



TorserTM ANSI CE CSA





Dielectric

Flexible rubber gasket

Ratchet elastic headband with quick-fit retainer

Passes D3: Droplet and Splash Test - provides protection from droplets and splashes

Passes D4: Dust Test – provides protection from dust particles





Part No. GB10010TM • • • Black Body

AF Clear H2MAX



Part No.

GB10020TM • • •

Black Body

AF Gray H2MAX



Part No.

GB10025TM ● ●

Black Body

AF Light Gray H2MAX

(P) 800.736.8673 | (F) 901.861.4967

All safety eyewear meets ANSI Z87.1+ standards (●) and provides 99% protection from harmful UV rays. All lenses are hard coated polycarbonate scratch-resistant unless otherwise noted. Some options meet European EN166 (•), Canadian CSA Z94.3 (•) – SEI third-party certification.



Torser™

General Specifications

Weight: 46.8 gm Bridge: 15 mm Lens base: 8 curve

Lens size diagonal: 70.6 mm Lens size vertical: 49.8 mm Lens thickness: 2.0 mm Strap length: 580 mm

Overall width (hinge - hinge): 70 mm Closest point between lens: 15 mm

Closest point between strap holders: 145 mm

Materials

Lens: polycarbonate
Strap holder: nylon
Headband: polyester
Quick-release button: nylon

Nosepiece: thermoplastic elastomers (TPE)

Body: polycarbonate & thermoplastic elastomers (TPE)

Part No.	Lens Marking	Temple Marking
GB10010TM	P Z87 + U6	P Z87 + D3 D4 / P c SEI CAN/CSA Z94.3-15
GB10020TM	P Z87 + U6 L2.5	P Z87 + D3 D4 / P c SEI CAN/CSA Z94.3-15
GB10025TM	P Z87 + U6 L1.7	P Z87 + D3 D4 / P c SEI CAN/CSA Z94.3-15

Lens Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

UV Filter Transmittance

U6: .01% max effective far UV • .1% max near UV

Visible Light Filters

L1.7: 55% max visible light L2.5: 29% max visible light

Temple Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

D3: Droplet & Splash Test

D4: Dust Test

c SEI CAN/CSA Z94.3-15: CAN/CSA standard for eye and face protection devices



There's more to see at PYRAMEXSAFETY.COM