MADE IN THE USA



Scotchlite<sup>™</sup>
Reflective Material

# STOCK CALLOCATION VOL. 1

High Visibility Apparel

A NATIONAL SAFETY APPAREL COMPANY





High visibility is what we do. Vinatronics, a National Safety Apparel company, has served workers in the safety industry for over 30 years. We set the benchmark for superior quality products, state of the art innovation and are recognized as an industry leader for high visibility apparel.

We believe that making quality garments here in the United States is not only important, but the right thing to do. We are proud to be part of our parent company, National Safety Apparel. National Safety Apparel has been an industry leader for over seventy eight years with 'Made in the USA' safety apparel.

Because Vinatronics products are made in the United States, we have one of the smallest carbon footprints of any high-visibility apparel manufacturer. Finally, our most treasured resources are the employees of Vinatronics. Their hard work and dedication to excellence are second to none.

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

Sincerely,

**Duane Siders** 

VP of Sales and Marketing

vare Siderz

5685 Utah Avenue South, Seattle, WA 98134

E Vinaorders@thinkNSA.com

P 800 553 0672

F 216 941 1130

Vinatronics.com



VINATRONICS IS A **HIGH-VISIBILITY** APPAREL COMPANY THAT MANUFACTURES IN THE USA.

PAGE	PRODUCT	<b>CATEGORIES</b>
IAGE	INODUCI	CHILDOITES

- 7 Road Vests
- 12 **DOT PRO Vests**
- 14 Survey and Construction
- 17 Outerwear
- 20 Flame Resistant
- 23 **Public Safety**
- 25 Forest Service









### DISTRIBUTOR INFORMATION

Contact your customer service representative for information on becoming an authorized Vinatronics Distributor. End-users contact us for an authorized distributor near you.

### **CUSTOM APPAREL DESIGNS**

Vinatronics is proud to be the leader in custom apparel. The products listed in our catalog are just a sampling of our most popular products. However, because we manufacture all of our garments right here in the U.S., we are able to customize just about every garment to fit a specific need. For more information on our custom garments, contact one of our regional sales managers or customer service representatives. They can work with you to develop the necessary products for your specific needs.

### **SIZING**

Keeping in mind that our products are to be worn over workwear, it is recommended to use the following sizes when ordering. We have included sizing charts based on an individual's measurement.

PLEASE NOTE: SIZING CHARTS ARE ONLY GUIDELINES AND MAY VARY.



Size	Chest Size	Armhole
Small	32-36	30
Medium	38-40	30
Large	42-44	30
X-Large	46-48	32
2X-Large	50-52	32
3XLarge	54-56	32
4X-Large	58-60	34
5X-Large	62-64	34



Size	In-Seam	Waist
Small	30	28 - 32
Medium	34	32 - 36
Large	38	36 - 40
Large-Tall	38	36 - 40
X-Large	42	40 - 44
2X-Large	44	44 - 48
3X-Large	44	48 - 52
4X-Large	44	52 - 56



- Special Order

### **HEAT TRANSFER LOGOS**

Reflective and Non-Reflective heat transfer logos are also available. Logo Graphics and or artwork must be provided at the time of the order.



Quantity	Non-Reflective Reflective Reflective FR
1 - 29	CONTACT A CUSTOMER
30 - 50	SERVICE REPRESENTATIVE
51 - 100	TODAY FOR PRICING
101 - 200	INFORMATION.
201 - 300	P 800 553 0672 OPTION 2

ADD YOUR
COMPANY
LOGO TO ANY
VINATRONICS
PRODUCT.

\* ART CHARGE, SET-UP, AND SCREENT PRINT PRICES ARE ALL PER COLOR, PER LOCATION



### **DELIVERY**

The products in this catalog are stock and should have a fast delivery of one week or less. Delivery lead time for made-to-order, non-stock garments is typically 3-4 weeks.

### LOGO OPTIONS

Customers may select multiple colors for their company logos and/or names. The most common positions are across the back (Size 8.5 x 11) and left front chest areas (Size 4 x 4). Contact a customer service representative to request a screen print estimate. Please note: acceptable art file formats are PDF, JPEG, TIFF, EPS, AI and PSD.

### LOGO APPROVALS

All logos must be approved by the end user before manufacturing begins your order.

### RETURNED GOODS POLICY

Returns are only available for stock products. Made-to-order, non-stock or custom items are non-returnable and non-refundable. Items with logos are non-returnable. Items must be in excellent condition and not older than 90 days. Returns must have an assigned Returned Goods Authorization (RGA) number. Vinatronics reserves the right to reject returned goods if they are not returned in excellent, like-new condition.

### CANCELLATIONS

Cancellations of made-to-order, non-stock items will be evaluated on a case by case basis. Made-to-order, non-stock items are non-returnable and non-refundable.

### **WARRANTY INFO**

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









### **ANSI/ISEA 107-2010**

ANSI/ISEA 107 is the accepted standard for high-visibility safety apparel. The standard was last updated in 2010. This standard outlines the details of the construction of the garment, activities where each class should be used, and percentages of high-visibility background fabric and retroreflective tape required for each class.

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

- **Class 1**: Provides high visibility by covering the torso.
- Class 2: Provides greater visibility by covering the torso with added reflective material and tape.
- **Class 3**: Provides even greater visibility by covering torso and some or all parts of the arms. Vests and sleeveless garments do not meet Class 3 requirements.
- **Class E**: Applies specifically for pants and bib overalls. When Class E high visibility pants or bib overalls are added to Class 2 or 3 garments, the complete outfit achieves Class 3.

	CLASS 1	CLASS 2	CLASS 3	CLASS E
Background material	217 in.² (0.14 m²)	775in.² (0.50 m²)	1240 in. <sup>2</sup> (0.80 m <sup>2</sup> )	465 in. <sup>2</sup> (0.30 m <sup>2</sup> )
Retroreflective material (tape)	155 in.² (0.10 m²)	201in.² (0.13 m²)	310 in. <sup>2</sup> (0.20 m <sup>2</sup> )	108 in. <sup>2</sup> (0.07 m <sup>2</sup> )
Minimum width of retroreflective tape	1 in. (25 mm)	1.375in. (35 mm)	2 in. (50 mm)	2 in. (50 mm)

### **ANSI/ISEA 207-2011**

Unlike ANSI/ISEA 107, ANSI/ISEA 207 does not have a performance class. This standard specifies performance requirements for high-visibility vests for use by **PUBLIC SAFETY WORKERS**.

### MINIMUM AREAS OF VISIBLE MATERIAL

Background Material 450 in.<sup>2</sup> (0.29 m<sup>2</sup>) Retroflective material (tape) 201 in.<sup>2</sup> (0.13 m<sup>2</sup>)

### **GUIDE TO ARC FLASH - NFPA 70E**

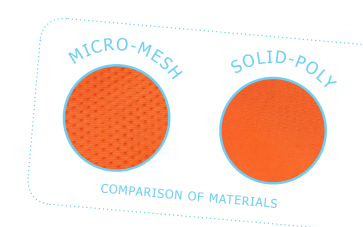
The National Fire Protection Association (NFPA) is an international non-profit/US trade association that was created to reduce the worldwide burden of fire and other hazards by providing consensus codes and standards. The NFPA 70E standard began in 1976, and was printed for the first time in 1979. It provides a practical safe workplace relative to the hazards associated with electrical energy. The latest update came in 2012, which is the current version of the standard.

To comply with NFPA 70E, an organization is required to determine the appropriate Personal Protective Equipment (PPE) required for a task where an arc flash hazard is present by one of two methods. One method is for the organization to perform an arc flash hazard analysis and calculate the potential incident energy. Another method provided by NFPA 70E is to use table 130.7(C)(15)(a) for alternating current or table 130.7(C)(15)(b) for direct current to determine the required hazard risk category (HRC) for a specific task. These arc flash categories and their minimum requirements are shown in the table below:



HAZARD RISK CATEGORY	CLOTHING OPTIONS	REQUIRED MINIMUM
HRC 1	Balaclava, FR Shirt & FR Pant or FR Coveralls	4 cal/cm <sup>2</sup>
HRC 2	Balaclava, FR Shirt & FR Pant or FR Coveralls	8 cal/cm²
HRC 3	FR Shirt & FR Pant or FR Coveralls and Arc Flash Suit	25 cal/cm <sup>2</sup>
HRC 4	FR Shirt & FR Pant or FR Coveralls and Arc Flash Suit	40 cal/cm²





An economical solution that meets ANSI 107 Class 1, 2, 3 requirements. Sample applications range from construction to short-term road projects. All vests shown are in stock for fast delivery.













## **CLASS 1 MESH**

- Micro-mesh fabric
- 1¾" yellow 3M™ Scotchlite™ Reflective Material (combined performance reflective material)
  - Front Velcro™ closure ●



ITEM#

**MEETS** 

**SIZES** 

DESCRIPTION

**DENOTES ONE SIZE** 

VNT97222R VNT97222J

ANSI/ISEA 107 ANSI/ISEA 107

S/XL 2XL 5XL ORANGE W/ YELLOW TRIM ORANGE W/ YELLOW TRIM





### **CLASS 1 POLY ECONOMY VEST**

- Solid poly fabric
- 2" yellow 3M™ Scotchlite™ Reflective Material (combined performance reflective material)
- Front Velcro<sup>™</sup> closure

VNT97505 VNT97508 **MEETS** 

ANSI/ISEA 107 ANSI/ISEA 107

S/XL 2XL/5XL ORANGE W/ YELLOW TRIM ORANGE W/ YELLOW TRIM

DENOTES ONE SIZE

## **ECONOMY VEST**

- Solid poly fabric •
- 2" white 3M™ Scotchlite™ Reflective Material
  - Front Velcro™ closure •



DENOTES ONE SIZE : >

VNT97506 VNT97509

ANSI/ISEA 107 ANSI/ISEA 107

S/XL 2XL 5XL YELLOW W/ WHITE TRIM YELLOW W/ WHITE TRIM





### CLASS 2 **MESH ROAD VES**

- Micro-mesh fabric
- 2" silver 3M™ Scotchlite™ Reflective Material
  - 4 Front pockets
  - Front zipper closure



DENOTES ONE SIZE



ITEM# **MEETS** 

VNT97630 ANSI/ISEA 107

VNT97629 ANSI/ISEA 107



**SIZES** DESCRIPTION

S/M, L/XL, YELLOW W/ SILVER TRIM 2X/3X, 4X/5XL

S/M, L/XL, ORANGE W/ SILVER TRIM 2X/3X, 4X/5XL

## **MESH ROAD**

- Micro-mesh fabric
- 2" yellow or orange 3M™ Scotchlite™ Reflective Material (combined performance reflective material)
  - 4 Front pockets

Front zipper closure



DENOTES ONE SIZE



ANSI/ISEA 107

**MEETS** 

VNT97592 ANSI/ISEA 107

VNT97591



**DESCRIPTION** 

S/M, L/XL, ORANGE W/ YELLOW TRIM

2X 3X, 4X 5XL

S/M, L/XL, YELLOW W/ ORANGE TRIM 2X/3X, 4X/5XL

## **MESH CELL PH ROAD VES**

- Micro-mesh fabric
- 2" silver 3M™ Scotchlite™ Reflective Material
  - Cell phone and pencil pockets
    - 2 Lower flap pockets
      - Front zipper closure



Mic-clip band



ITEM# **MEETS** 

VNT8150 ANSI/ISEA 107 VNT8149 ANSI/ISEA 107



**SIZES** 

YELLOW W/ SILVER TRIM

S - 5XL S - 5XL

ORANGE W/ SILVER TRIM









## **CLASS 2 PHONE ROAD VEST**

- Solid poly fabric
- 2" white or yellow 3M™ Scotchlite™ Reflective Material (combined performance reflective material)
- Cell phone and pencil pockets
- 2 Lower exterior flap pockets with Velcro™ closure
- Front snap closure
- Mic-clip band



### **CLASS 2 MESH HIGH CONTRAST VEST**

- Micro-mesh fabric •
- 4" silver on orange 3M™ Scotchlite™ Reflective Material
- Cell phone and pencil pockets
- 2 Lower exterior flap pockets with Velcro™ closure
  - Front zipper closure
    - Mic-clip band



ORANGE REFLECTIVE TRIM



## **CLASS 3 PHONE ROAD**

- Micro-mesh fabric •
- 2" yellow or orange 3M™ Scotchlite™ Reflective Material (combined performance reflective material)
- Cell phone and pencil pockets
- 2 Lower exterior flap pockets with Velcro™ closure

Front zipper closure

Mic-clip band



VNT8151 VNT8152

ANSI/ISEA 107 ANSI/ISEA 107 S - 5XLS - 5XL ORANGE W/ YELLOW TRIM YELLOW W/ ORANGE TRIM

**CLASS E POLY CARGO PANTS** 



- Solid poly fabric
- 2" yellow or orange 3M™ Scotchlite™ Reflective Material (combined performance reflective material)
- 2 Pass through pockets and 2 cargo pockets with Velcro™ flaps
- Drawstring waist
- Elastic at ankle

2 cargo pockets







ITEM #	MEETS	SIZES	DESCRIPTION
NT8032	ANSI/ISEA 107 CLASS E	S – XL	ORANGE W/ YELLOW

VNT8032 VNT8287 ANSI/ISEA 107 CLASS E

S - XL

ORANGE W/ YELLOW TRIM YELLOW W/ ORANGE TRIM









Vinatronics offers Department of Transportation professional vests that meet DOT requirements. Contact a customer service representative or your regional sales manager for customized options.



# **POLY ECONOM**

- Solid poly fabric
- 2" yellow or orange 3M™ Scotchlite™ Reflective Material (combined performance reflective material)
- Cell phone pocket
- 2 Oversize lower kangaroo pockets with Velcro™ closure
- Front snap closure
- Mic-clip band







ANSI/ISEA 107 ANSI/ISEA 107

S - 5XL S - 5XL

ORANGE W/ YELLOW TRIM YELLOW W/ ORANGE TRIM

## **POLY ECONOM WAIST VEST**

- Solid poly fabric •
- 2" yellow or orange 3M™ Scotchlite™ Reflective Material (combined performance reflective material)
  - Cell phone and radio pocket
  - 2 Oversize lower kangaroo pockets with Velcro™ closure
    - Front snap closure
      - Mic-clip band





ANSI/ISEA 107 ANSI/ISEA 107 S - 5XL S - 5XL

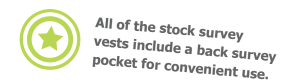
ORANGE W/ YELLOW TRIM YELLOW W/ ORANGE TRIM













# SURVEY AND CONSTRUCTION

Vinatronics offers a deluxe vest series for the road survey and construction industry. All survey and construction stock vests include a back survey pocket. For additional features contact a customer service representative or your regional sales manager for details.







# **CLASS 2 MESH**



- Micro-mesh fabric
- 2" silver 3M™ Scotchlite™ Reflective Material
- Survey back pocket
- 2 Brass grommets at neck line for attaching a flashlight or other accessories
- 7 Pockets: Front: Cell phone, and pencil pocket, 2 interior, and 2 exterior lower pockets with Velcro<sup>™</sup> closure. **Back:** Survey pocket with left and right side snap closures
- Front snap closure reinforced with nylon web
- Mic-clip band







VNT8016

ANSI/ISEA 107 ANSI/ISEA 107 S - 5XL S - 5XL

YELLOW W/ SILVER TRIM ORANGE W/ SILVER TRIM

# CLASS 2 POLY

- Solid poly fabric •
- 2" silver 3M™ Scotchlite™ Reflective Material •
- 7 Pockets: Front: Cell phone, and pencil pocket, 2 interior, and 2 exterior lower

pockets with Velcro™ closure. **Back:** Survey pocket with left side zipper closure only

Front snap closure

Mic-clip band





VNT9751 VNT9750 **MEETS** 

ANSI/ISEA 107 ANSI/ISEA 107 S - 5XLS - 5XL

**SIZES** 

YELLOW W/ SILVER TRIM ORANGE W/ SILVER TRIM

**DESCRIPTION** 







ITEM#



# **POLY-COTTON**

- Durable poly-cotton fabric •
- 2" silver 3M™ Scotchlite™ Reflective Material (non-ANSI)
- 7 Pockets: Front: Cell phone, and pencil pocket, 2 interior, and 2 exterior lower pockets with Velcro™ closure. Back: Survey pocket with left side zipper closure only
  - Front snap closure

VNT9752 Mic-clip band





S - 5XL

ORANGE W/ SILVER TRIM

## iPAD (

- Durable poly-cotton fabric •
- 2" silver 3M™ Scotchlite™ Reflective Material •
- 9 Pockets: Front: Cell phone, and pencil pocket, 2 chest pockets 2 interior iPAD pockets, and 2 exterior iPAD pockets with Velcro™ closure. Back: Survey pocket with left side zipper closure only
  - 2 Brass grommets at neck line for attaching a flashlight or other accessories

Front zipper closure reinforced with nylon web

Mic-clip band



VNT9829 ANSI/ISEA 107

S – 5XL

YELLOW W/ SILVER TRIM

Inside left pocket has zipper and Velcro<sup>™</sup> closure for secure storage. •

- Micro-mesh fabric
- 4" silver on orange 3M™ Scotchlite™ Reflective Material
- 7 Pockets: Front: Cell phone, and pencil pocket, 2 interior, and 2 exterior lower pockets with Velcro™ closure. Back: Survey pocket with left and right side snap closures
- Front snap closure reinforced with nylon web

2 Mic-clip bands



VNT86525

ANSI/ISEA 107

S - 5X

YELLOW MESH W/ SILVER & ORANGE REFLECTIVE TRIM





# 

### **CLASS 3 WATER** REPELLENT **BOMBER JACKET**

- Water repellent polyester fabric
- 2" silver 3M™ Scotchlite™ Reflective Material
- Zip out 3M™ Thinsulate™ Insulation liner
  - Cell phone and radio pockets
  - 2 Front lower zipper pockets •
  - Back air vent with zipper closure
    - Fold up hood •



VNT9173

ANSI/ISEA 107

S - 5XL

YELLOW W/ SILVER TRIM

### **CLASS 3 WATER** REPELLENT PARKA

- Water repellent polyester fabric •
- 2" silver 3M™ Scotchlite™ Reflective Material
  - Zip out 3M™ Thinsulate™ Insulation liner
    - Cell phone and radio pockets •
    - 2 Front lower zipper pockets •
    - Back air vent with zipper closure
      - Fold up hood





Reflective Material













Looking for a Hi-Visibility solution while out in the rain or snow? Vinatronics has you covered with Class 2 and Class 3 stock Outerwear Jackets. These jackets are made from water repellent nylon polyester and help to keep you visible and comfortable in outdoor conditions. For additional features or more details contact your regional sales manager or customer service representative.





When a job or task requires additional protection, Vinatronics offers several options

to meet your needs. You will find a wide variety of protection levels designed for FR applications. If you have a specific need, Vinatronics can help to customize it.









### **FR COTTON SHORT WAIST TOOL VEST**

- 100% FR cotton fabric •
- 2" FR silver 3M™ Scotchlite™ Reflective Material (non-ANSI)
  - Cell phone and pencil pockets
    - 2 Interior pouch pockets •
  - Dielectric front zipper closure
    - Mic-clip band

ITEM#

VNT99223 NFPA 70E-2012,

OSHA 1910.269, ASTM 1506-10A

**MEETS** 

**SIZES** DESCRIPTION

S - 5XL

ORANGE W/ SILVER TRIM

### **CLASS 2** FR MODACRYLIC **MESH ROAD VEST**

ARC RATING= 9.4 CAL/CM<sup>2</sup> HRC2

- FR Modacrylic mesh •
- 2" FR silver 3M™ Scotchlite™ Reflective Material
  - Cell phone and pencil pockets
    - 2 Interior pouch pockets •
  - Dielectric front zipper closure

Mic-clip band •



ITEM #

VNT99363 ANSI/ISEA 107-2010, OSHA 1910.269,

ASTM 1506-10A

S - 5XL



YELLOW W/ SILVER TRIM

ARC RATING= 5.1 CAL/CM<sup>2</sup> HRC1

### **CLASS 2** FR MODACRYLIC **BLEND STANDARD** ROAD VEST

- FR Modacrylic blend fabric
- 2" FR silver 3M™ Scotchlite™ Reflective Material
  - Cell phone and pencil pockets
    - 2 Interior pouch pockets
  - Dielectric front zipper closure

Mic-clip band



ITEM#

VNT99393

ANSI/ISEA 107, NFPA 70E-2012, OSHA 1910.269, ASTM 1506-10A



**SIZES** S - 5XL

YELLOW W/ SILVER TRIM

ARC RATING= 8.1 CAL/CM<sup>2</sup> HRC2











### **CLASS 3 FR HI-VIS SHORT SLEEVE SHIRT**

- 7.75 oz. Modacrylic/ Cotton blend
  - FR silver 3M™ Scotchlite™ Reflective Material
    - Rib knit cuffs and collar
      - Short sleeves



VNT82805

ANSI/ISEA 107,

NFPA 70E-2012

ASTM F1506-10A, OSHA 1910.269,

S – 4XL DUAL ACTION™ FR HI-VIS YELLOW WITH SEGMENTED STRIPING

ARC RATING= 8.6 CAL/CM<sup>2</sup> HRC2

### **CLASS 3 FR HI-VIS LONG SLEEVE**

- 7.75 oz. Modacrylic/ Cotton blend
  - FR silver 3M™ Scotchlite™ Reflective Material
    - Rib knit cuffs and collar
      - Long sleeves



ITEM#

• • • ▶ VNT82806

**MEETS** 

ANSI/ISEA 107, ASTM F1506-10A, OSHA 1910.269,

**SIZES** S - 4XL

DUAL ACTION™ FR HI-VIS YELLOW WITH SEGMENTED STRIPING

DESCRIPTION

NFPA 70E-2012

FR CLASSIC **COTTON LONG SLEEVE** 

ARC RATING= 8.6 CAL/CM<sup>2</sup> HRC2



100 % FR cotton fabric (non-ANSI)

Left breast pocket

Long sleeves

ARC RATING= 12 CAL/CM<sup>2</sup> HRC2



ITEM #

VNT82880

• • • • • **>** VNT82828



**MEETS** 

ASTM F1506-10A. OSHA 1910.269, NFPA 70E-2012

ASTM F1506-10A, OSHA 1910.269, NFPA 70E-2012

**SIZES** S - 4XL

ORANGE FR CLASSIC COTTON LONG SLEEVE HENLEY

DESCRIPTION

S - 4XLORANGE FR CLASSIC COTTON LONG SLEEVE CREW NECK





Vinatronics specializes in providing high visibility garments to public service workers. Sample applications include, Police, Fire, EMS and Parking personnel. The short waist design gives easy accessibility when wearing important equipment around the waist.











## **CLASS 2 MESH ECONOMY VEST**

- Micro-mesh fabric
- 2" silver 3M™ Scotchlite™ Reflective Material
- Designed to fit over outerwear and turnouts
- 7½" Radio pocket
- Cell phone and pencil pockets
- Lower pouch pocket
- 5 Point break-away design
- Adjustable hook and loop closure
- 2 Mic-clip bands



ONE STOCK VERTICAL FRONT TITLE INCLUDED WITH PURCHASE.

CHOOSE FROM: CERT, EMS, FIRE, MILITARY, PARKING, POLICE, RESCUE, SAFETY, SEARCH, SECURITY, SHERIFF AND TRAFFIC.

DENOTES ONE SIZE :

➤ VNT8441R VNT8441J

ANSI/ISEA 107/207 ANSI/ISEA 107/207 S/XL 2XL/5XL YELLOW W/ SILVER TRIM
YELLOW W/ SILVER TRIM

## CLASS 2 POLY PUBLIC SAFETY VEST

- Solid poly fabric •
- 4" silver on orange 3M™ Scotchlite™ Reflective Material
  - Designed to fit over outerwear and turnouts
    - 7½" and 8" Radio pockets designed for any communications device
      - 2 Interior pockets
      - 5 Point break-away design
    - Adjustable snap-up for weapons belt
      - Front snap closure
        - 2 Mic-clip bands

DENOTES ONE SIZE



VNT8135R VNT8135J

ANSI/ISEA 107/207 ANSI/ISEA 107/207 S/XL 2XL/5XL YELLOW W/ SILVER & ORANGE REFLECTIVE TRIM



Vinatronics offers heavy duty vests that are capable of holding up to 60 lbs. of gear. These vests have more than enough pockets to store your essential equipment required for the job at hand. Contact Vinatronics today if you have questions or would like to customize a vest.





### US FOREST SERVICE STYLE VEST WITH GEAR BACKPACK

- Water resistant nylon coated Cordura® (non-ANSI)
- Heavy-duty material for rough conditions
- Nylon mesh vents
- Padded shoulders and back
- 13 Pockets: Front: 5 Top front pockets, 4 lower front zipper pockets and 2 interior pouch pockets.
   Back: Snap survey pocket and back pack carry pouch
- Adjustable buckle closure
- 2 Mic-clip bands



## SURVEY AND CONSTRUCTION VEST

- Water resistant nylon coated Cordura®
- 2" silver 3M™ Scotchlite™ Reflective Material (non-ANSI)
  - Vented sides and back
- 9 Pockets: Front: Cell phone and pencil pocket, 2 front lower flap pockets, 3 interior pockets Back: 2 survey pockets
- 2 Brass grommets at neck line for attaching a flashlight or other accessories
  - Front snap closure
    - Radio tab •





# 

ITEM #	PAGE	ITEM #	PAGE
8015	15	9752	16
8016	15	9829	16
8032	11	82805	22
8043	10	82806	22
8046	13	82828	22
8083	10	82880	22
8135	24	86525	16
8149	9	86533	13
8150	9	86534	13
8151	11	97222	8
8152	11	97505	8
8287	11	97506	8
8311	13	97508	8
8328	10	97509	8
8441	24	97591	9
9126	26	97592	9
9127	26	97629	9
9173	17	97630	9
9177	17	99223	21
9194	19	99363	21
9750	15	99393	21
9751	15		

3M, Scotchlite and Thinsulate are trademarks of 3M.









