FROGWEAR® SAFETY WEAR

FROG WEARHV

Premium High-Performance Stretch Athletic Safety Shirt







This premium athletic-type short-sleeved shirt is high-visibility yellow/green self-wicking high-performance stretch polyester/ spandex microfiber. The breathable mesh material on the upper back and sides allows more airflow. Segmented silver reflective material increases visibility in low-light conditions. This shirt features UPF 15+ sun protection and a comfortable tagless design. Each item is individually packaged in a polybag for retail sale.

ITEM GLO-205

SIZES S-7XL



- Made with self-wicking polyester/ spandex material for a comfortable fit
- Material wicks away moisture and provides extreme comfort, coolness, and breathability
- Breathable mesh material located on the upper back and sides
- Segmented silver reflective enhances visibility and improves breathability
- · High-visibility yellow/green

- · Offers UPF 15+ protection
- Features tagless design for additional comfort
- · Total Pockets: None

Meets ANSI/ISEA 107-2020 standard

- Class 3
- Type R

	INDUSTRY	
Baggage Handling	Landscaping	Survey Crew
Construction	Parking Lots	Tow Truck
Contractors	Recreational Workers	Operators
Delivery Drivers	Road Construction	Traffic Safety
Landfills	Supervisor	Transportation
		Warehousing

SPECIFICATIONS

FABRIC	COLOR	MESH AREAS	REFLECTIVE	PROTECTION	CLASS	HVSA
Self-Wicking Polyester/Spandex Microfiber	High-Visibility Yellow/Green	Sides/Top of Back	Segmented Silver	UPF 15+	Class 3	Type R

PACKAGING

	QUANTITY	SMALL	MEDIUM	LARGE	XL	2XL
EACH UPC	1	816368022130	816368022147	816368022154	816368022161	816368022178
CASE GTIN	25 EA/CASE	00816368022208	00816368022215	00816368022222	00816368022239	00816368022246
CASE WEIGHT (IN PO	OUNDS)	14	14	14	21	19
	QUANTITY	3XL	4XL	5XL	6XL	7XL
EACH UPC	QUANTITY 1	3XL 816368022185	4XL 816368022192	5XL 816368022277	6XL 816368029979	7XL 816368029986
EACH UPC CASE GTIN	QUANTITY 1 25 EA/CASE					

13915 Radium St NW Ramsey, MN 55303 763-450-0110 Sales@GlobalGlove.com

GlobalGlove.com

