

PRODUCT SPECS



ALUMINIZED CARBON PARA-ARAMID BLEND PANTS

Foundry / High Heat Protection • Part #606-ACK



ABOUT ALUMINIZED PARA-ARAMID BLEND

Aluminized carbon para-aramid blend combines the strength, flexibility, heat resistance, and cut and abrasion resistance of carbon para-aramid blend, with the radiant heat protection of aluminized protective fabrics. The base fabric is a blend of para-aramid fiber and a carbon yarn. On its own, para-aramid blend is best known for its strength, excellent resistance to cuts and abrasions, and high contact heat. The carbon core further adds to the fabric's durability and chemical resistance, while also providing more flexibility and softness.

Aluminized carbon para-aramid blend displays outstanding performance in tests for the EN ISO 11612 and ASTM F955 certifications. It resists both molten aluminum and iron splash, and achieves the highest classification for radiant heat protection.

Fabric Data and Specifications for Aluminized Carbon Para-Aramid Blend

ASTM F955	
IRON SPLASH	ALUMINUM SPLASH
NO BURN	NO BURN

EN ISO 11612			
C1	C2	C3	C4 RADIANT HEAT
D1	D2	D3	ALUMINUM SPLASH
E1	E2	E3	IRON SPLASH

FEATURES

- Pants made from 19 oz. / sq. yd. aluminized carbon para-aramid blend
- Three (3) front snap closures
- No pockets
- Comes with belt loops
- 32" standard inseam
- Part #606-ACK

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