pyramexsafety.com WEB +44 (0) 1635 254220 PHONE info@pyramexeurope.com E-MAIL facebook.com/PyramexEurope **PYRAMEX** FACEBOOK



## **The Peak of Safety and Style**

CAPSTONE® SHIELD 📾 \*ce :5 Exceeds ANSI Z87.1 High Impact Requirements; \*H₌X \*CE EN166 Certified; \*Exceeds CAN/CSA Z94.3-07 Standards



Goggle incorporated with removable shield provides full face protection.

The shield with ratchet allows user to open or close in 3 positions for adjustment; 4 ventilation holes provide appropriate airflow. The polycarbonate shield conforms to the face offering increased impact & dust protection. Indirect-vent frame provides protection against splash and dust. Soft vinyl goggle body conforms to facial contours for a very comfortable fit. High Impact resistance against flying particles. Optically correct polycarbonate lens. Fits over prescription glasses. Fully adjustable elastic band.

Polycarbonate lenses filter out more than 99.9% of harmful UV radiation.



EGG504TSHIELD\*\*\* (Anti-Fog) Clear Lens and faceshield



EGG504TSHIELDIR3\* (Anti-Fog) Capstone face shield with IR3 lens goggle



EGG504TSHIELDIR5\* (Anti-Fog) Capstone face shield with IR5 lens goggle

Note: Only the goggle contains IR dye. Due to the nature of the vented holes, the shield is only green tinted and does not contain the IR resin. \*IR options are not CSA Certified.

#### VPACK6



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

### Scan to watch the Capstone Shield video.

Checkout the video of the Capstone Shield at vimeo.com/48143411 or scan the QR Code at the right with a QR app on your mobile device.



# CAPSTONE<sup>®</sup> (C \* ) \* (C \* ) \* C \* H<sub>2</sub>X Exceeds ANSI Z87.1 High Impact Requirements; \* C E EN166 Certified; \* Exceeds CAN/CSA Z94.3-07 Standards; \* AS/NZS 1337

### **CAPSTONE 600 SERIES**



#### **CAPSTONE DUAL LENS**



EG504DT\*\*\*\* (Anti-Fog) Gray Direct/Indirect Goggle with Clear Dual Lens

### **CAPSTONE 500 SERIES**



EGG504T\*\*\* (Anti-Fog) Gray Direct/Indirect Goggle with Clear Lens

Modern co-material goggle provides superior protection against dust entry and chemical splash.

Thermoplastic (TPE) body with universal nose bridge is flexible and contours to the user's face.

Polycarbonate lens provides impact resistance against flying particles.

Indirect ventilation system prevents fogging by providing a sufficient outlet for body heat.

Includes interchangeable cloth and neoprene straps. Meets MCEPS GL-PD 10-12.

Insert slides up and down for perfect placement.

Rx lens insert easily snaps securely into place above nosepiece.

Extremely lightweight for comfort. Includes micro-fiber storage case for protection.

\*Take insert to local optometrist for Rx lens installation.

Indirect-vent frame provides protection against splash and dust. Soft vinyl goggle body conforms to facial contours for a comfortable, custom fit.
High Impact Resistance protects against flying particles.
Double lens consists of polycarbonate lens on the outer side with acetate anti-fog lens on inner side.
Dual lens ensures ultimate anti-fog performance.
ldeal for use over long periods of time.
The thermal system provides anti-fog protection in extreme weather conditions.
Fits over prescription glasses.
Fully adjustable elastic band.
Polycarbonate lenses filter out more than 99.9% of harmful UV rays.

Dual purpose goggle adaptable to many different applications. Removable vent caps allow the user to remove when more ventilation is required or leave in place for unsurpassed chemical

splash resistance. Cylinder lens is coated to prevent fogging. Soft PVC body conforms to facial contours for comfort fit.

Fits over prescription glasses.

Meets MCEPS GL-PD 10-12.