SAWFISH[™]

BULLHEAD SAFETY® EYE PROTECTION



Gold Mirror Performance Fog Technology Polarized

Tortoise/Black

DESCRIPTION

LENS

The Sawfish™ is a dielectric ultra-light full-frame design that boasts chiseled lines and sleek curvature. Featuring inset TPR on the nose bridge and temple ends, the Sawfish™ is truly adaptable to any environment. This model features polarized, precision lenses, which filter out bent light waves reducing glare, eye fatigue, and decreasing reflection off surfaces such as water, sand, and snow. The BH26719PFT also features a PFT lens. Thanks to its chemical and physical properties, Performance Fog Technology is a permanent coating that prevents the formation of condensation on the lenses by absorbing the humidity drops.

BH26G - Optional foam gasket for all Sawfish™ styles.

FEATURES

- PFT Performance Fog Technology lens: Better than traditional anti-fog! This water-washable, hydrophilic anti-fog lens coating is permanently bonded to the lens to absorb moisture and evenly disperse it, providing clear, fog-free vision
- Polarized lenses filter out bent light waves eliminating glare, eye fatigue, and decreasing reflection from surfaces such as water, sand, and snow
- Precision lenses block blue light rays, which reduces eyestrain, increases visual acuity, and protects from the long-term effects of blue light exposure

TECHNOLOGY

All Bullhead Safety® Eyewear is made from 100% virgin materials. This style features lenses and frames constructed with the highest quality polycarbonate.



MEETS ANSI/ISEA Z87.1-2020 STANDARDS



ANTI-FOG STANDARD



TESTED TO 35 CAL/CM²



COMPONENTS



ERGONOMIC FIT RELIEVES PRESSURE



ANTI-SCRATCH HARD COAT TREATED LENS



HYDROPHILIC COATING



GLARES AND REFLECTIONS



RELIEVES **FATIGUE FROM** BLUE LIGHT



TAPERED LENS FLIMINATES DISTORTION



FILTERS 99.9% UVA/UVB/UVC LIGHT RAYS



AGAINST DEBRIS AND IMPACT *Ontional

- Dielectric/nonconductive construction
- · Lightweight full-frame design
- Dual 8 base curve lenses for full protection and visual correctness
- · Inset TPR nose bridge and temple ends comfortably secure eyewear and prevent slippage
- Meets ANSI/ISEA Z87.1-2020 standards
- Meets ANSI/ISEA Z87.1-2020 anti-fog properties standard

SPECIFICATIONS

LENS		FRAME TYPE	FRAME COLOR	WEIGHT	BASE CURVE	FRAME WIDTH	TEMPLE LENGTH	END OF TIPS WIDTH	
Gold Mirror PFT Polarized	12%	Full Frame	Tortoise/Black	30 Grams	8	132 mm	123 mm	102 mm	

PACKAGING

	EACH	INNER PACK	CASE
QUANTITY	1	12/box	12 boxes/case
UPC/GTIN	810033294594	10810033294591	20810033294598

13915 Radium St NW Ramsey, MN 55303

763-450-0110 Sales@BullheadSafetv.com

BullheadSafetv.com

