BLACK BOTTOM

LUX-SSETPBK - SHORT SLEEVE - CLASS 2 **LUX-LSETPBK - LONG SLEEVE - CLASS 3**

- 3.8 oz Wicking Polyester Birdseye
- 2" Reflective Tape
- Chest Pocket
- Up to UPF 30 Protection
- 25 Washes
- Sizing: S-5X

















LUX-SSMTP2 - MICRO MESH T-SHIRT

- 3.5 oz Micro Mesh Polyester
- 2" Reflective Stretch Tape
- Tagless Collar no scratchy tag at neck
- Chest Pocket
- 25 Washes
- · Sizing: S-6X,

Tall Sizes: L-6X













POLO SHIRTS

LUX-SSPP2B - SHORT SLEEVE - CLASS 2 LUX-LSPP2B - LONG SLEEVE - CLASS 2 LUX-LSPP3B - LONG SLEEVE - CLASS 3

- 3.8 oz Wicking Polyester Birdseye
- 2" Reflective Stretch Tape
- Tagless Collar no scratchy tag at neck
- Chest Pocket
- Up to UPF 30 Protection
- 25 Washes
- Sizing: S-5X













3.8 OZ WICKING BIRDSEYE

Wicks sweat away - keeps you dry & comfortable. Wicking birdseye is lightweight, soft, absorbent and launders well.



















SEGMENTED TAPE



5.3 OZ WICKING POLYESTER







6 OZ. 100% PRE-SHRUNK COTTON







HIGH-VISIBILITY SWEATSHIRTS

9 OZ SWEATSHIRTS - CLASS 3







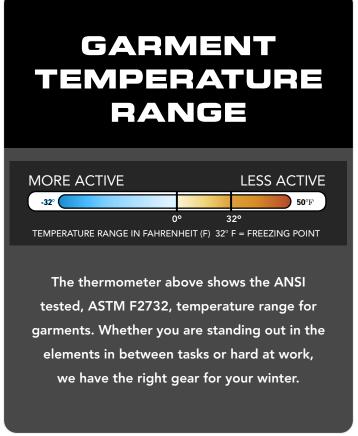


6 OZ SWEATSHIRTS - CLASS 2











OUTERWEAR

















DEMAND **VERSATILIT**



- Water Resistant & Breathable Polyester Soft Shell Material
- 2" Reflective Material
- Zipper Closure
- Waffle Fleece Lining
- Adjustable Wrist Pull Tabs & Waterproof Zippers/Pockets
- 600D Polyester Oxford Reinforced Arm Patches
- Drop Tail Hem and Adjustable Drawstring Waist Cord
- Black Trim (made to hide dirt)

- Pockets and D-Ring (made for utility)
 - 1 Front chest pocket with waterproof zipper
 - 2 Lower front pockets
 - 1 Inside zipper chest pocket with media portal
 - 2 Lower inside mesh pockets, 1 with pen/pencil
 - D-Ring for ID, Tools, Keys, etc
- 25 Washes
- Sizes: S-5X













OVER

WATER & STAIN RESISTANT PERFORMANCE JACKET WITH THE STYLE AND **COMFORT** OF A SWEATSHIRT

SP-CROSSJKT

- 12 oz Safety Performance Crossover Jacket comfort of a sweatshirt with the performance of a jacket
- Raglan sleeve design ease of movement
- Fleece with EverShield DOR treatment
- 300D Polyester Oxford with PU coating at lower front & forearms
- ASTM F 2732 Temperature Rating: 5° 50°F
- Lining: Quilted Flannel torso with Polyester sleeves
- Quilted Flannel-lined hood
- 2" Reflective Tape with OCX™ Patented Segmented Reflective Accents
- Mic tab
- D-ring located inside chest pocket
- 3 Pockets
 - 2 lower front
- 1 chest with covered zipper
- Sizes: S-5X















QUILTED BOMBER JACKETS

Easy on, easy off – increased warmth with quilted lining.



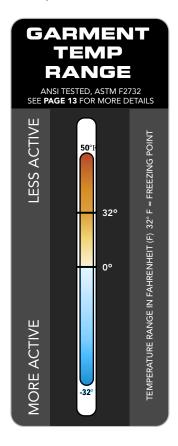






FLEECE LINED BOMBER JACKETS

Keep warm in OccuNomix classic comfort bomber jackets.







4-IN-1 FLEECE LINED BOMBERS

Wear as a Jacket, with or without liner. Fleece Separately, or Class 2 vest







2-IN-1 D-RING BARKATM

WITH REMOVABLE FLEECE LINING & QUILTED SLEEVES



LUX-RSDJKT

- Wear 2 Ways
- Our one of a kind Barka™ Jacket has the length of a bomber and the coverage of a Parka!
- 300 Denier Polyester Oxford Rip Stop with PU Coating waterproof with sealed seams
- Inside adjustable Hem cinch-cord
- Removable Fleece Liner with Quilted Sleeves easy on, easy off!
- Drop tail hem
- DuPont™ Sorona® Insulation
- 2" Reflective Tape
- Zipper and Snap Closures with Storm Flap
- D-Ring Access with zipper for fall protection
- Inside Waist Drawstring
- Removable Fleece Lined Hood with Adjustable Stoppers

- Hook & Loop Adjustable Sleeve Tabs
- Mic Tab
- ASTM F2732 Temperature Rating: -4° 46°F
- Outer Jacket Pockets:
- 2 Lower with zipper
- 1 Right Chest flap with hook & loop closure and hideaway ID badge
- 1 Waterproof Left Chest with zipper closure and inside D-Ring with durable strap
- 1 Split Left arm pen/tool
- 1 Inner Left Chest with hook & loop
- Inner Jacket Pockets:
- 1 Inner Right Chest with zipper
- 25 Washes
- Sizing: S-5X













DuPont™Sorona® is environmentally friendly derived from renewable sources, and it contributes to sustainable development

VIRAL PENETRATION

ASTM F1671 is a test method used to measure resistance of materials used in protective clothing to penetration by blood-borne pathogens such as Hepatitis B and C as well as Human Immunodeficency Viruses.



3-IN-1 RIP-STOP PARKA

WITH REMOVABLE WEARABLE FLANNEL JACKET



SP-RSPARKA

- Wear 3 Ways
- 300 Denier Polyester Oxford Rip Stop with PU Coating waterproof
- Removable Wearable Quilt Lined Flannel Jacket with Reflective Accents and adjustable hem cinch-cord
- Drop Tail Hem both outer and inner jackets
- DuPont™ Sorona® Insulation
- 2" Reflective Tape
- Zipper & Snap Closures with Storm Flap
- Bi-Swing Back with Articulated Elbow for ease of movement
- Inside Waist Drawstring
- Removable Quilt Lined Flannel Hood with Adjustable Stoppers
- Hook & Loop Adjustable Sleeve Tabs
- 2 Mic Tabs
- ASTM F2732 Temperature Rating: -8° 44°F

- Outer Jacket Pockets:
- 2 Lower with flap
- 2 Lower with zipper
- 1 Right Chest with detachable ID badge
- 1 Waterproof Left Chest with zipper closure and inside D-Ring with durable strap
- 1 Vertical Left sleeve with zipper
- 1 Hidden Access Internal Chest with zipper accommodates a tablet
- 1 Inner Left Chest with Hook & Loop
- Inner Jacket Pockets:
 - 2 Outer Lower Front
 - 1 Outer Left Chest with Pen/Tool
 - 1 Inner Left Chest with Hook & Loop
- 25 Washes
- Sizing: S-5X











VIRAL PENETRATION

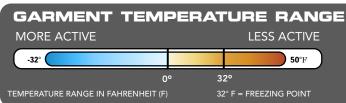
ASTM F1671 is a test method used to measure resistance of materials used in protective clothing to penetration by blood-borne pathogens such as Hepatitis B and C as well as Human Immunodeficency Viruses.



PARKA JACKETS

Need more coverage when mother nature calls - cover up with an OccuNomix Parka.





The thermometer below shows the ANSI tested, ASTM F2732, temperature range for garments.

Whether you are standing out in the elements in between tasks or hard at work, we have the right gear for your winter.

SAFETY PERFORMANCE WORKWEAR

32°

00



320

00

SP-CVL - COVERALL

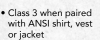
- Polyester 300 Denier heavy duty waterproof Oxford with laminated membrane and sealed seams
- 2" 3M™ Scotchlite™ Reflective Material
- Quilt lined with 3M[™] Thinsulate[™] Insulation
- Storm Flap w/durable YKK® 2-way zipper
- · Detachable, peaked hood lined with 3M™ Thinsulate™ Insulation with adjustable hook & loop and D-ring tab
- Underarm Vents
- Elastic waist ribbing w/ storm flap
- Adjustable hook & loop sleeve cuffs with rib knit sleeve band inside
- Internal Knee Pad Pockets
- Storm Flap side with 2-way waterproof leg zippers for full access from hip to boot

SP-KP

- Internal gripper elastic leg gaiters
- Adjustable hook & loop tab at leg opening
- Pockets: 2 front side, 2 front chest with waterproof zippers and D Ring, 2 back Hook & Loop/zipper closure, 1 inner phone pocket w/zip, 1 inner with flap cover/Zipper and snap closure
- 25 Washes
- Sizing: M-4X

SP-BIB - BIB PANTS

- Polyester 300 Denier heavy duty waterproof Oxford with laminated membrane and sealed seams
- 2" 3M™ Scotchlite™ Reflective Material
- Quilt lined with 3M™ Thinsulate™ • Elastic Adjustable Suspenders with
- Release Buckle • Large chest pocket w/hook & loop
- closure • Elastic Waistband in back with durable YYK® Zipper Fly
- Storm Flap w/durable YYK® Leg Zippers
- Pockets: 2 front side, 1 large chest flapped Hook & Loop closure, 1 flapped side deep cargo,



- 25 Washes
- Sizing: M-4X



WATER VAPOR TRANSMISSION

ASTM E96 are a series of tests to obtain reliable values of water vapor transfer through permeable and semi-permeable materials.

VIRAL PENETRATION

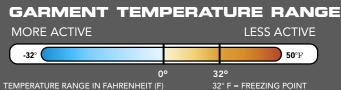
ASTM F1671 is a test method used to measure resistance of materials used in protective clothing to penetration by blood-borne pathogens such as Hepatitis B and C as well as Human Immunodeficency Viruses.



R3 8 7 Thinsulate

EXTREME WORKWEAR





The thermometer below shows the ANSI tested, ASTM F2732, temperature range for garments.

Whether you are standing out in the elements in between tasks or hard at work, we have the right gear for your winter.

EXTREME RAIN GEAR

Protection against the elements & the environment. The SP-BRJ and SP-BRP are compliant with Viral Penetration ASTM Method F1671 as well as Water Vapor Transmission ASTM E96 Compliant



WATER VAPOR TRANSMISSION

ASTM E96 are a series of tests to obtain reliable values of water vapor transfer through permeable and semi-permeable materials.

VIRAL PENETRATION

ASTM F1671 is a test method used to measure resistance of materials used in protective clothing to penetration by blood-borne pathogens such as Hepatitis B and C as well as Human Immunodeficency Viruses.

SP-BRP

• Polyester 300 Denier heavy duty, waterproof



SP-BRJ • Polyester 300 Denier heavy duty, waterproof Oxford with laminated membrane & sealed seams • 2" Reflective Material • Removable Roll-Away Hood • Waterproof zipper with inside storm flap • Hook & Loop Adjustable Tab Closures • Cinch-cord hem • Pockets: - 2 Lower Font with waterproof zippers - 1 Sleeve with waterproof zipper • 25 Washes • Sizing: S-5X

R3 3

Oxford with laminated membrane & sealed seams • 2" Reflective Material • Full length 2-way waterproof zippers with inside storm flaps offer full access from waist to ankle • Detachable black suspenders with hi-viz crosspatch in back Articulated knee to provide increased comfort & mobility • Waterproof zip fly front and elastic in back waist • Hook & Loop Adjustable tab at Ankle • Pockets: 2 Front, 1 Back with waterproof zippers • Class 3 when paired with ANSI shirt, vest or jacket • 25 Washes • Sizing: M-5X CORDURA® back patch provides stability on wet equipment ANSI B Id

PREMIUM RAIN GEAR





LUX-TENBIB - BIB PANTS

- 150 Denier Polyester Oxford with PU coating breathable, waterproof with sealed seams
- 2" Reflective Material
- Elastic suspenders w/release buckle & adjustable leg cuff with straps
- Navy 600D heavy duty reinforced knee (foam insert)
- Class 3 when paired with ANSI shirt, vest or jacket
- Pockets:2 pass-through,1 chest w/snaps& 1 pen
- 25 Washes
- Sizing: S-5X



CLASSIC RAIN GEAR





LUX-TRBIB - BIB PANTS

- 150 Denier Polyester Oxford with PU coating breathable, waterproof with sealed seams
- 2" Reflective Tape
 Partial elastic suspenders with release buckle
- Adjustable waist and leg cuffs with snaps
- Functional snap fly for easy access
- Class 3 when paired with ANSI shirt, vest or jacket • Pockets:
- 2 pass-through 25 Washes



E 2



HEAVY DUTY SURVEYOR

FOR ROAD CONSTRUCTION



LUX-HDS2T - CLASS 2 LUX-HDS2T3 - CLASS 3 (PAGE 37)

- Polyester Solid Front & Mesh Back w-450 Denier Oxford Pockets for Durability
- 2" Reflective Tape with Contrast Band
- Reflective Armholes for Added Visibility
- Durable Webbing around Neck & Hem
- 5 Grommets Tethering & Flagging Tape, Dirt & Rain Removal, Tool Keepers & Lanyards
- 2 Mic Tabs
- Zipper Closure

- 8 Pockets (includes 4 pen/tool pockets)
- 1 Expandable Radio Flap Pocket
- 1 Split Multi Pen/Tool Pocket
- 3 Lower Front Pockets (2 flap / 1 open)
- 2 Lower Inside (load bearing & tablet)
- 1 Map Pocket with Zipper Access
- 25 Washes
- Sizing: S-5X



HEAVY DUTY SURVEYOR

FOR BUILDING CONSTRUCTION

LUX-HDSBK

- Polyester Solid Front & Mesh Back w-450 Denier Oxford Pockets
- 2" Reflective Tape
- Fall Protection D-Ring Pass Through
- Protective Padded Shoulders
- Removable Fastener Magnetic Plate
- D-Ring at Upper Chest
- 4 Grommets Tethering, Dirt & Rain Removal, Tool Keepers & Lanyards
- 2 Mic Tabs

- Zipper Closure
- 9 Pockets (includes 4 pen/tool pockets)
 - 2 Right Chest Pockets ID Badge and Radio Flap
 - 1 Split Multi Pen/Tool Pocket
 - 3 Lower Front Pockets (2 flap with Hook & Loop closure / 1 open)
 - 2 Lower Inside (load bearing & tablet)
- 25 Washes
- Sizing: S-5X



BLACK BOTTOM SURVEYOR

FOR WHAT YOU NEED ON THE JOB

LUX-LTGCSBK

- Polyester Mesh
- 2" Reflective Tape
- Fall Protection D-Ring Pass Through
- D-Ring at Upper Chest
- 2 Grommets Tethering, Dirt & Rain Removal, Tool Keepers & Lanyards
- Mic Tab
- Zipper Closure

- 8 Pockets (includes 4 pen/pencil pockets)
- 1 Clear ID / Radio Flap Pocket
- 1 Double Multi Pen/Tool Pocket
- 2 Lower Front Pockets with Hook & Loop Closures
- 2 Lower Inside Pockets with Hook & Loop Closures
- 1 Lower Inside Flashlight Pocket
- 25 Washes
- Sizing: S-5X





SURVEYOR VESTS





LUX-SSFS

- Polyester Tricot
- 2" 3M™ Scotchlite™ Reflective Material
- Zipper Closure
- Inner Pockets: 1 Left divided w/1 Pen, 1 Lower
- Outer Pockets: 4 Pen Right Chest, Double Left Chest w/4 Pen Compartments
- 25 Washes
- Sizing: S-5X



LUX-SSGCS

- Polyester Mesh
- 2"Reflective Tape
- Zipper Closure
- 2 Mic Tabs
- Pockets:

Right Chest Double Pocket-ID badge & Radio Pocket Double Left Chest Pocket with Multi Pen/Tool 2 Lower Front Pockets with Hook & Loop Closure 1 Inner Left Lower Tablet Pocket

1 Inner Lower Left Flashlight Pocket

25 WashesSizing: S/M-4/5X



ECO-GCS

• Polyester Mesh

E

5

SELLE

B

- 2" Reflective Tape
- Zipper Closure
- Inner Pockets: 2 Lower, 1 Pen
- Outer Pockets: 1 Right Chest w/4 Pen Compartments 1 Left Double w/ 4 Pen Compartments
- 25 Washes
- Sizing: S/M-4/5X



CLASSIC VESTS

LUX-SSGZ - SOLID LUX-SSGZC - MESH

- Polyester Tricot or Mesh
- 2" Reflective Tape • Zipper Closure
- Mic Tab
- Pockets:
- Left Chest Expandable Phone Pocket with Tab
- 2 Lower with Hook & Loop Closure
- 2 Inner Lower with Hook & Loop Closure
- 25 Washes
- Sizing: S-5X



LUX-SSGC

- Polyester Mesh
- 2" Reflective Tape
- Reflective Binding for Added Visibility
- Mic Tab
- Hook & Loop Closure
- Pockets:
- 1 Left Chest
- 2 Lower Front Pockets with Hook & Loop Closures
- 1 Inner Right Lower **Tablet Pocket**
- 25 Washes





LUX-SSG

- Polyester Tricot
- 2" Reflective Tape
- Hook & Loop Closure
- 25 Washes
- Sizing: S-5X



LUX-SSCOOLG

- Polyester Mesh
- 2" Reflective Tape
- Zipper Closure
- Mic Tab
- Pockets:
- Double Left Chest Pocket with Multi Pen/Tool
- -1 Inner Lower Right with Hook & Loop Closure



LUX-SSFULLZ

- Polyester Solid Tricot
- 2" Reflective Tape
- Reflective Binding for Added Visibility
- Dielectric, Non-conductive Zipper
- Grommet Holes for Badge Pin
- 2 Mic Tabs
- 9 Pockets:
- Right Chest Double Flapped with Clear ID & Phone Pocket
- Double Left Chest Pocket with Multi Pen/Tool
- 2 Lower Expandable Front Pockets with Hook & Loop Closure & Pull Tabs
- 1 Inside Lower Flashlight

- 2 Inside Lower Pockets with Hook & Loop Closure

• 25 Washes

• Sizing: S-5X



LUX-GCZTAB

- Polyester Mesh
- 2" Reflective Tape
- Metal Zipper Closure
- Pockets: 1 Inside Access Left Chest ID, 1 Right Inner Chest, 1 Inner Pen, 1 Left Inner Lower Tablet
- 25 Washes
- Sizing: S-5X







ECO-IS - SOLID **ECO-IM** - MESH • Polyester Mesh or Tricot Fabric • 2" Reflective Tape

• Hook & Loop

Closure

- Pockets:
 - 1 Left Chest
 - 1 Inner Lower
 - 25 Washes
 - Sizing: S-5X





ECO-G

- Polyester Tricot
- 2" Reflective Tape
- Hook & Loop Closure
- 25 Washes
- Sizing: S/M-4/5X



ECO-GC

• Polyester Mesh

R2 2 GB

- 2" Reflective Tape
- Hook & Loop Closure
- Pockets: 1 Inner Left Chest
- 25 Washes
- Sizing: S/M-4/5X



ECO-GCZ

- Polyester Mesh
- 2" Reflective Tape
- Zipper Closure
- Pockets: 1 Inner Left Chest
- 25 Washes
- Sizing: S/M-4/5X



ALL NEW TWO TONE

WHEN YOU NEED MORE THAN ONE POCKET



LUX-SSCOOL2

- Polvester Mesh
- 2" Reflective Tape w/ contrasting trim
- Reflective Binding for Added Visibility
- Hook & Loop Closure
- Mic Tab
- Pockets:
- 1 Left Chest Expandable Phone Pocket with tab
- 2 Lower Front Pockets with Hook & Loop Closure
- 1 Right Chest Pocket
- 25 Washes
- Sizing: S-5X





ECO-GC2T

- Polyester Mesh
- 2" Reflective Tape with contrasting trim
- Hook & Loop Closure
- Pockets: 1 Left Inner Chest
- 25 Washes
- Sizing: S/M-4/5X





LUX-SSG2T

- Polyester Tricot
- 2" 3M™ Scotchlite™ Reflective w/contrasting trim
- Hook & Loop Closure
- Pockets: 1 Left Inner Chest & 1 Outer Lower
- Sizing: S-5X



ECO-IM2TZ

- Polyester Mesh
- 2" Silver Reflective Tape with contrasting trim
- Zipper Closure
- · Pockets:
 - 1 Left Chest Pocket
- 1 Inner Lower
- 25 Washes



• Polyester Mesh

• Zipper Closure

• 25 Washes

• 3 Pockets

• Mic Tab

• 2" Reflective Tape with contrasting trim

- 1 Outer Left Chest Expandable with Flap

BREAK-AWAY VESTS

Where catch hazards exist, be confident in all our 5-PT. BREAK-AWAY vest solutions. Do not get caught or snagged, get out quickly.

LUX-GCBBK

- Polyester Mesh with Black Tricot Lower Front to Hide Dirt
- 2" Reflective Tape
- Reflective Binding for Added Visibility
- Mic Tab
- 5-PT. Break-away with quick release zipper
- · Pockets:
- 1 Left Chest with Hook & Loop Closure
- 1 Inner Lower Left
- 25 Washes
- Sizing: S-5X



LUX-SSGCB

- Polvester Mesh
- 2" Reflective Tape
- Hook & Loop Closure
- 5-PT. Break-away
- Pockets: 2 Inner Chest
- 25 Washes
- Sizing: S-5X



LUX-SSBRPC MESH

- Polyester Mesh
- 2" Reflective Tape
- Hook & Loop Closure
- 2 Mic Tabs
- 5-PT. Break-away
- Pockets:
- -1 Left Chest
- -2 Lower Front
- -2 Inner Lower
- 25 Washes
- Sizing: S-5X



ECO-IMB

- Polyester Mesh
- 2" Reflective Tape
- Hook & Loop Closure
- 5-PT. Break-away
- Pockets: 1 Left Chest, 1 Inner Lower • 25 Washes • Sizing: S-5X R2 2 GG

ECO-GCB

- Polyester Mesh
- 2" Reflective Tape
- Hook & Loop Closure
- 5-PT. Break-away
- 25 Washes
- Sizing: S/M-4/5X



EST

ELLER

- 1 RightShoulder
- 2 Left Shoulder
- 3 RightUnderarm
- 4 Left Underarm
- **5 Center Torso**



STAY CLEAN, BE SEEN

DOR - DURABLE OMNI REPELLENT

Highly repellent polymer coating for fabric durability

DOR FABRIC RESISTANT TO









LUX-PS-DOR

- Polyester Mesh
- 2" Reflective Tape
- Quick Release Zipper
- 2 Mic Tabs
- Adjustable Waist
- 25 Washes
- Sizing: Reg (M-XL), XL (2X-4X)







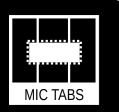












EXPANDABLE & BREAK-AWAY VESTS

LUX-SC2TB • Polyester Mesh • 2"Reflective Tape with contrasting trim Hook & Loop Closure • 2 Mic tabs • Expandable 5-PT. Break-away • Pockets: 1 Badge Holder, 1 Left Chest Flap, 2 Inner Lower • 25 Washes • Sizing: M/L-3/4X R2 4







HIGH-VISIBILITY CLASS 3 VESTS

ANSI/ISEA 107 TYPE R CLASS 3 vests as classified by the American National Standard for High Visibility Safety Apparel and Accessories. CLASS 3 vests are reserved for those working in the most dangerous environments where visibility is the highest priority. TYPE R is a Roadway classification for any occupational workers who are exposed to roadways where traffic is traveling in excess of 50 mph. Also applies to Emergency Personnel or those working in extreme conditions where visibility is at a mini mum.

ECO-SIMZ32T

- Polyester Mesh
- 2" Reflective Tape with contrasting trim
- 2 Mic Tabs
- Zipper Closure
- 8 Pockets
- 1 Double Left Chest Pocket
- 1 Left Chest Pocket with Multi Pen/Tool
- 1 Right Chest Expandable Radio with flap
- 2 Lower Front with Flap
- 2 Lower Inside Pockets
- 1 Inner Lower Flashlight Pocket
- 25 Washes
- Sizing: S-5X













- Polyester Solid Front & Mesh Back with 300 Denier Oxford Pockets for Durability
- 2" Reflective Tape with contrasting trim
- · Reflective Binding on Sleeves for Added Visibility
- Durable Webbing around Neck and Hem
- 5 Grommets Tethering, Dirt & Rain Removal, Tool Keepers & Lanyards
- 2 Mic Tabs
- Zipper Closure
- 8 Pockets (includes 4 pen/tool pockets)
- 1 Expandable Radio Flap Pocket
- 1 Split Multi Pen/Tool Pocket
- 3 Lower Front Pockets (2 flap / 1 open)
- 2 Lower Inside Pockets (load bearing & tablet)
- 1 Map Pocket with Zipper Access
- 25 Washes
- Sizing: S-5X











CLASS 3 VESTS

















HIGH-VISIBILITY NON-ANSI VESTS

LUX-XTRNSM • Polyester Mesh Back, Solid Woven Twill Front • 3/4" White Gloss Tape with contrasting trim • Zipper Closure • Inner Pockets: 2 Lower • Outer Pockets: 2 Lower, 4 Pen and 1 Divided • 25 Washes • Sizing: S-5X













LUX-XVIS

• Polyester Mesh

LUX-XGTM

- 1 3/8" Reflective with contrasting trim
- Hook & Loop Closure
- Pockets: 1 Inner Lower, ID Badge
- 25 Washes
- Sizing: XL





- Polyester Mesh
- 1 3/8" Reflective with contrasting trim
- Hook & Loop Closure
- Pockets: 1 Inner Lower, ID Badge
- 25 Washes
- Sizing: REG, XL, 4X



EVERSHIELD - DOR

DOR - Durable Omni Repellent - Polymer coating enhances fabric durability by repelling water, oil, dirt and stains. Developed for & used by the United States Military.







CLASSIC PUBLIC SAFETY VESTS

LUX-PSF

• Polyester Tricot





• Pockets: 1 Badge



HIGH-VISIBILITY SELF-EXTINGUISHING



Self-Extinguishing vests are made from treated Polyester to self-extinguish as defined by ASTM D6413. This type of garment should never be used where an arc flash or flash fire hazard is present. Typical applications are asphalt paving, steel erection, bridge building and other applications involving Flame Resistant hazards that result from errant sparks rather than open circuit electricity or a potentially explosive atmosphere.





SELF EXTINGUISHING VESTS









CLASS E PANTS

ECO-TEM2T Polyester Mesh 2" Reflective Tape with contrasting trim Elastic Cuffs & Drawstring Waistband Class 3 when paired with ANSI shirt, vest or jacket 2 Pass-Through Pockets • 25 Washes • Sizing: S/M-2/4X Leg Opening E 2





ACCESSORIES





YOUR GUIDE TO COOL

MiraCool® has been synonymous with the best of evaporative cooling for over 25 years – whether it is traditional polymer crystal, PVA or Hyperkewl™ Technologies – lightweight super-absorbent materials. Our perspiration management products offer thermoregulation through UPF sun protection, wicking and evaporative cooling.

MIRACOOL® TECHNOLOGIES





POLYMER CRYSTALS

- 25 years of proven cooling
- Crystal polymers plump with water
- Activates in 10-15 minutes
- Designed for quality, not slime
- Triple washed to avoid bleeding or staining



MIRACOOL®



POLY VINYL ACETAL

- Super absorbent, durable, lightweight material
- Feels drier to touch
- Honeycomb texture on one side perfect for wiping down
- Activates in one minute
- Designed for 100% evaporative power (no fabric-cover-up)
- Anti-mold & UPF 50+



MIRACOOL®

INHERENT COOLING

- Cooling without chemicals
- Wicks and cools with or without water
- Twist when wet to activate
- 23% more cooling power than microfiber
- 30% Cooler than your skin when wet
- Anti-mold & UPF 50+



MIRACOOL® **HYPERKEWL**

HYPERKEWL FABRIC

- Made from Hyperkewl™ fabric that absorbs and slowly releases water
- Soak in water for 1-3 minutes to activate
- Reusable and easy to recharge

HYPERKEWL PLUS

MIRACOOL®

COOLING PACKS

- Cooling effect lasts for hours maintaining a constant temperature of 58° Fahrenheit for consistent cooling
- Cooling packs made from non-toxic materials
- Adjustable fit at shoulders and torso for cooling your core
- Available in regular or flame resistant
- To activate place cooling packs in freezer for an hour or soak in ice water for 20 minutes





MIRACOOL® BANDANAS









NECK HEAD SKULL

WORK HARD, BREATHE EASY

LUX-CFM

- Reusable 2-Ply Face Cover
- Canvas fabric filters out up to 93% of 1.0-micron particles
- Up to 2X filtration than plain Polyester or Cotton masks
- Built-in pocket to facilitate disposable filters for added effectiveness
- Comfortable Cotton Lining
- · Convenient adjustable head straps to ensure a secure, comfortable fit
- Optimal contour construction to fit the face along the nose bridge and under the chin
- Strong and durable fabric stands up to repeated machine wash cycles
- Canvas fabric provides superior abrasion resistance











WICKING & COOLING GAITER

TD800

- Protection from dust & debris in the air, as well as the heat & sun
- Offers UV Protection, moisture wicking & evaporative cooling
- · Multifunctional use around the neck and head
- · Anti-microbial treated
- UPF 50+ Protection









TD400

- To activate, soak, wring gently, pull end to end
- UPF 50+ Protection
- 36" L x 14" W (Yellow)
- 36" L x 8" W (Blue)











TD200

- Tie back to ensure close fit to head
- · Activates Instantly with a snap when wet
- UPF 50+ Protection











TD201

- Tie Style Skull Cap with Extended Neck shade
- UPF 50+ Protection Blocks Sun on Head and Neck
- UPF 50+ Protection









- 29.5" L x 14" W
- · Activates in One Minute
- UPF 50+ Protection









- 31.5" L x 4" W
- Activates in
- One Minute

UPF 50+ Protection





QUICK REFERENCE WICKING

MIRACOOL



- 1 minute activation
- 30% Cooler then your skin
- 10-15 minute activation
- Value Choice
- 1-2 minute activation • Feels dry to the touch
- Use in all environments
- Dry activation

HARD HAT COOLING SHADES & PADS

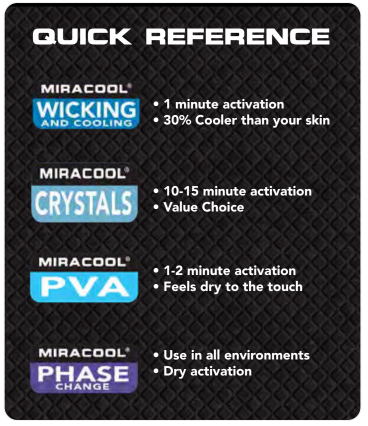
We now offer our Hard Hat Cooling shades in two different cooling technologies. Our tried and true MiraCool® Polymer Crystal technology and our brand new Hyperkewl Plus technology which uses unique chemistry to achieve rapid absorption, stable water storage and controlled evaporation.

HPK-969







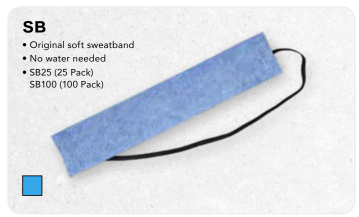


HARD HAT TERRY TOPPERS®

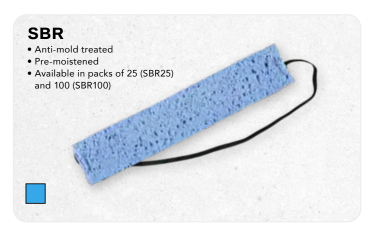


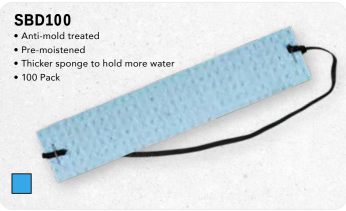
RELIABLE REVERSIBLE SWEAT STOPPERS • The human body's sweat glands can pour out over a quart of sweat each hour, that is 2 gallons in an eight-hour day!

SWEATBANDS









HARD HAT SHADES



OK-5057009 • Fits Regular and Full Brim Hard Hats • Provides airflow, shade and visibility TSE-7009 (Yellow Only) Self ExtinguishingASTM D6413 Compliant after 25 washes





EVAPORATIVE COOLING HATS & CAPS

We now offer our Cooling Ranger Hats in two different cooling technologies. Our tried and true MiraCool® Polymer Crystal technology and our brand new Hyperkewl Plus technology which uses unique chemistry to achieve rapid absorption, stable water storage and controlled evaporation.





SHADE HATS & BALL CAPS

LUX-RNG-ST Polyester Mesh/Solid Top Crown Inner Dimensions: M (22.8"), L (23.6"), XL (24.4") 1" Reflective Tape with Contrasting Trim Adjustable drawstring for fit & security Sizing: M-XL

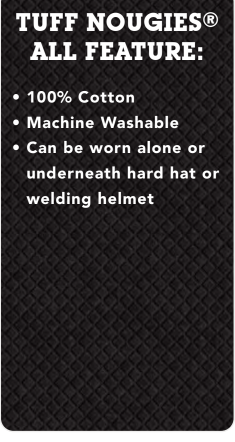






TUFF NOUGIES® WELDERS CAPS





TN₃

- Cotton
- Cotton Terry Foam Backed 360° Sweatband
- Extra Soft Bill
- Rear Elastic for comfortable fit



TN8 TN8-12-ONE - 12 PACK ASST. • Terry Sweatband Balloon Fit

TN₁ • Cotton Three Panel • Front to Back Center Panel • Plush Cotton • Elastic in forehead





COOLING VEST TECHNOLOGIES

- 1 ADVANCED FABRIC POWERED BY HYPERKEWL™ PLUS
 - 1-3 Minute activation time
 - Embedded in fabric for lightweight cooling option
 - Soak in water to activate
 - Reusable and easy to recharge



HPK-902

- Pullover Poncho Style
- Machine Washable
- Expandable sides with buckles
- HyperKewl[™] fabric provides a uniform cooling throughout the garment
- Cooling Duration for 5 to 10 hours
- Easy to activate, re-usable heat stress solution
- Sizing: S/M-L/XL



904 -CLASS 2 HI-VIZ **903** -NON-ANSI

- Machine Washable
- Zipper Closure
- Stays cool for 5-10 hours
- Wicking Birdseye Panels for fit & breathability
- Pocket: Inside lower left
- Sizing: S/M-2/3X



6529

- Simple V-neck
- Zipper Closure
- Stays cool for 5-10 hours
- Quilted Nylon outer with HyperkewlTM fabric inner
- Water repellent Nylon liner
- Pocket: Inside lower left
- Sizing: XS-3XL



WHAT IS

HYPERKEWL PLUS

HyperKewl[™] fabric utilizes a unique chemistry to achieve rapid absorption, stable water storage and controlled evaporation - creating a cooling effect that can cool the user up to 10-15°F below the ambient temperature, depending on airflow.





PHASE CHANGE COOLING VESTS

- Cooling effect lasts for hours maintaining a constant temperature of 58°F for consistent cooling
- Cooling packs made from non-toxic materials
- Adjustable fit at shoulders and torso for cooling your core
- Available in regular or flame resistant
- To activate place cooling packs in freezer for an hour or soak in ice water for 20 minutes





PC-VVFR-NB **INCLUDES PACKS** PC-VST-VVFR **VEST ONLY**

- 6 oz Flame Resistant Treated Cotton
- Meets ASTM F1506
- NFPA 70E / CAT = 1
- Arc Rating 7.2 cal/cm²

PC-VV-NN **INCLUDES PACKS** PC-VST-VVNN

VEST ONLY

- Weighs 6.5 lbs
- Adjustable Mid Section & Shoulders
- Not Flame Resistant



PC-SL

- Fitted vest with 4 slim packs
- Stays cool for up to 3 hours
- Extended length with stretch side panels
- Adjustable side buckle and zipper closure
- Sizing: M/L-2X/3X



COOLING VES

COOLP



OCX COOLER **BAG INCLUDED!**



PC1 - INCLUDES PACKS PCV1 - VEST ONLY

- 6 oz Flame Resistant Treated Cotton
- Weighs 3.5 lbs
- Adjustable Hook & Loop
- 3M™ Thinsulate™ Insulation
- Gloss Tape
- Meets ASTM F1506
- NFPA 70E / CAT = 1
- Arc Rating 7.2 cal/cm²
- FR through 50 washes



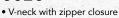




Thinsulate Platinum







- Hook and loop girth and shoulder adjustments
- Cooling duration: 2-3 hours
- Size: M/L (100-175lbs), L/XL(175-250lbs), 2XL (250-300lbs)
- Includes: Set of four 6665V CoolPax™ inserts & Cooler Bag





COOLING PACKS



PC-CPK - (SET OF 2) USE WITH: PC-VV, PC-VVFR



PCP1 - (SET OF 2) USE WITH PC1, PCV1



PC-SLPK - (SET OF 4) USE WITH: PC-SL



6665-V - (SET OF 4) **USE WITH: 6626**

BALACLAVAS

Our balaclavas can be worn 3 ways with hinged design and moisture management in cold conditions. It is made of fleece that stretches and gives for needs of any worker who is active.







BALACLAVAS

BAL-300

- 8.8 oz Fleece
- Wind and Water Resistant to protect you against the elements
- 3 layer breathable mesh for moisture management
- Contrasting binding color for easy visibility



BAL-380

- 11.2 oz Fleece designed to withstand extreme cold
- Wind resistant face shield for face protection
- Water resistant protection
- Elastic bungee cord with storage pocket for proper fitting



1070

- 10.3 oz Heavyweight Polyester Plush Fleece
- Drawstring for snug fitAdjustable Design



LF648 - NAVY

- 10.3 oz Polyester Anti-Pilling super heavy weight Fleece
- Mesh mouth/nose guard
- No insulated ear barrier



LF649 - CAMO

- 10.3 oz Polyester Anti-Pilling super heavy weight Fleece
- Mesh mouth/nose guard
- No insulated ear barrier





WINTER BEANIES





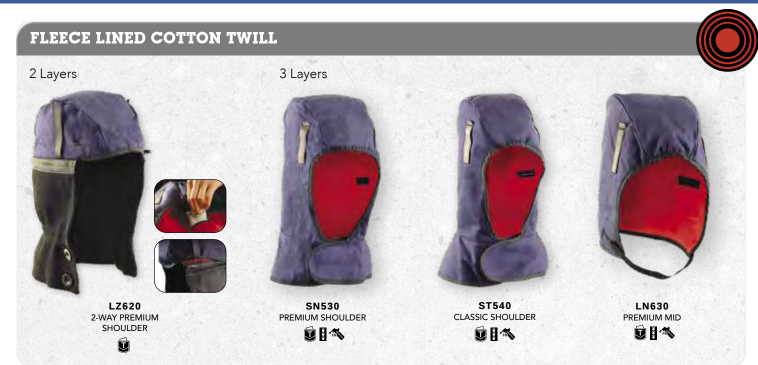








WARMING WINTER LINERS









- 1. WARMING PACK POCKETS Two built-in pockets to hold HEAT PAX® regular size Warming Packs.
- 2. ELASTIC FOR SNUG FIT Short elastic strip in the forehead area keeps the liner snug to face.

3. INSULATED EAR BARRIER Warming pack pockets are lined with DuPont™ Tyvek®, a lightweight microporous non-woven material, providing extraordinary protection against wind, water and cold.

4. REFLECTIVE STRIP

Unique strip of reflective film above the back of the neck for work in the low light or dark hours of the day.



SYMBOL LEGEND



Warming Pocket



Warming Pocket lined with: DuPontTM Tyvek®



Reflective Strip



FR Treated







LENGTH GUIDE







SHOULDER 14-16"

MID 11-13"

REGULAR 9-10.5"

COTTON

QUILTED NYLON





RG200 VALUE REGULAR

3 Layers



RQ300 CLASSIC REGULAR





RQ301 CLASSIC REGULAR



POLYESTER PLUSH FLEECE

1 Layer



LF650 CLASSIC MID



CLASSIC MID



LF649 CLASSIC MID



LF648 CLASSIC MID



RF450 CLASSIC REGULAR

ACRYLIC TUBE LINERS



REGULAR BRIM HARD HAT HEAD LINER



LK810 REGULAR BRIM HARD HAT FULL FACE LINER



1078 **FACE MASK**



1090 **FACE MASK** Thinsulate



1093 FLEECE LINED FACE MASK



COOLING PERFORMANCE GLOVES

Introducing the first work gloves to keep hands cool. These are the only gloves with a patented and chemical free cooling technology, that offers independent lab proven, wicking, drying, and cooling. These gloves help hands stay dryer, longer, which means increased performance and safety.





WINTER GLOVES

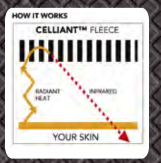




WHAT IS CELLIANT® INFRARED FLEECE?

Celliant® is a cutting-edge infrared yarn technology. It recycles and converts escaping body heat into something that gives the body a measurable boost — infrared energy. It doesn't just trap the heat, it returns it back into the skin. The benefits are temperature regulation, reduced hand fatigue, and of course, warmer hands. Hands stay 5° Fahrenheit Warmer!





PADDED PALM GLOVES





PERFORMANCE



CUT RESISTANT

G474



ANTI-VIBRATION











ALSO SEE OK-CCG400 & OK-CCG450 ANTI VIBE GLOVES ON PG 66

ANTI-VIBRATION

Anti-vibration gloves give protection for particular tasks such as operating jackhammers, chainsaws, grinders, and other heavy machinery. Construction workers shouldn't use these traditional tools bare handed. This can cause hand-arm vibration syndrome (HAVS). HAVS can occur in your fingers, hands, and even arms as a result of continuous exposure to heavy machinery vibration. In the palm of these gloves, is extra padding using various technologies to protect you, the hard worker! Invest in a pair today and keep your nerve in these shaky situations!

KNEE PROTECTION

A CRADLE FOR YOUR KNEES.

Knees are one of the most important joints in the human body. So why are you beating them up? According to the American Journal of Epidemiology, investing in knee pads decreases the risk of knee injury by 56%. That's why we made a line of affordable knee pad solutions, with Cradle Technology™, contoured to fit the knee.











SOFT CAP PROTECTION

OK-KP-350 • Soft, comfortable and lightweight • Hook & Loop Strap Closures





BACK SUPPORTS

Back injuries account for 1 in every 5 workplace injuries - making it worth investing in proper lifting techniques and ergonomic engineering to combat the risks.









ERGONOMIC SUPPORTS









OCCUMITTS®

Snug, lightweight and ergonomic Nylon/Spandex design, Four-way stretch for proper wrist position and soothing heat to help relieve repetitive strain injury and carpal tunnel syndrome.







SCRATCH GUARDS









STORE YOUR GEAR

OccuNomix gear bags are made with 600 Denier PVC Coated Polyester fabric to be rugged, roomy and reliable



HEAD PROTECTION

THREE HARD HAT STYLES TO CHOOSE

Pick what is right for you! All Hard Hats meet ANSI Z89.1 Type 1, Class E & G. Each come with a 6-point deluxe Nylon suspension and Front Cotton Terry sweatband. Hard hat shell Made in USA.









SQUEEZE LOCK

ADJUSTABLE TO SIZES 6 1/2 - 7 3/4

V101 REGULAR BRIM VCB101 COWBOY



RATCHET

ADJUSTABLE TO SIZES 6 $\frac{1}{2}$ - $\frac{7^{7}}{8}$

V201 REGULAR & FULL BRIM

VCB201 COWBOY

V100 - REGULAR, SQUEEZE LOCK V200 - REGULAR, RATCHET Regular Brim Rain trough and accessory slots Shell made in the USA

Hard Hat Usage & Standards Chart								
		SPECIALTY				STANDARDS		
DESCRIPTION	ITEM #	Construction	Electrical	Telecom	Manufacturing	ANSI Z89.1	Туре	Class
Regular Brim	V100, V200	•	•	•	•	•	1	E&G
Full Brim	VF200	•	•	•	•	•	1	E&G
Cowboy Style	VCB100, VCB200	•	•		•	•	1	E & G

ANSI Z89.1: Standard for performance and testing requirements - impact, penetration and electrical insulation

Type I: Meets stringent vertical impact and penetration requirements

Class E (electrical): Tested to withstand 20,000 volts Class G (general): Helmets are tested at 2,200 volts

BUMPS. SCRAPES. NO PROBLEM.

Our traditional and baseball bump caps are intended to protect you from bumps and scrapes on the job. Our Polyethylene material offers both comfort and superior protection.





ACCESSORIES







FLAME RESISTANT BARKA™ JACKET

DUAL CERTIFIED FR (CAT4) ANSI TYPE R CLASS 3

FR-JDWDBK

- Our unique Barka™ style: parka design in a bomber-like length
- Outer Shell: 17oz Flame Resistant Cotton/Polyester Water Repellent Duck Weave
- Lining: Quilted Flame Resistant Treated Cotton with Modacrylic/Cotton Insulation
- 2" Flame Resistant Reflective Tape
- Flame Resistant Thread
- Removable, Adjustable Hood with Draw Cord and Heat Pax™ Warming Pockets
- Storm flap front with Zipper & Snaps
- D-Ring Access

- Hook & Loop adjustable tabs on sleeve & bottom hem
- Outer Jacket Pockets:
 - 2 Lower with flap
 - 2 Lower with Zipper
 - 1 Right Chest with flap
 - 1 Left Chest with Zipper Closure and inside D-Ring
 - 1 Left Arm pen with flap
- Inside Jacket Pockets:
 - 1 Inside Right chest with Zipper
 - accommodates a tablet
 - 1 Inside Left Chest with Hook & Loop
- Sizes: S-5X
- 25 Washes
- Conforms to ANSI/ISEA 107, Class 3, Type R
- ASTM F1506 Compliant arc flash protection
- Arc Rated ATPV = 40 cal/cm²
- NFPA 70E / CAT 4
- UL Rated NFPA 2112-2018



REMOVABLE QUILTED HOOD WITH HEAT PAX™ POCKETS















DUAL CERTIFIED FLAME RESISTANT

Don't miss the ${}^{\textcircled{\tiny{1}}}$ symbol for dual certified items.

• Flame Resistant for the life of the garment • Classified by UL to NFPA 2112-2018 • Sizing: M-5X

FR-TCR1200 - LONG SLEEVE

• 6.5 oz Flame Resistant Treated Cotton

• Flame Resistant Thread





LUX-SWTFR - HOODIE

- 14.25 oz Modacrylic/Cotton Fleece
- Draw Cord Hood
- Flame Resistant Thread
- Flame Resistant for the life of the garment
- Classified by UL to NFPA 2112-2018
- Pockets: 1 Pouch
- Sizing: M-5X



FR-SM2313 - ZIPPER HOODIE

- 14.25 oz Modacrylic/Cotton/Polyester Fleece
- 2" Flame Resistant Reflective Tape
- High neck extended zipper hoodie with storm flap
- Draw Cord Hood
- Flame Resistant Thread
- Classified by UL to NFPA 2112-2018
- Pockets: 2 Lower Front
- 25 Washes



FR-SM2213 - PULLOVER HOODIE

- 14.25 oz Modacrylic/Cotton/Polyester Fleece
- 2" Flame Resistant Reflective Tape
- Draw Cord Hood
- Flame Resistant Thread
- Classified by UL to NFPA 2112-2018
- Pockets: 1 Pouch
- 25 Washes
- Sizing: M-5X



ASTM F1506 AND NFPA 2112-2018 COMPLIANT

FR-VM1112

- 6.5 oz Solid Tencel/Modacrylic/Aramid
- 2" Flame Resistant Reflective Tape
- Flame Resistant Hook & Loop Closure
- Flame Resistant Thread
- Flame Resistant Binding
- Classified by UL to NFPA 2112-2018
- Pockets: 1 Outer Lower Right
- 25 Washes
- Sizing: S-5X

















FR-VM1312

- 6.5 oz Solid Tencel/Modacrylic/Aramid
- 2" Flame Resistant Reflective Tape
- 5 Pt. Break-Away at shoulders, sides & front
- Flame Resistant Hook & Loop Closure
- Flame Resistant Thread
- Flame Resistant Binding
- Classified by UL to NFPA 2112-2018
- 25 Washes
- Sizing: S-5X



FR-VM1122

- 6.5 oz Solid Tencel/Modacrylic/Aramid
- 2" Flame Resistant Reflective Tape
- Flame Resistant Hook & Loop Closure
- Flame Resistant Thread
- Flame Resistant Binding
- Classified by UL to NFPA 2112-2018
- Pockets: 1 Outer Lower Right
- 25 Washes
- Sizing: S-5X













DUAL CERTIFIED FLAME RESISTANT

DUAL CERTIFIED GARMENT? Garments are certified to:

ASTM F1506 – arc flash protection

NFPA-2112 – flash fire protection

OCX™ Flame Resistant garments are certified by UL to

NFPA 2112.

That means UL has verified each garment component, the factory and the garment as a whole all comply with the safety standard for flash fire. Look for the label inside the garment with the **UL** symbol



ARC FLASH GARMENTS







- 5.8 oz Mesh Modacrylic/Aramid
- 2" 3M™ Scotchlite™ Reflective Material -Industrial Wash Flame Resistant Fabric
- Flame Resistant Hook & Loop Closure
- Flame Resistant Thread
- Flame Resistant Binding
- Pockets: 1 Outer Lower Right
- 50 Home / 30 Industrial Washes
- Sizing: M-5X



LUX-SSGC/FR

- 5.8 oz Mesh Modacrylic/Aramid
- 2" 3M™ Scotchlite™ Reflective Material -Industrial Wash Flame Resistant Fabric
- Flame Resistant Hook & Loop Closure
- Flame Resistant Thread
- Flame Resistant Binding
- Pockets: 1 Outer Lower Right
- 50 Home / 30 Industrial Washes
- Sizing: M-5X



LUX-SSG/FR

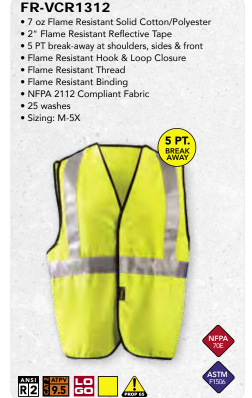
- 6.2 oz Solid Modacrylic/Aramid
- 2" 3M™ Scotchlite™ Reflective Material -Industrial Wash Flame Resistant Fabric
- Flame Resistant Hook & Loop Closure
- Flame Resistant Thread
- Flame Resistant Binding
- Pockets: 1 Outer Lower Right
- 50 Home / 30 Industrial Washes



COTTON RICH FR®

The first arc rated and ANSI compliant cotton vests on the market. Made of a Flame Resistant Cotton/Polyester Blend. OccuNomix FR Cotton Vests have a higher arc rating than Modacrylic and are also more economical.

FR-VCR1122 • 7 oz Flame Resistant Solid Cotton/Polyester • 2" Flame Resistant Reflective Tape • D-Ring Access Slot • Flame Resistant Hook & Loop Closure • Flame Resistant Thread • Flame Resistant Binding • NFPA 2112 Compliant Fabric • Pockets: 1 Outer Lower Right • 25 washes • Sizing: S-5X R2 1 S 9.5 GO



LUX-XFR

• 2" Reflective Tape

• Hook & Loop Closure







• 6 oz Flame Resistant Solid Treated Cotton











FR RAINWEAR

We offer a CAT 2 FR rainwear jacket and bib pants, with the highest level of comfort. Arc & flash fire protection ASTM F1891 and F2733 compliant.





COLD STRESS MEETS ASTM F1506 NFPA 70E



2-WAY PREMIUM SHOULDER LENGTH

Zip-on and off bottom shell to wear two-ways. 6 oz FR Cotton Twill upper shell. 6.5 OZ. Modacrylic /Cotton Jersey upper lining. 18 OZ. Modacrylic/Cotton/Spandex soft rib knit with double button neck closure lower. Insulated ear barrier **DuPontTM Tyvek®** lined warming pockets and metal Nomex® Zipper.

LZ620-FR - 2 LAYERS





SYMBOL LEGEND













LENGTH GUIDE

SHOULDER 14-16

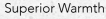
MID 11-13' REGULAR 9-10.5

ALL WINTER LINERS COME RETAIL READY

FR COTTON TWILL Wind Resistant



SS550-FR 8.2 OZ PLUSH VELOUR NOMEX®/KEVI AR LINING SHOULDER LENGTH





SX700 10 OZ QUILTED WITH 3M™ THINSULATE LINING SHOULDER LENGTH



FR COTTON TWILL



SP590 6.5 OZ MODACRYLIC/COTTON JERSEY LINING SHOULDER LENGTH





LP690 6.5 OZ MODACRYLIC/ COTTON JERSEY LINING MID LENGTH

TUBE LINERS & GAITER







FR BALACLAVAS





FR HATS





FR HEAT STRESS

PHASE CHANGE COOLING VESTS



- Cooling effect lasts for hours maintaining a constant temperature of 58° Fahrenheit for consistent cooling
- Cooling packs made from non-toxic materials
- Adjustable fit at shoulders and torso for cooling your core
- Available in regular or flame resistant
- To activate place cooling packs in freezer for an hour or soak in ice water for 20 minutes

20 MINUTES IN ICE WATER, 1 HOUR IN FREEZER

PC-VVFR-NB - VEST WITH COOLING PACKS PC-VST-VVFR - VEST ONLY

- 6 oz Flame Resistant Treated Cotton
- Weighs 6.5 lbs
- Adjustable Mid Section & Shoulders
- Flame Resistant through 50 washes



PC1 - VEST WITH COOLING PACKS PCV1 - VEST ONLY

- 6 oz Flame Resistant Treated Cotton
- Weighs 3.5 lbs
- Adjustable Hook & Loop
- 3M™ Thinsulate™ Insulation
- Gloss Tape
- Flame Resistant through 50 washes







PC-CPK (SET OF 2) USE WITH: PC-VV. PC-VVFR



PCP1 (SET OF 2) USE WITH PC1, PCV1









FLAME RESISTANT







