

TRIFECTA®

Provides excellent eye protection for work environments with high humidity that require impact protection // Meets ANSI Z87.1 requirements for screen lenses

Black Frame | 2 Variations

- SB74WMD Black Wire Mesh
- SB76WMD Black Punched Steel



SB74WMD



SB76WMD

MARKINGS

Part No.	Lens Marking	Temple Marking
SB74WMD	P Z87	P Z87
SB76WMD	P Z87	P Z87

Lens Marking Symbols
P: Manufacturer's mark
Z87: ANSI standard for eye and face protection devices

Temple Marking Symbols
P: Manufacturer's mark
Z87: ANSI standard for eye and face protection devices

SPECIFICATIONS

SB74WMD	
Measurements	Materials
Weight: 28 gm	Lens: stainless steel
PD: 64 mm	Frame: nylon
Bridge: 12 mm	Temples: polycarbonate
Lens base: 8 curve	Temple tips: polyvinyl chloride
Lens size diagonal: 60.5 mm	Screw: stainless steel
Lens size vertical: 44.5 mm	
Lens thickness: 0.5 mm (SB74WMD)	
Overall length (lens - tip): 162 mm	
Overall width (hinge - hinge): 140 mm	
Closest point between temple tips: 86 mm	
Closest point between lens: 15 mm	

SB76WMD	
Measurements	Materials
Weight: 36 gm	Lens: stainless steel
PD: 68 mm	Frame: nylon
Bridge: 12 mm	Temples: polycarbonate
Lens base: 8 curve	Temple tips: polyvinyl chloride
Lens size diagonal: 60.5 mm	Screw: stainless steel
Lens size vertical: 44.5 mm	
Lens thickness: 0.6 mm	
Overall length (lens - tip): 162 mm	
Overall width (hinge - hinge): 140 mm	
Closest point between temple tips: 86 mm	
Closest point between lens: 15 mm	