



PIP®

AR/FR ANSI Type R Class 3 Value All Purpose 48" Raincoat

- 10.3 oz 100% cotton jersey, polyurethane coated FR shell that is waterproof and breathable
- ARC rating: ATPV 14 cal/cm²
- Waterproof, breathable and 100% cotton jersey coated FR polyester shell
- Heat applied FR reflective tape
- FR resin zipper closure with storm flap
- 2 lower external flap pockets with FR hook and loop closure
- FR hook and loop cuff adjustment
- NFPA 70E, ASTM F1891, ASTM D6413, ASTM F1959, ANSI 107-2020

Applications

- Electrical Contractors
- Petrochemical Industry
- Mining
- Wind Energy
- Emergency Services
- Construction Applications



Technical Data

Color	Hi-Vis Yellow
Sizes Available	S-5XL
Packaging	Bagged Each
Packed	10/Case
Case Dimensions (in)	22.83 x 17.72 x 11.81
Case Weight (lbs)	19.84
Country of Origin	China
Fabric	Cotton, Polyester
Thickness	--
Pocket Type	Flap Pocket
Hood	Attached
Length	48"
Closure	Zipper
Construction	Water Resistant
Certifications	NFPA 70E, ASTM D6413, ASTM F1891
Product Circularity	--

Care Instructions



Do Not Wash



SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
355-2505AR-LY/S	Hi-Vis Yellow	S	616314219917	01616314219916	02616314219915
355-2505AR-LY/M	Hi-Vis Yellow	M	616314219924	01616314219923	02616314219922
355-2505AR-LY/L	Hi-Vis Yellow	L	616314219931	01616314219930	02616314219939
355-2505AR-LY/XL	Hi-Vis Yellow	XL	616314219948	01616314219947	02616314219946
355-2505AR-LY/2X	Hi-Vis Yellow	2XL	616314219955	01616314219954	02616314219953
355-2505AR-LY/3X	Hi-Vis Yellow	3XL	616314219962	01616314219961	02616314219960
355-2505AR-LY/4X	Hi-Vis Yellow	4XL	616314219979	01616314219978	02616314219977
355-2505AR-LY/5X	Hi-Vis Yellow	5XL	616314219986	01616314219985	02616314219984

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. 2025-10-23