

High Energy Goggle and Balaclava Combination Arc Flash Protection



Proudly made in the USA.

Another first to market product from NSA!

ARC Rating (ATPV) of 45.8 cal/cm²

Comfort

The Paulson Arc Goggle in combination with the Balaclava provides superior flexibility, outstanding visual light transmission (VLT) and exceptional comfort.

Protection

- Arc Rating (ATPV) of 45.8 cal/cm² when tested in combination using the ASTM 2178 test method.
- A lightweight, cost-effective alternative to beekeeper hoods.
- Increased range of vision versus traditional beekeeper hoods.

- Carbon X Balaclava Model # H49CX

NSA's triple-layer balaclava made from knit material of Carbon X fiber is designed with an inner breathing chamber for increased airflow and holes for eye exposure only. The hood is designed for the arc goggle to be worn in combination and is an effective alternative to beekeeper hoods.

- Arc Goggle Model # H10GGLNN

Paulson's Arc Goggle is designed specifically to address the requirements of Arc Flash Protection. The optically correct hard coated outer lens has an anti-fog inner lens with baffled top and bottom vents for increased airflow. An elastic strap comfortably secures the goggle to the head and hard hat. Special strap adjusters allow the strap tension to be adjusted while wearing gloves.



800.553.0672

www.nsamfg.com

protect@nsamfg.com

High Energy Goggle & Balaclava Combination



Hood includes an inner breathing chamber for increased airflow.

High Energy Arc Goggles



- Comfortable
- Flexible
- Lightweight
- Superior VLT

- The Arc Goggle & Balaclava combination is ideal for utility workers needing face protection from an electric arc. This easy-to-use protective system assures workers protection without limiting their ability to perform work.
- Not approved for NFPA 70E-2009