CHOICE® ALUMINIZED FABRIC

05WKRS9-60-AL8

A Norfab light weight rip-stop warp knit fabric of 17% PyroTex ®, 83% Kevlar ®, aluminized one side.

The principal application is Proximity Fire Fighting. Excellent for radiant heat and molten metal splash protection in industrial garments.

This fabric has been certified by U/L to NFPA 1970-2025 edition and OEKO TEX Standard 100.



About NOR*FAB Corporation

NOR*FAB manufactures textile products using flame resistant synthetic fibers suited for use at high temperatures and for personal protection. These items include broad woven roll goods and narrow products in the form of woven and knitted tapes, sleeving, rope, and gasketing. NOR*FAB uses para-aramid, meta-aramid, melamine, phenolic, oxidized PAN, flame resistant rayon, polybenzimideazole, and other technical fibers blended into unique yarns which provide high levels of heat protection and insulation.

NOR*FAB produces many of these yarns on the DREF Spinning System for use in the weaving, knitting, gasket, and wire & cable industries. NOR*FAB possesses the largest collection of DREF III spinning frames of any yarn manufacturer in the world.

Among its offerings, NOR*FAB boasts fabric lines for the following end uses:

Firefighting

OMNI Vantage[™], OMNI Elite®, OMNI 45[™], and OMNI Quilt[™]

Electric Arc Protection NF Arc™, ArcWeld®

Welding Protection

ArcWeld®

Cut Protection

CutPro®

Molten Metal Splash Protection

Choice®

Since 1979

Proud American Manufacturers of Flame Resistant Textiles



NORFAB AL8 Aluminized Fabric Data Sheet

Style		05WKRS9-60-AL8
Base Fabric		17% PyroTex ® / 83% Kevlar ®
Color/Appearance		Pale Yellow, Aluminized 1 side
Style		Rip Stop Knit Fabric
Fabric Weight (oz/yd², average)	ASTM D3776	7.8 oz (264 g/m²)
Fabric Thickness, (in)	ASTM D1777	0.024
Fabric Width, (in)		60 (1.52 m)
Trap Tear- Courses (lbs)	ASTM D5587	36 (158 N)
Trap Tear -Wales (lbs)	ASTM D5587	31 (136 N)
Grab Break- Courses (lbs)	ASTM D5034	160 (704 N)
Grab Break- Wales (lbs)	ASTM D5034	110 (484 N)
Flammability- After Flame (seconds)	ASTM D6413	0.5
Flammability- Char length (inches)	ASTM D6413	0.8
Thermal Shrinkage	NFPA 1971	3.0% Wales 1.0% Courses
Adhesion after Wet Flex	NFPA 1971	Pass
Reflectivity after Abrasion (s)(ASTM F1939)	NFPA 1971	33
RPP Rating (cal/cm²)		66
Certified to NFPA 1970	2025 Edition	Pass
Molten Iron Splash	ASTM F955	Pass
Molten Aluminum Splash	ASTM F955	Pass
Certified to ISO 11612	2015 Edition	A1, B1, C4, E3, D3, F1

All data +/- 10%. All data intended as general information and no warranties, guarantees, or claims of fitness for use are expressed or implied by NOR*FAB Corp.



1310 Stanbridge Street, Box 830, Norristown, PA 19404-0830 U.S.A. Tel: 610-275-7270 • 800-441-9680 • Fax: 610-277-6106 Email: sales@norfab.com • www.norfab.com

