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 ZFSGHC6F (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)

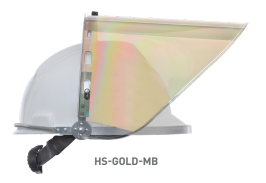
- Recommended for high temperature industrial applications
- Aluminized film reflects radiant heat and UV radiation
- Polycarbonate shield provides protection from high-speed impact
- Hard hat not included

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





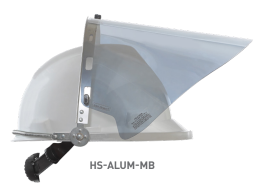
ANSI/ISEA Z87.1 Impact Rating Z87+, Infrared Radiation R4, Visible Light L3





(REPLACEMENT)

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





(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.

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)

HS-XIR-CLR-MB • IZFSCLRXIR (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





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





HS-XTR-CLR-MB

(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
Gold on Green Extreme Heat Faceshield HS-GRGLD-MB	Moderate - Extreme (2000°F+)	Visible Light L3	Infrared Radiation R4	 Gold tint is protected by durable polycarbonate exterior for extended service life Medium green shade enhances vision and provides extra protection in molten metal applications
Gold XTR Extreme Heat Faceshield HS-XTR-GOLD-MB	Moderate - Extreme (2000°F+)	Visible Light L2.5	Infrared Radiation R4	 Gold tint is protected by durable polycarbonate exterior for extended service life Innovative XTR shape provides optical clarity and extended field of vision for improved situational awareness.
Gold Extreme Heat Faceshield HS-GOLD-MB	Moderate - Extreme (2000°F+)	Visible Light L2	Infrared Radiation R4	Gold tint is protected by durable polycarbonate exterior for extended service life
Clear Aluminized High Heat Faceshield HS-ALUM-MB	Moderate-High (1000-1500°F)	Visible Light L2	Ultraviolet Radiation U2.5	Budget-friendly aluminized polycarbonate provides excellent protection in moderate to high heat environments
Clear XTR High Heat Faceshield HS-XTR-CLR-MB	Moderate (Up to 250°F)	Visible Light L1.3	N/A	Innovative XTR shape provides optical clarity and extended field of vision for improved situational awareness

^{*} 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.