



Technical Data

Color	Hi-Vis Yellow
Sizes Available	S-5XL
Packaging	Bagged Each
Packed	30/Case
Case Dimensions (in)	16.14 x 11.02 x 12.99
Case Weight (lbs)	19.84
Country of Origin	China
Clothing Type	Shirts
Fabric	Mesh, Polyester
Reflective Type	Segmented
Total Pockets	1
Pocket Type	Chest Pocket
Construction	Black Bottom
Certifications	--
Product Circularity	Reusable / Launderable

PIP®

ANSI Type R Class 2 Polo Shirt with Performance Moisture Control Fabric and Black Bottom Front

- ANSI/ISEA 107 Class 2
- Lightweight, high performance 2-Layer breathable moisture removal fabric that keep wearer drier, cooler and more comfortable
- Inner layer wicks moisture away from skin and transports to outer layer where moisture evaporates
- Resists odor and damaging ultraviolet radiation
- Breathable & flexible segmented reflective tape
- 1 chest pocket
- Black bottom helps hide dirt

Applications

- Road Work
- Survey Crews
- Utility Work
- Railway and Metro Workers
- Emergency Services

Performance Data

ANSI Type/Class	R2
CSA Class	--
CSA Level	--

Care Instructions



Machine Wash



Water Temp 40°C



Do Not Bleach



Tumble Dry



Low Heat



25



SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
312-1610B-LY/S	Hi-Vis Yellow	S	616314383823	10616314383820	20616314383827
312-1610B-LY/M	Hi-Vis Yellow	M	616314377228	10616314377225	20616314377222
312-1610B-LY/L	Hi-Vis Yellow	L	616314383861	10616314383868	20616314383865
312-1610B-LY/XL	Hi-Vis Yellow	XL	616314377242	10616314377249	20616314377246
312-1610B-LY/2X	Hi-Vis Yellow	2XL	616314383946	10616314383943	20616314383940
312-1610B-LY/3X	Hi-Vis Yellow	3XL	616314384028	10616314384025	20616314384022
312-1610B-LY/4X	Hi-Vis Yellow	4XL	616314384035	10616314384032	20616314384039
312-1610B-LY/5X	Hi-Vis Yellow	5XL	616314384103	10616314384100	20616314384107

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. 2025-10-22