



STANDARD SAFETY VESTS		FLAGGERS BALL CAP
		
<ul style="list-style-type: none"> • 100% polyester mesh • ¾" x 8" elastic side straps <p>No. 25ECON Dayglow orange - no stripe No. 25ECON-S Dayglow orange/lime stripe No. 2195524 Lime/red-orange stripe</p>		<ul style="list-style-type: none"> • ¾" x 2" front hook & loop closure • One size fits most <ul style="list-style-type: none"> • 1" wide super bright silver retroreflective tape • Breathable, washable mesh fabric • Adjustable Velcro strap (one size fits all) <p>No. 3013114 lime w/silver reflective</p>

ANSI COMPLIANT VESTS

The American Standard for High Visibility Apparel is published and distributed to all areas of federal, state and local governments as a guide for high visibility safety apparel. It represents what the industry and users view as necessary to adequately protect workers from the hazards associated with low visibility.

Class II Garments are intended for users where greater visibility is desired during inclement weather conditions and where work activities take place in close proximity to vehicle traffic and where vehicle and moving equipment speeds exceed 25 MPH.

Class III Garments are intended to provide the highest level of visibility for workers exposed to significantly higher vehicle speeds and / or reduced sign distances, and where the wearer is visible at a minimum distance of 1280 feet and must be identifiable as a person.

CLASS II SAFETY VESTS	CLASS II T-SHIRTS
	
<ul style="list-style-type: none"> • Lime color • Outside Zipper Pocket • Expandable Radio Pocket • 4" Orange/Silver Stripe <p>No. V1100</p>	<p>CLASS 2: Wicking polyester material short sleeves front left breast pocket silver stripes. Sizes M-5XL.</p> <p>No. TS100</p>
	
<ul style="list-style-type: none"> • Lime color • Outside Zipper and Pencil Pockets • 4" Orange/Silver Stripes <p>No. V155</p>	<p>CLASS 3: Wicking polyester material short sleeves front left breast pocket silver stripes. Sizes M-5XL.</p> <p>No. TS150</p>

2
CLASS

3
CLASS