



BH14G

Optional removable flame-resistant foam gasket is available for all Maki® safety glasses.

*Optional see below

LENS **Brown Anti-Fog**

FRAME **Crystal Brown**

DESCRIPTION

The fashion sport-inspired design of the Maki® safety glasses can be combined with the optional removable closed-cell EVA foam to protect from airborne particles and debris. It also has dual injected TPR temple ends and embedded rubber nose pieces to ensure a slip-free fit in any environment.

BH14G - optional removable flame-resistant foam gasket available for all Maki® safety glasses.

FEATURES

- AF - Anti-Fog lens: FSI brand hydrophobic anti-fog lens treatment greatly reduces fog in hot, humid, and variable temperature environments
- Precision lenses block blue rays, which reduces eyestrain, increases visual acuity, and protects from the long-term effects of blue light exposure.
- Sport-inspired design for a fashionable look
- Dual-injected TPR ends for slip-free experience
- Optional foam gasket for protection from particles (BH14G)
- Meets ANSI/ISEA Z87.1-2020 standards

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



HYDROPHOBIC TREATMENT REDUCES FOG



ARC FLASH TESTED TO 35 CAL/CM²



MEETS MILITARY SPECS FOR BALLISTICS



ERGONOMIC FIT RELIEVES PRESSURE



ANTI-SCRATCH HARD COAT TREATED LENS



RELIEVES FATIGUE FROM BLUE LIGHT



TAPERED LENS ELIMINATES DISTORTION



FILTERS 99.9% UVA/UVB/UVC LIGHT RAYS



PROVIDES SEAL AGAINST DEBRIS AND IMPACT

*Optional

SPECIFICATIONS

LENS	LIGHT TRANSMITTANCE	FRAME TYPE	FRAME COLOR	WEIGHT	BASE CURVE	FRAME WIDTH	TEMPLE LENGTH	END OF TIPS WIDTH
Brown Anti-Fog	18%	Full Frame	Crystal Brown	31 Grams	8	130 mm	120 mm	105 mm

PACKAGING

	EACH	INNER PACK	CASE
QUANTITY	1	12/box	12 boxes/case
UPC/GTIN	810292022082	10810292022089	20810292022079

13915 Radium St NW
Ramsey, MN 55303

763-450-0110
Sales@BullheadSafety.com

BullheadSafety.com

