



Nomex® Blend

NFPA 70E current edition approved hood. 2-ply Nomex®/Lenzing FR® blend. Standard long cut style to meet NFPA, or Flared style for greater coverage.

Style KN-51-NFPA (pictured)
Style FL-KN-51



Nomex® Blend

Short style hood in 1-ply or 2-ply Nomex®/Lenzing FR® blend.

Style KN-52 (pictured, 1-ply)
Style KN-50 (2-ply)



CarbonX® Classic

Classic cut meets NFPA 70E requirements. Superior protection. Non-flammable, non-melting. ATPV of 23 cal/cm².

Style KC-51



CarbonX® Ultimate

Ultimate cut meets NFPA 70E requirements. Superior protection. Non-flammable, non-melting. ATPV of 23 cal/cm². Additional chest and shoulder coverage.

Style KCF-51



PBI® Blend

NFPA 70E current edition approved hood. 2-ply PBI®/Lenzing FR® blend. Standard long cut style to meet NFPA (pictured), or Flared style for greater coverage.

Style PBI-51 (pictured)
Style FL-PBI-51 (flared)



Cold Weather

PBI® blend external and Lenzing FR® blend internal. Provides both flame resistance and protection from cold weather.

Style 2001





Hats, Hoods and Spark Deflectors

All spark deflectors are available in any of our fabrics. Most popular are FR cottons (which are pictured), Nomex® and aluminized fabrics.

ESD-690

690

688



ESD-690

Economy strap design spark deflector. Four webbing straps loop over hard cap suspension and snap in place.



690

Deluxe Velcro™ design spark deflector. Four Velcro™ straps attach FR green band to inside of hard cap suspension. The removable deflector attaches to the green band with Velcro™.



688

Spark deflector fits over hard cap and is held in place with an elastic band.

Spray Sock



SS-PH

Painters' Hoods, Spray Socks. 100% cotton, not fire resistant. 16" length. Packed 72 ea. per box.

Caps



646

Baseball style caps. Available in assorted cut and flame resistant fabrics. Also available with Legionnaire-style back flap.

Tally Hoods



648-GW-SP

Open face hood, Velcro® front. Available in a variety of fabrics. Standard design is 1-ply. Pictured (left) is our special 2-ply with button holes. (Style 648-GW-SP)



648

Velcro® front

Aluminized Hoods



0647-(Fabric)

Complete head and shoulder coverage. Large 7" x 11" window opening with replaceable gold film and Lexan® window.



220-(Fabric)

7" x 11" lift front window and shoulder slits.



647-(Fabric)

4½" x 5¼" window. Comes standard with Pyrex® glass and a polycarbonate inner plate.

Hood Information

Hoods on this page are constructed around a hard shell which provides both structure and a head ratchet. Windows are replaceable and positioned far enough away from the face to allow room to wear safety glasses or a face mask underneath. Air fed supplies can be fitted into the hoods. Hard hat or cap clips can be installed, please specify.

Wide View Aluminized Hood

Welding Helmet

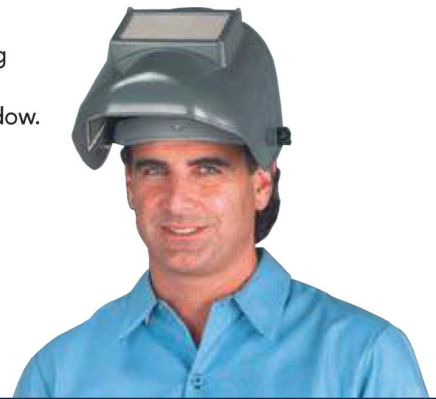
WV-647

Provides maximum peripheral vision. Hood is designed to be worn over a hard cap. Excellent for radiant heat. Not recommended for areas exposed to heavy molten splash. 40% greater peripheral view than standard 7" x 11" hoods.



647-A

Thermal welding helmet with 4½" x 5¼" window.



Sandblast Hood

Short Cape Leather Welding Helmet

647-GFRD

Canvas duck material fabricated over a welding helmet with ratchet headgear. Lexan® window with 50 mesh screen front. Protects head and shoulders from rebounding particles and abrasives.

Approved respirator must be used in conjunction with the Sandblast Hood.



222-CL

2" x 4¼" nylon lift front. Retainer and drop down ratchet headgear. Complete with shade #10 green glass window and protector plates.

