

















# Capstone® Shield

ANSI/ISEA Z87.1-2020 + | CAN/CSA Z94.3-2020 | MIL-PRF-32432

Fully adjustable elastic band // Fits over most prescription glasses //
Lens is coated to prevent fogging // Soft vinyl goggle body conforms to
facial contours // Goggles pass the D3: Droplet and Splash Test and D4:
Dust Test when vent caps are on // Some goggles options pass Ballistic
MIL-PRF-32432 High Velocity Impact standards // Removable vent caps
allow the user to remove when more ventilation is required or leave in
place for unsurpassed chemical splash resistance // Goggle combined
with removable shield provides full face protection // Four ventilation
holes provide airflow // Ratchet shield allows user to open or close in three
positions for adjustment // Polycarbonate shield conforms to the face
offering increased impact and dust protection

# **VARIATIONS**

Lens and Shield | 2 Variations

GG504TSHIELD Clear H2X AF
GG524TSHIELD Gray H2X AF

Fits over most prescription glasses.



# SHIELD ACCESSORIES



# Capstone Face Shield and Strap

CAPSHIELD

Ratcheting shield includes strap and clips allowing the user to add to either of the Capstone 500 Series goggles // Sold as a replacement shield for GG504TSHIELD



# Disposable Capstone Shield Visors

VPACK6

Pack of 6 clear disposable, tear-off visors, suitable for high dust or muddy working environments

















Materials - Goggle Lens: Polycarbonate

Body: Polycarbonate + Polyvinyl Chloride (PVC)

Nose Piece: Polyvinyl Chloride (PVC) Hinge: Polycarbonate (PC) + Nylon

Quick release: Polyoxymethylene (POM)

Materials - Shield Materials - Visor

Holder: Polycarbonate

Strap: Polyester

Shield: Polycarbonate Visor: Polyethylene Terephthalate (PET)

Strap: Polyester

General Specifications - Goggle

Weight: 132 gm PD: 68 mm Lens Base: 5.5 Curve Lens Size Diagonal: 154 mm

Lens Size Vertical: 78 mm Lens Thickness: 2.3 mm

Overall Length (lens - tip): 91 mm Overall Width (hinge - hinge): 180 mm

Strap Length: 232-365 mm

General Specifications - Shield General Specifications - Visor

Weight: 78 gm Weight: 2.4 gm

Shield Size: 195.58 mm x 177.64 mm Visor Size: 32.4 mm x 6.9 mm Shield Thickness: 2.0 mm Visor Thickness: 0.1 mm

Bridge: 3.3 mm

Part No.	Lens Marking	Frame Marking	Shield Marking	
GG504TSHIELD	PZ87+ U6	PZ87 + D3 D4 / P c SEI Z94.3	P Z87 + / P c SEI Z94.3	
GG524TSHIELD	PZ87+ U6 L2.5	PZ87 + D3 D4 / P c SEI Z94.3	P Z87 + / P c SEI Z94.3	
CAPSHIELD	_	_	P Z87 +	

Lens Marking Symbols	Temple Marking Symbols	Shield Marking Symbols	
P: Manufacturer's Mark	P: Manufacturer's Mark	P: Manufacturer's Mark	
+: High Impact	Z87: ANSI Standard for Eye and Face	Z87: ANSI Standard for Eye and Face Protection Devices	
W: Welding Filter	Protection Devices		
X: Tested Anti-Fog	+: High Impact	+: High Impact	
UV Filter Transmittance	D3: Droplet & Splash Test (Goggle Only)	c ₹ Z94.3: CAN/CSA Standard for Eye	
U6: .01% Max Effective Far UV •	D4: Dust Test (Goggle Only)	and Face Protection Devices	
.1% Max Near UV	294.3: CAN/CSA Standard for Eye and Face		
Visible Light Filters	Protection Devices		
L1.3: 85% Max. Visible Light			

Product markings may vary // Updated as of 10.25

L2.5: 29% Max Visible Light