

SHELBY SPECIALTY GLOVES

#5200 & 5200G SHELBY Firewall ARFF Glove

July 2014

Specifications:

Outer Shell: 7 oz. Aluminized PBI/Kevlar Knit .025 in. thick (.063 cm) Flexible Pleat on Back of Hand.

Thermal Liner: 12 oz. per square yard Tech Fleece. 6 osy Kevlar and FR Lenzing combined with 6 osy Modacrylic fleece.

Protective Barrier: Crosstech PTFE Insert fully bonded to 12 osy Tech Fleece.

Grip Patches: 3.0 – 3.50 oz. Black Split Cowhide on palm side.

Steamblocker: Firewall Steamblock insulative pad shall be a fire retardant silicon foam elastomer with integral skin. Firewall Steamblock Insulative pad attached in glove seams and shall extend on back of glove to crotches of fingers.

Wristlet: 10.5 oz. per yard, double ply black Nomex, 4" in length. Not on model 5200G.

Wrist Pull: 3" x 3.5" round leather pull sewn to wristlet and glove body

Thread: High burst strength Kevlar 30/5, lock stitch, 8-10 spi

Origin: Made in U.S.A.

Sizes:

XS , S, M, L, XL, J

Design & Construction:

Glove is a gunn cut pattern with a wing thumb construction. Glove front, back and between fingers is aluminized PBI/Kevlar material. Leather grip patches applied to palm, thumb & fingers on the palm side. Glove is oversized with expandable pleat, allowing better flex & back of hand insulative airspace.

Glove is constructed, tested and labeled in accordance with the NFPA Standard on Protective Ensemble for Proximity Fire Fighting, NFPA 1971, 2013 Edition. The glove is certified by the Safety Equipment Institute (SEI)