

5 Industry LeadingHigh Visibility Fabrics



Portwest Glowtex® Triple Technology uses the latest innovation in light emitting technology to ensure the wearer achieves the highest level of protection in high visibility apparel. The revolutionary light emitting Glowtex phosphorescent tape charges in well lit places and emits light in very low or no light conditions – i.e. it glows in the dark.



Made with **300 Denier** 100% Polyester yarn, this is a tough fabric for tough conditions. 300D 5.5oz fabric has superb abrasion and tear resistance. The polyurethane (PU) coating on the inside makes the fabric durable and waterproof and the outer has a water and stain repellent coating which helps keep the garment clean. 300D Oxford Weave is available with both a breathable (300D Breathable) and non-breathable (300D Industry) Polyurethane coating.



Sealtex® Ultra is a highly breathable, high technology, PU coated fabric bonded to a flexible 100% polyester tricot knit. This 5.5oz Waterproof, Windproof, and Breathable fabric will keep you warm and dry in adverse weather conditions. Welded, waterproof seams keep rain and wind out while the durable, anti-fungal, anti-tear, flexible fabric can easily be wiped clean, allowing these garments to look great while lasting longer.



Portwest **Cotton Comfort** garments are manufactured from a fully ANSI/ISEA 107 certified 55% cotton, 45% polyester 5oz fabric with cotton on the inside for comfort and polyester on the outside for maximum durability. The cotton/polyester mix ensures that the garment is highly breathable and that a comfortable temperature is maintained at all times.



The **Vestport™** range incorporates three fabric combinations including 100% Polyester full mesh, solid warp knit and half mesh/half solid. The fabrics are durable, comfortable, highly breathable and certified to the latest ANSI/ISEA 107 standard.

GLOWTEX AND SEALTEX ARE REGISTERED TRADEMARKS OF PORTWEST. VESTPORT IS A TRADEMARK OF PORTWEST.



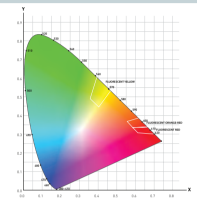


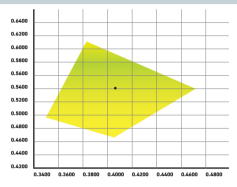


Quality Testing

The cornerstone of success is stringent quality control. Can you be sure the product you are wearing conforms to ANSI/ISEA 107? A certificate from a test house guarantees that the garment or fabric sent to the test house has attained the ANSI/ISEA 107 standard. It is not a guarantee that the bulk production meets the standard. Therefore, it is necessary that every roll of fabric and retroreflective tape is tested with highly specialized equipment which guarantees that all production meets the ANSI/ISEA 107 standard.







X= 0.40565 | Y= 0.5397

Fabric Testing

In our quality control laboratory we use the Minolta spectrophotometer to check every roll of fabric. This guarantees that the fabric used is fully compliant to the ANSI/ISEA 107 standard.

This graph displays the CIE 1931 X, Y chromaticity diagram which defines a color space for graphing color.

CLOSE-UP VIEW OF FLUORESCENT YELLOW

This graph shows an enlarged view of the yellow ANSI/ISEA 107 color range. The color co-ordinates marked on the graph are a reading from our fluorescent yellow fabric. This reading is taken using the Minolta spectrophotometer.



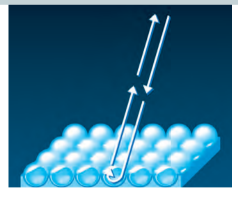
Reflective Tape Testing

The HiVisTexTM retroreflective tape used is of the highest quality. Every roll of HiVisTex tape is tested to ensure full compliance to the most up to date version of the ANSI/ISEA 107 standard. This innovative high visibility tape solution offers the wearer total peace of mind at all times.



RETROREFLECTOMETER

This is for checking the performance of retroreflective tape. Every roll of tape is tested to ensure it meets and exceeds the standard requirements.



HIVISTEX REFLECTIVE TAPE

HiVisTex tape is constructed from thousands of premium, wide angle, glass beads, placed per inch squared. These beads work like thousands of tiny mirrors, reflecting light back towards its source as a brilliant white glow. Perfect for use in the protective clothing industries HiVisTex tape ensures the wearer ultimate visibility in low light conditions.

HIVISTEX IS A TRADEMARK OF PORTWEST.



CLASS IDENTIFIER ICONS

These symbols indicate that the garment is tested and is compliant with ANSI/ISEA -107, the American National Standard for High Visibility Safety Apparel and Headwear. Each symbol denotes the garment type and the performance class associated with each garment.









HIGH VISIBILITY SAFETY APPAREL

Our High Visibility range is fully certified and tested to the ANSI/ISEA 107 standard, ideal for those who will not compromise on style, comfort, protection and performance. These garments are designed to keep you warm, dry and visible in all conditions.

ANSI/ISEA 107 HIGH VISIBILITY

ANSI/ISEA 107-2015 is the American National Standard for High Visibility Safety Apparel and Headwear. The industry standard developed by the American National Standards Institute provides a uniform, authoritative guide for the design, performance specifications, and use of High Visibility and reflective apparel including vests, jackets, bib/jumpsuit coveralls, pants and harnesses. Garments that meet this standard can be worn 24 hours a day to provide users with a high level of conspicuity through the use of combined fluorescent and retroreflective materials.



ANSI/ISEA 107 Performance parameter:

X indicates the garment Type (3 Types)

Y indicates the Performance Class (4 Classes)

Z indicates flame resistance statement represented as either 'FR' or 'NOT FR'.

NOTE: The new American National Standard for High Visibility Safety Apparel ANSI/ISEA 107-2020 is due to be published by the end of 2020.

Once it is published, Portwest garments will be tested and updated to the new standard.

High Visibility Garment Types are designated by the work environment in which the wearer is performing a task.

There are 3 types as shown on the table below - Type O, Type R and Type P.

Performance Classes provide a range of design options corresponding with the needs of the user in the expected risk environment.

Class 1 (Type 0) is worn in non-complex work areas in which vehicles will not be moving at roadway speeds.

Class 2 (Type R or P) uses more high visibility material than Class 1 which allows the HVSA to define the human more effectively.

Class 3 (Type R or P) can offer greater visibility to the wearer in both complex backgrounds and through a full range of body movements by mandatory placement of background material and reflective tape on sleeves, legs etc.

Class E Supplemental Items such as pants, overalls, shorts and gaiters shall not be worn alone to meet HVSA PPE requirements. When a Class E item is worn with Performance Class 2 or Class 3, the overall classification shall be Performance Class 3.

Examples:



TYPE R CLASS 3
Must incorporate a minimum of 1240 in² of background material and 310 in² of retroreflective materials.



TYPE R CLASS 2 Must incorporate a minimum of 775 in² of background material and 201 in² of retroreflective materials.

US380



TYPE 0 CLASS 1 Must incorporate a minimum of 217 in² of background material and 155 in² of retroreflective materials.



CLASS E SUPPLEMENTAL Must incorporate a minimum of 465 in² of background material and 109 in² of retroreflective materials.

E043

Table 1 Minimum Areas of Visible Materials

Table 1. Millimum Areas of Visible Materials						
Performance	Background Retroreflective or Combined-		Minimum Width			
Class	Material Performance Materials		Reflective Material			
Class 1	217in² (0.14m²)	155in² (0.10m²)	1in. (25mm)			
Class 2*	775in²	201in²	1in. (25mm)			
	(0.50m²)	(0.13m²)	1.38in. (35mm)			
Class 3**	1240in²	310in²	1in. (25mm)			
	(0.80m²)	(0.20m²)	2in. (50mm)			
Class 2	450in²	201in²	1in. (25mm)			
	(0.29m²)	(0.13m²)	2in. (50mm)			
Class 3	775in²	310in²	1in. (25mm)			
	(0.50m²)	(0.20m²)	2in. (50mm)			
Class E	465in²	109in²	1in. (25mm)			
	(0.30m²)	(0.07m²)	2in. (50mm)			
	Performance Class 1 Class 2* Class 3** Class 2 Class 3	Performance Class Background Material Class 1 217in² (0.14m²) Class 2* 775in² (0.50m²) Class 3** 1240in² (0.80m²) Class 2 450in² (0.29m²) Class 3 775in² (0.50m²) Class 4 465in² (0.50m²)	Performance Class Background Material Retroreflective or Combined-Performance Materials Class 1 217in² (0.14m²) (0.10m²) 155in² (0.10m²) Class 2* 775in² (0.50m²) (0.13m²) 201in² (0.13m²) Class 3** 1240in² (0.80m²) (0.20m²) 10.20m²) Class 2 450in² (0.29m²) (0.13m²) 201in² (0.13m²) Class 3 775in² (0.50m²) (0.20m²) 100.20m²) Class 5 465in² (0.50m²) (0.20m²) 109in²			

"For the smallest size in Type R, Class 2, a minimum of 0.35 m² (540 in²) of background material may be used to accommodate small-sized workers. All subsequent larger sizes must use 0.50 m² (775 in²), "For the smallest size in Type R, Class 3, a minimum of 0.65 m² (1000 in²) of background material may be used to accommodate small-sized workers. All subsequent larger sizes must use 0.80 m² (1240 in²).

High Visibility accessories are not intended to be used alone as personal protective equipment against struck-by hazards and these items do not contribute to the minimum areas of visible materials of the HVSA.

Table 2. Minimum area of visible materials of optional high visibility accessories

Accessory	Background Material	Retroreflective or Combined- Performance Materials	Minimum Width Reflective Material	
Gloves	0.0065m² (10in²)	0.0065m² (10in²)	25mm (1in.)	
Arm or leg bands	0.015m² (24in²)	0.015m² (24in²)	25mm (1in.)	
Headwear, hoods (attached or detachable)	0.05m² (78in²)	0.0065m² (10in²)	25mm (1in.)	









EN343 is the European standard that applies to garments worn in adverse weather conditions. This standard specifies requirements and test methods applicable to the materials and seams of protective clothing against the influence of precipitation (e.g. rain, snowflakes), foo and ground humidity.



EN342 is the European standard that applies to garments worn in cold environments. This standard specifies requirements and test methods for the performance of clothing ensembles (i.e two-piece suits/coveralls) for protection against the effects of cold environments equal to or below -5°C (23°F).

31

Contrast Tape Range

Superior contrast tape styles that combine bright fluorescent fabric with retroreflective tape for maximum day and night visibility.



















High Visibility 300D Traffic Jacket Range

Breathable Protection



US427

Hi-Vis 7-in-1 Traffic Jacket



ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343:2019 CLASS 4:3 X WP 10.000MM, MVP 10.000G/M2/24HRS EN 342 0.341 (M2.K/W), 3, X

- · 2" silver reflective tape
- · Pack away detachable hood, ID window and adjustable cuffs
- · Outer jacket pockets: 1 radio, 2 front patch with top and side entry, 1 cell phone, 1 sleeve and 1 internal
- · Detachable inner reversible bodywarmer vest with removable sleeves
- Inner jacket pockets: 1 chest radio. 2 lower front. 2 lower on reverse inner jacket
- · Mic tab
- · Badge holder
- · Print access for garment customization
- · Waterproof and breathable with sealed seams

*********** 100% Polyester, 300D Oxford Weave, PU Coated, Breathable, Stain-Resistant Finish

<u>~~~~~</u>

MYYYY III X

Outer Jacket: 100% Polyester Mesh 2oz Inner Jacket: 65% Polyester, 35% Cotton 2oz Inner Jacket: 100% Polyester 4.5oz Yellow S-5XL









Outer jacket with inner



3 Inner jacket





ANSI/ **ISEA 107**

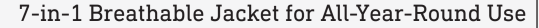
Outer jacket

7 Ways to Wear This Garment



Bodywarmer vest







5X1 PARKA JACKET



Outer jacket with innér jacket





Outer jacket with bodywarmer vest



Bodywarmer vest



Hi-Vis Executive 5-in-1 Jacket



ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 X WP 15,000MM EN 342 0.352 (M².K/W), 2, X

- · 2" silver reflective tape
- · Pack away adjustable hood
- · Hook and loop adjustable cuffs
- · Outer jacket pockets: 1 cell phone under stormflap, 2 lower front patch, 1 inner left chest
- · Inner jacket pockets: 2 lower front, 1 internal patch
- · Contrast panel for protection against dirt
- · Outer and inner jackets allow print access for garment customization
- · Waterproof with sealed seams



100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz Outer Jacket: 100% Polyester Mesh 2oz

Inner Jacket: 100% Polyester Fleece 8.5oz

Yellow/Navy S-4XL, Yellow/Black S-7XL, Orange/Navy S-6XL









High Visibility 300D **Bomber Jacket** Range

Waterproof with Sealed **Seams**

3 Ways to Wear This Garment

1 Outer jacket with fur lining



Without fur lining

3 Bodywarmer vest

UC465

3X1 BOMBER JACKET



ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 X WP 15,000MM EN 342 0.344 (M2.K/W), 2, X

- · 2" silver reflective tape
- Pack away detachable hood
- · Knitted cuffs and waistband
- · Detachable sleeves, fur collar and fur liner
- · Pockets: 1 cell phone, 2 chest zipper, 2 lower welt, 1 sleeve, and 2 internal patch
- · Stormflap with zipper and snap closure
- · Contrast panel for protection against dirt
- · Waterproof with sealed seams

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz

100% Polyester Fur Lining 11oz

Sleeve: 100% Polyester Filling, 3.5oz Yellow/Navy M-6XL

100% Polvester 2oz













γγγγγ

IIIIIIII X

100% Polyester 5oz

Tall: Yellow/Black L-3XL

Reg: Yellow/Black S-7XL, Orange/Black S-5XL

TEXPEL

Back of jacket



GLOW TEX®

LIGHT EMITTING TECHNOLOGY

Portwest **Glowtex®** Triple Technology uses the latest innovation in light emitting technology.



This ensures the wearer achieves the highest level of protection in high visibility apparel. Glowtex Triple Technology garments incorporate 3 fundamental properties:



Light emitting Glowtex phosphorescent tape which accumulates the light in well lit places and emits light in very low or no light conditions – i.e. it glows in the dark. Lasts up to 6 hours once illuminated.



Very high performance HiVisTex retroreflective tape which bounces light back to the source and allows for superior visibility of the wearer in all weather conditions.



Brightly colored fluorescent background fabric for complete conspicuity in daylight.

Glowtex- How does it work?

- · Glowtex material contains phosphorus molecules which have the ability to absorb UV light.
- This light effectively 'charges' the molecules. Once the light source is extinguished the phosphor converts the light energy and discharges an 'afterglow'.
- · Glowtex only needs charging for 5-30 minutes for a 30-minute-high intensity glow before fully discharging after 6 hours.
- · Glowtex ensures the wearer has the highest level of protection in high visibility apparel.



Technology that Glows in the Dark

DIN 67510 Standard

The afterglow of Glowtex phosphorescent tape achieves the highest results when tested under DIN 67510 standard. This standard specifies the minimum luminance (afterglow) requirements of photoluminescent (glow in the dark) materials. It is tested as follows:

- The phosphorescent Glowtex tape is completely charged with a xenon lamp for 5 minutes.
- The glow from the tape i.e. the luminance is measured in mcd/m2 (millicandela per square meter).
- The tape is measured for 10 minutes and 60 minutes after the lamp is turned off (decay time).
- · There are 3 grades C, D and E, grade E being the best.
- Portwest's Glowtex tape achieves a result of 55 mcd/m² after 60 minutes so the result is between D and E. See table opposite.

DIN67510-1 SUB- CLASSIFICATION	MINIMUM LUMINANCE(MCD/ M²) AFTER A DECAY TIME OF				
	2 MIN	10 MIN	30 MIN	60 MIN	
С	690	140	45	20	
D	1,100	260	85	35	
E	2,200	520	170	70	



LIGHT EMITTING TECHNOLOGY

G465 Glowtex 3-in-1 Bomber Jacket















EN 342



EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 X WP 15,000MM EN 342 0.344 (M2.K/W), 2, X

- · 2" silver reflective tape
- · 1.5" Glowtex phosphorescent glow in the dark tape
- · Pack away detachable hood
- Detachable sleeves, fur collar and fur liner Stormflap with Ezee Zip zipper and snap closure
- Contrast panel for protection against dirt
- · Waterproof with sealed seams
- · Pockets: 1 cell phone, 2 chest zipper, 2 lower welt, 1 sleeve, and 2 internal

mm

£ 100% Polyester, 300D Oxford Weave with a stain resistant finish,

PU Coated 5.5oz 100% Polyester 2oz

100% Polyester Fur Lining 11oz Sleeve: 100% Polyester Filling 3.5oz

Yellow/Navy S-4XL шшш





















G470 Triple Technology Vest





EN ISO 20471 CLASS 2

- · 2" silver reflective tape
- $\cdot~$ 1.5" Glowtex phosphorescent glow in the dark tape
- · Extremely lightweight cooling fabric
- Hook and loop closure for easy access
- · Generous fit for wearer comfort

IIIIIIIII X

100% Polyester, Warp Knit 3.5oz Yellow S/M-2XL/3XL









HT EMITTING TECHNOLOGY

ANSI ISEA 10

G476 Glowtex Triple Vest













· 2" silver reflective tape

- · 1.5" Glowtex phosphorescent glow in the dark tape
- Pockets: 1 cell phone, 1 pen, 2 front patch with top and side entry
- Mic tab
- D-ring
- · Front snap closure



100% Polyester, Warp Knit 3.5oz Yellow M-4XL



















Hi-Vis Bomber Jacket





ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 X WP 15,000MM EN 342 0.336 (M².K/W), 2, X

- · 2" silver reflective tape
- · Pack away adjustable hood
- · Elasticated waistband
- · Elasticated storm cuffs
- Quilt lined
- · Pockets: 1 cell phone concealed under stormflap, 2 lower welt with flaps and 1 internal patch
- · Stormflap with zipper and snap closure
- · Contrast fleece collar for protection against dirt
- · Print access for garment customization
- · Waterproof with sealed seams

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz

YYYYY ||||||||||**X** 100% Polyester 2oz 100% Polyester 5oz Yellow S-7XL





Quilt Lined for Great Thermal Insulation



URT32

Hi-Vis Bomber Jacket



ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 WP 15,000MM EN 342 0.336 (M².K/W), 2, X

- · 2" silver reflective tape
- · Pack away detachable hood
- · Elasticated waistband
- Elasticated storm cuffs
- · Quilt lined
- · Pockets: 1 cell phone concealed under stormflap, 2 lower welt with flaps and 1 internal patch
- · Stormflap with zipper and snap closure
- · Contrast fleece collar for protection against dirt
- · Print access for garment customization
- · Waterproof with sealed seams

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz



100% Polyester 2oz 100% Polyester 5oz Orange S-5XL















Hi-Vis Traffic Jacket











ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 X WP 15,000MM EN 342 0.345 (M².K/W), 2, X

- · 2" silver reflective tape
- · Pack away adjustable hood
- · Elasticated storm cuffs
- Quilt lined
- Pockets: 1 cell phone under stormflap, 2 lower welt with flaps and 1 internal patch
- · Stormflap with zipper and snap closure
- · Waterproof with sealed seams

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz 100% Polyester 2oz

 100% Polyester 2oz 100% Polyester 5oz Yellow S-7XL



Outstanding Value Uncompromising Safety

URT30

Hi-Vis Traffic Jacket















ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 WP 15,000MM EN 342 0.345 (M².K/W), 2, X

- · 2" silver reflective tape
- · Pack away detachable hood
- · Elasticated storm cuffs
- · Quilt lined
- Pockets: 1 cell phone under stormflap, 2 lower welt with flaps and 1 internal patch
- Stormflap with zipper and snap closure
- · Waterproof with sealed seams



100% Polyester, 300D Oxford Weave, PU Coated, Stain-Resistant Finish 5.5oz



100% Polyester 2oz 100% Polyester 5oz Orange S-5XL













Hi-Vis Contrast Tape Traffic Jacket









EN 343 CLASS 3:1 X WP 15,000MM

- 2" silver reflective tape with high visibility orange contrast trim
- Pack away adjustable hood Elasticated storm cuffs
- Quilt lined
- Pockets: 1 cell phone concealed under stormflap, 2 lower welt with flaps and 1 internal patch
- 2 mic tabs
- Stormflap with zipper and snap closure
- Contrast panel for protection against dirt
- Print access for garment customization
- Waterproof with sealed seams

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz

100% Polyester 2oz 100% Polyester 5oz Yellow/Black S-6XL





Internal TABLET Pocket for Safe

> Storage 10"x 14"



Contrast Panels for Protection Against Dirt

INSULATED BODYWARMER VEST







Hi-Vis Reversible Bodywarmer Vest

















ANSI/ISEA 107-2015 TYPE R CLASS 2

EN ISO 20471 CLASS 2

- · 2" silver reflective tape
- Pockets: 2 welt with flaps on outside, 2 lower patch on reverse side
- Zipper front closure
- Waterproof with sealed seams

£

MYYYY) шшшш 100% Polyester, 300D Oxford Weave with a stain resistant finish. PU Coated 5.5oz 65% Polyester, 35% Cotton 7.5oz 100% Polyester 6oz Yellow S-5XL



INSULATED

Reverse: Rugged Navy Blue Polyester/Cotton





MESH LINED JACKET

US361

Hi-Vis Contrast Tape Rain Jacket



ANSI/ISEA 107-2015 TYPE R CLASS 3

EN 343 CLASS 3:1 X WP 15,000MM

- 2" silver reflective tape with high visibility orange contrast trim
- Pack away adjustable hood
- Hook and loop adjustable cuffs
- Pockets: 2 lower welt with flaps, 1 internal tablet pocket and 1 external cell phone with ID window
- Stormflap with zipper and concealed snap closure
- Vented back cape with D-ring opening
- Contrast panel for protection against dirt
- Waterproof with sealed seams

ППППТХ

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz 100% Polyester Mesh 2oz Yellow/Black S-6XL







Vented back cane with D-ring opening









ANSI/

Hi-Vis Contrast Rain Jacket





ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1

- · 2" silver reflective tape
- · Pack away hood
- · Elasticated storm cuffs
- · Hook and loop adjustable cuffs
- Pockets: 2 lower welt with flaps, 1 internal tablet pocket and 1 external cell phone with ID window
- Stormflap with zipper and concealed snap closure
- · Vented back cape with D-ring opening
- Contrast panel for protection against dirt
- Waterproof with sealed seams

III X

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz 100% Polyester Mesh 2oz Yellow/Black S-6XL, Orange/Black S-5XL









Flattering Ladies Fit





Ladies Hi-Vis Breathable Jacket















FN ISO 20471 CLASS 3

EN 343 CLASS 4:3 X

WP 10,000MM, MVP 10,000G/M2/24HRS

- 2" silver reflective tape
- Contemporary silhouette ensures flattering fit
- Pack away detachable hood
- Hook and loop adjustable cuffs
- Pockets: 2 side zipper, 1 internal patch, 1 cell phone
- Adjustable draw cord at side seams for closer fit
- Waterproof with sealed seams

£

100% Polyester, 300D Oxford Weave, PU Coated, Breathable, Stain-Resistant Finish 5.5oz 100% Polyester Mesh 2oz

····· шшшш Yellow XS-3XL



LW74

Ladies Hi-Vis Winter Jacket

















EN 343 CLASS 3:1 X WP 15,000MM

- · 2" silver reflective tape
- · Pack away detachable hood
- · Hook and loop adjustable cuffs
- · Quilt lined
- · Pockets: 2 side zipper, 1 internal patch, 1 cell phone
- · Adjustable draw cord at side seams for closer fit
- Stormflap with zipper and hook and loop closure
- Waterproof with sealed seams

£

100% Polyester, 300D Oxford Weave, PU Coated, Stain-Resistant Finish 5.5oz

III III X

100% Polyester 2oz 100% Polyester 5oz Yellow XS-3XL







ALL WATERPROOF PANTS AND BIB & BRACE STYLES ARE ANSI/ISEA CLASS E CERTIFIED









Hi-Vis Rain Pants













ANSI/ISEA 107-2015 CLASS E

EN ISO 20471 CLASS 2 EN 343 CLASS 3:1 X WP 15,000MM

- · 2.5" silver reflective tape
- · Elasticated waist
- · 2 side pass through pockets
- Snap adjustable hems for a secure fit
- · Side zipper leg opening for easy access
- · Contrast panel for protection against dirt
- · Waterproof with sealed seams

£

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz

Yellow/Black S-4XL







S486

Hi-Vis Two-Tone Traffic Pants















WP 15,000MM

- · 2.5" silver reflective tape · Elasticated waist
- 2 side pass through pockets
- Snap adjustable hems for a secure fit
- · Waterproof with sealed seams

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz

Yellow/Black S-6XL







S480

Hi-Vis Traffic Pants













EN ISO 20471 CLASS 1

EN 343:2019 CLASS 3:1 X WP 15.000MM

- · 2" silver reflective tape
- · Elasticated waist
- Snap adjustable hems for a secure fit
- · Waterproof with sealed seams

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated

Yellow S-6XL, Orange S-3XL







WATERPROOF BIB & BRACE



S488

Contrast Bib & Brace - Unlined





EN ISO 20471 CLASS 2













EN 343:2019 CLASS 4:3 X WP 10,000MM, MVP 10,000G/M2/24HRS

· 2" silver reflective tape Pockets: 1 upper chest patch with 1 cell phone, 2 side pass through, 1 patch with flap and 1 double

- rule pocket on the back
- Front zipper fly opening · Side waist button expansion
- · Adjustable straps with durable buckle closure
- Contrast panel for protection against dirt
- Waterproof with sealed seams

£ 100% Polyester, 300D Oxford Weave, PU Coated, Breathable, Stain-Resistant Finish

5.5oz

Yellow/Navy S-5XL, Yellow/Black S-5XL





INSULATED













S489

Contrast Bib & Brace - Lined





EN 342 0.341 (M2.K/W), 2, X

EN ISO 20471 CLASS 2











EN 343 CLASS 3:1 WP 15,000MM

2" silver reflective tape Fully quilt lined for added warmth and comfort

- Pockets: 1 upper chest patch with 1 cell phone, 2 side pass through, 1 patch with flap and 1 double rule pocket on the back
- Front zipper fly opening
- Side waist button expansion
- Adjustable straps with durable buckle closure
- Contrast panel for protection against dirt
- Waterproof with sealed seams
- Side zipper leg opening for easy access



III III X

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz 100% Polyester 2oz 100% Polyester 5oz Yellow/Navy S-4XL





S686

Hi-Vis Contrast Pants - Lined



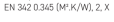












- · 2.5" silver reflective tape
- Back elasticated waist

EN ISO 20471 CLASS 2

EN 343 CLASS 3:1

WP 15,000MM

- Fully guilt lined for added warmth and comfort
- Twin stitched seams
- Pockets: 1 thigh with 1 cell phone, 2 side and 1 back pocket
- Front zipper fly opening
- Side zipper leg opening for easy access
- Contrast panels for protection against dirt
- Waterproof with sealed seams

100% Polyester, 300D Oxford Weave £ with a stain resistant finish, PU Coated 5.5oz

····· $\overline{\gamma}$ ШШШХ

100% Polyester 2oz 100% Polyester 5oz Yellow/Navy S-3XL





INSULATED





Quilt Lined for Maximum Warmth



Hi-Vis Contrast Coverall

















ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 WP 15,000MM EN 342 0.341 (M2.K/W), 2, X

- · 2" silver reflective tape
- · Pack away adjustable hood
- · Elasticated storm cuffs
- · Quilt lined
- · Pockets: 1 cell phone under stormflap, 2 chest with zippers and 2 lower patch with flaps
- · Double stormflap with 2-way zipper and snap closure
- · Side zipper leg opening for easy access
- · Mic tab
- · Contrast panel for protection against dirt
- · Waterproof with sealed seams

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz 100% Polyester 2oz

100% Polyester 5oz Yellow/Navy S-7XL, Orange/Navy S-6XL, Yellow/Black S-7XL







MESH LINED JACKET

Fabric Information

Made with 150 Denier 100% Polyester yarn, this is a tough fabric for tough conditions. 150D fabric has superb abrasion and tear resistance. The PVC coating on the inside makes the fabric durable and waterproof and the outer has a water repellent coating which helps keep the garment clean.

Great **Value**

US160

Hi-Vis Lite Traffic Jacket













EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 X WP 5,000MM

- · 2" silver reflective tape
- · Pack away adjustable hood
- · Adjustable cuffs with snap closure
- · Pockets: 2 large lower welt
- · Stormflap with zipper and snap closure
- · Print access for garment customization
- · Waterproof with sealed seams

100% Polyester, 150D Oxford Weave, **PVC Coated 6oz**



100% Polyester Mesh 2oz Yellow S-6XL









ANSI/

Mesh Lined

WATERPROOF RAIN COAT

Fabric Information

Made with 190T plain weave 100% polyester yarn this is a durable, hard wearing fabric for tough conditions. This fabric is lightweight and has superb abrasion and tear resistance. It has a PVC coating inside which makes the fabric waterproof and has a water repellent coating on the outside which helps keep the garment clean.

Superb Abrasion and **Tear Resistance**

UH445

Hi-Vis Classic Rain Coat 48"













ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 WP 5,000MM

- · 2" silver reflective tape
- · Pack away adjustable hood
- · Elasticated storm cuff · Pockets: 2 deep front
- · Stormflap and zipper closure
- · Mic tab
- · Badge holder
- · Waterproof with sealed seams

£ ШШШХ 100% Polyester, 190T, Plain Weave, PVC coated 6oz 100% Polyester Mesh 2oz Yellow S-8XL

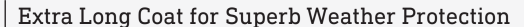








ANSI





High Visibility Essentials

Value & Style Combined



UH443

Hi-Vis Classic Contrast Rain Jacket













ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 X WP 5,000MM

- · 2" silver reflective tape
- · Pack away adjustable hood
- · Elasticated stormcuff
- Pockets: 2 large front
- · Zipper closure with inner stormflap
- · Vented back yoke and eyelets
- · Contrast panel for protection against dirt
- Lightweight, waterproof fabric with sealed seams



100% Polyester, 190T, Plain Weave, PVC coated 6oz Yoke Only: 100% Polyester Mesh 2oz Yellow/Black S-7XL







H444

Hi-Vis Classic Contrast Rain Pants







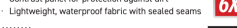




ANSI/ISEA 107-2015 CLASS E

EN ISO 20471 CLASS 1 EN 343 CLASS 3:1 X WP 5.000MM

- 2" silver reflective tape
- · Elasticated waist
- Twin stitched seams
- Snap adjustable hems for a secure fit
- · Contrast panel for protection against dirt





100% Polyester, 190T, Plain Weave, PVC coated 6oz Yellow/Black S-6XL













UH440

Hi-Vis Rain Jacket













ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 X WP 5,000MM

- · 2" silver reflective tape
- · Pack away adjustable hood
- · Elasticated stormcuff
- · Pockets: 2 large front
- · Zipper closure with inner stormflap
- · Vented back yoke and eyelets
- · Lightweight, waterproof fabric with sealed seams



100% Polyester, 190T, Plain Weave, PVC coated 6oz Yoke Only: 100% Polyester Mesh 2oz Yellow S-8XL, Orange S-5XL





Best Value 190 Waterproof WEAVE The Best Value Solution



H441

Hi-Vis Rain Pants











EN ISO 20471 CLASS 1 EN 343 CLASS 3:1 X WP 5,000MM

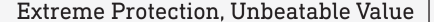
- · 2" silver reflective tape
- · Elasticated waist
- · Twin stitched seams
- · Snap adjustable hems for a secure fit
- · Lightweight, waterproof fabric with sealed seams

100% Polyester, 190T, Plain Weave, PVC coated 6oz



Yellow XS-6XL, Orange S-5XL







Fabric Information

Sealtex® Ultra is a highly breathable, high technology, PU coated fabric bonded to a flexible 100% polyester tricot knit. This 5.5oz waterproof, windproof, and breathable fabric will keep you warm and dry in adverse weather conditions. Welded, waterproof seams keep rain and wind out while the durable, anti-fungal, anti-tear, flexible fabric can easily be wiped clean, allowing these garments to look great while lasting longer.

INSULATED

US490



Technology,

ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 X WP 5,000MM

- · 2" silver heat seal reflective tape
- · Pack away adjustable hood
- · Knitted storm cuffs
- · Unique lightweight flexible fabric
- · Durable and stretchy with a wipe clean finish
- · Quilt lined
- Pockets: 2 deep lower with flaps, 1 internal patch
- · Stormflap with two-way zipper and snap closure
- · Breathable and waterproof with welded seams

Sealtex Ultra: 100% Polyester, Tricot Knit, PU Coated 5.5oz 100% Polyester 2oz

Body: 100% Polyester 5oz Sleeve: 100% Polyester 3oz

Yellow S-4XL



Flexible PU

Fabric







S493

Sealtex Ultra Reflective Pants







EN ISO 20471 CLASS 1 EN 343 CLASS 3:2 X WP 5,000MM MVP 3,000G/M2/24HRS

- 2" silver heat seal reflective tape
- Elasticated waist
- Unique lightweight flexible fabric
- Durable and stretchy with a wipe clean finish
- Snap adjustable hems for a secure fit
- Breathable and waterproof with welded seams

Sealtex Ultra: 100% Polyester, Tricot Knit, PU Coated 5.5oz











Sealtex Ultra Unlined Jacket

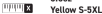


ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3 EN 343 CLASS 3:2 X WP 5,000MM MVP 3,000G/M2/24HRS

- · 2" silver heat seal reflective tape
- · Pack away adjustable hood
- · Adjustable cuffs with snap closure
- · Unique lightweight flexible fabric
- · Durable and stretchy with a wipe clean finish
- · Pockets: 2 lower with flaps
- · Stormflap with two-way-zipper and snap closure
- Breathable and waterproof with welded seams

£ Sealtex Ultra: 100% Polyester, Tricot Knit, PU Coated 5.5oz





Durable, Anti-Fungal, Anti-Tear & Flexible Fabric



Public Safety

THE PROFESSIONALS' CHOICE

The Portwest Public Safety collection is characterized by its distinctive design, premium fabrics and functional safety features. This unique collection has been designed to meet the multi-functional requirements of those working in public safety environments such as law enforcement, security and

Engineered With Safety In Mind

2 Ways to Wear



JACKET REVERSED



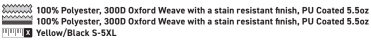


UH449 Hi-Vis Reversible Bomber Jacket



EN 343 CLASS 3:1 X WP 15.000MM

- * 2" silver HiVisTex Pro heat applied segmented reflective tape with contrast material
- Fully reversible to black side
- Reversible, detachable hood
- Elasticated knitted waistband and cuffs
- * Outer Jacket Pockets: 1 right chest with zipper, 2 lower side with top and side entry, 1 sleeve
- * Reverse Jacket Pockets: 1 right chest with zipper, 2 lower side with zipper, 1 sleeve
- 2 side weapon access openings with snap closure
- * Badge holder and mic tab on outer and reverse side of jacket
- Stormflap with zipper and concealed snap closure
- Print access for garment customization
- Waterproof with sealed seams

















The bright fluorescent fabric combined with flexible HiVisTex Pro segmented reflective tape and contrast trim offers the highest visibility in low light conditions. Ideal for those who will not compromise on style, comfort and performance.





Segmented Reflective Tape

Allows for Increased Visibility and Mobility

UH447

Hi-Vis Reversible Rain Coat 48"







ANSI/ISEA 107-2015 TYPE R CLASS 3 ANSI/ISEA 107-2015 TYPE P CLASS 3 EN 343 CLASS 3:1 X 15,000MM

- ['] 2" silver HiVisTex Pro heat applied segmented reflective tape with contrast material
- ' Fully reversible to black side
- Hook and loop adjustable cuffs
- * Reversible, detachable hood
- Pockets: 1 cell phone right chest2 side weapons access openings
- * Double stormflap with snap closure
- Mic tab and badge holder
- Print access for garment customization
- Waterproof with sealed seams

100% Polyester, 300D Oxford
Weave with a stain resistant
finish, PU Coated 5.5oz
100% Polyester, 300D Oxford

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 5.5oz

Yellow/Black S-5XL

Combining Innovation and Total Safety



ANSI





SLIM FIT

Public Safety

THE PROFESSIONALS' CHOICE



Increased Freedom of Movement













- Pockets: 2 chest
- · Mic tab
- Snap closure on front opening and cuffs

Kingsmill Poly-cotton Stretch: 65% Polyester, 35% Cotton Ripstop Weft Stretch 5.5oz

Black, Dark Navy, Sand S-3XL





T802

KX3 Ripstop Stretch Pants











- · Durable ripstop fabric
- · Knee articulation for more freedom of movement
- · High rise back waistband
- · Adjustable leg length
- Pockets: 4 hip, 2 back, 4 leg, 1 cell phone, 1 ankle and 2 knee

Kingsmill Poly-cotton Stretch: 65% Polyester, 35% Cotton Ripstop Weft Stretch 7oz

Black, Dark Navy, Sand 28" to 48" with adjustable leg length from Reg (31") to Tall (33")





















Public Safety Vest









- 2" silver reflective tape with contrast material
- Cooling mesh fabric
- * Pockets: 1 cell phone
- 5 point breakaway, side and shoulder seams, center front
- 2 mic tabs

100% Polyester Mesh 3oz

Yellow/Blue, Yellow/Red, Yellow/Black M/XL-2XL/4XL

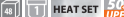




S395

Detroit Short Sleeve T-Shirt









- 2" silver HiVisTex Pro reflective tape with contrast material
- * 100% polyester moisture wicking fabric
- Pocket: 1 left chest
- 50+ UPF rated fabric to block 98% of UV rays
- 2 mic tabs

100% Polyester, Bird Eye Knit 4.5oz Yellow/Black S-6XL





ANSI





High **Visibility** Workwear Range

> 3 Ways to Wear This Garment



2 Outer jacket without fur lining



3 Bodywarmer vest



UPJ50

Hi-Vis 3-in-1 Pilot Jacket



ANSI/ISEA 107-2015 TYPE R CLASS 3 EN ISO 20471 Class 3

- 2" silver reflective tape
- Elasticated waist and knitted cuffs
- Shower resistant finish on fabric
- Removable sleeves, fur collar and fur liner
- Pockets: 1 cell phone, 2 chest zipper, 2 lower welt, 1 sleeve with zipper, and 1 internal patch
- Durable two-way-zipper closure
- Contrast panels for protection against dirt



55% Cotton, 45% Polyester 7oz 100% Polyester Fur Lining 13oz 100% Polyester 2oz Sleeve: 100% Polyester 3.5oz Yellow/Navy S-4XL

Premium, **Durable High Visibility Protection**





Combining Safety, Protection and Style

E066

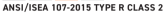
Two Tone ANSI Long Sleeve Work Shirt











- · 2" silver reflective tape
- · 5.5 oz polyester/cotton tough durable fabric
- · Classic styled shirt
- · Button front placket
- Pockets: 2 front
- · Vented back yoke to keep you cool and comfortable

Kingsmill: 65% Polyester, 35% Cotton 5.5oz Yellow/Black S-4XL







Two Tone Short Sleeve ANSI Work Shirt









ANSI/ISEA 107-2015 TYPE R CLASS 2

- · 2" silver reflective tape
- 5.5 oz polyester/cotton tough durable fabric
- · Classic styled short sleeve shirt
- Pockets: 2 front
- · Button front placket
- · Vented back yoke to keep you cool and comfortable



Kingsmill: 65% Polyester, 35% Cotton 5.5oz Yellow/Black S-4XL









Premium, Durable, High Visibility Workwear























ANSI/ISEA 107-2015 CLASS E

EN ISO 20471 Class 1

- * 2" silver reflective tape
- Back elasticated waist
- * 8oz polyester/cotton tough durable fabric
- Texpel dirt release finish
- Pockets: 2 side, 1 back



80% Polyester, 20% Cotton 8oz Yellow S-3XL

















ANSI/ISEA 107-2015 CLASS E

EN ISO 20471 Class 1

- 2" silver reflective tape
- 7oz polyester/cotton tough durable fabric
- * Texpel dirt release finish
- Back elasticated waist
- Pockets: 2 side, 2 rear, 2 leg, 1 ruler and 2 knee
- * Available in regular and tall fit



Kingsmill: 65% Polyester, 35% Cotton 7oz Yellow XS-3XL Reg, M-3XL Tall











Splash, Oil + Stain

Texpel™ is a durable, stain repellent finish which protects against everyday spills without changing the feel or comfort of the fabric. The finish is highly breathable.

Helps protect fabric from oil and grease

ANSI

- Drives away dirt and grime
- Enhanced water resistance
- Aids the release of stubborn stains when washing
- ✓ Helps retain fabric softness









E043

Hi-Vis Polycotton Shorts



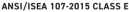












EN ISO 20471 Class 1

- 2" silver reflective tape
- * 7oz polyester/cotton tough durable fabric
- Back elasticated waist
- Texpel dirt release finish
- * Pockets: 2 side, 2 rear, 2 leg and 1 ruler
- Contrast panel for protection against dirt
- Perfect for hot weather



Kingsmill:65% Polyester, 35% Cotton 7oz Orange/Navy, Yellow/Gray S-XXL























- * 2" silver reflective tape
- * 7oz polyester/cotton tough durable fabric
- * Pockets: 2 side, 2 rear, 2 ruler and 2 leg
- * Elasticated waistband
- Texpel dirt release finish



Kingsmill: 65% Polyester, 35% Cotton 7oz Navy/Yellow S-XXL





HIGH VISIBILITY SOFTSHELL RANGE

TRIPLE LAYER SYSTEM

Fabric Information

High visibility 3 layer softshell fabric is made from a 94% polyester/6% Elastane outer layer, laminated to a TPU membrane, and bonded with a 100% polyester micro polar fleece inner layer. The outer layer is windproof, the mid layer provides water resistance while the inner layer adds warmth in cold temperatures yet offers excellent breathability.







Hi-Vis Softshell Jacket (3L)















ANSI/ISEA 107-2015 TYPE R CLASS 3 - (Full Jacket) ANSI/ISEA 107-2015 TYPE R CLASS 2 - (Bodywarmer Vest)

EN ISO 20471 CLASS 3 - (Full Jacket) EN ISO 20471 CLASS 2 - (Bodywarmer Vest)

- 2" silver reflective tape
- · High performing breathable, wind and water resistant fabric
- Pockets: 1 chest, 2 side, 1 cell phone
- Waterproof zipper with inner chin quard
- Detachable sleeves transforms jacket into bodywarmer vest
- Mic tab
- Hook and loop adjustable cuffs

ШШШХ

94% Polyester, 6% Elastane laminated with 100% Polyester Micro Polar Fleece, 9oz Yellow M-4XL, Orange M-3XL





TEXPEL

Two-Tone Softshell Jacket (3L)













ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3

- 2" silver reflective tape
- High performing breathable, wind and water resistant fabric
- Pockets: 1 chest, 2 side, 1 cell phone
- Center front zipper with stormflap to protect against the elements
- Contrast panels for protection against dirt
- Hook and loop adjustable cuffs

£

94% Polyester, 6% Elastane laminated with 100% Polyester Micro Polar Fleece, 9oz

ШШШХ

Yellow/Black S-6XL



HIGH VISIBILITY **FLEECE RANGE**

Fabric Information

High visibility fleece fabric is made from 100% polyester with a durable anti-pill finish, which ensures no unsightly bobbling on the surface of the fabric. The fleece fabric is soft to handle vet extremely robust. Suitable for all work environments.





Hi-Vis Two-Tone Fleece











EN ISO 20471 CLASS 3

- · 2" silver reflective tape
- · Anti-pill durable fleece fabric
- · Contrast panel for protection against dirt
- · Mesh lined for comfort
- Pockets: 2 side zipper, 1 internal cell phone
- Elasticated waistband and cuffs



100% Polyester, Anti-Pill finish Fleece, 9oz Body: 100% Polyester Mesh, 2oz Sleeve: 100% Polyester Taffeta, 2oz Yellow/Navy M-3XL



Mesh-Lined for Comfort

Hi-Vis Mesh Lined Fleece







ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3

- 2" silver reflective tape
- Anti-pill durable fleece fabric
- Mesh lined for comfort
- Pockets: 2 side zipper, 1 internal cell phone
- Elasticated waistband and cuffs



100% Polyester, Anti-Pill finish Fleece, 9oz Body: 100% Polyester Mesh, 2oz Sleeve: 100% Polyester Taffeta, 2oz Yellow M-5XL







Wind Resistant & Warm

HIGH VISIBILITY SWEATSHIRTS

Fabric Information

Our high visibility sweatshirts are made from a special blend of 65% polyester 35% cotton with a brushed back for extra warmth and comfort. The fabric provides breathability and flexibility combined with superior strength and durability and is manufactured to withstand the most rigorous working environments.





Xenon Rugby Shirt











EN ISO 20471 CLASS 3

- 2" silver reflective tape
- Polycotton fabric for extra comfort
- 1/4 length front zipper for added comfort and versatility
- Reinforced panels in high wear areas for maximum durability
- Elasticated rib cuffs
- Generous fit



65% Polyester, 35% Cotton, 9oz 100% Polyester Oxford 600D, 6oz Yellow/Black S-6XL



Crew neck

Generous fit

Hi-Vis Sweatshirt

EN ISO 20471 CLASS 3

2" silver reflective tape

· Polycotton fabric for extra comfort

Elasticated rib waistband and cuffs

65% Polyester, 35% Cotton, 9oz Yellow XS-5XL

ANSI/ISEA 107-2015 TYPE R CLASS 3





ANSI

Contrasting Panels for **Contemporary Style**

UB316 Kansas Zipped Hoodie









- 2" silver heat seal reflective tape Polycotton fabric for extra comfort
- Pockets: 2 oversized front
- Contrast panel for protection against dirt
- Adjustable hood for varied weather conditions Elasticated rib waistband and cuffs
- **HEAT SET**



Generous fit

65% Polyester, 35% Cotton, 9oz Yellow/Black S-6XL

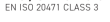












- 2" silver reflective tape Pockets: 1 Kangaroo pocket for storage
- Adjustable hood for varied weather conditions

ANSI/ISEA 107-2015 TYPE R CLASS 3

Elasticated rib waistband and cuffs



65% Polyester, 35% Cotton, 9oz Yellow S-4XL





Back of hoodie

UB315 Hi-Vis Two-Tone Zipped Hoodie



ANSI/ISEA 107-2015 TYPE R CLASS 2:SIZES S-M ANSI/ISEA 107-2015 TYPE R CLASS 3:SIZES L-6XL EN ISO 20471 CLASS 2:SIZES S-M



EN ISO 20471 CLASS 3:SIZES L-6XL



- 2" silver heat seal reflective tape Adjustable hood
- Pockets: 2 oversized front Contrast panel for protection
- Elasticated rib waistband and cuffs



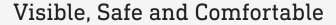


against dirt

65% Polyester, 35% Cotton, 9oz Yellow/Black S-6XL







HIGH VISIBILITY Leisure Range



Cotton Comfort 55% Cotton, 45%

Polyester

Cotton Comfort fabric is manufactured from a 55% cotton, 45% polyester fabric with cotton on the inside for comfort and polvester on the outside for maximum durability. The cotton/polyester mix ensures that the fabric is highly breathable and that a comfortable temperature is maintained at all times.



100% Polyester, Bird Eye Knit

100% polyester bird-eye knit has excellent abrasion resistance, high tensile strength and low linting properties whilst also being highly breathable. Treated with a premium Texpel Wicking finish which wicks moisture away from the skin to keep you fresh and comfortable.



SHORT SLEEVE T-SHIRT

S170

Cotton Comfort Short Sleeve T-Shirt







ANSI/ISEA 107-2015 TYPE R CLASS 2

EN ISO 20471 CLASS 2

- 2" silver reflective tape
- Cotton rich lightweight and breathable fabric
- 35+ UPF rated fabric to block 97% of UV rays
- Taped neck seam for extra comfort

55% Cotton, 45% Polyester, Knit, 5oz Reg: Yellow, Orange S-5XL Tall: Yellow L-5XL







S478

RT23 Hi-Vis T-Shirt











EN ISO 20471 CLASS 2

- 2" silver reflective tape
- 100% polyester moisture wicking fabric
- 50+ UPF rated fabric to block 98% of UV ravs
- Taped neck seam for extra comfort
- Generous fit
- Crew Neck

шшшшх

100% Polyester, Bird Eye Knit, 4.5oz S478 Reg: Yellow S-6XL Tall: Yellow L-6XL

ШШШХ RT23 Reg: Orange XS-5XL



TEXPEL





Hi-Vis Pocket T-Shirt











ANSI/ISEA 107-2015 TYPE R CLASS 2

EN ISO 20471 CLASS 2

- · 2" silver heat seal reflective tape
- · 100% polyester moisture wicking fabric
- · Pocket: 1 left chest
- 50+ UPF rated fabric to block 98% of UV rays
- · Taped neck seam for extra comfort
- · Crew neck



100% Polyester, Bird Eye Knit, 4.5oz Reg: Yellow, Orange S-5XL Tall: Yellow L-5XL





Constructed for Maximum Breathability



ANSI/ISEA 107-2015 TYPE R CLASS 2

- 2" silver heat seal reflective tape
- 100% polyester moisture wicking fabric
- · 50+ UPF rated fabric to block 98% of UV rays
- Pocket: 1 tape free chest pocket ideal for corporate branding
- Taped neck seam for extra comfort

100% Polyester, Bird Eye Knit, 4.5oz Yellow/Black S-6XL



HEAT SET

ANSI/ISEA 107-2015 TYPE R CLASS 2

EN ISO 20471 CLASS 2

- 2" silver reflective tape
- 100% polyester moisture wicking fabric
- 50+ UPF rated fabric to block 98% of UV rays
- Taped neck seam for extra comfort
- · Crew neck
- · Generous fit



100% Polyester, Bird Eye Knit, 4.5oz Yellow/Navy, Yellow/Black S-6XL





Class 3 Mesh Panel T-Shirt

ANSI/ISEA 107-2015 TYPE R CLASS 3

- · 2" silver reflective tape
- 100% polyester moisture wicking fabric
- Mesh panels at underarms and upper back for excellent breathability
- Pocket: 1 left chest
- · 50+ UPF rated fabric to block 98% of UV rays
- Taped neck seam for extra comfort
- · Crew neck

£ 100% Polyester, Bird Eye Knit, 4.5oz 100% Polyester Mesh, 3.5oz принци х Yellow S-6XL





ANSI/ISEA 107-2015 TYPE R CLASS 3

- 2" silver reflective tape
- 100% polyester moisture wicking fabric
- Pocket: 1 left chest
- 50+ UPF rated fabric to block 98% of UV rays
- Taped neck seam for extra comfort
- Crew neck



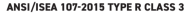
100% Polyester, Bird Eye Knit, 4.5oz Yellow S-7XL







Hi-Vis Long Sleeve Ribbed Cuff T-Shirt



- · 2" silver heat seal reflective tape
- 100% polyester moisture wicking fabric
- 50+ UPF rated fabric to block 98% of UV rays
- Pocket: 1 Tape free chest pocket ideal for corporate
- Elasticated rib cuffs
- · Taped neck seam for extra comfort



100% Polyester, Bird Eye Knit, 4.5oz Yellow, Orange S-6XL



HEAT SET

Hi-Vis Long Sleeve Pocket T-Shirt

ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3

- 2" silver heat seal reflective tape
- · 100% polyester moisture wicking fabric
- Pocket: 1 left chest
- 50+ UPF rated fabric to block 98% of UV ravs
- Taped neck seam for extra comfort
- · Crew neck



100% Polyester, Bird Eye Knit, 4.5oz Reg: Yellow S-6XL, Orange S-5XL Tall: Yellow L-6XL





ANSI







ANSI

ISEA 107



Cotton Comfort Long Sleeve T-Shirt

ANSI/ISEA 107-2015 TYPE R CLASS 3

EN ISO 20471 CLASS 3

- 2" silver reflective tape
- · Cotton rich lightweight and breathable fabric
- 35+ UPF rated fabric to block 97% of UV rays
- · Taped neck seam for extra comfort
- · Generous fit



55% Cotton, 45% Polyester, Knit, 5oz Yellow, Orange S-3XL















Laguna Long Sleeve T-Shirt

ANSI/ISEA 107-2015 TYPE R CLASS 3

- 2" silver heat seal reflective tape
- 100% polyester moisture wicking fabric
- Pocket: 1 left chest
- Taped neck seam for extra comfort
- Contrast panels for protection against dirt
- · Crew neck
- Generous fit 50+ UPF rated fabric to block 98% of UV rays



100% Polyester, Bird Eye Knit, 4.5oz Yellow/Black S-6XL









Cotton Comfort Fabric for High Performance and Maximum Comfort

S577

Non-ANSI Cotton Blend T-Shirt





- Complete day visibility
- Cotton blend single jersey fabric for ultimate comfort
- Pocket: 1 left chest
- Taped neck seam for extra comfort
- · 50+ UPF rated fabric to block 98% of UV rays

50% Polyester, 50% Cotton, 6oz

Yellow, Orange S-5XL





Complete Day Visibility

S578

Non ANSI Pocket Short Sleeve T-Shirt











- Complete day visibility
- 100% polyester moisture wicking fabric
- Pocket: 1 left chest
- 50+ UPF rated fabric to block 98% of UV rays
- Taped neck seam for extra comfort
- Crew neck
- Generous fit



100% Polyester, Bird Eye Knit, 4.5oz Yellow, Orange S-5XL





S579

Non ANSI Pocket Long Sleeve T-Shirt











- Complete day visibility
- 100% polyester moisture wicking fabric
- Pocket: 1 left chest
- 50+ UPF rated fabric to block 98% of UV rays
- Taped neck seam for extra comfort
- · Crew neck
- Generous fit



100% Polyester, Bird Eye Knit, 4.5oz Yellow, Orange S-5XL







S479 Two-Tone Polo



ANSI



EN ISO 20471 CLASS 1

- 2" silver reflective tape
- 100% polyester moisture wicking fabric 50+ UPF rated fabric to block 98% of UV rays
- Contrast panel for protection against dirt
- Taped neck seam for extra comfort
- Generous fit

100% Polyester, Bird Eye Knit, 5oz Yellow/Navy, Yellow/Black S-5XL, Orange/Navy S-4XL



ANSI/ISEA 107-2015 TYPE R CLASS 2

EN ISO 20471 CLASS 2

- 2" silver reflective tape
- 100% polyester moisture wicking fabric
- 50+ UPF rated fabric to block 98% of UV rays
- Taped neck seam for extra comfort
- Generous fit

шишш х

100% Polyester, Bird Eye Knit, 5oz S477: S477 Reg: Yellow S-7XL, Tall: L-7XL RT22: RT22 Reg: Orange S-5XL, Tall: L- 5XL





S277 Hi-Vis Long Sleeved Polo

ANSI/ISEA 107-2015 TYPE R CLASS 3 EN ISO 20471 CLASS 3

2" silver reflective tape

- 100% polyester moisture wicking fabric
- 50+ UPF rated fabric to block 98% of UV rays
- Knitted cuffs for great fit
- Taped neck seam for extra comfort
- Generous fit



TEXPEL







S279 Two-Tone Long Sleeve Polo

ANSI/ISEA 107-2015 TYPE R CLASS 2

EN ISO 20471 CLASS 2

- · 2" silver reflective tape
- 100% polyester moisture wicking fabric
- 50+ UPF rated fabric to block 98% of UV rays
- Contrast panel for protection against dirt
- Taped neck seam for extra comfort
- Knitted cuffs for great fit



100% Polyester, Bird Eye Knit, 5oz Yellow/Navy, Orange/Navy S-4XL





100% Polyester, Bird Eye Knit, 5oz Reg: Yellow S-6XL, Orange S-4XL Tall: Yellow L-6XL, Orange L-4XL



PORTWEST. LED

TYPER CLASS

The PORTWEST LED High Visibility collection uses innovative integrated LED's to offer enhanced visibility. The bright fluorescent fabric combined with HiVisTex retro reflective tape and LED lights offer the highest level of visible protection in low light conditions.



Brightness

Brightness is measured in lumens (LM). This icon denotes how many lumens each light can produce allowing you to pick the right light for the right job.



Run time

Run time means the amount of time you can expect to get from your light from fully powered to empty. This allows you to choose the right ratio of brightness to run time to suit you best.



Vega LED Vest



ANSI/ISEA 107-2015 TYPE R CLASS 2

EN ISO 20471 CLASS 2

- · 2" silver reflective tape
- · Extremely lightweight cooling fabric
- · Hook and loop closure
- · Built in LED lights for maximum visibility
- · Generous fit for wearer comfort
- · Brightness: 25 lumens
- · Run time: 80 hours
- · Batteries: AA x 2 (not included)
- · Functions: High / Fast flash / Slow flash
- · Visible up to: 500 meters



100% Polyester Warp Knit, 3.5oz Yellow S/M-2/3XL



Back









L476

Orion LED Executive Vest



ANSI/ISEA 107-2015 TYPE R CLASS 2

EN ISO 20471 CLASS 2

- · 2" silver reflective tape
- · Extremely lightweight cooling fabric
- Pockets: 1 cell phone, 1 pen, 2 front patch with top and side entry
- · Built in LED lights for maximum visibility
- · Dual ID Holder
- · Mic tabs
- Mic tab
 D-ring
- · Zipper closure
- · Generous fit for wearer comfort
- · Brightness: 25 lumens
- · Run time: 80 hours
- · Batteries: AA x 2 (not included)
- · Functions: High / Fast flash / Slow flash
- · Visible up to: 500 meters



100% Polyester Warp Knit, 3.5oz Yellow S-3XL



Back of vest





HIGH VISIBILITY Surveyor Vest

Portwest surveyor vests are a superior line of executive style vests with ingenious design solutions. Functional and technically innovative, these vests are the ideal choice for the modern worker.



SURVEYOR





11 POCKETS INTERNAL SOLID POLYESTER FRONT AND MESH

FRONT ZIPPER OPENING REINFORCED WITH HIGH DIIAI ITY **WEBBING TAPE**

TWO TONE HEAT APPLIED SEGMENTED REFLECTIVE TAPE

2 SIDE POCKETS FOR SECURE STORAGE OF SPRAY PAINT

TABLET

US375

Premium Surveyor Vest















ANSI/ISEA 107-2015 TYPE R CLASS 2

- · 2" silver reflective tape with contrast material
- · Cooling mesh back, lightweight solid polycotton front
- External Pockets: 1 large left, 1 two-tiered chest with pen division, 1 chest zipper. 2 lower. 2 side elasticated
- Internal Pockets: 1 large lower with zipper closure, 1 tablet, 1 cell phone
- · Back pouch with left and right zipper access
- · 2 mic tabs
- · 2 lapel grommets
- · 2 lower pocket flagging tape grommets

III III X

Kingsmill with Texpel Finish: 65% Polyester, 35% Cotton, 6oz 100% Polyester Mesh, 4.5oz

Yellow/Black S-5XL







4 POCKETS TAPED NECK SEAM COOLING MESH FABRIC 2 LOWER POCKET FLAGGING TAPE GROMMETS

ANSI/







ANSI/ISEA 107-2015 TYPE R CLASS 2

- 2" Heat applied silver reflective tape with contrast material
- Cooling mesh fabric
- Pockets: 1 large left, 1 right chest with pen divisions, 2 lower Reflective trim
- · 2 mic tabs
- 2 lower pocket flagging tape grommets
- · Zipper closure



100% Polyester Mesh, 4.5oz Yellow/Black S-5XL



2 mic tabs

2 lapel grommets

100% Polyester Warp Knit, 3.5oz 100% Polyester Mesh, 3oz Yellow, S-5XL

2" Heat applied reflective tape with contrast material

Cooling mesh back, lightweight solid polyester front

Internal Pockets: 2 lower, 1 tablet, 1 cell phone

Back pouch with left and right zipper access

2 lower pocket flagging tape grommets

External Pockets: 1 large left, 1 two-tired chest with pen division, 2

ANSI/ISEA 107-2015 TYPE R CLASS 2

lower, 2 side elasticated pockets





VESTPORT

Fabric Information

The Vestport™ range incorporates three fabric combinations including 100% Polyester full mesh, solid warp knit and half mesh/half solid. The fabrics are durable, comfortable, highly breathable and certified to the latest ANSI/ISEA 107 standard.









HALF MESH STYLE

- · 100% Polyester Full Mesh
- · 100% Polyester Solid Warp Knit
- · 50% Mesh, 50% Solid Knit combining both fabrics above



US382 Kobuk Breakaway Vest

ANSI/ISEA 107-2015 TYPE R CLASS 3

- · 2" silver reflective tape with contrast material
- · Cooling mesh fabric
- Pockets in solid polyester: 1 right chest patch, 1 two tiered chest with pen division, 2 large internal patch
- 5 point breakaway, side and shoulder seams, center front
- · 2 mic tabs

100% Polyester Mesh, 3oz 100% Polyester, Warp Knit, 3.5oz Yellow S-6XL









Expandable Mesh Breakaway Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2



- · Cooling mesh fabric
- · Pockets: 1 internal left two-tiered chest with pen division, 2 internal lower patch
- · Zipper closure
- · 4 point breakaway, side and shoulder seams
- Adjustable hook and loop straps at sides
- · 2 mic tabs

100% Polyester Mesh, 3oz

Yellow S-6XL











US384

Economy Mesh Breakaway Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2

- 2" silver reflective tape
- Cooling mesh fabric
- \cdot Pockets: 1 internal left two-tiered chest with pen division, 1 internal right lower patch
- 5 Point breakaway side, shoulder and front closure
- Hook and loop closure

100% Polyester Mesh, 3oz

Yellow S-5XL

















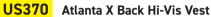


Back of vest









ANSI/ISEA 107-2015 TYPE R CLASS 2

- · 2" silver reflective tape
- Cooling mesh fabric
- Pockets: 2 chest patch, 2 lower hip, 2 internal lower patch
- 2 mic tabs
- · Zipper closure
- · X Back tape layout



100% Polyester Mesh, 3oz Yellow, Orange M-5XL





UC493 Economy Mesh Zipper Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2



- · Cooling mesh fabric
- · Pockets: 2 lower internal patch
- · 1 mic tab on the right
- · Zipper closure



100% Polyester Mesh, 3oz Yellow S-5XL







US580 Alabama Mesh Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2

- 2" silver reflective tape
- · Cooling mesh fabric
- Pockets: 2 lower internal patch
- 1 mic tab on the right
- · Zipper closure

100% Polyester Mesh, 3oz Yellow, Orange S-5XL









US380 Tampa Mesh Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2

- · 2" silver reflective tape
- · Cooling mesh fabric
- Pockets in solid polyester: 1 right chest patch, 1 two-tiered chest with pen division, 2 large internal patch
- · Zipper closure



100% Polyester Mesh, 3oz Yellow XS-7XL, Orange M-5XL









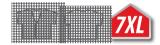
Augusta Sleeved Hi-Vis Vest

ANSI/ISEA 107-2015 TYPE R CLASS 3

- 2" silver reflective tape with contrast material
- Cooling mesh fabric
- Pockets in solid polyester: 1 right chest patch, 1 two-tiered chest with pen division, 2 large internal patch
- Zipper closure

ШШШХ

100% Polyester Mesh, 3oz Yellow S-7XL, Orange M-5XL

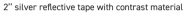


48 4



US381 Frisco Contrast Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2



- Cooling mesh fabric Pockets in solid polyester: 1 right chest patch, 1 two-tiered chest with pen division, 2 large internal patch
- Zipper closure

100% Polyester Mesh, 3oz Yellow S-5XL, Orange M-5XL









US374 Orlando Contrast Mesh Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2

- 2" silver reflective tape with contrast material
- Cooling mesh fabric
- Pockets: 1 cell phone, 1 two-tiered chest with pen division, 2 lower hip, 2 internal lower patch 2 mic tabs
- Zipper closure



100% Polyester Mesh, 3oz Yellow, Orange M-3XL









US371 Tulsa Contrast Hi-Vis Mesh Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2

- 2" silver reflective tape with contrast material
- Cooling mesh fabric
- Pockets: 2 chest pockets, 2 lower hip,
- 2 internal lower patch
- Zipper closure



100% Polvester Mesh. 3oz Yellow S-5XL, Orange M-3XL

















UC492 Economy Mesh Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2

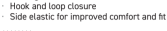
- 2" silver reflective tape
- Cooling mesh fabric
- Pockets: 2 lower internal patch
- Hook and loop closure
- Dual sizing











III III X

1" silver reflective tape

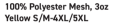
Cooling mesh fabric

100% Polyester Mesh, 3oz

Yellow One Size











PANTS





ANSI/ISEA 107-2015 CLASS E

- 2" silver reflective tape with contrast material
- Cooling mesh fabric
- · Pockets: 2 rear
- · 2 side pass through pockets
- Elasticated ankle with hook and loop closure
- Drawstring elasticated waistband

100% Polyester Mesh, 3oz Yellow S/M-4XL/5XL





















50% Mesh. 50% Solid Knit



US388 Two-Tone Mesh Overpants

ANSI/ISEA 107-2015 CLASS E

- 2" silver reflective tape with contrast material
- Cooling mesh fabric
- Pockets: 2 side patch, 2 rear patch
- 2 side pass through pockets
- Contrast panel for protection against dirt Elasticated ankle with hook and loop closure
- Drawstring elasticated waistband



100% Polyester Mesh, 3oz 100% Polyester, Warp Knit, 3.5oz Yellow/Black S/M-4XL/5XL



















ANSI/ISEA 107-2015 TYPE R CLASS 2

- 2" silver reflective tape with contrast material
- Cooling mesh back, lightweight solid polyester front
- Pockets: 1 cell phone, 1 two-tiered chest with pen division,
- 2 lower hip, 2 internal lower patch
- 2 mic tabs
- · Zipper closure



100% Polyester Warp Knit, 3.5oz 100% Polyester Mesh, 3oz Yellow, Orange S-5XL











ANSI/ISEA 107-2015 TYPE R CLASS 2





UC494 Hi-Vis Mesh Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2

ANSI/ISEA 107-2015 TYPE R CLASS 3

hip, 2 internal lower patch

2 mic tabs

|| || X

· Zipper closure

· 2" silver reflective tape with contrast material

Cooling mesh back, lightweight solid polyester front

100% Polyester Warp Knit, 3.5oz

100% Polyester Mesh, 3oz

Yellow, Orange M-5XL

Pockets: 1 cell phone, 1 two-tiered chest with pen division, 2 lower

- 2" silver reflective tape
- Cooling mesh upper torso
- Dual ID holder
- Hook and loop closure



100% Polyester Warp Knit, 3.5oz 100% Polyester Mesh, 3oz Yellow, Orange S/M-4XL/5XL









EN ISO 20471 CLASS 1

2" silver reflective tape

Cooling mesh upper torso



100% Polyester, Warp Knit, 3.5oz 100% Polyester Mesh, 3oz Yellow M-3XL

Pockets: 1 cell phone, 1 pen, 2 front patch with top and side entry

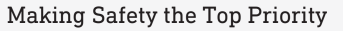












SOLID KNIT VEST













US476 Berlin Executive Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2

EN ISO 20471 CLASS 2

- · 2" silver reflective tape
- Pockets: 1 cell phone, 1 pen, 2 front patch with top and side
- Dual ID holder
- · Mic tab
- D-ring
- Zipper closure

ШШШХ

100% Polyester, Warp Knit, 3.5oz Yellow S-7XL, Orange S-5XL















ANSI/ISEA 107-2015 TYPE 0 CLASS 1

EN ISO 20471 CLASS 1

- 2" silver reflective tape
- Extremely lightweight cooling fabric
- Pockets: 1 cell phone, 1 pen, 2 front patch with top and side
 - Dual ID Holder Mic tab
- D-ring
- Zipper closure



100% Polyester Warp Knit, 3.5oz Yellow/Black M-5XL

















C470 Hi-Vis Two Band & Brace Vest

ANSI/ISEA 107-2015 TYPE R CLASS 2

EN ISO 20471 CLASS 2

- · 2" silver reflective tape
- · Extremely lightweight cooling fabric
- · Hook and loop closure



100% Polyester, Warp Knit, 3.5oz Yellow, Orange S/M-6XL/7XL











- · Extremely lightweight cooling fabric
- · Hook and loop closure



100% Polyester, Warp Knit, 3.5oz Yellow S/M-4XL/5XL, Orange S/M-XXL/3XL

C472 Hi-Vis One Band & Brace Vest











The Iona Vestport range combines practical design and colors with reflective taping to give extra visibility in low light conditions. Lightweight, comfortable and highly breathable, these vests can be worn over layers to ensure visibility without adding bulk.

SOLID KNIT VEST





NON ANSI

· 2" silver reflective tape

- Extremely lightweight cooling fabric
- Hook and loop closure for easy access

£

100% Polyester, Warp Knit,

Navy, Black, Bottle Green, Royal Blue, Red S/M-2XL/3XL





UF476

Iona Executive Vest













NON ANSI

- 2" silver reflective tape
- Extremely lightweight cooling fabric
- Pockets: 1 cell phone, 1 pen, 2 front patch with top and side entry
- Dual ID holder
- · Mic tab
- D-ring
- Zipper closure

100% Polyester, Warp Knit, 3.5oz Black, Royal Blue M-3XL, Navy S-5XL







HIGH VISIBILITY **ACCESSORIES**

Portwest's range of high visibility accessories have been designed to complement our extensive range of high visibility clothing and PPE, to enhance visibility and offer additional protection to the









US389

material

Hi-Vis Two-Tone Gaiters

ANSI/ISEA 107-2015 CLASS E



- · 2" silver reflective tape with contrast
- Cooling mesh fabric
- Contrast panel for protection against dirt
- · Adjustable hook and loop straps



100% Polyester Mesh, 3oz 100% Polyester, Warp Knit, 3.5oz Yellow/Black One Size

HV55

Hi-Vis Strap

- 1" silver reflective tape
- Solid polyester fabric
- Hook and loop closure
- Adjustable sizing



100% Polyester, PVC Coated, 5.5oz Yellow, Orange One Size

ANSI

ISEA 107

HB11

Reflective Baseball Cap

- 100% polyester reflective fabric
- 6 Panels with reinforced stitching
- Adjustable hook and loop strap at the back
- Vent holes on the crown for additional breathability



100% Polyester, 8.5oz Silver. One size



HA15

Hi-Vis Ranger Hat

ANSI/ISEA 107: 2015 COMPLIANT

- 1" silver reflective tape with contrast material
- Cooling mesh fabric
- Adjustable drawcord for improved fit
- Reflective detail at brim



100% Polyester Oxford 300D, 6oz 100% Polyester Mesh, 4.5oz Yellow S/M - L/XL



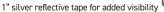
100% Polyester Mesh, 3oz 100% Polyester, Warp Knit, 3.5oz Yellow One Size

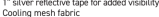


HA20

Hi-Vis Mesh Sun Shield

ANSI/ISEA 107: 2015 COMPLIANT





Adjustable straps for a secure fit



100% Polyester Warp Knit, 3.5oz 100% Polvester Mesh. 3oz Yellow One Size

Other High Visibility Accessories Available on Page 148



HA16

Hi-Vis Neck Shade

Cooling mesh fabric

ANSI/ISEA 107: 2015 COMPLIANT

Elasticated band for easy fitting

1" silver reflective tape with contrast material