



# TWO-TONE SURVEYOR **SUSTAINABLE VEST** LUX-RYSM2T



**MADE FROM RECYCLED MATERIAL!**

- 100% Post-Consumer Recycled Polyester Tricot front/Mesh back
- Meets ANSI/ISEA 107 Type R Class 2
- 2" Reflective Tape w/contrasting trim
- Recycled Polyester Thread
- Zipper Closure
- 2 Mic Tabs
- 9 Pockets:
  - Right Chest Expandable with flap w/ID badge holder
  - Double Left Chest w/multi pen/tool
  - 2 Lower front with Hook & Loop closure
  - 2 Inner Lower
  - 1 Flashlight
- 25 Washes
- Sizing: S-5X



**CHECK OUT THIS VIDEO ON OUR SUSTAINABLE PRODUCT LINE**



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# SUSTAINABLE WORKWEAR

**NEXT GENERATION HIGH VISIBILITY APPAREL & HEADWEAR MADE FROM RECYCLED MATERIAL!**



## WHY PURCHASE AN OCCUNOMIX SUSTAINABLE SAFETY PRODUCT?

By purchasing these more environmentally friendly products, you are contributing to reducing pollution and the harmful impact production has on human health and our planet

### BENEFITS OF RECYCLED PRODUCTS:

- OccuNomix Sustainable Safety Products are made from recycled PET bottles, requiring 79% less energy to produce compared to traditional raw materials. [1]
- OccuNomix Sustainable Safety Products are all made with a minimum of 12 recycled bottles each, which means producing 1 garment alone saves enough energy to power a laptop for at least 30 hours! [2]
- OccuNomix Sustainable Safety Products creates an alternative for the 91% PET bottles that end up in landfills [3]

**WE  
NEVER  
COMPROMISE  
ON FABRIC  
QUALITY.**

**Our recycled fabrics are  
lightweight, soft,  
comfortable,  
& sustainable!**

**CHECK OUT THIS VIDEO ON OUR SUSTAINABLE PRODUCT LINE**



**Post-Consumer  
Plastic bottles  
are collected**



**Bottles  
shredded to  
flake**



**Flake  
melted into  
Pellets**



**Pellets  
extruded  
into yarn**



**Yarns knitted  
into fabric,  
cut & sewn into  
garment**

### OCCUNOMIX SUSTAINABLE INITIATIVE

Committed to continuously working together towards a more sustainable future!

[1] <https://plasticsrecycling.org/images/library/APR-Recycled-vs-Virgin-May2020.pdf>

[2] <https://www.epa.gov/recycle/frequent-questions-recycling>

[3] <https://www.earthday.org/fact-sheet-single-use-plastics/>