ECONOMY SILVER REFLECTIVE STYLE #8001 (250CD/LX/SM)



SUPER BRIGHT CERTIFIED REFLECTIVE ANSI 107-2004/EN471 STYLE #8021



FIRE RETARDANT CERTIFIED ANSI 107-2004/EN471 AND NFPA STYLE AC104



FIRE RETARDANT VEST TRIM
NFPA 2" with 3/4" Reflective
STYLE #8083
RED-ORANGE & LIME-YELLOW



SMALL REFLECTIVE PIPING STYLE #8001/1505



## **About Excel Retro-Reflective Materials**

Excel Retro-Reflective Material is lightweight, flexible, and easily meets your specific design requirements. This versatile reflective material is available as fabric for cut and sew, bias binding, piping, tapes or webs.

These Retro-Reflectives can be hand-cut, die-cut, or guillotined. Their lightweight fabric construction makes them easy to sew, even on light and medium weight fabrics. These fabrics are machine washable.



## **Applications**

Reflective Materials are ideal for: safety, apparel, uniform, equine and pet products, bags, backpacks, totes, luggage, automotive, marine and sports products, footwear and hats or any other industry where that extra margin of safety is required.

Since we are the manufacturer of these Reflective Fabrics and Trims, we can custom cut any width you may need and make piping or trims to your exact specifications.

## Additional Retro-Reflective Products

- Reflective Yarn
- Company & Specialty Logos
- Water Repellent Finishes
- Industrial Grade
- Reflective Leatherette

#8000 REFLECTIVE ELASTIC 1-1/2" WITH 1/2" REFLECTIVE 2" WITH 5/8" REFLECTIVE RED-ORANGE & LIME-YELLOW



#8040 HEAT TRANSFER REFLECTIVE ANSI 107 2004/EN471 3/8" - 39"



#2407 STRETCH REFLECTIVE ANSI 107-2004/EN471



#8071/8072 REFLECTIVE VEST TRIM #8071 (1 1/2" WITH 1/2 REFLECTIVE) #8072 (2" WITH 5/8" REFLECTIVE) RED-ORANGE & LIME-YELLOW



## Scotchlite™ Reflective Graphic Film

**Physical Characteristics** 

Characteristic	Value		
Material	Vinyl		
Thickness	With adhesive: 7 to 8 mils (0.18 to 0.20 mm)		
Adhesive type	Pressure-activated, slideable		
Adhesive color	Clear with silver underneath		
Liner	Polyethylene-coated paper		
Film colors & typical retroreflection	At -4° entrand Film Number 680-10 680-14 680-64 680-71 680-72 680-75 680-75 680-77 680-81 680-82 680-85	ce angle and 0.2° obse Color Name White Orange Gold Yellow Red Blue Light blue Green Lemon yellow Ruby red Black	rvation angle.  Typical Coefficient of Retroreflection 100 20 70 65 20 10 10 20 75 15 30

