

SPECIFICATION SHEET STYLE: 251-EP500-S



Technical Data

Sizes AvailablePackagingPackedCase Dimensions (cm)Case Weight (kg)0.00Country of OriginChinaLensTintedFrame StyleRimlessLens ColorSmokeFrame FitLens CoatingBridgeTempleDiopterBase CurveConstructionDielectricCertificationsANSI Z871, CSA Z94.3 Certified	Color	Smoke
PackedCase Dimensions (cm)Case Weight (kg)0.00Country of OriginChinaLensTintedFrame StyleRimlessLens ColorSmokeFrame FitLens CoatingBridgeTempleDiopterBase CurveConstructionDielectric	Sizes Available	
Case Dimensions (cm)Case Weight (kg)0.00Country of OriginChinaLensTintedFrame StyleRimlessLens ColorSmokeFrame FitLens CoatingBridgeTempleDiopterBase CurveConstructionDielectric	Packaging	
Case Weight (kg)0.00Country of OriginChinaLensTintedFrame StyleRimlessLens ColorSmokeFrame FitLens CoatingBridgeTempleDiopterBase CurveConstructionDielectric	Packed	
Country of OriginChinaLensTintedFrame StyleRimlessLens ColorSmokeFrame FitLens CoatingBridgeTempleDiopterBase CurveConstructionDielectric	Case Dimensions (cm)	
LensTintedFrame StyleRimlessLens ColorSmokeFrame FitLens CoatingBridgeDiopterBase CurveConstructionDielectric	Case Weight (kg)	0.00
Frame StyleRimlessLens ColorSmokeFrame FitLens CoatingBridgeTempleDiopterBase CurveConstructionDielectric	Country of Origin	China
Lens ColorSmokeFrame FitLens CoatingBridgeTempleDiopterBase CurveConstructionDielectric	Lens	Tinted
Frame FitLens CoatingBridgeTempleDiopterBase CurveConstructionDielectric	Frame Style	Rimless
Lens CoatingBridgeTempleDiopterBase CurveConstructionDielectric	Lens Color	Smoke
BridgeTempleDiopterBase CurveConstructionDielectric	Frame Fit	
TempleDiopterBase CurveConstructionDielectric	Lens Coating	
DiopterBase CurveConstructionDielectric	Bridge	
Base Curve Construction Dielectric	Temple	
Construction Dielectric	Diopter	
	Base Curve	
Certifications ANSI Z87.1, CSA Z94.3 Certified	Construction	Dielectric
	Certifications	ANSI Z87.1, CSA Z94.3 Certified

Curve™

Rimless Safety Glasses with Smoke Temple, Smoke Lens and 3A Coating

- Popular low profile shape
- High 9 base curve for better coverage and wide field of view
- Made of lightweight non-conductive high impact polycarbonate
- materialAbsorbs more than 99.9% of harmful UV light
- CSA Z94.3-15 certified and meets and/or exceeds ANSI Z87.1 requirements

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. 2025-08-24