

TRADITIONAL SPECIFICATION SHEET

FULL FRAME

MEETS ANSI **Z87.1-2015**

DESCRIPTION

- Classic dual lens style with propionate frame
- · Long lasting heavy-duty metal hinges
- Meets ANSI Z87.1 requirements for impact protection
- Molded nose bridge design to fit the vast majority of users
- U-Fit® spatula temples with a wire core

TECHNICAL DATA

LENS				
TYPE	Dual lens			
MATERIAL	Polycarbonate			
THICKNESS	3.0 mm			
BASE CURVE	6			
FRAME				
DESIGN	Full Frame			
MATERIAL	Propionate with wire core temples and wire mesh sideshields			
SAFETY STANDARDS				
ANSI Z87.1	Yes			
PACKAGING				
PACKAGING	12 pair per inner box, 144 pair per case			
CASE SIZE	cm: 56 x 30 x 31 in: 22 x 12 x 12.25			
CASE WEIGHT	8.2 kg / 18 lbs			
SINGLE PAIR WEIGHT	40 g / 1.4 oz			
COUNTRY OF ORIGIN	Taiwan			



Polycarbonate lenses block 99.99% of the sun's ultraviolet rays. This ultraviolet protection has already been incorporated within the lens material when the lenses are being produced.

IDEAL FOR GENERAL MANUFACTURING, FOR WORK AND HOME PROJECTS

ITEM NUMBERS & BARCODES		UPC BARCODES			
ITEM #	FRAME COLOR	LENS COLOR & COATING	EACH	BOX	CASE
249-5907-400	Smoke	Clear, Anti-Scratch/Anti-Fog	616314115479	01616314115478	02616314115477
249-5907-401	Smoke	Gray, Anti-Scratch/Anti-Fog	616314115486	01616314115485	02616314115484
249-5907-207	Smoke	IR Filter Shade 3.0, Anti-Scratch	616314102325	01616314102324	02616314102323

PROTECTIVE INDUSTRIAL PRODUCTS, INC.

800-262-5755 :: 518-861-0144 fax :: sales@pipusa.com :: www.pipusa.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.