

## Balaclava Sock Hoods





Comfort and coverage are key factors in the design of all Cementex balaclavas. They are an integral component of any Arc Flash PPE system PN\_\_\_\_DESC\_

Made In the U.S.A

CSH-WR......10 cal/cm2 Nomex® (White)

CSH-FRK..... 12 cal/cm2 FR Treated Cotton Knit (Navy)

CSH-WR15... 15 cal/cm<sup>2</sup> Nomex® (White) CSH-CXR..... 23 cal/cm<sup>2</sup> CarbonX® (Black)

CSH-24N.....24 cal/cm2 Indura® Ultra Soft® Knit (Navy)

CSH-27CK...27 cal/cm<sup>2</sup> Carbon/Kevlar (Color) CSH-45CX...45 cal/cm<sup>2</sup> CarbonX® (Black)

## Arc Rated Goggles

Not designed to comply with NFPA 70E® and CSA Z462 Standards

- Optically correct dual layer lens
  - hard coated outer polycarbonate lens
- anti-fog treated inner propionate lens
- Silicone frame and strap fit over most safety glasses and are easily adjustable while wearing gloves
- Protective nose shield (Medium Energy Goggle)
- Designed for use with appropriately designed and rated balaclava hood
- Tested Per ASTM F2718

PN\_\_\_\_\_DESC\_\_\_\_ AFG-38......38 cal/cm² Medium Energy Goggle

AFGS-26....26 cal/cm² Medium Energy Goggle System

Includes 38 cal/cm² Goggle and 26 cal/cm² Carbon Kevlar Balaclava

AFG-45..... 45 cal/cm2 High Energy Goggle

AFGS-45....45 cal/cm2 High Energy Goggle System

Includes 45 cal/cm² Goggle and 45 cal/cm² CarbonX® Balaclava





AFGS-45