

SPECIFICATION SHEET STYLE: TSV2YG24



Dynamic[™] ANSI Type R Class 2 and CSA Z96 Two-Tone X-Back Breakaway Mesh Vest with "D" Ring Access

- 4" DYNA-LITE Glass Bead CSA compliant reflective material
- CSA compliant tough wear polyester material
- Meets CSA Z96-22 and ANSI Class 2 Level 2 requirements
- Horizontal 360 degrees stripe around the body plus 2 vertical stripes in the front and an X in the back providing the worker total protection as they move to be seen from all angles
- 2 inside front pockets, two outside front pockets and D-ring hole on back
- 5 point tear away velcro for added protection (tear away shoulders, tear away sides, tear away front)
- Machine washable



Technical Data

Color	Hi-Vis Yellow
Sizes Available	M-5XL
Packaging	
Packed	
Case Dimensions (in)	
Case Weight (lbs)	0.00
Country of Origin	China
Clothing Type	Vests
Fabric	Mesh, Polyester
Reflective Type	Two-Tone
Closure	Hook and Loop
Pocket Type	Internal Pocket, Chest Pocket
Construction	5 Point Breakaway, D-Ring
	Access, X-Back
Certifications	CSA Z96 Compliant
Product Circularity	

Performance Data

ANSI Type/Class	R2
CSA Class	Class 2
CSA Level	Level 2

PROTECTIVE INDUSTRIAL PRODUCTS, INC. BRINGING THE BEST OF THE WORLD TO YOU® AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2025-04-02



SKU Information

|--|

PROTECTIVE INDUSTRIAL PRODUCTS, INC. BRINGING THE BEST OF THE WORLD TO YOU® AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2025-04-02