# **ASSOCIATED** Welding Accessories

#### **LEATHER WELDING HOODS**

Top Quality, tough, flexible chrome leather hoods for use in hard to get to areas where there is no room for standard helmets. Liftfront glassholder. Screened ventilation ports.

Folding shields offer convenience and protection for inspectors, engineers, foremen and others who observe arc welding for short periods of time. Formed from quality leather.

# **INSPECTORS' HANDSHIELDS**

Folds to fit in pocket.

## EXTENDED OR SHORT TERM PROTECTION



MODEL 870 LIFT FRONT

Welder can lift lid to position or inspect work.



MODEL 475

2" x 41/4" Stationary glassholder, Shield folds to 31/2" x 61/4"

Deeply offset, pliable headband fits head contours comfortably. Overhead band with multiple adjustments helps position the glassholder for the best view of the weld and a comfortable working position. Exclusive "free-floating" arms balance and stabilize the helmet while minimizing pressure points. Strip-proof ratchet head size adjustment provides small increment sizing. Model 3C performs well in hot or cold; is unaffected by age; does not crack or break. In models where free-floating arms are impractical, unique mounting brackets are used.

### **CUSTOM-FIT REPLACEMENT HEADGEAR**



MODEL 3C

Standard Headgear



MODEL 1CP

Pipeliner (Rubber) Neoprene Strap 1PS



**MODEL 1CR** 

Pipeliner (Ratchet)



MODEL 1UL

Ultralite (Ratchet)

Traditional, black quilted, flame retardant, short visor model plus exclusive four-panel design to cover more head and hair area. Four panel models can be pulled down to help protect the ears when necessary. Unique SUPERCOOL® water-activated cooling cap provides relief from the heat when soaked in water . Rugged UltraWarm winter cap is lined with soft pile for warmth and comfort, when the temperature drops.

#### **UNDER HELMET WELDERS CAPS**



**MODEL BOWCEM** 

Black Quilted



MODEL FMSCWC

SuperCool water activated cooling cap



**MODEL WC470** 

Four-panel design, reversible print/solid



#### **MODEL SWWWC10**

UltraWarm winter can Four panel design

Your choice of soft terry cloth (FM44T); shearing wool (FM66); soft-grain leather (FM67); soft, absorbent cotton (FM68); or air cushioned with Velcro closure (FM20). Circulating air evaporates sweatband moisture for cooling effect.

# **COMFORT ENHANCING SWEAT BANDS**

