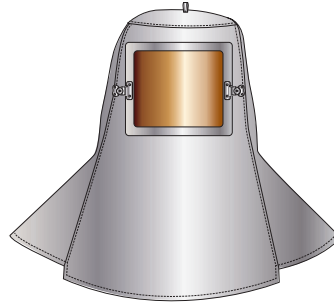


PRODUCT SPECS



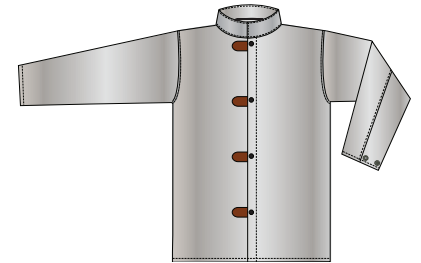
ALUMINIZED RAYON SUIT SUIT

Foundry Protection / High Radiant Heat Protection



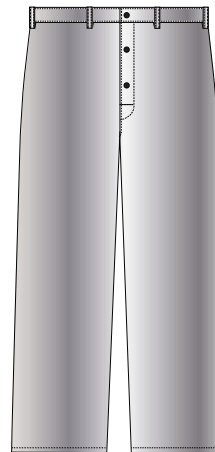
0647-AR HOOD

- Lexan® window
- Replaceable gold film
- Heavy duty butterfly latch
- Aluminum window bracket



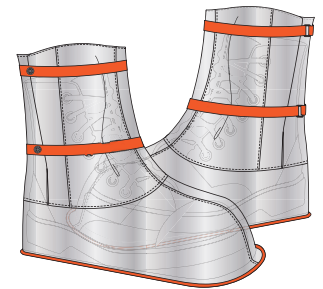
600-AR JACKET

- Stand up collar
- Snap front closure with split leather tabs
- Adjustable snap wrist
- 30" length



600-AR PANT

- Snap front closure
- Belt loops
- No pockets
- 32" standard inseam



671-AR OVERSHOES

12" overshoe with 1/4" neoprene skid-resistant belting sole. Designed to be worn over work shoes. The double strap slide buckle closure holds the overshoes in place. Also available in 8" and 16" heights.

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FABRIC INFORMATION



ALUMINIZED RAYON

Foundry Protection / High Radiant Heat Protection

Aluminized rayon, available in both 15- and 19 oz. / sq. yd. weights, is well known as a comfortable, yet effective, fabric for aluminized protective clothing. It is very flexible and lightweight, which reduces heat stress and fatigue, and enhances the wearer's comfort. Aluminized rayon displays excellent radiant heat, molten aluminum, and iron splash protection according to the EN 531 standard (which has been superseded by the ISO EN 16112), and the ASTM F955 test. This fabric is one of the more economical options available for manufacturing aluminized protective clothing.

KEY FEATURES

- Light and flexible
- Economical
- Great choice if user needs radiant heat and light molten metal protection, but does not require high contact heat resistance

FABRIC DATA & STANDARDS

ASTM F955 • 15 OZ. & 19 OZ. WEIGHTS

IRON SPLASH

NO BURN

ALUMINUM SPLASH

NO BURN

EN ISO 11612 • 15 OZ. & 19 OZ. WEIGHTS

C1

C2

C3

C4

RADIANT HEAT

D1

D2

D3

ALUMINUM SPLASH

E1

E2

E3

IRON SPLASH