



### LENS **Smoke Performance Fog Technology**

### FRAME **Frosted Black**

## DESCRIPTION

The Torrent™ is a traditionally styled safety glass with a 10 base curve single mold lens. The wrap style affords maximum protection and full 180-degree peripheral acuity. The BH133PFT 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.

## 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
- Single-mold lens with 10 base curve
- Wrap style for maximum protection and clarity
- 180-degree acuity
- Meets ANSI/ISEA Z87.1-2020 standards
- Meets ANSI/ISEA Z87.1-2020 anti-fog properties standard

## TECHNOLOGY

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

 <p><b>Z87+</b> MEETS ANSI/ISEA Z87.1-2020 STANDARDS</p>	 <p><b>ANSI/ISEA Z87.1-2020 ANTI-FOG</b> MEETS ANTI-FOG STANDARD</p>	 <p><b>ANTI-FOG</b> HYDROPHOBIC TREATMENT REDUCES FOG</p>	 <p><b>ERGONOMIC FIT</b> RELIEVES PRESSURE</p>	 <p><b>HARD COAT</b> ANTI-SCRATCH HARD COAT TREATED LENS</p>
 <p><b>PERFORMANCE FOG TECHNOLOGY</b> PERMANENT HYDROPHILIC COATING</p>	 <p><b>TAPERED LENS</b> TAPERED LENS ELIMINATES DISTORTION</p>	 <p><b>UV PROTECTION</b> FILTERS 99.9% UVA/UVB/UVC LIGHT RAYS</p>		

## SPECIFICATIONS

LENS	LIGHT TRANSMITTANCE	FRAME TYPE	FRAME COLOR	WEIGHT	BASE CURVE	FRAME WIDTH	END OF TIPS WIDTH	TEMPLE LENGTH
Smoke PFT	16%	Frameless	Frosted Black	24 Grams	10	135 mm	90 mm	120 mm

## PACKAGING

	EACH	INNER PACK	CASE
QUANTITY	1	12/box	12 boxes/case
UPC/GTIN	810033293139	10810033293136	20810033293133

13915 Radium St NW  
Ramsey, MN 55303

763-450-0110  
Sales@BullheadSafety.com

BullheadSafety.com

