

STINGER®

BULLHEAD SAFETY® EYE PROTECTION

BH654



BH6G
Optional flame resistant foam gasket for Stinger® styles

BH6FBG
Optional flame resistant foam brow gasket for Stinger® styles

LENS **Yellow**

FRAME **Shiny Black**

DESCRIPTION

The rugged design of the Stinger® features rigid TPR flared temple ends, soft nose pieces, and properly placed ventilation ports to reduce fogging. With a single 9 base curve lens, it is designed for maximum impact resistance and superior side coverage.

BH6G - Optional flame-resistant foam gasket for all Stinger® styles.

BH6FBG - Optional flame resistant foam brow gasket for all Stinger® styles

FEATURES

- Rugged design for maximum resistance
- 9 base curve for superior side coverage
- Rigid, flared TPR temple ends for a secure fit
- Soft TPR nose pieces prevent slippage
- Meets ANSI/ISEA Z87.1-2020 standards

SPECIFICATIONS

LENS	LIGHT TRANSMITTANCE	FRAME TYPE	FRAME COLOR	WEIGHT	BASE CURVE	FRAME WIDTH	TEMPLE LENGTH	END OF TIPS WIDTH
Yellow	80%	Vented Half Frame	Shiny Black	30 Grams	9	142 mm	120 mm	90 mm

PACKAGING

	EACH	INNER PACK	CASE
QUANTITY	1	12/box	12 boxes/case
UPC/GTIN	810292021542	10810292021549	20810292021546

13915 Radium St NW
Ramsey, MN 55303

763-450-0110
Sales@BullheadSafety.com

BullheadSafety.com

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



ARC FLASH TESTED TO 35 CAL/CM²



MEETS MILITARY SPECS FOR BALLISTICS



ERGONOMIC FIT RELIEVES PRESSURE



ANTI-SCRATCH HARD COAT TREATED LENS



TAPERED LENS ELIMINATES DISTORTION



FILTERS 99.9% UVA/UVB/UV-C LIGHT RAYS



PROVIDES SEAL AGAINST DEBRIS AND IMPACT
*Optional

