CAT	2
SIZE	One size fits most
STOCK	√

HNC2BK — REGULAR HNC2BKLG — LARGE

#### FR KNIT WINTER HAT

- Made from 10 oz. DuPont™ Nomex®
- Double layer knit
- Offers warmth & comfort
- Stretchable fit

OSHA 1910.269	√
ASTM F1506	$\checkmark$
NFPA 70E	√
CSA Z462-15	√
ARC RATING	35 cal/cm <sup>2</sup>
CAT	3
SIZE	Regular & Large
STOCK	√





#### H74UP11

#### FR HARD HAT LINER

- 9 oz. UltraSoft® Shell
- 7 oz. UltraSoft® Lining
- Hook & loop tabs to attach to hard hat
- FR Hook & loop closure

OSHA 1910.269	V
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	$\checkmark$
ARC RATING	32 cal/cm <sup>2</sup>
CAT	3
SIZE	One Size Fits Most
STOCK	√
	•



#### H74FL10

# FR FLEECE HOOD

- Made from 7.5 oz. Navy DuPont<sup>™</sup> Nomex<sup>®</sup>
- Hook & loop tabs to attach to hard hat
- Superior warmth in cold climates
- FR Hook & loop closure

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	$\checkmark$
CSA Z462-15	√
ARC RATING	EBT 23 cal/cm²
CAT	2
SIZE	One Size Fits Most
STOCK	√



#### FR FLEECE 3-IN-1 HOOD

- Made from 8.5 oz. DuPont<sup>™</sup> Nomex<sup>®</sup> (Hood)
- 5.5 oz. FR Control 2.0™ (Neck gaiter/face cover)
- Combines a fleece hood with an adjustable inner facial lining
- Breathable & quick drying
- Moisture wicking

Moisture wicking	
OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING (Shell)	15 cal/cm², CAT 2
ARC RATING (Lining)	4 cal/cm <sup>2</sup> , CAT 1
SIZE	One Size Fits Most
STOCK	√



#### H92FWPS

#### POWER GRID FR BALACLAVA

- 9.6 oz. PowerGrid FR™ Fleece
- Various ways to wear
- 4-Way stretch technology
- High performance moisture wicking

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	15 cal/cm²
CAT	2
SIZE	One Size Fits Most
STOCK	√
CAT	2











# FR FOOD PROCESSING SHIRT

- 7 oz. UltraSoft®
- Dual certified to protect against flash fire and arc flash hazards
- Covered snap front & cuffs
- No pockets

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	8.7 cal/cm <sup>2</sup>
CAT	2
MADE TO ORDER	





CO9UJLCFS\_\_42

# FR FOOD PROCESSING COAT

- 7 oz. UltraSoft®
- Dual certified to protect against flash fire and arc flash hazards
- Covered snap front & cuffs
- No pockets
- 42" Length

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	$\checkmark$
NFPA 2112	√
ARC RATING	8.7 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
STOCK	√



TSPUP\_

# FR OVERPANT

- 9 oz. UltraSoft®
- Elastic waistband with FR hook
   & loop front closure
- No pockets

OSHA 1910.269	√
ASTM F1506-10a	V
NFPA 70E-2015	√
CSA Z462-15	√
NFPA 2112-2012	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
MADE TO ORDER	

#### HO1NYHN — HAIRNET HO1NYBN — BEARD NET

# FR HAIR AND BEARD NET

- Made from durable DuPont<sup>™</sup> Nomex<sup>®</sup> allowing for multiple wears
- Long lasting
- Stretch fit for adjustable comfort
- Full coverage

OSHA 1910.269	√
ASTM F1506-10a	$\checkmark$
NFPA 70E-2015	√
CSA Z462-15	√
ARC RATING	2.4 cal/cm <sup>2</sup>
SIZE	One Size Fits Most
STOCK	√







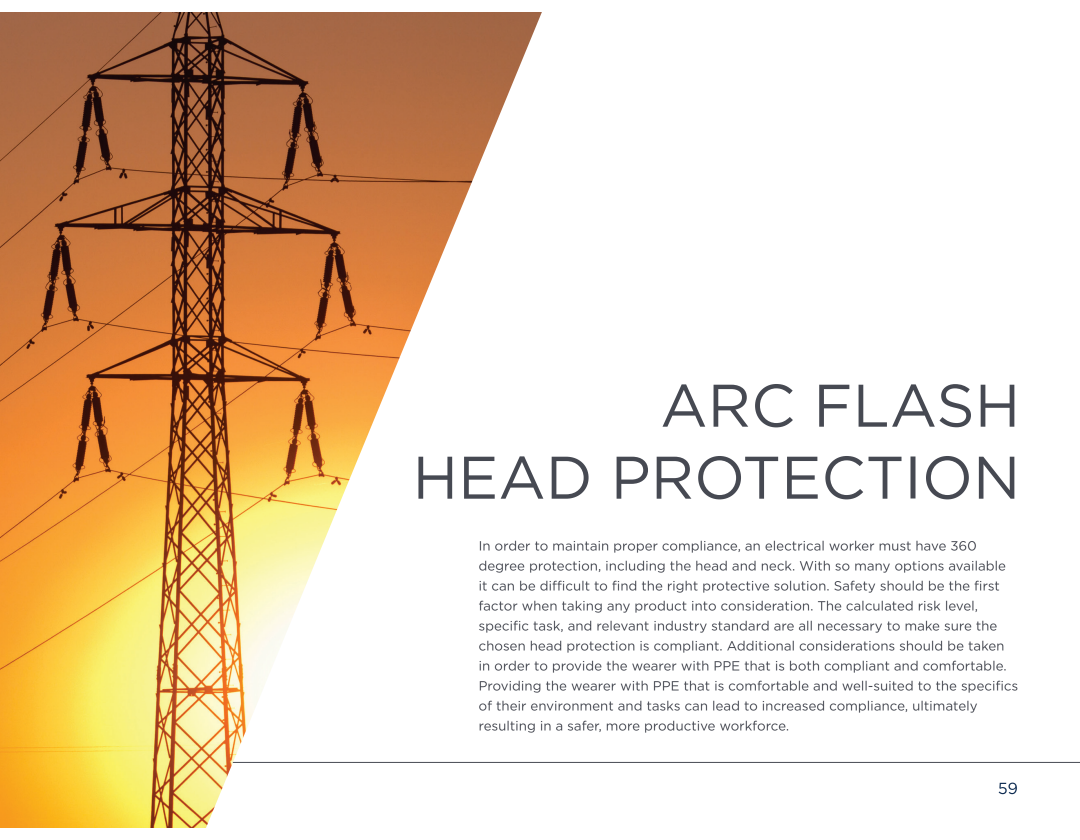
C09UPLC\_\_42

# FR LAB COAT

- 9 oz. UltraSoft®
- Dual certified to protect against flash fire and arc flash hazards
- Covered snap front closure
- Exterior chest & front pockets
- 42" Length

OSHA 1910.269	$\checkmark$
ASTM F1506	V
NFPA 70E	V
CSA Z462-15	√
NFPA 2112	√
ARC RATING	12 cal/cm²
CAT	2
SIZE	SM-3X
STOCK	√







BALACLAVA: DF2-762CB-DS (Desert Sand) DF2-762CB-BK (Black)

NECK GAITER: DF2-762CNG-DS (Desert Sand) DF2-762CNG-BK (Black)

#### DRIFIRE PRIME™ COLD-WEATHER FR BALACLAVA AND NECK GAITER

- Double layer, moisture wicking, breathable fabric
- 79% Modacrylic / 14% Lyocell / 7% Spandex
- Balaclava: Hinged design moves with you and allows you to select your level of coverage
- Neck Gaiter: Versatile, extra-long design allows range of coverage options
- Flat-lock seams ensure comfortable fit when worn under hard hats, etc.

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	$\checkmark$
ARC RATING	Ebt 14 cal/cm²
CAT	2
SIZE	One Size Fits Most
STOCK	√



BALACLAVA: DF2-762HB-DS (Desert Sand) DF2-762HB-BK (Black)

NECK GAITER: DF2-762HNG-DS (Desert Sand) DF2-762HNG-BK (Black)

#### DRIFIRE PRIME™ HOT-WEATHER FR BALACLAVA AND NECK GAITER

- Single layer, moisture wicking, breathable fabric
- 79% Modacrylic / 14% Lyocell / 7% Spandex
- Balaclava: Hinged design moves with you and allows you to select your level of coverage
- Neck Gaiter: Versatile, extra-long design allows range of coverage options
- Flat-lock seams ensure comfortable fit when worn under hard hats, etc.

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	$\checkmark$
ARC RATING	Ebt 4.9 cal/cm²
CAT	1
SIZE	One Size Fits Most
STOCK	√



#### H85FK

#### FR CONTROL 2.0™ BALACLAVA

- 5.5 oz. Modacrylic Blend
- Actively regulates skin temperature
- Odor control
- Lightweight single layer

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	$\checkmark$
ARC RATING	Ebt 4 cal/cm²
CAT	1
SIZE	One Size Fits Most
STOCK	√



#### H01FK159

#### FR CONTROL 2.0™ NECK GAITER

- 5.5 oz. Modacrylic Blend
- Multi-functional style
- Actively regulates skin temperature
- Odor control
- Lightweight single layer

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
ARC RATING	Ebt 4 cal/cm²
CAT	1
SIZE	One Size Fits Most
STOCK	√

# **MOISTURE MANAGEMENT**

Our FR Control 2.0™ performance FR/AR base layer garments offer both proactive and reactive properties. The proactive technology works to actively regulate skin temperature and test reports show that perspiration is reduced by as much as 34%. Once perspiration starts the reactive technology will wick moisture from the skin by absorbing and forcing it to the exterior of the fabric, away from the body. Moisture wicking is one of the most important steps in creating a layering system, which is why we built it into our FR layering system.

Looking for layering data? See pages 18-19 or visit www.thinknsa.com

# Westex UltraSoft®



#### H61RK

# CARBON ARMOUR™ FR BALACLAVA

- OPF/Para-Aramid Blend
- Mid-weight
- Double layer hood

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	45 cal/cm <sup>2</sup>
CAT	3
SIZE	One Size Fits Most
STOCK	V



#### H11RV

# MIDWEIGHT FR BALACLAVA

- 10 oz. UltraSoft®
- Mid-weight
- Flat locked seams for comfort
- Single layer hood

OSHA 1910.269	$\checkmark$
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	25 cal/cm²
CAT	3
SIZE	One Size Fits Most
STOCK	√



H11RX - Khaki H11RY - Navy

# LIGHTWEIGHT FR BALACLAVA

- 6 oz. UltraSoft®
- Lightweight
- Flat locked seams for comfort
- Single layer hood

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√



H11MI - Khaki H11BA - Navy

# MIDWEIGHT FR BALACLAVA IN MODACRYLIC

- 9.5 oz. Modacrylic Blend
- Mid-weight
- Flat locked seams for comfort
- Single layer hood

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
NFPA 2112	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√



#### H61MH

# MIDWEIGHT FR BALACLAVA DUPONT™ NOMEX® BLEND

- Made from 6 oz. Modacrylic, DuPont™ Nomex® Blend
- Mid-weight
- Double layer hood

OSHA 1910.269	V
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	15 cal/cm <sup>2</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√



# H61NK

#### FR KNIT BALACLAVA

- Made from 6 oz. DuPont™ Nomex®
- Mid-weight
- Double layer

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	10 cal/cm²
HRC	2
SIZE	One Size Fits Most
STOCK	√



#### KITHP12GGL

#### 12 CAL SYSTEM

- Navy UltraSoft® Balaclava (H73RY)
- Standard arc goggle (H12GGL)
- Nose covering
- Elastic strap to secure goggles
- Protection extends below neckline

OSHA 1910.269	√
ASTM F2178	√
ARC RATING	12 cal/cm <sup>2*</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√

<sup>\*</sup> Arc rating only valid when used as a system



#### KITHP27

#### 26 CAL SYSTEM

- OPF/Para-Aramid Balaclava (H62RK)
- Medium energy arc goggle (H08GGL)
- Nose covering
- Elastic strap to secure goggles
- Protection extends below neckline

OSHA 1910.269	√
ASTM F2178	√
ARC RATING	26 cal/cm <sup>2*</sup>
CAT	3
SIZE	One Size Fits Most
STOCK	√

<sup>\*</sup> Arc rating only valid when used as a system



#### KITHP45

# 53 CAL SYSTEM

- Black OPF Blend Balaclava (H49CX)
- High energy arc goggle (H10GGLNN)
- Nose covering
- Elastic strap to secure goggles
- Protection extends below neckline

OSHA 1910.269	√
ASTM F2178	√
ARC RATING	53 cal/cm <sup>2</sup>
CAT	4
SIZE	One Size Fits Most
STOCK	√

<sup>\*</sup> Arc rating only valid when used as a system

# **360 Degree FR Head Protection**

Did you know that electrical workers are now required to wear arc rated head and neck protection while on the job? The most recent update to OSHA 1910.269 mandates that when working on or around electrical hazards, 360 degree FR protection is required. This includes the head and neck. Whether workers are looking to comply with OSHA 1910.269 (Electrical Power Generation, Transmission and Distribution Standard) or NFPA 70E (The Standard for Electrical Safety in the Workplace) choosing the best FR head protection for their application provides protection to one of their greatest assets.

Compliance can be achieved through a variety of different arc rated head protection solutions. In general, there are three different hood systems to choose from: FR balaclava and arc rated faceshield, FR balaclava and arc goggle, and a traditional "beekeeper" style arc flash hood. Each of the three arc flash hood options is available with a variety of choices in terms of protection level, material, style, and features. Before determining which head protection solution is the most suitable, a full hazard risk assessment needs to be completed to determine the potential risks associated with each task.





12 CAL PUREVIEW™ FACESHIELD				
H12HTHAT	Slotted Adapter Faceshield with Hard Hat (Shown)			
H12HT	Slotted Adapter Faceshield (Hard hat not included)			
H12HTU	Universal Adapter Faceshield (Hard hat not included)			
H12HTFB	Full Brim Adapter Faceshield (Hard hat not included)			
OSHA 1910.269		√		
ASTM F2178		√		
ANSI/ISEA Z87.1-2015		Impact Rated Z87+ (Faceshield)		
ANSI/ISEA Z89.1-2014		√ (Hard Hat)		
NFPA 70E-2015		√		
CSA Z462-15		√		
ARC RATING		12 cal/cm²		
CAT		2		
SIZE		One Size Fits Most		
STOCK		√		

- Adjustable settings allow the faceshield to be secured in various positions, including above the hard hat
- Attached see through chin cup for enhanced peripheral vision
- High visible light transmission for greater visibility
- Proven color recognition
- Lightweight design



20 CAL PUREVIEW™ FACESHIELD				
Н2ОНТНАТ	Slotted Adapter Faceshield with Hard Hat (Shown)			
Н2ОНТ	Slotted Adapter Faceshield (Hard hat not included)			
Н2ОНТИ	Universal Adapter Faceshield (Hard hat not included)			
н20нтғв	Full Brim Adapter Faceshield (Hard hat not included)			
OSHA 1910.269	-	√		
ASTM F2178		√		
ANSI/ISEA Z87.1-2015		Impact Rated Z87+ (Faceshield)		
ANSI/ISEA Z89.1-2014		√ (Hard Hat)		
NFPA 70E-2015		√		
CSA Z462-15		√		
ARC RATING		20 cal/cm <sup>2</sup>		
CAT		2		
SIZE		One Size Fits Most		
STOCK		$\checkmark$		







#### KITHP12PV

#### 12 CAL PUREVIEW™ FACESHIELD KIT

OSHA 1910.269	√
ASTM F2178	√
ANSI/ISEA Z87.1-2015	Impact Rated Z87+ (Faceshield)
ANSI/ISEA Z89.1-2014	√ (Hard Hat)
NFPA 70E-2015	√
CSA Z462-15	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√

#### KITHP20PV

#### 20 CAL PUREVIEW™ FACESHIELD KIT

OSHA 1910.269	$\checkmark$
ASTM F2178	V
ANSI/ISEA Z87.1-2015	Impact Rated Z87+ (Faceshield)
ANSI/ISEA Z89.1-2014	√ (Hard Hat)
NFPA 70E-2015	$\checkmark$
CSA Z462-15	$\checkmark$
ARC RATING	20 cal/cm²
CAT	2
SIZE	One Size Fits Most
STOCK	V







H16HAT10CALCAFS	Slotted Adapter with Hard Hat (Shown)
H16XX10CALCAFS	Slotted Adapter Faceshield (Hard hat not included)
H16XX10CALCAF	Universal Adapter (Hard hat not included)
H16XX10CALCAFUB	Full Brim Adapter (Hard hat not included)

H50HAT12CALCAFS	Slotted Adapter with Hard Hat (Shown)
H50XX12CALCAFS	Slotted Adapter Faceshield (Hard hat not included)
H50XX12CALCAF	Universal Adapter (Hard hat not included)
H50XX12CALCAFUB	Full Brim Adapter (Hard hat not included)

H20HAT20CALCAFS	Slotted Adapter with Hard Hat (Shown)
H20XX20CALCAFS	Slotted Adapter Faceshield (Hard hat not included)
H20XX20CALCAF	Universal Adapter (Hard hat not included)
H20XX20CALCAFUB	Full Brim Adapter (Hard hat not included)

$\checkmark$
$\checkmark$
Impact Rated Z87+ (Faceshield)
√ (Hard Hat)
√
$\checkmark$
10 cal/cm <sup>2</sup>
2
One Size Fits Most
√

OSHA 1910.269	$\checkmark$
ASTM F2178	√
ANSI/ISEA Z87.1-2015	Impact Rated Z87+ (Faceshield)
ANSI/ISEA Z89.1-2014	√ (Hard Hat)
NFPA 70E-2015	√
CSA Z462-15	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√

OSHA 1910.269	$\checkmark$
ASTM F2178	$\checkmark$
ANSI/ISEA Z87.1-2015	Impact Rated Z87+ (Faceshield)
ANSI/ISEA Z89.1-2014	√ (Hard Hat)
NFPA 70E-2015	$\checkmark$
CSA Z462-15	$\checkmark$
ARC RATING	20 cal/cm <sup>2</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√
	ASTM F2178  ANSI/ISEA Z87.1-2015  ANSI/ISEA Z89.1-2014  NFPA 70E-2015  CSA Z462-15  ARC RATING  CAT  SIZE



#### 10 CAL FACESHIELD KIT

- Faceshield with hard hat & slotted adapter
- UltraSoft® Balaclava
- Safety glasses & faceshield bag

OSHA 1910.269	√
ASTM F2178	√
ANSI/ISEA Z87.1-2015	Impact Rated Z87+
	(Faceshield)
ANSI/ISEA Z89.1-2014	√ (Hard Hat)
NFPA 70E-2015	√
CSA Z462-15	√
ARC RATING	10 cal/cm <sup>2</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√



#### 12 CAL FACESHIELD KIT

- Faceshield with hard hat & slotted adapter
- UltraSoft® Balaclava
- Safety glasses & faceshield bag

OSHA 1910.269	$\checkmark$
ASTM F2178	√
ANSI/ISEA Z87.1-2015	Impact Rated Z87+
	(Faceshield)
ANSI/ISEA Z89.1-2014	√ (Hard Hat)
NFPA 70E-2015	$\checkmark$
CSA Z462-15	$\checkmark$
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√



#### 20 CAL FACESHIELD KIT

- Faceshield with hard hat & slotted adapter
- UltraSoft® Balaclava
- Safety glasses & faceshield bag

OSHA 1910.269	√
ASTM F2178	√
ANSI/ISEA Z87.1-2015	Impact Rated Z87+ (Faceshield)
ANSI/ISEA Z89.1-2014	√ (Hard Hat)
NFPA 70E-2015	$\checkmark$
CSA Z462-15	√
ARC RATING	20 cal/cm <sup>2</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√





# ARC FLASH PPE & KITS

Hazard Risk Category (HRC) was a term used in NFPA 70E to refer to levels of protection required for various job applications. In the updated 2015 edition of NFPA 70E, this term has changed to category (CAT). Regardless of the term you use, our arc flash garments are arc-rated and labeled internally and externally with that arc rating.

ARC FLASH PPE	REQUIRED MINIMUM
CAT LEVEL 1	4 cal/cm²
CAT LEVEL 2	8 cal/cm²
CAT LEVEL 3	25 cal/cm²
CAT LEVEL 4	40 cal/cm²

#### PERSONALIZE YOUR KIT

ADD BALACLAVA OR REMOVE GLOVES



8 CAL ARCGUARD® ARC FLASH KIT WITH FR COVERALLS IN ULTRASOFT®

KIT2CV08PV	8 cal Arc Flash Kit with FR Coveralls and Gloves	
KIT2CV08NGPV	8 cal Arc Flash Kit with FR Coveralls no Gloves	
KIT2CV08BPV	8 cal Arc Flash Kit with FR Coveralls and Gloves, with Balaclava	
KIT2CV08NGBPV	8 cal Arc Flash Kit with FR Coverall no Gloves, with Balaclava	

#### **FEATURES**:

- Action back
- Covered 2-Way zipper
- Flexible sewn-in elastic waist
- 6 Pocket style with side pass through access
- Leg openings made to fit over work boots

#### KIT INCLUDES:

- 7 oz. UltraSoft® Coverall
- Class O Rubber Voltage Gloves, 10" Leather Protectors and glove bag
- Faceshield unit, hard hat and faceshield bag
- Safety glasses
- Standard size gear bag

OSHA 1910.269	√	
ASTM F1506	√	
NFPA 70E	√	
ARC RATING	8.7 cal/cm <sup>2</sup>	
CAT	2	
0175	SM-3X/30" INSEAM	
SIZE	MD-3X/ 32" INSEAM	
GLOVE SIZE	8-12	
STOCK	$\checkmark$	

LOOKING FOR INDIVIDUAL COMPONENTS OF THE KIT?



C88UJ\_\_\_\_



KITGCO\_\_



KITHP12PV

#### LOOKING FOR INDIVIDUAL COMPONENTS OF THE KIT?



C88LI\_\_\_\_



KITGCO\_\_



KITHP12PV

## 8 CAL ARCGUARD® ARC FLASH KIT WITH FR COVERALLS IN DUPONT™ PROTERA®

KITCVPR08PV	8 cal Arc Flash Kit with FR Coveralls and Gloves	
KITCVPR08NGPV	8 cal Arc Flash Kit with FR Coveralls no Gloves	
KITCVPR08BPV	8 cal Arc Flash Kit with FR Coveralls and Gloves, with Balaclava	
KITCVPR08NGBPV	8 cal Arc Flash Kit with FR Coveralls, no Gloves, with Balaclava	

#### **FEATURES**:

- Action back
- Covered 2-way zipper
- Flexible sewn-in elastic waist
- 6 Pocket style with side pass through access
- Leg openings made to fit over work boots

#### KIT INCLUDES:

- 6.5 oz. DuPont™ Protera® Coverall
- Class O Rubber Voltage Gloves, 10" Leather Protectors and glove bag
- Faceshield unit, hard hat and faceshield bag
- Safety glasses
- Standard size gear bag

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
ARC RATING	8 cal/cm <sup>2</sup>
CAT	2
SIZE	MD-3X/ 32" INSEAM
GLOVE SIZE	8-12
STOCK	√

#### PERSONALIZE YOUR KIT

ADD BALACLAVA OR REMOVE GLOVES



KIT2CVPR08\_ \_ \_ PV

#### PERSONALIZE YOUR KIT

ADD BALACLAVA OR REMOVE GLOVES



KIT2CV11\_

#### 12 CAL ARCGUARD® ARC FLASH KIT WITH FR COVERALL IN ULTRASOFT®

KIT2CV11PV	12 cal Arc Flash Kit with FR Coveralls and Gloves	
KIT2CV11NGPV	12 cal Arc Flash Kit with FR Coveralls, no Gloves	
KIT2CV11BPV	12 cal Arc Flash Kit with FR Coveralls and Gloves, with Balaclava	
KIT2CV11BNGPV	12 cal Arc Flash Kit with FR Coveralls no Gloves, with Balaclava	

#### **FEATURES**:

- Action back
- Covered 2-Way zipper
- Flexible sewn-in elastic waist
- 6 Pocket style with side pass through access
- Leg openings made to fit over work boots

#### KIT INCLUDES:

- 9 oz. UltraSoft® Coverall
- Class O Rubber Voltage Gloves, 10" Leather Protectors and glove bag
- Faceshield unit, hard hat and faceshield bag
- Safety glasses
- Standard size gear bag

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X/ 30" INSEAM
SIZE	MD-3X/ 32" INSEAM
GLOVE SIZE	8-12
STOCK	√

**LOOKING FOR** INDIVIDUAL **COMPONENTS OF** THE KIT?



C88UP



KITGCO\_\_



KITHP12PV

\_PV

#### LOOKING FOR INDIVIDUAL COMPONENTS OF THE KIT?



C04UP03\_\_32



C45UP\_\_32



KITGC0



KITHP12PV

#### 12 CAL ARCGUARD® ARC FLASH KIT WITH SHORT COAT <u>8 BIBS IN ULT</u>RASOFT®

KIT2SC11PV	12 cal Arc Flash Kit with FR Coverall and Gloves	
KIT2SC11NGPV	12 cal Arc Flash Kit with FR Covera and no Gloves	
KIT2SC11BPV	12 cal Arc Flash Kit with FR Coveral and Gloves, with Balaclava	
KIT2SC11NGPVB	12 cal Arc Flash Kit with FR Covera and no Gloves, with Balaclava	

#### **FEATURES**:

- FR hook & loop front closure
- Stand up collar for extra coverage
- Rib knit cuffs for comfortable, secure fit
- Garments embroidered with arc rating
- Quick disconnect & adjustable shoulder straps on bib overalls
- Expandable leg opening to fit over boots
- Hook & loop at side for easy access

#### KIT INCLUDES:

- 9 oz. UltraSoft® Coat and Bib
- Class O rubber voltage gloves, 10" leather protectors and glove bag
- Faceshield unit, hard hat and faceshield bag
- Safety glasses
- Standard size gear bag

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
ARC RATING	12 cal/cm²
CAT	2
SIZE	SM-3X
GLOVE SIZE	8-12
STOCK	√

<sup>\*</sup> Upgrade to a 12 cal arc flash hood (H65UPHH)

#### PERSONALIZE YOUR KIT

ADD BALACLAVA OR REMOVE GLOVES



KIT2SC11\_ \_ \_ PV

#### PERSONALIZE YOUR KIT

ADD BALACLAVA OR REMOVE GLOVES



KIT2SC20\_\_\_\_PV

#### 20 CAL ARCGUARD® ARC FLASH KIT WITH SHORT COAT & BIBS IN ULTRASOFT®

KIT2SC20PV	20 cal Arc Flash Kit with FR Coverall and Gloves
KIT2SC20NGPV	20 cal Arc Flash Kit with FR Coverall and no Gloves
KIT2SC20BPV	20 cal Arc Flash Kit with FR Coverall and Gloves, with Balaclava
KIT2SC20NGBPV	20 cal Arc Flash Kit with FR Coverall and no Gloves, with Balaclava

#### **FEATURES**:

- FR hook & loop front closure
- Stand up collar for extra coverage
- Rib knit cuffs for comfortable, secure fit
- Garments embroidered with arc rating
- Quick disconnect & adjustable shoulder straps on bib overalls
- Expandable leg opening to fit over boots
- Hook & loop at side for easy access

#### KIT INCLUDES:

- 13 oz. UltraSoft® Coat and Bib
- Class O rubber voltage gloves, 10" leather protectors and glove bag
- Faceshield unit, hard hat and faceshield bag
- Safety glasses
- Standard size gear bag

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	√
ARC RATING	20 cal/cm <sup>2</sup>
CAT	2
SIZE	SM-3X
GLOVE SIZE	8-12
STOCK	√

LOOKING FOR INDIVIDUAL COMPONENTS OF THE KIT?



C04UW03\_\_32



C45UW\_\_32



KITGC0



KITHP20PV



KIT2NC\_\_PVB

#### CAT 2 ARC FLASH ACCESSORY KIT WITH CLASS O GLOVES

#### KIT INCLUDES:

- Black Class O Rubber Voltage Gloves, leather protectors and glove bag (Max Use Voltage: 1000V AC / 1500V DC)
- 6.5 oz. UltraSoft® rib knit balaclava
- 12 cal PureView<sup>™</sup> faceshield unit, hard hat and faceshield bag
- Safety glasses
- Large gear bag

OSHA 1910.269	√
ASTM F1506	√ (Balaclava only)
NFPA 70E	√
CSA Z462-15	√
ASTM F2178	√ (Faceshield only)
ASTM D120	√ (Voltage Gloves only)
ARC RATING	12 cal/cm <sup>2</sup>
CAT	2
GLOVE SIZE	8-12
STOCK	√



#### H65UW20LFS

#### ARCGUARD® 20 CAL LIFT FRONT HOOD

- 13.5 oz. Navy UltraSoft®
- PureView<sup>™</sup> Technology for proven color recognition
- Increased field of view
- Lift front shield allows wearer to obtain fresh air while out of the hazard risk zone
- Premium anti-fog scratch resistant coating

ASTM F2178	√
NFPA 70E	√
CSA Z462-15	√
ASTM F2178	√
ARC RATING	20 cal/cm <sup>2</sup>
CAT	2
SIZE	One Size Fits Most
STOCK	√

#### PERSONALIZE YOUR KIT

UPGRADE YOUR HOOD OR REMOVE GLOVES



25 CAL ARCGUARD® ARC FLASH KIT WITH SHORT COAT AND BIB OVERALLS IN ULTRASOFT®

KIT3SC25\_\_\_

25 cal Arc Flash Kit with FR Coverall and Gloves

KIT3SC25NG\_\_

25 cal Arc Flash Kit with FR Coverall and no Gloves

#### **FEATURES**:

- FR hook & loop front closure
- Stand up collar for extra coverage
- Rib knit cuffs for comfortable, secure fit
- Garments embroidered with arc rating
- Quick disconnect & adjustable shoulder straps on bib overalls
- Expandable leg opening to fit over boots
- Hook & loop at side for easy access

#### KIT INCLUDES:

- Double layer UltraSoft® Coat and Bib
- Class 2 rubber voltage gloves, 12" leather protectors and glove bag
- Faceshield unit, hard hat and faceshield bag
- Safety glasses
- Standard size gear bag

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462	√
ARC RATING	25 cal/cm <sup>2</sup>
CAT	3
SIZE	SM-4X
GLOVE SIZE	8-12
MADE TO ORDER	

LOOKING FOR INDIVIDUAL COMPONENTS OF THE KIT?



C04UTUK25\_\_32



C45UTUK25\_\_32



KITGC2



H65UTUKHH25HAT

### **6 NEED TO KNOW ARC FLASH TERMS**

New to arc flash, or has it been a while since you've dealt with arc flash PPE? The industry and standards have evolved to include new terminology with the old. Use our quick primer to get up to speed on these top 6 arc flash terms.

#### Is HRC the same as CAT?

First, let's define these two acronyms:

HRC: Short for Hazard Risk Category. Before its elimination in the 2015 update to NFPA 70E, HRC was used when discussing the minimum level of protection in flame resistant clothing and arc flash clothing needed for a certain task.

CAT: Short for Category. The most common categories are CAT 2 and CAT 4, but CAT 1 and CAT 3 also exist. The arc rating of a garment determines which CAT.

Many FR and arc flash PPE companies have transitioned to using CAT to replace HRC. PPE Category levels are commonly used by those following NFPA 70E as a guide for the minimum level of protection needed for a certain task.

#### Is my FR clothing AR?

Make it simple: all AR garments are flame-resistant but not all FR garments are arc-rated.

#### What is the difference between ATPV and EBT in arc flash PPE?

Tip: Both Ebt and ATPV are considered equally protective. A fabric can have both an ATPV and Ebt rating but the lower of the two must be reported on the garment labeling.

ATPV - Stands for Arc Thermal Performance Value, a type of arc rating. Measures the incident energy that results in 50% probability of a 2nd degree burn. When someone refers to an arc rating for their arc flash PPE, they are often referring to the ATPV that a garment has achieved.

Ebt - Stands for Energy Break-open Threshold. A type of arc rating that measures the amount of incident energy resulting in 50% probability that the material will break open. Materials with an Ebt arc rating tend to offer more thermal protection but are not as strong as fabrics with an ATPV. Arc ratings that are Ebt are labeled as such.

Which arc flash CAT or ATPV is right for your job? A hazard assessment will help you determine that answer. Once you know, we're here to help! We've got a wide variety of arc flash PPE solutions that fit your needs at all CAT levels. Chat with us or contact us today at 800.553.0672 for more information.



#### PERSONALIZE YOUR KIT

UPGRADE YOUR HOOD OR REMOVE GLOVES



KIT4SCLT40\_\_\_\_

#### 40 CAL ARCGUARD® REVOLITE™ ARC FLASH KIT

KIT4SCLT40\_\_\_\_ 40 cal Revolite Arc Flash Kit with Gloves

KIT4SCLT40NG\_\_ 40 cal Revolite Arc Flash Kit without Gloves

KIT4SCLT40LF\_\_\_\_ 40 cal Revolite Arc Flash Kit with gloves and lift front hood

#### **FEATURES**:

- 45% Lighter weight than our standard 40 cal kits
- FR hook & loop front closure with drawstring waist
- Stand up collar for extra coverage
- Rib knit cuffs for comfortable, secure fit
- Garments embroidered with arc rating
- Quick disconnect & adjustable shoulder straps on bib overalls
- Expandable leg opening to fit over boots

#### KIT INCLUDES:

- ArcGuard® RevoLite™ Short Coat & Bib Overall
- Class 2 Rubber Voltage Gloves, 12" leather protectors and glove bag
- PureView<sup>™</sup> faceshield with hood, hard hat and hood bag
- Safety glasses
- Large gear bag

Large gear bag	
OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	40 cal/cm <sup>2</sup>
CAT	4
SIZE	SM-3X
GLOVE SIZE	8-12
STOCK	√

\* Upgrade to the CrossVent or Lift Front Arc Flash Hoods. See page 81.

LOOKING FOR INDIVIDUAL COMPONENTS OF THE KIT?



CO4NPQHLTD\_\_32



C45NPQHLT\_\_32



KITGC2\_\_



H65NPQHHATPV





NP *Olive Green* 

## H65NPQHFANPV REVOLITE™ CROSSVENT™ HOOD

- 45% Lighter weight than our standard 40 cal kits
- Anti-fog, scratch resistant faceshield
- Hard hat with slotted adapter included
- Fans powered by 9-volt batteries

OSHA 1910.269	√
ASTM F2178	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	40 cal/cm <sup>2</sup>
HRC	4
SIZE	One Size Fits Most
STOCK	√



## ARCGUARD® REVOLITE™ LIFT FRONT ARC FLASH HOOD

- Anti-fog, scratch resistant faceshield
- Hard hat with slotted adapter included
- PureView<sup>™</sup> faceshield with hood and hard hat
- Lift front shield makes it easy to obtain fresh air while out of hazard zone
- Vents provide fresh air and increased auditory capabilities

OSHA 1910.269	√
ASTM F2178	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	40 cal/cm²
CAT	4
SIZE	One Size Fits All
STOCK	√



## HOOD FLASHLIGHT WITH MOUNTING CLIP

- For use with lift front hoods: H65NPQH40LFL + H65UQUQLFL
- Intrinsically safe light, Class 1 Div 1
- 60 Lumens
- Uses 2 AAA batteries (included)
- Push-button switch for easy one handed operation
- Light stays in place when shield is lifted
- Clips on right or left side

SIZE	One Size Fits All
STOCK	V

#### PERSONALIZE YOUR KIT

UPGRADE YOUR HOOD OR REMOVE GLOVES -



KIT4SC40\_\_\_\_

## 40 CAL / CAT 4 ARCGUARD® COMPLIANCE™ ARC FLASH KIT

KIT4SC40\_\_\_\_ 40 cal Compliance Arc Flash Kit with Gloves

KIT4SC40NG\_\_ 40 cal Compliance Arc Flash Kit without Gloves

KIT4SC40LF\_\_\_\_ 40 cal Compliance Arc Flash Kit with Gloves and lift front hood

#### **FEATURES**:

- FR hook & loop front closure
- Stand up collar for extra coverage
- Rib knit cuffs for comfortable, secure fit
- Garments embroidered with arc rating
- Quick disconnect & adjustable shoulder straps on bib overalls
- Expandable leg opening to fit over boots

#### KIT INCLUDES:

- ArcGuard® Compliance Short Coat & Bib Overall
- Class 2 Rubber Voltage Gloves, 12" leather protectors and glove bag
- PureView<sup>™</sup> faceshield with hood, hard hat and hood bag
- Safety glasses
- Large gear bag

$\checkmark$
√
√
√
40 cal/cm <sup>2</sup>
4
SM-3X
8-12
√

<sup>\*</sup> Upgrade to the CrossVent or Lift Front Arc Flash Hoods. See page 83.

LOOKING FOR INDIVIDUAL COMPONENTS OF THE KIT?



C04UQUQ40\_\_32



C45UQUQ40\_\_32



KITGC2\_\_



H65UQUQ40HATPV







## H65UQUQFAN40PV ARCGUARD® COMPLIANCE™ CROSSVENT™HOOD

- Premium anti-fog & scratch resistant coating on faceshield
- Hard hat included
- PureView<sup>™</sup> faceshield with hood and hard hat
- Fans powered by 9-volt batteries

OSHA 1910.269	$\checkmark$
ASTM F2178	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
ARC RATING	40 cal/cm <sup>2</sup>
CAT	4
SIZE	One Size Fits All
STOCK	$\checkmark$

#### H65UQUQ40LF

## ARCGUARD® COMPLIANCE™ LIFT FRONT ARC FLASH HOOD

- Premium anti-fog & scratch resistant coating on faceshield
- Hard hat included
- PureView<sup>™</sup> faceshield with hood and hard hat
- Lift front shield makes it easy to obtain fresh air while out of hazard zone
- Vents provide fresh air and increased auditory capabilities

OSHA 1910.269	$\checkmark$
ASTM F2178	$\checkmark$
NFPA 70E	√
CSA Z462-15	√
ARC RATING	40 cal/cm <sup>2</sup>
CAT	4
SIZE	One Size Fits All
STOCK	√

#### PREMIUM LIFT FRONT HOODS

Aside from their sleek design, there are a number of premium features that make our lift front hoods desirable additions to your arc flash PPE.

- Comfortable lift front shields that allow easy access to fresh air while outside of the hazard risk zone without removing the hood.
- Clearer views with PureView<sup>™</sup> faceshields, which feature a highly transparent faceshield with proven color recognition benefits.
- Durable, premium anti-fog/scratch-resistant coating on the faceshields.

We're innovating for you at National Safety Apparel.

#### LOOKING FOR INDIVIDUAL COMPONENTS OF THE KIT?



C043NNBQT55\_\_32



C453NNBQT55\_ \_32



KITGC2



H65NNBQT55

#### 55 CAL ARCGUARD® TECGEN CC™ ARC FLASH KIT

KIT4SC55	55 cal TECGEN CC Arc Flash Kit with Gloves
KIT4SC55NG	55 cal TECGEN CC Arc Flash Kit without Gloves

#### **FEATURES**:

- 30% lighter than standard 40 cal kits
- FR hook & loop front closure
- Stand up collar for extra coverage
- Rib knit cuffs for comfortable, secure fit
- Garments embroidered with arc rating
- Quick disconnect & adjustable shoulder straps on bib overalls
- Expandable leg opening to fit over boots
- Hook & loop at side for easy access

#### KIT INCLUDES:

- 14.6 oz TECGEN CC® System Short Coat & Bib Overall
- Class 2 Rubber Voltage Gloves, 12" leather protectors and glove bag
- PureView Faceshield, hard hat and faceshield bag
- Safety glasses
- Standard size gear bag

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	55 cal/cm <sup>2</sup>
CAT	4
SIZE	SM-3X
GLOVE SIZE	8-12
MADE TO ORDER	



KIT4SC55\_\_\_\_



#### G51KDQT

#### 65 CAL ARCGUARD® DUPONT NOMEX/ KEVLAR ARC FLASH

- 7 oz. DuPont™ Kevlar®
- FR fabric wont melt, drip or ignite
- Inherently flame resistant for FR protection that will NOT wash out

OSHA 1910.269	√
ASTM F1506	$\checkmark$
NFPA 70E	$\checkmark$
CSA Z462-15	√
ARC RATING	65 cal/cm²
CAT	4
LENGTH	14"
STOCK	√



#### G51KDQE

#### 100 CAL FR ARCGUARD® DUPONT NOMEX®/ KEVLAR ARC FLASH GLOVES

- 7 oz. DuPont™ Kevlar®
- Lined with needle punched DuPont Nomex felt
- Wide bell cuff

ASTM F1506	OSHA 1910.269	$\checkmark$
CSA Z462-15	ASTM F1506	√
ARC RATING 100 cal/cm²  CAT 4  LENGTH 18"	NFPA 70E	√
CAT 4 LENGTH 18"	CSA Z462-15	√
LENGTH 18"	ARC RATING	100 cal/cm <sup>2</sup>
	CAT	4
STOCK √	LENGTH	18"
	STOCK	$\checkmark$



#### 65 CAL ARCGUARD® ARC FLASH KIT

KIT4SC65\_

65 cal Arc Flash Kit

#### FEATURES:

- FR hook & loop front closure
- Stand up collar for extra coverage
- Garments embroidered with arc rating
- Quick disconnect & adjustable shoulder straps on bib overalls
- Expandable leg opening to fit over boots

#### KIT INCLUDES:

- Short Coat & Bib Overall made from DuPont™ Nomex® & Kevlar® Blend
- Class 2 Rubber Voltage Gloves, 12" leather protectors and glove bag
- Arc flash hood with hard hat and hood bag
- Safety glasses
- Large gear bag

OSHA 1910.269	$\checkmark$
ASTM F1506	$\checkmark$
NFPA 70E	√
CSA Z462-15	√
ARC RATING	65 cal/cm <sup>2</sup>
CAT	4
SIZE	MD-2X
GLOVE SIZE	8-12
STOCK	√





LOOKING FOR INDIVIDUAL COMPONENTS OF THE KIT?



C04KDQT03\_\_32



C45KDQT\_\_32



KITGC2\_\_



H65KDQTHH

#### LOOKING FOR INDIVIDUAL COMPONENTS OF THE KIT?



C04KDQE03\_\_32



C45KDQE\_\_32



KITGC2\_\_



H65KDQE100HAT

100 CAL ARCGUARD® ARC FLASH KIT

KIT4SC100\_\_\_

100 cal Arc Flash Kit

#### **FEATURES**:

- FR hook & loop front closure
- Stand up collar for extra coverage
- Rib knit cuffs for comfortable, secure fit
- Garments embroidered with arc rating
- Quick disconnect & adjustable shoulder straps on bib overalls
- Side slant pockets on bib overall
- Expandable leg opening to fit over boots
- Hook & loop at side of bib for easy access

#### KIT INCLUDES:

- Short Coat & Bib Overall made from DuPont™ Nomex® & Kevlar® Blend
- Total fabric weight 26.6 oz.
- Class 2 Rubber Voltage Gloves, 12" leather protectors and glove bag
- Arc flash hood with hard hat and hood bag
- Safety glasses
- Large gear bag

OSHA 1910.269	√
ASTM F1506	√
NFPA 70E	√
CSA Z462-15	√
ARC RATING	100 cal/cm <sup>2</sup>
CAT	4
SIZE	MD-2X
GLOVE SIZE	8-12
STOCK	√







KIT4SC100





# VOLTAGE RATED GLOVES & ACCESSORIES

Voltage Rated Gloves, also known as electrical insulating gloves and/or rubber insulating gloves, are a very important piece of PPE when working with electricity. This one piece of PPE must follow a specific initial test and retest schedule in order to maintain compliance.

Gloves must be put into use within 12 months of the test date stamped on the front of the glove. To provide maximum shelf life for use, our ArcGuard® rubber voltage gloves are in stock and newly tested. Once gloves are issued for use, they must be retested within 6 months of the date they were put into use. This cycle is continued for the life of the glove. To increase the life of rubber voltage gloves, it is a requirement to always wear leather glove protectors and follow the user instruction guide provided with each glove. For additional information, refer to ASTM F496.

We offer the three most common levels of protection in our ArcGuard® Rubber Voltage Gloves.

CLASS	MAX USE VOLTAGE AC/DC
00	500AC/750DC
0	1,000AC/1,500DC
2	17,000AC/25,500DC



DWH1100\_\_ (Black)
DWH1100\_\_R (Red)
DWH1100\_\_Y (Yellow)

#### ARCGUARD® CLASS OO RUBBER VOLTAGE GLOVES

- Electrically tested and marked with initial test date
- Must be put into use within 12 months of the test date
- Must be tested every 6 months after being put into service

10.000.000	
NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
MAX VOLTAGE	500V AC/750V DC
ANSI/ASTM D120	Class 00, Type 1
SIZE	8-12
STOCK	√



DWH110\_\_ (Black) DWH110\_\_R (Red) DWH110\_\_Y (Yellow)

#### ARCGUARD® CLASS O RUBBER VOLTAGE GLOVES

- Electrically tested and marked with initial test date
- Must be put into use within 12 months of the test date
- Must be tested every 6 months after being put into service

NFPA 70E	√
CSA Z462-15	$\checkmark$
MAX VOLTAGE	1,000V AC/1,500V DC
ANSI/ASTM D120	Class O, Type 1
SIZE	8-12
STOCK	√



DWH142\_\_(Black) DWH142\_\_R (Red) DWH142\_\_Y (Yellow)

#### ARCGUARD® CLASS 2 RUBBER VOLTAGE GLOVES

- Electrically tested and marked with initial test date
- Must be put into use within 12 months of the test date
- Must be tested every 6 months after being put into service

NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
MAX VOLTAGE	17,000V AC/25,500V DC
ANSI/ASTM D120	Class 2, Type 1
SIZE	8-12
STOCK	√







KITGC00\_\_(Black)
KITGC00\_\_R (Red)
KITGC00\_\_Y (Yellow)

## ARCGUARD® CLASS OO RUBBER VOLTAGE GLOVE KITS

- 1 Pair Class 00 Rubber Voltage Gloves
- 10" Leather Protectors
- Glove Bag

NFPA 70E	√
CSA Z462-15	√
MAX VOLTAGE	500V AC/750V DC
ANSI/ASTM D120	Class 00, Type 1
SIZE	8-12
STOCK	√

KITGCO\_\_(Black)
KITGCO\_\_R (Red)
KITGCO\_\_Y (Yellow)

## ARCGUARD® CLASS O RUBBER VOLTAGE GLOVE KITS

- 1 Pair Class O Rubber Voltage Gloves
- 10" Leather Protectors
- Glove Bag

NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
MAX VOLTAGE	1,000V AC/1,500V DC
ANSI/ASTM D120	Class 0, Type 1
SIZE	8-12
STOCK	√

KITGC2\_\_(Black) KITGC2\_\_R (Red) KITGC2\_\_Y (Yellow)

## ARCGUARD® CLASS 2 RUBBER VOLTAGE GLOVE KITS

- 1 Pair Class 2 Rubber Voltage Gloves
- 12" Leather Protectors
- Glove Bag

NFPA 70E	$\checkmark$
CSA Z462-15	$\checkmark$
MAX VOLTAGE	17,000V AC/25,500V DC
ANSI/ASTM D120	Class 2, Type 1
SIZE	8-12
STOCK	√



#### DWH10L\_\_

#### 10" LEATHER PROTECTORS

- Leather protectors are not required to have a date
- Use with Class 00 and 0 ArcGuard® Rubber Voltage Gloves (DWH1100\_\_ & DWH110\_\_, sold separately)
- Always wear leather protectors over rubber voltage gloves

ASTM F696	$\checkmark$
NFPA 70E-2012	$\checkmark$
CSA Z462-15	$\checkmark$
SIZE	8-12
STOCK	$\checkmark$



#### G16RG\_\_

#### ARCGUARD® FR KNIT GLOVE

- 6.5 oz. UltraSoft® FR Rib Knit
- Double layer rib knit cuff
- Single glove layer
- Stretches to allow for flexibility & dexterity
- Can be used as a liner for voltage gloves for added comfort & protection

ASTM F1506-10a	$\checkmark$
NFPA 70E-2012	$\checkmark$
CSA Z462-15	$\checkmark$
ARC RATING	12 cal/cm <sup>2</sup>
CAT LEVEL	2
SIZE	RG (Regular), LG (Large)
STOCK	√



#### 12" LEATHER PROTECTORS

- Leather protectors are not required to have a date
- Use with Class 2 ArcGuard® Rubber Voltage Gloves (DWH142\_\_, sold separately)
- Always wear leather protectors over rubber voltage gloves

ASTM F696	$\checkmark$
NFPA 70E-2012	$\checkmark$
CSA Z462-15	√
SIZE	8-12
STOCK	√



#### KITGC\_\_\_\_AG

#### ARCGUARD® PREMIUM GLOVE KIT

- Kit includes ArcGuard® Rubber Voltage Gloves, ArcGuard® FR Knit Glove, Leather Protector,
   & Glove Bag
- Rubber Voltage Gloves are electrically tested
   & marked with initial test date
- ArcGuard® FR Knit Glove can be used as a liner for voltage gloves

ASTM F1506-10a	$\checkmark$
NFPA 70E-2012	$\checkmark$
CSA Z462-15	$\checkmark$
SIZE	8-12
STOCK	√

<sup>\*</sup>Available in Class 0, 00, and 2



#### **SIZING & STORAGE**

FOR ARCGUARD® RUBBER VOLTAGE GLOVES

#### **Selecting the Correct Size**

National Safety Apparel® offers our ArcGuard® Rubber Voltage Gloves in sizes ranging from 8 to 12. To make sure you are ordering the correct glove size, measure the circumference around your palm (see illustration). If you are in between sizes, we recommend ordering the larger size.



#### The Correct Way to Store Your Gloves

To ensure gloves are safely stored:

- Keep out of high heat areas
- Avoid high moisture areas
- Don't place in direct sunlight
- Keep out of contact with any chemical substance
- Store them flat
- Do not fold the gloves

#### IMPORTANT INFORMATION

TESTING AND RETESTING

- Gloves must be put into use within one year of test date
- If one year has passed since the gloves have been tested and they have not been open, they must be sent back for retesting

• Once gloves are issued for use, they must be retested within 6 months from the date they were distributed to employees.

• For additional information, refer to ASTM F496





scan your gloves data matrix code.

FR Control™ / FR Control 2.0™ Tees (C51/C52)			
Size	Size Chest		
SM	25" - 29"		
MD	29" - 33"		
LG	33" - 37"		
XL	37" - 41"		
2X	41" - 45"		
3X	45" - 49"		
4X	49" - 53"		
5X	53" - 57"		

NSA & TECGEN SELECT® Knit Shirts (C54)			
Size Chest			
SM	34" - 36"		
MD	37" - 39"		
LG	40" - 43"		
XL	44" - 48"		
2X	49" - 53"		
3X	54" - 58"		
4X	59" - 63"		

DRIFIRE® Long Johns & Boxers			
Size Waist			
SM	28"		
MD	31"		
LG	34"		
XL	37"		
2X	40"		
3X	43"		

**DRIFIRE®** Knit Shirts

**Fabric Type** Size Chest Lightweight 36" SM Performance 38.5" 40" Lightweight MD Performance 42.5" Lightweight 44" LG Performance 46.5" Lightweight 48" XL Performance 50.5" 52" Lightweight 2X Performance 54.5" Lightweight 56" **3X** Performance 58.5"

<sup>\*</sup> If your measurement is between sizes, it is recommended that the larger size be purchased.

NSA & DRIFIRE® Work Shirts (SHR-RG)						
Size	Chest Center Back Sleeve Length					
SM	32" - 35"	31.375"	34.5"			
MD	36" - 39"	31.875"	35.5"			
LG	40" - 43"	32.375"	36.5"			
XL	44" - 47"	32.875"	37.5"			
2X	48" - 51"	33.375"	38.5"			
3X	52" - 55"	33.875"	39.5"			
4X	56" - 59"	34.125"	40.5"			
5X	60" - 63"	34.625"	42.5"			

TECGEN® Vented Shirt (SHRTGV)						
Size	Chest Center Back Sleeve Length					
SM	38" - 40"	32.5"	34.5"			
MD	41" - 44"	33"	35"			
LG	45" - 48"	33.5"	36"			
XL	49" - 52"	34"	36.75"			
2X	53" - 56"	34.5"	37.5"			
3X	<b>3X</b> 57" - 60"		37.5"			
4X	61" - 64"	35.5"	37.5"			
5X	65" - 68"	36"	37.5"			

TECGEN SELECT® Work Shirts				
Size	Chest	Sleeve Length		Center Back
SM	32" - 35"	Regular Long	33.75" 37.25"	33.25" 34.75"
MD	36" - 39"	Regular Long	35.25" 37.25"	33.50" 35"
LG	40" - 44"	Regular Long	35.75" 37.75"	33.37" 35.25"
XL	44" - 47"	Regular Long	36.25" 37.75"	34" 35.50"
2X	48" - 51"	Regular Long	36.25" 37.75"	34.25" 35.75"
3X	52" - 54"	Regular Long	36.75" 37.75"	34.50" 36"
4X	55" - 57"	Regular Long	36.75" 37.75"	34.75" 36.25"
5X	58" - 60"	Regular Long	38.5" 39.5"	35" 36.50"

#### **NECK**

A. Measure around the base of the neck, where your collar typically lies. Measure from one button hole to the center of the button on the opposite side.

#### CHEST

B. Measure around the fullest part of your chest. The best way to assess this is to start just under your armpit.

#### WAIST

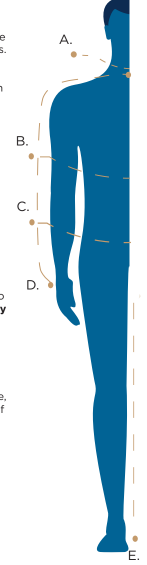
For pants: Measure around your waist where you would like you pants waistband to sit. For tops & full body garments: Measure the fullest part of your waist.

#### SLEEVE

To measure your sleeve, start from the center of the back of your neck, over to your shoulder, down past your elbow, and to your wrist.

## E. INSEAM

Use a pair of pants similar to the style you are ordering, which fit to your liking, Measure along the inseam from the crotch to the hem.



NSA & TECGEN® Sweatshirts (C21)			
Size	Chest		
SM	32" - 36"		
MD	36" - 40"		
LG	40" - 44"		
XL	44" - 48"		
2X	48" - 52"		
3X	52" - 56"		
4X	56" - 60"		

DRIFIRE® Sweatshirts			
Size	Chest		
SM	28" - 32"		
MD	32" - 36"		
LG	36" - 40"		
XL	40" - 44"		
2X	44" - 48"		
3X	48" - 52"		
4X	52" - 56"		

	NSA Coverall (C88)				
Size	Chest	Waist			
SM	30" - 34"	28" - 32"			
MD	34" - 38"	32" - 34"			
LG	38" - 42"	34" - 38"			
XL	42" - 46"	38" - 42"			
2X	46" - 50"	42" - 46"			
3X	50" - 54"	46" - 50"			
4X	54" - 58"	50" - 54"			
5X	58" - 62"	54" - 58"			

DRIFIRE® 4.4™ Coverall				
Size	Chest	Inseam Length		
SM	30" - 34"	Regular Tall	31" 33"	
MD	34" - 38"	Regular Tall	31" 33"	
LG	38" - 42"	Regular Tall	31" 33"	
XL	42" - 46"	Regular Tall	31" 33"	
2X	46" - 50"	Regular Tall	31" 33"	
3X	50" - 54"	Regular Tall	31" 33"	
4X	54" - 58"	Regular Tall	31" 33"	
5X	58" - 62"	Regular Tall	31" 33"	

TECGEN SELECT® Coverall				
Size	Chest	Sleeve	Inseam	
SM	36" - 38"	Regular Long	35" 36"	31" 33"
MD	40" - 42"	Regular Long	35.5" 36.5"	31" 33"
LG	44" - 46"	Regular Long	36" 37"	31" 33"
XL	48" - 50"	Regular Long	36.5" 37.5"	31" 33"
2X	52"-54"	Regular Long	37" 38"	31" 33"
3X	56" - 58"	Regular Long	37.5" 38.5"	31" 33"
4X	60" -62"	Regular Long	38" 39"	31" 33"
5X	64" -66"	Regular Long	38.5" 39.5"	31" 33"

<sup>\*</sup> If your measurement is between sizes, it is recommended that the larger size be purchased.

Women's NSA Sports Bra			
Size Existing Bra Size			
SM	32 - 34 A/B		
MD	34 - 36 B/C		
<b>LG</b> 36 - 38 C/D			
<b>XL</b> 38 - 40 D/DD			
2X 40 D/DD			

	Women's DRIFIRE® Sports Bra			
Size	Existing Bra Size			
SM	32B	32C	34A	34B
MD	32D	34C	36A	36B
LG	34D	36C	38A	38B
XL	36D	38C	38D	
2X	40D	40C	42C	
3X	42D	42C		

Women's DRIFIRE® Boy Shorts			
Size	Size Hips Wai		
SM	30" - 32"	22" - 24"	
MD	32" - 34"	24" - 26"	
LG	34" - 36"	26" - 28"	
XL	36" - 38"	28" - 30"	
2X	38" - 40"	30" - 32"	
3X	40" - 44"	32" - 35"	

#### **BUST**

A. Measure loosely around the fullest part of your bust. Keep the measuring tape as horizontal as possible.

#### **WAIST**

B. For pants: Measure around your waist where you would like you pants waistband to sit.
For tops & full body garments: Measure the

fullest part of your waist.

#### HIP

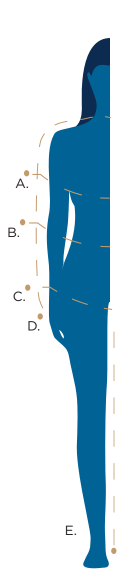
C. Measure loosely around the fullest part of your hips. Keep the measuring tape as horizontal as possible.

#### SLEEVE

**D.** To measure your sleeve, start from the center of the back of your neck, over to your shoulder, down past your elbow, and to your wrist.

#### INSEAM

E. Use a pair of pants similar to the style you are ordering, which fit to your liking. Measure along the inseam from the crotch to the hem.



Women's DRIFIRE® Knit Shirts			
Size	Chest	Waist	
XS	30"- 34"	26" - 30"	
SM	34" - 38"	30" - 34"	
MD	38" - 42"	34" - 38"	
LG	42" - 46"	38" - 42"	
XL	46" - 50"	42" - 46"	
2X	50" - 54"	46" - 50"	
3X	54" - 58"	50" - 54"	

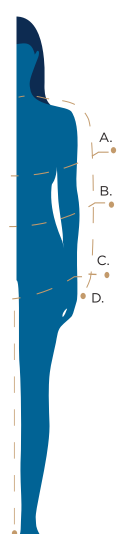
Women's NSA Knit Shirts (C54-W)			
Size	Size Chest Sleeve Length		
XS	30"- 32"	30.5"	
SM	34" - 36"	31.5"	
MD	38" - 40"	32.5"	
LG	42" - 44"	34.5"	
XL	46" - 48"	35.5"	
2X	50" - 52"	36.5"	
3X	54" - 56"	37.5"	

Won	Women's NSA Sweatshirts (C21-W)			
Size	Chest	Sleeve Length		
XS	30"- 32"	32"		
SM	34" - 36"	32"		
MD	38" - 40"	32"		
LG	42" - 44"	33"		
XL	46" - 48"	34"		
2X	50" - 52"	35"		
3X	54" - 56"	35"		

Women's TECGEN SELECT® Work Shirts			
Size	Chest	Sleeve Length	
SM	33" - 35"	30"	
MD	36" - 38"	31"	
LG	39" - 41"	32"	
XL	42" - 44"	33"	
2X	46" - 48"	33.5"	
3X	49" - 51"	34"	

	Women's NSA Work Shirts (SHR-W)			
Size	Chest	Waist	Sleeve Length	
xs	30"- 32"	25" - 26"	30"	
SM	33" - 34"	27" - 28"	31"	
MD	35" - 37"	29" - 30"	32"	
LG	38" - 41"	31" - 32"	33"	
XL	42" - 44"	34" - 36"	34"	
2X	46" - 48"	38" - 40"	35"	
3X	50" - 52"	42" - 44"	36"	

<sup>\*</sup> If your measurement is between sizes, it is recommended that the larger size be purchased.



#### **BUST**

**A.** Measure loosely around the fullest part of your bust. Keep the measuring tape as horizontal as possible.

#### **WAIST**

B. For pants: Measure around your waist where you would like you pants waistband to sit. For tops & full body garments: Measure the fullest part of your waist.

#### HIP

**C.** Measure loosely around the fullest part of your hips. Keep the measuring tape as horizontal as possible.

#### SLEEVE

**D.** To measure your sleeve, start from the center of the back of your neck, over to your shoulder, down past your elbow, and to your wrist.

#### **INSEAM**

**E.** Use a pair of pants similar to the style you are ordering, which fit to your liking, Measure along the inseam from the crotch to the hem.

Women's TECGEN SELECT® Coverall				
Size	Chest	Sleeve Length Inseam		Inseam
SM	33" - 35"	Regular	33.5"	32"
JIII	33 - 33	Tall	36"	33"
МВ	70" 70"	Regular	34.25"	32"
MD	36" - 38"	Tall	36.5"	33"
1.0	39" -41"	Regular	35.75"	32"
LG		Tall	37"	33"
VI	40" 44"	Regular	36.5"	32"
XL	42" -44"	Tall	37.5"	33"
<b>0</b> V	46" 46"	Regular	37.25"	32"
2X	46" - 48"	Tall	38"	33"
77	49" -51"	Regular	38"	32"
3X		Tall	38.5"	33"

Women's NSA Coverall (C88_W)				
Size	Chest	Waist	Hip	Sleeve Length
SM	30" - 34"	24" - 28"	34" 36"	33.25"
MD	34" - 38"	28" - 32"	36" - 38"	33.75"
LG	38" - 40"	32" - 36"	38" 40"	34.25'
XL	40" - 44"	36" - 40"	44" - 46"	35"
2X	44" - 48"	40" - 44"	47" - 49"	35.75"

Arc Flash Coat (CO4)			
Size	Chest	Sleeve Length	
SM	37" - 41"	36"	
MD	40" - 44"	37"	
LG	43" - 47"	38"	
XL	46" - 50"	39"	
2X	49" - 53"	40"	
3X	52" - 56"	40"	
4X	55" - 59"	41"	

	Lab Coat (CO9)			
Size	Chest	Sleeve Length		
SM	27" - 31"	34"		
MD	31" - 35"	34.5"		
LG	35" - 39"	35"		
XL	39" - 43"	35.5"		
2X	45" - 46"	36"		
3X	46" - 50"	36.5"		

Arc Flash Bib Overall (C45)							
Size	Chest	Waist					
SM	31" - 34"	33" - 35"					
MD	34" - 37"	36" - 38"					
LG	37" - 40"	39" - 41"					
XL	40" - 44"	42" - 45"					
2X	44" - 48"	46" - 49"					
3X	48" - 52"	50" - 53"					
4X	52" - 56"	54" - 57"					

Arc Flash Legging (LO5)					
Size	Calf				
LG	14" - 16"				
XL	16" - 18"				
2X	18" - 20"				
3X	20" - 22"				
4X	22" - 24"				

NSA Parka (C18)							
Size	Chest	Waist					
SM	34" - 36"	31" - 33"					
MD	37" - 39"	34" - 36"					
LG	40" - 44"	37" - 40"					
XL	45" - 48"	41" - 44"					
2X	49" - 52"	45" - 48"					
3X	53" - 56"	49" - 52"					
4X	57" - 60"	53" - 56"					
5X	61" - 64"	57" - 60"					

NSA Bomber (C34)							
Size	Chest	Waist					
SM	32" - 35"	33" - 35"					
MD	36" - 39"	36" - 38"					
LG	40" - 46"	39" - 41"					
XL	47" - 50"	42" - 45"					
2X	51" - 54"	46" - 49"					
3X	55" - 58"	50" - 53"					
4X	59" - 62"	54" - 57"					

<sup>\*</sup> If your measurement is between sizes, it is recommended that the larger size be purchased.

#### NECK

A. Measure around the base of the neck, where your collar typically lies. Measure from one button hole to the center of the button on the opposite side.

#### CHEST

B. Measure around the fullest part of your chest. The best way to assess this is to start just under your armpit.

#### WAIST

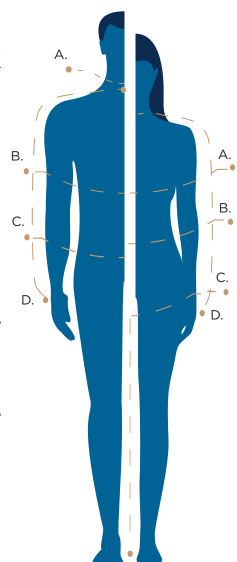
C. For pants: Measure around your waist where you would like you pants waistband to sit. For tops & full body garments: Measure the fullest part of your waist.

#### **SLEEVE**

D. To measure your sleeve, start from the center of the back of your neck, over to your shoulder, down past your elbow, and to your wrist.

#### **■** INSEAM

Use a pair of pants similar to the style you are ordering, which fit to your liking, Measure along the inseam from the crotch to the hem.



#### BUST

A. Measure loosely around the fullest part of your bust. Keep the measuring tape as horizontal as possible.

#### **WAIST**

**B. For pants:** Measure around your waist where you would like you pants waistband to sit.

For tops & full body garments: Measure the fullest part of your waist.

#### HIP

C. Measure loosely around the fullest part of your hips. Keep the measuring tape as horizontal as possible.

#### **SLEEVE**

D. To measure your sleeve, start from the center of the back of your neck, over to your shoulder, down past your elbow, and to your wrist.

#### INSEAM

E. Use a pair of pants similar to the style you are ordering, which fit to your liking, Measure along the inseam from the crotch to the hem.

# **INDEX**

BIB6DCM	51	C21IFWE05	28	C52_KSRLS	6	DF2-324LS	13	DF2-CM-762-PLP	3
BIB6DNV	51	C21IG03	25	C54	12	DF2-450C-CA-NB	32	DF2-CM-762-PLS	3
C043NNBQT5532	84	C21IG05	25	C54BSLS	12	DF2-762-BS	47	DF2-CM-762-PTS	3
C04KDQE0332	87	C21WT03	26	C54LS	12	DF2-762-SB	47	DWH10L	92
C04KDQT0332	86	C21WT05	26	C54BSLS	10	DF2-762CB	60	DWH110	90
CO4NPQHLTD32	80	C23FL05	27	C54LS	10	DF2-762CNG	60	DWH1100	90
C04UP0332	75	C34UMMQRG	50	C54PSLSSC	11	DF2-762HB	60	DWH12L	92
C04UQUQ4032	82	C45KDQE32	87	C541NBSLS	9	DF2-762HNG	60	DWH142	90
C04UTUK2532	78	C45KDQT32	86	C541NLS	9	DF2-793LS	8	FRBRAJK	47
C04UW0332	76	C45NNBQT5532	84	C54MSBSLSW	41	DF2-CM-265ALP-NB	5	G16RG	92
C09UJLCFS42	56	C45NPQHLT32	80	C54PGLSW	41	DF2-CM-265ALS	5	G51KDQE	85
C09UPLC42	57	C45UMMQRG	51	C54VGBSLSW	40	DF2-CM-277-HD-NB	24	G51KDQT	85
C18UDMQRG	50	C45UP32	75	C54VKLSW	40	DF2-CM-446BB-NB	4	H01FK159	61
C21IB12	26	C45UQUQ4032	82	C54VYPSLSSCW	40	DF2-CM-446LP-NB	4	H01FLCAP	52
C21IF02	24	C45UTUK2532	78	C56UJFS	56	DF2-CM-446LS	4	H01FWCAP	52
C21IF03	25	C45UW32	76	C88EJCZ	35	DF2-CM-446TS	4	H01NYBN	57
C21IF05	25	C51FRSR	7	C88LI	73	DF2-CM-450C-LS-NB	13	H01NYHN	57
C21IF05W	44	C51FRSRLS	7	C88UJ	34	DF2-CM-618-JN-DNX	29	H11BA	63
C21IFWE03	28	C52_KSR	6	C88UP	34	DF2-CM-762-PBB	3	Н11МІ	63

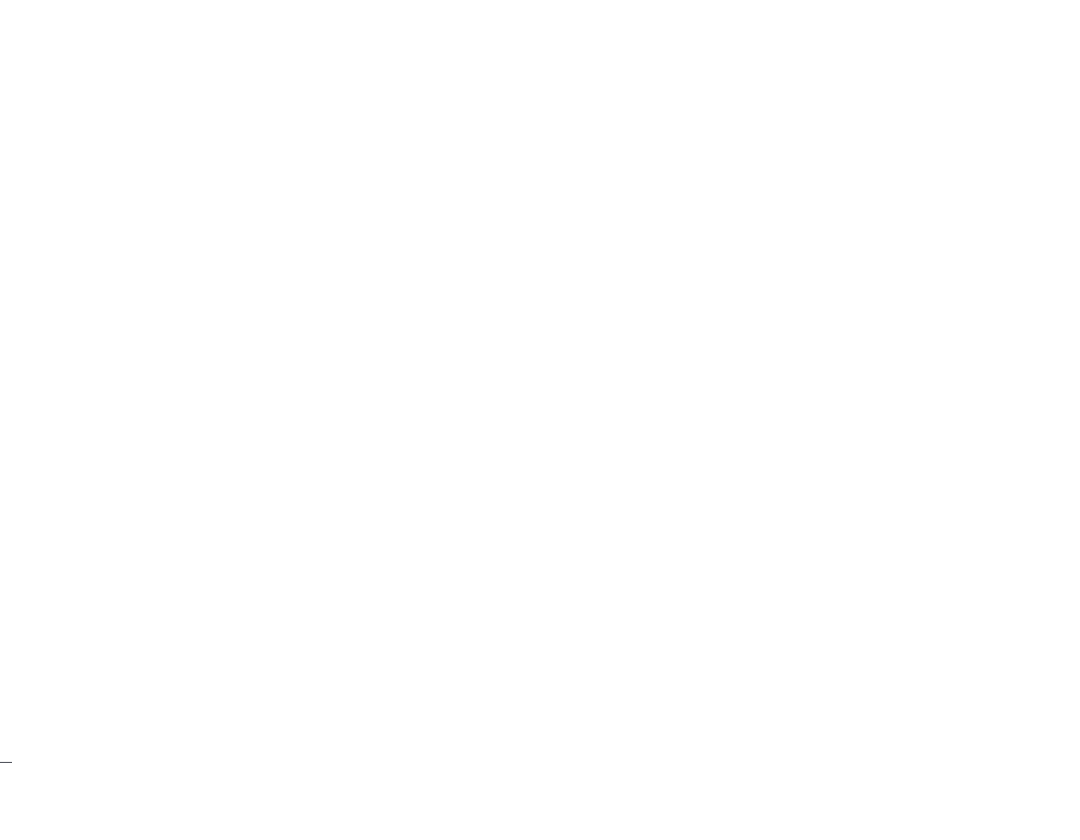
H11RV	62	H50HAT12CALCAFS	68	H74FL28	53	KIT4SC65	86	PNTUDWDX	30
H11RX	62	H50XX12CALCAF	68	H74UP11	53	KIT4SCLT40	80	PNTUPX	31
H11RY	62	H50XX12CALCAFS	68	H85FK	61	KITGCAG	92	PNTUPWX	45
H12HT	66	H50XX12CALCAFUB	68	H92FWPS	53	KITGCO	91	SHRDR3RG	19
H12HTFB	66	Н61МН	63	HLITEKIT	81	KITGC00	91	SHRDUWRG	43
Н12НТНАТ	66	H61NK	63	HMOD2	52	KITGC2	91	SHR-DWWS02	17
H12HTU	66	H61RK	62	HNC2BK	52	KITHP	69	SHR-DWWS03	18
H16HAT10CALCAFS	68	H65KDQE100HAT	87	HOODUDMQ	50	KITHP12GGL	64	SHRT_TGV	16
H16XX10CALCAF	68	H65KDQTHH	86	HOODUMMQ	50	KITHP12	69	SHRUKRG	19
H16XX10CALCAFS	68	H65NNBQT55	84	KIT2CV08PV	72	KITHP12PV	67	SHRUKWRG	43
H16XX10CALCAFUB	68	H65NPQH40LF	81	KIT2CV11PV	74	KITHP20	69	TCG0102	14
H20HAT20CALCAFS	68	H65NPQHFANPV	81	KIT2CVPR08PV	73	KITHP20PV	67	TCG021	33
H20HT	66	H65NPQHHATPV	80	KIT2NCPVB	77	KITHP27	64	TCG5016X	31
H20HTFB	66	H65UQUQ40HATPV	82	KIT2SC11PV	75	KITHP45	64	TCGSCWN00	46
H20HTHAT	66	H65UQUQ40LF	83	KIT2SC20 PV	76	PNT9SUX	31	TCGSSWN00	42
H20HTU	66	H65UQUQFAN40PV	83	KIT3SC25	78	PNTB2SDX	30	TSPUP	56
H20XX20CALCAF	68	H65UTUKHH25HAT	78	KIT4SC100	87	PNTD6JTRX	29	U51FRSR	7
H20XX20CALCAFS	68	H65UW20LFS	77	KIT4SC40	82	PNTDYJWX	45	U52_KSRLS	6
H20XX20CALCAFUB	68	H74FL10	53	KIT4SC55	84	PNTJGJX	30		

# NOT FINDING WHAT YOU NEED?

Look no further, we are the custom PPE solution source. With our in house design capabilities and our cut and sew manufacturing located under one roof in Cleveland, Ohio, we can easily build a custom piece of PPE from start to finish. Adding a company logo, employee name, or patch to one of our standard garments is simple with our in house embellishment team. Reflective trim, extra pockets, and color blocking are just few of the common customization requests we receive from customers. The removal of pockets and garment features to create a custom garment is an easy and simple process. We are proud to be flexible and offer fully custom or simply customized garments to our customers.

\*All products on this page are custom, made-to-order garments. If you can't find a product to meet your specific hazard and work environment needs, contact customerservice@thinkNSA.com today and we will be happy to assist you in mitigating the hazard.







National Safety Apparel® 15825 Industrial Parkway Cleveland, OH 44135

think**NSA**.com 1.800.553.0672