

## FEATURED PRODUCTS

### NSA® HIGH HEAT FACESHIELDS



#### NSA® GOLD ON GREEN EXTREME HEAT FACESHIELD WITH METAL BRACKET HS-GRGLD-MB • I ZFS2119890 (REPLACEMENT)

- Recommended for extreme temperature industrial applications
- Injection molded polycarbonate provides exceptional durability, optical quality, and protection against high impact hazards
- Premium gold coating reflects extreme radiant heat and infrared radiation
- Medium green shade enhances vision and provides extra protection from intense light in molten metal applications
- Gold tint is protected by hard polycarbonate exterior to resist damage from abrasion
- Hard hat not included

**MATERIAL:** Polycarbonate with Gold Hard Coating  
**COLOR:** Gold-on-Green

#### NSA® GOLD EXTREME HEAT FACESHIELD WITH METAL BRACKET HS-GOLD-MB • I ZFS6HC6F (REPLACEMENT)

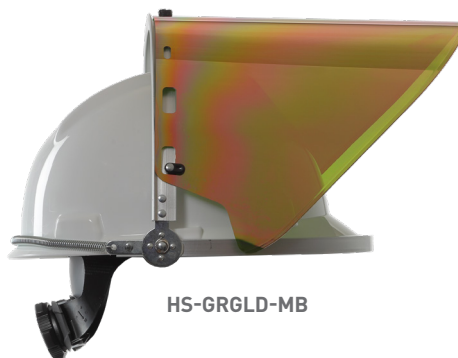
- Recommended for extreme temperature industrial applications
- Injection molded polycarbonate provides exceptional durability, optical quality, and protection against high impact hazards
- Premium gold coating reflects extreme radiant heat & infrared radiation
- Gold tint is protected by hard polycarbonate exterior to resist damage from abrasion
- Hard hat not included

**MATERIAL:** Polycarbonate with Gold Hard Coating  
**COLOR:** Gold-on-Clear

#### NSA® CLEAR ALUMINIZED HIGH HEAT FACESHIELD WITH METAL BRACKET HS-ALUM-MB • I ZFS2900A (REPLACEMENT)

- Recommended for high temperature industrial applications
- Aluminized film reflects radiant heat and UV radiation
- Polycarbonate shield provides protection from high-speed impact
- Hard hat not included

**MATERIAL:** Polycarbonate with Aluminized Film  
**COLOR:** Silver-on-Clear

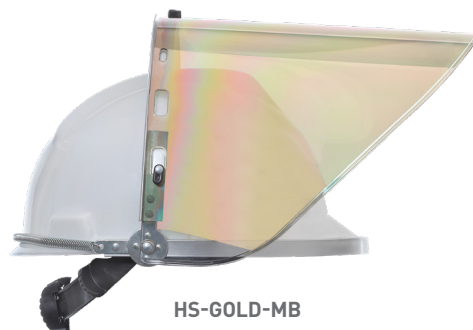


HS-GRGLD-MB



I ZFS2119890  
(REPLACEMENT)

ANSI/ISEA Z87.1 Impact Rating Z87+, Infrared Radiation R4, Visible Light L3



HS-GOLD-MB



I ZFS6HC6F  
(REPLACEMENT)

ANSI/ISEA Z87.1 Impact Rating Z87.1+, Infrared Radiation R4, Visible Light L2



HS-ALUM-MB



I ZFS2900A  
(REPLACEMENT)

ANSI/ISEA Z87.1 Impact Rating Z87.1+, Visible Light L2, Ultraviolet Radiation U2.5



Contact your Martin Sales Rep or call  
800.828.8116 to learn more.

## FEATURED PRODUCTS

# NSA® HIGH HEAT XTR FACESHIELDS



### NSA® GOLD XTR EXTREME HEAT FACESHIELD WITH METAL BRACKET HS-XTR-GOLD-MB • I ZFSGDXTR (REPLACEMENT)

- Recommended for extreme temperature industrial 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
- Hard hat not included

**MATERIAL:** Polycarbonate with Gold Hard Coating  
**COLOR:** Gold-on-Clear

### NSA® CLEAR XTR HIGH HEAT FACESHIELD WITH METAL BRACKET HS-XTR-CLR-MB • I ZFSCLRXTR (REPLACEMENT)

- Recommended for moderate temperature industrial 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
- Hard hat not included

**MATERIAL:** Polycarbonate  
**COLOR:** Clear

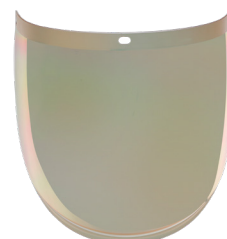
### NSA® UNIVERSAL ALUMINUM FACESHIELD BRACKET I ZFSCB10-PA

- Front mounting aluminum cap bracket provides superior durability in high heat applications
- Designed to fit most manufacturers' cap style hardhats

**MATERIAL:** Aluminum



HS-XTR-GOLD-MB



I ZFSGDXTR  
(REPLACEMENT)

ANSI/ISEA Z87.1 Impact Rating Z87.1+, Infrared Radiation R4, Visible Light L2.5



HS-XTR-CLR-MB



I ZFSCLRXTR  
(REPLACEMENT)

ANSI/ISEA Z87.1 Impact Rating Z87.1+, Visible Light L1.3



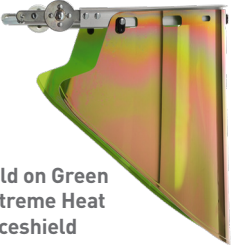
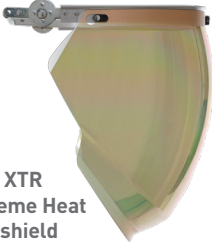
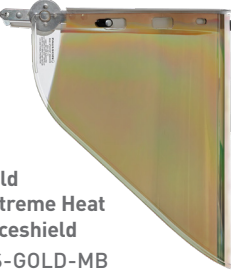


I ZFSCB10-PA



Contact your Martin Sales Rep or call  
800.828.8116 to learn more.

# NSA® HIGH HEAT FACESHIELDS COMPARISON CHART



SHIELD	RECOMMENDED HEAT RANGE*	VISIBLE LIGHT	UV/INFRARED RADIATION PROTECTION	NOTABLE FEATURES
 <b>Gold on Green Extreme Heat Faceshield</b> HS-GRGLD-MB	Moderate - Extreme (2000°F+)	Visible Light L3	Infrared Radiation R4	<ul style="list-style-type: none"> <li>• Gold tint is protected by durable polycarbonate exterior for extended service life</li> <li>• Medium green shade enhances vision and provides extra protection in molten metal applications</li> </ul>
 <b>Gold XTR Extreme Heat Faceshield</b> HS-XTR-GOLD-MB	Moderate - Extreme (2000°F+)	Visible Light L2.5	Infrared Radiation R4	<ul style="list-style-type: none"> <li>• Gold tint is protected by durable polycarbonate exterior for extended service life</li> <li>• Innovative XTR shape provides optical clarity and extended field of vision for improved situational awareness.</li> </ul>
 <b>Gold Extreme Heat Faceshield</b> HS-GOLD-MB	Moderate - Extreme (2000°F+)	Visible Light L2	Infrared Radiation R4	<ul style="list-style-type: none"> <li>• Gold tint is protected by durable polycarbonate exterior for extended service life</li> </ul>
 <b>Clear Aluminized High Heat Faceshield</b> HS-ALUM-MB	Moderate-High (1000-1500°F)	Visible Light L2	Ultraviolet Radiation U2.5	<ul style="list-style-type: none"> <li>• Budget-friendly aluminized polycarbonate provides excellent protection in moderate to high heat environments</li> </ul>
 <b>Clear XTR High Heat Faceshield</b> HS-XTR-CLR-MB	Moderate (Up to 250°F)	Visible Light L1.3	N/A	<ul style="list-style-type: none"> <li>• Innovative XTR shape provides optical clarity and extended field of vision for improved situational awareness</li> </ul>

\* There are no radiant heat test methods for faceshields. Recommended temperatures are a rule-of-thumb based on field application trials. Customers should do their own product evaluation and determine suitability.