

Arc Flash Face Shield S31200

S31201



S31200



S31202 + S69500

ORDERING INFORMATION

<u>Product No.</u>	<u>Description</u>	<u>Suspension</u>	<u>Weight</u>	<u>Window Dimensions</u>	<u>Window Treatment</u>
S31200	• Black high-impact crown and chin protector • 9.9 cal/cm ² molded polycarbonate window	Ratcheting Headgear	0.95 lb	7.5" x 15.75"	Uncoated
S31201	• Black high-impact crown and chin protector • Universal slotted dielectric hard hat adaptor • 9.9 cal/cm ² molded polycarbonate window	Univ. Adapt.	0.82 lb	7.5" x 15.75"	Uncoated
S31202+ S69500 Kit	• Black high-impact crown and chin protector • Polycarbonate 9.9 cal anti-fog window with a white hard hat and headgear	Ratcheting Hard Hat	1.75 lb	7.5" x 15.75"	Uncoated

<u>Materials</u>	<u>Description</u>
Hard Hat Adaptor	Dielectric ABS Plastic and rubber retainers
Window	High impact resistant .060" Molded Polycarbonate, light green tint
Hard Hat	HDPE (see 69500 for complete specifications)

Description and Performance:

Sellstrom's Arc Flash face shield provide the best possible clarity with absolutely no distortion. Rugged, polycarbonate shield is high impact and chemical splash resistant and provides excellent color definition. The shield curves naturally to fit facial contours ensuring reliable protection from low level arc flash hazards. Light green tint allows for 55% light transmittance for best clarity. Interchangeable parts extend the life of the face shield and lower cost of ownership. Face shield available with an adjustable thirty five position ratchet headgear suspension hard hat. Refer to NFPA 70E standards for complete PPE Arc Flash Safety Requirements.

Sellstrom Manufacturing Co.

Elgin, IL 60123
Phone: (800) 323-7402
Fax: (847) 358-8564
www.sellstrom.com

Arc Thermal Protective Value: 9.9 Cal/cm²Standards Compliance: Meets ANSI Z87+ High impact, ASTM F2178, NFPA 70E 2009 standards