

SEMI-RIMLESS

 MEETS ANSI
Z87.1+

DESCRIPTION

A Safety Reader with focus powers located on the top and bottom of the lens - Providing a magnification area for looking both up and down.

- Magnification reader glasses are for the worker who needs to see up close
- The 30 mm wide reading magnifier provides the worker with enough lens area to view his work throughout the day
- Durable nylon frame with extra wide latex-free rubber nose pads for more comfort when working up close
- Temples with soft rubber nose pads provide a secure fit
- 8 Base curve lens



CLEAR, CRISP AND DISTORTION FREE VISIBILITY WHILE MEETING THE REQUIREMENT STANDARDS THAT HELP PROVIDE PROTECTION FROM PROJECTILES AND IMPACT IN GENERAL USE APPLICATIONS.

TECHNICAL DATA

LENS	
TYPE	Dual
MATERIAL	Polycarbonate 99.99% UVA and UVB light absorption
THICKNESS	2.2 mm
BASE CURVE	8
FRAME	
DESIGN	Semi-Rimless
MATERIAL	Nylon
SAFETY STANDARDS	
ANSI Z87.1+	Yes
PACKAGING	
PACKAGING	6 pair per inner box, 72 pair per case
CASE SIZE	cm: 63.3 x 25.5 x 31.5 in: 24.9 x 10 x 12.4
CASE WEIGHT	9.6 lbs / 3.1 kg
SINGLE PAIR WEIGHT	9 oz / 25.5 gr
COUNTRY OF ORIGIN	China

ITEM NUMBERS & BARCODES

ITEM #	FRAME COLOR	DIOPTER	LENS COLOR & COATING	UPC BARCODES		
				EACH	BOX	CASE
250-25-1515	Black	1.50	Clear, Anti-Scratch, Anti-Fog	616314186257	01616314186256	02616314186255
250-25-2020	Black	2.00	Clear, Anti-Scratch, Anti-Fog	616314186264	01616314186263	02616314186262
250-25-2525	Black	2.50	Clear, Anti-Scratch, Anti-Fog	616314186271	01616314186270	02616314186279

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.