




Bifocal Safety Glasses Clear Safety



Model	BF13. BF14, BF15 Bifocal Safety Glasses	
Lenses		
Lens Colour	Clear	
Polarised	Yes	
Lens Material	1.8mm polycarbonate thermoplastic polymer	
Lens Type	Optically de-centred 1.58 index	
Bifocal Type	Integrated D-segment straight top moulding	
Bifocal Magnification	1.5X (BF13), 2.0X (BF14) or 2.5X (BF15)	
Bifocal Moulding Dimensions	25mm x 11mm	
Outer Lens Coating	Silver ultra-low density reflex "flash" mirror	
Inner Lens Coating	Hydrophobic fog dispersing	
		 Bifocal Position
Frame		
Frame Colour	Gloss black	
Frame Material	Injection moulded non-conductive polycarbonate	
Frame Style	Base curve 8 wrap-around	
Foam Backed	Removable 4mm closed cell EVA foam gasket	
Features	Soft rubber nose pads and temple tips Stainless steel hinge screws	
Protection		
Safety Standard	AS/NZS 1337.1 Medium Impact (45m/s) Compliant	
Manufacturers Compliance Mark	Fi	
Optical Protection Standard	AS/NZS1067 Category 3 Certified	
UV Absorption (280-380nm)	UVA 99.9% UVB 99.9% (UV400)	
Visible Light Transmission	94% ±3%	
Specifications		
Brow Width	147mm	
Arm Length	125mm	
Lens Width	68mm	
Lens Height	43mm	
Bridge Width	10mm	
Total Weight	40g	
Prescription Ready	Yes – frame code RX06	
Prescription Lens Options	Clear, UV400 tinted, polarised, photochromic	
Safety Standard	AS/NZS 1337.6 Medium Impact Certified	
Certification Licence	BMP 577875	