

CUSTOM APPAREL DESIGNS:

Vinatronics will customize select Hi-Visibility Apparel products in our catalogue to your requirements. (A Minimum of 25 is needed for Custom Designs.) We can also add your silk-screened logo to any product (No Minimums). To customize, select the catalogue item that best matches, and tell us what is different. **For custom designs, call us at 1-206-762-7410.**



Ask for
Part 99257

High Contrast FR
"Break-Away" ASTM
Electrical Utility Vest



Ask for
Part 8307

Alaska DOT adjust-
able wing design w/
Chevron back



Ask for
Part 9740

"Cruiser" Canvas
7 Pocket Survey &
Construction Vest



Ask for
Part 86544

Virginia DOT adjustable
wing High Contrast
Chevron design.

FABRICS: (Note: Vinatronics uses only 3rd Party Tested ANSI, NFPA, and ASTM Fabrics)

Polyester Summer Micro-Mesh: Micro-Mesh is a bit tougher, a little heavier at 3.2 OZ, and a little more durable than a standard Mesh. This fabric works better for all applications where the vest must hold its shape or when multiple pockets are needed. Micro-Mesh is breathable, will not fray, or shred when torn, and has become the Mesh of choice for all Vinatronics summer Mesh vest products. **Micro Mesh also is available in NFPA Flame Resistant version for use on select FR summer vests.**

Polyester All Season Breathable Knit: A middle weight 3.65 OZ fabric. Breathable and cool in summer, allows rain and snow to pass through in Winter. This all season fabric "breathes", but will not fray or shred. **Also available in NFPA Flame Resistant version for use on select FR all-season vests.**

"Blue Jean" Tough Poly-Cotton: Feels like "Blue Jeans" but tougher. Good in Construction where abrasion resistant fabrics are needed. Also in Multi-colors to color code Public Safety Response Teams.

Water Repellent Fabrics: Coated Nylon Middle Weight fabrics are used primarily for fall, winter, and spring wool and quilt lined vests, jackets and coats. **Coated water repellent nylon is also available in NFPA Flame Resistant (FR).** Heavy Weight Nylon Coated Tear/Abrasion resistant Cordura is used for select Pro's Choice Timber, Survey, Construction Vests, and select Construction Jackets.

Specialty FR Fabrics: NFPA Fire Resistant Polyester fabrics provide a extra level of FR protection but is not rated for arc. ASTM, & NFPA 70E Arc rated Fire Resistant Fabrics include FR Cotton, FR Acrylic Blends, FR Nomex®, and FR Modified Acrylics used in Higher Risk Electrical/Refinery/High Voltage/Metals/Welding applications. For more on FR fabrics, see the FR Technical Brief.

REFLECTIVE: (Note: Vinatronics uses only Retro-reflective for greater Visibility)

Silver Fabric Reflective: As a silver "Reflective Fabric", 3M™ Scotchlite™ Reflective Material is lighter weight, soft, and flexible in movement. **"FR" silver reflective version meets NFPA 701, ASTM & 70E Arc.** Silver reflective reflects heat from the sun, and will not crack in cold, making this the best choice for Mesh vests, T-Shirts, Sweatshirts, & Jackets/Coats used in severe hot and cold climates and conditions.

Orange, Yellow, & White Vinyl Reflective: 3M™ Scotchlite™ Reflective Material in vinyl comes in Orange, Yellow, and White to offer flexibility in reflective color contrast against Orange and Yellow fabrics in product design. Sealed vinyl reflective contrasts against most fabrics for slightly better all around daylight reflective performance, but is not as durable and long lasting in severe climates and conditions.

All products shown feature:

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3M Scotchlite™
Reflective Material

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