

SPECIFICATION SHEET 9150-52548



ARC HOOD, LENS, BRACKET & HARD HAT – 12 CAL/CM²

- Arc rating: ATPV 12.4 cal/cm²
- PPE 2 (HRC 2)
- Incorporates UV and IR absorbing ARC shield lens
- providing protection up to 12 cal/cm² (replaceable) • Green tint window is coated with a permanent anti-fog
- inner surface
- Lens is extended 3" from face to accommodate respiratory protection and help minimize lens fogging
- Lens meets ANSI Z87.1
- · Supplied with dielectric safety helmet and hard hat adapter

STANDARDS MET

- NFPA 70E 2012
- ASTM F1506-2010a
- OSHA 29 CFR1910.269

APPLICATIONS

- Electrical & utilities
- Petrochemical, gas & oil
- Mining
- Welding
- Emergency services

CARE INSTRUCTIONS

Hood: Machine wash warm, 165°F max. Tumble dry low. Do not bleach. Do not use fabric softener. Do not iron. **Lens:** Clean and inspect before and after use. Clean with a damp cloth unless heavily soiled. Should further cleaning be required, clean with mild soap and water, pat dry. Disassemble if required, for cleaning and inspection.

TECHNICAL DATA

MATERIAL	Westex® Ultrasoft® 88% Cotton / 12% High Tenacity Nylon		
CONSTRUCTION	Single layer of 9 oz. FR cotton		
COLOR	Navy		
SIZES	OSFM		
PACKAGING	1 per polybag		
CASE DIMENSIONS	16" x 16" x 12" / 40.6cm x 40.6cm x 30.5cm		
CASE WEIGHT	5 lbs / 2.3 kg		
C00	USA		

BARCODES

ITEM	BAG	BOX	CASE
9150-52548	616314137488	01616314137487	02616314137486

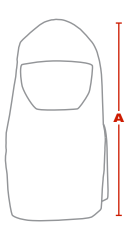


DIMENSIONS (in)

OSFN

32





PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS: (800) 262-5755 • (518) 861-0133 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobal.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.