

SAFETY EYEWEAR

PRODUCT DESCRIPTION:

Hi-Voltage ARC safety glasses, semi-rimless frame, built-in sideshields.

- Adjustable spatula temples provide a secure, comfortable fit.;
- Built-in side shields maximize user protection in the peripheral area;
- Lens design maximizes view, increasing user comfort and safety.
- Exceeds ANSI Z87.1+ High Impact Requirements.

Applications:

Used for general manufacturing and anywhere eye protection is needed.

TECHNICAL DATA:

Base Curve: 4

Packaging: 12 units per box, 144 units per case

Case Dimensions (cm): 65 x 30 x 33 / (in): 25.6 x 11.8 x 13.0

Case Weight: 17.6 lbs / 8.0 kg

Manufacturer Certifications: ISO9001:2000 certified

Country of Origin/Harmonization Code: Taiwan/9004.90.0000



Polycarbonate lenses block 99.9% of the sun's ultraviolet rays. This ultraviolet protection has already been incorporated within the lens material when the lenses are being produced.

Item #	Lens Material	Lens Color	Lens Coating	Frame Design	Frame Color	UPC # Box	UPC # Case
250-24-0000	Polycarbonate	Clear	Hard-coat	Semi-rimless nylon, adjustable polycarbonate temples, side shields	Black temples	01616314025495	02616314025495
250-24-0001	Polycarbonate	Gray	Hard-coat	Semi-rimless nylon, adjustable polycarbonate temples, side shields	Black temples	01616314025501	02616314025501
250-24-0080	Polycarbonate	Clear	None	Semi-rimless nylon, adjustable polycarbonate temples, side shields	Black temples	01616314032622	02616314032622
250-24-0300	Polycarbonate	Clear	Hard-coat	Semi-rimless nylon, adjustable polycarbonate temples, side shields	Red/White/Blue temples	01616314032639	02616314032639
250-24-0301	Polycarbonate	Gray	Hard-coat	Semi-rimless nylon, adjustable polycarbonate temples, side shields	Red/White/Blue temples	01616314032646	02616314032646

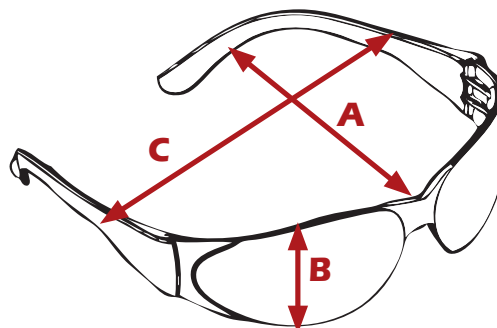
DIMENSIONS:

Size Available

Overall Length (mm) – A
(in)
Lens Height (mm) – B
(in)
Overall Width (mm) – C
(in)

One size

154
6.1
50
2.0
140
5.5



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