

## FEATURED PRODUCTS

# NSA® GOLD XTR EXTREME HEAT FACESHIELD WITH UNIVERSAL METAL BRACKET

Thermal Protection



## NSA® GOLD XTR EXTREME HEAT FACESHIELD WITH UNIVERSAL METAL BRACKET

### HS-XTR-GOLD-MB

- Recommended for extreme temperature molten metal applications
- Low profile XTR shape conforms to the natural shape of the face allowing for a more compact fit and better protection
- Injection molded polycarbonate provides exceptional durability, optical quality, and protection against high impact hazards
- Premium gold coating reflects extreme radiant heat and infrared radiation
- Gold tint is protected by hard polycarbonate exterior to resist damage from abrasion
- Front mounting aluminum cap bracket provides superior durability in high heat applications
- Designed to fit most manufacturers' cap style hard hats
- Hard hat not included

**MATERIAL:** Polycarbonate with Gold Hard Coating

**COLOR:** Gold-on-Clear

### STANDARDS/COMPLIANCE:

ANSI/ISEA Z87.1 Impact Rating Z87.1+

ANSI/ISEA Z87.1 Infrared Radiation R4

ANSI/ISEA Z87.1 Visible Light L2.5

## NSA® GOLD XTR EXTREME HEAT REPLACEMENT FACESHIELD

I ZFSGDXTR

## NSA® UNIVERSAL ALUMINUM BRACKET REPLACEMENT

I ZFSCB10-PA

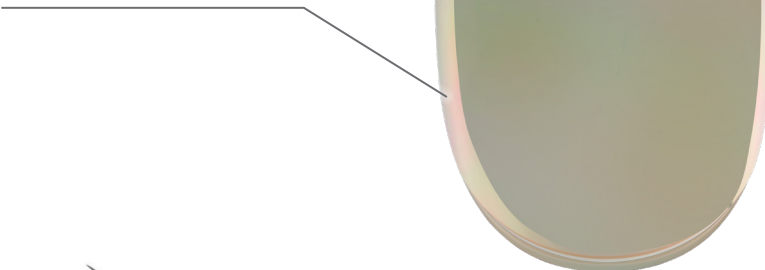
### SHIELD + BRACKET



HS-XTR-GOLD-MB

\*Hard hat sold separately

### REPLACEMENT SHIELD



I ZFSGDXTR



### REPLACEMENT BRACKET

I ZFSCB10-PA