

SPECIFICATION SHEET

STYLE: 343-1756



PIP®

ANSI Type R Class 3 7-in-1 All Conditions Coat with Inner Jacket and Vest Combination

- ANSI/ISEA 107 Class 3 All Conditions Coat
- Durable waterproof polyester with taped seams
- Lined with polyester mesh and smooth taffeta nylon
- High fleece lined collar with rollaway hood
- Built in adjustable elastic cord at waist
- Heavy duty zipper closure with storm flap additionally secured with
- 2" 3M Scotchlite silver reflective material
- Hook and loop adjustable cuffs
- Radio pockets with plastic loop attachment
- Vinyl ID pocket
- 2 lower flap pockets with side handwarmer access
- Internal upper pen pockets and zippered hideaway pocket
- Internal lower pocket with hook and loop tab closure
- ANSI/ISEA 107 Class 2 Inner Reversible Jacket/Vest
- Durable water resistant polyester shell
- Quilted with polyfil insulation
- ANSI Type R Class 2 inner jacket is fully reversible to black
- Lined collar for added comfort
- Zipper closure for easy on and off
- 2" silver reflective tape

Technical Data

Color	Hi-Vis Orange, Hi-Vis Yellow
Sizes Available	
Packaging	Bagged Each
Packed	10/Case
Case Dimensions (cm)	75.00 x 45.00 x 35.00
Case Weight (kg)	23.50
Country of Origin	China
Construction	Reversible, 7-in-1, Water Resistant
Certifications	

Performance Data

CSA Class	
CSA Level	

Care Instructions





40°C







- Radio pocket with plastic loop attachment
- Vinvl ID pocket
- 2 slash pockets

Applications

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 High worked 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 envirallman, and busetian models are suitability of PIP products for a particular purpose or use within a particular envirallman, and busetian models are suitable to the product of the product of
- **Emergency Services**