

EYE & FACE PROTECTION

TUFFSAFE Safety Screen - Complete

Clear full face screen with high impact polycarbonate browguard, adjustable harness and replaceable sweatband. Clear polycarbonate face screen.

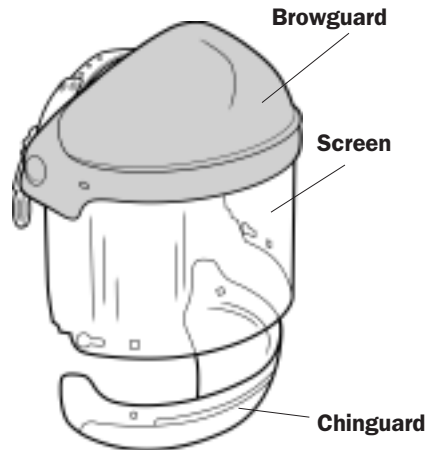


EN166

Optical Class 1
Mechanical Strength B

Description	Order Code
Safety Screen - Complete	-1510K

Accessories



EN166

Optical Class 1
Mechanical Strength B

Description	Order Code
Screens - 200mm	
Clear	-2500K
Green/Clear, Shade 3, Tritherm	-3200K
Chinguard	-2518K
Chinguard and Screen Complete	-2512K
Clear Screen for Chinguard 160mm	-2514K

SITESAFE Face Guard

Replaceable one-piece clear polycarbonate lens which protects against chemical splashes, lens also has an aluminium edge. Built-in foam sweatband with a variable setting on the crown support and a ratchet controlled headband adjuster with a pivoting full face and brow protection. Medium energy impact protection Class 1.



Lens Type	Order Code
Clear	-9200K
Replacement Lens	-9220K

KENNEDY Large View Welding Helmets

Durable, lightweight material is corrosion resistant and flame retardant. External sensitivity control provides clear vision both prior and during welding. Ultra high performance filters protect against UV and IR. Auto darkening lens automatically changes from light to dark shade when arc is struck. Special turnover headband mechanism offers greater comfort and reduces fatigue. Suitable for all kinds of welding types, including Tig low amperage welding, and can be used for grinding. High impact glass for increased safety. Dual powered: Solar and battery. Complies with **DIN, ISO, EN379** safety standards and **ANSI Z 87.12** standards

- View Field:** 98 x 55mm
- UV/IR protection:** DIN16
- Light State:** DIN4
- Variable Shade:** DIN9 - DIN13
- Reaction Time:** 0.00005 Sec
- Delay Time:** 0.3 Sec - 0.9 Sec
- Sensors:** Four infrared detectors
- Power Supply:** Solar cells + CR2450 lithium battery (supplied PAN-904-2550K)
- Power:** On/Off Fully Automatic
- Operating temperature:** -5°C - 55°C (23°F - 131°F)
- Storing temperature:** -20°C - 70°C (-4°F - 158°F)



More Welding Helmets and Shields on Page 712



Light to dark
0.5 milliseconds

Pattern	Order Code
Plain Black	-5100K
Union Jack	-5120K

PERSONAL PROTECTION