

Capstone[®] Shield ANSI CE CSA

Fully adjustable elastic band

Fits over prescription glasses

Lens is coated to prevent fogging

GG504DTSHIELD goggle has a dual pane lens

Soft vinyl goggle body conforms to facial contours

Goggle passes D3: Droplet and Splash Test – provides protection from droplets and splashes

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

Part No.	
GG504TSHIELD ●●●	
GG504DTSHIELD ●	
GG524TSHIELD ●●	
GG504TSHIELDIR3 • •	
GG504TSHIELDIR5 • •	

Lens and Shield				
AF	Clear H2X			
AF	Clear Dual Pane H2X			
AF	Gray <mark>H2X</mark>			
AF	3.0 IR Filter H2X			
AF	5.0 IR Filter H2X			

Note: Only the goggles for GG504TSHIELDIR3 and GG504TSHIELDIR5 contains IR dye. Due to the nature of the vented holes, the shield is only green tinted and does not contain the IR resin.



Capstone Face Shield and Strap

Part No.

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 and GG504DTSHIELD.

There's more to see at **PYRAMEXSAFETY.COM** (P) 800.736.8673 | (F) 901.861.4967





Disposable Capstone Shield Visors

Part No. VPACK6

Pack of 6 clear disposable, tear-off visors, suitable for high dust or muddy working environments. Part No.

Not shown — strap to convert other Capstone goggles to hold VPACK6.

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



Capstone® Shield, Visors, Face Shield and Strap

General Specifications – Goggle

Weight: 132 gm PD: 68 mm Bridge: 45 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 – Visors

Weight: 2.4 gm Visor size: 32.4 mm x 6.9 mm Visor thickness: 0.1 mm Bridge: 3.3 mm

General Specifications – Shield

Weight: 78 gm Shield size: 195.58 mm x 177.64 mm Shield thickness: 2.0 mm

Materials

Lens: polycarbonate Body: polycarbonate & polyvinyl chloride (PVC) Nosepiece: polyvinyl chloride (PVC) Hinge: polycarbonate (PC) & nylon Strap: polyester Quick release: polycxymethylene (POM) Shield: polycarbonate Shield holder: polycarbonate Visor: polyethylene terephthalate (PET)

Part No.	Lens Markings	Frame Markings	
GG504TSHIELD	P Z87+U6	PZ87 + D3 / P c SEI CAN/CSA Z94.3-15	
GG504DTSHIELD	P Z87+U6	PZ87 + D3 / P c SEI CAN/CSA Z94.3-15	
GG524TSHIELD	P Z87+U6 L2.5	PZ87 + D3 / P c SEI CAN/CSA Z94.3-15	
GG504TSHIELDIR3	P Z87+ W3	PZ87 + D3 / P c SEI CAN/CSA Z94.3-15	
GG504TSHIELDIR5	P Z87+ W5	PZ87 + D3 / P c SEI CAN/CSA Z94.3-15	
CAPSHIELD	P Z87+	PZ87 + / P c SEI CAN/CSA Z94.3-15	

Frame Marking Symbols

Lens Marking Symbols

P: Manufacturer's mark	P: Manufacturer's mark
+: High impact	Z87: ANSI standard for eye and face protection devices
W: Welding Filter	+: High impact
UV Filter Transmittance	D3: Droplet & Splash Test (Goggle only)
U6: .01% max effective far UV • .1% max near UV	c SEI CAN/CSA Z94.3-15: CAN/CSA standard for eye and face protection devices
Visible Light Filters	
L2.5: 29% max visible light	