WHAT IS SO SPECIAL ABOUT MODACRYLIC?

Modacrylic, while man-made, is inherently flame resistant providing arc flash protection. It doesn't melt or drip and will self-extinguish when the flame is removed. In addition, modacrylic is comfortable, resistant to abrasion and pilling, and holds its shape versus other fabrics.





- 2" 3M™ Scotchlite™ Reflective Material - 8935 Silver Industrial Wash Flame Resistant Fabric
- 100% ANSI Modacrylic/Aramid Blend
- Nomex® thread
- · Flame resistant binding
- · Hook & Loop closure
- ANSI Class 2
- Meets ASTM F1506
- Arc Rating: ATPV = 5.4 cal/cm2 SOLID
- Arc Rating: ATPV = 5.1 cal/cm² MESH
- NFPA 70E / HRC = 1
- · Pocket: 1 lower outside

LUX-SSG/FR | SIZING: M-5X | SOLID LUX-SSGC/FR | SIZING: M-5X | MESH













■ FLAME RESISTANT DUAL STRIPE SOLID OR MESH VESTS

- 2" 3M™ Scotchlite™ Reflective Material 8935 Silver Industrial Wash Flame Resistant Fabric
- 100% ANSI Modacrylic/Aramid Blend
- · Nomex® thread
- · Flame resistant binding
- · Hook & Loop closure
- · ANSI Class 2
- Meets ASTM F1506
- Arc Rating: ATPV = 5.4 cal/cm2 SOLID
- Arc Rating: ATPV = 5.1 cal/cm² MESH
- NFPA 70E / HRC = 1
- Pocket: 1 lower outside

LUX-SSFGCFR | SIZING: M-5X | MESH LUX-SSFG/FR | SIZING: S-6X | SOLID





3M Scotchlite







2

5-PT. BREAK-AWAY



FLAME RESISTANT SINGLE STRIPE 5-PT. BREAK-AWAY SOLID VEST

- 2" 3M™ Scotchlite™ Reflective Material -8935 Silver Industrial Wash Flame Resistant Fabric
- 100% ANSI Modacrylic/Aramid Blend
- · Nomex® thread
- Flame resistant binding
- . Hook & Loop closure
- · Panels break-away at shoulders, sides and front for additional safety
- · ANSI Class 2
- Meets ASTM F1506
- Arc Rating: ATPV = 5.4 cal/cm²
- NFPA 70E / HRC = 1

LUX-SSBRPFR | SIZING: M-5X















