



Semtex 2.0™

Adjustable custom-fit rubber nosepiece

Non-slip, flexible, co-injected temples

Passes Ballistic MIL-PRF-32432 High Velocity Impact standards

Includes microfiber cleaning bag



VGSGM1410T • • • (clamshell)
Clear Anti-fog Lens with
Gun Metal Frame



VGSGM1418T • • • (clamshell)
Bronze Anti-fog Lens with
Gun Metal Frame



VGSGM1422T • • • (clamshell)
Forest Gray Anti-fog Lens with
Gun Metal Frame



VGST1410T • • • (clamshell)
Clear Anti-fog Lens with Tan Frame



VGST1418T • • • (clamshell)
Bronze Anti-fog Lens with
Tan Frame



VGST1422T ••• (clamshell)
Forest Gray Anti-fog Lens with
Tan Frame



Meets ANSI Z87.1+ standards (•) and provides 99% protection from harmful UV rays. All lenses are hard coated polycarbonate scratch-resistant. Some options meet Canadian CSA Z94.3 (•) – SEI third-party certification or Ballistic MIL-PRF-32432 High Velocity Impact (•) standards. For specific lens options visit our website or contact your sales representative.





Semtex 2.0™

General Specifications

Weight: 31 gm

Lens base: 8 curve

Lens thickness: 2.2 mm

Bridge: 16 mm

Lens size vertical: 40 mm

Lens size diagonal: 75 mm

Overall length: 155 mm

Overall width: 140 mm

Closest point between lens: 16 mm

Closest point between temple tips: 88 mm

Materials

Lens: polycarbonate

Temple: polycarbonate

Frame: nylon

Nose piece: thermoplastic rubber (TPR)

Part No.	Lens Marking	Temple Marking
VGSGM1410T	P + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
VGSGM1418T	P + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
VGSGM1422T	P + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
VGST1410T	P+S	P Z87 + / P c SEI CAN/CSA Z94.3-15
VGST1418T	P+S	P Z87 + / P c SEI CAN/CSA Z94.3-15
VGST1422T	P + S	P Z87 + / P c SEI CAN/CSA Z94.3-15

Lens Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

S: Special purpose

Temple Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

