

SHELBY FDP® ARFF

#5200

October 2005

Specifications:

Outer Shell:	7 oz. Aluminized PBI/Kevlar Knit .025 in. thick (.063 cm) Flexible Vent Pleat on Back of Hand
Protective Barrier:	Gore (PTFE) RT7100 Glove Barrier Fabric. This barrier fabric is combined (laminated) to the thermal liner. The breathable barrier/ thermal liner system is individually graded and produced in as many sizes as glove sizes. The barrier/thermal liner systems are sized proportional to human hand sizes.
Palm Side Grip Patches:	3-3.5 oz. Black FR Split Cowhide Grip Patches on Palm Side
Steamblocker:	Firewall Steamblock® Insulative pad shall be a fire retardant silicone foam elastomer with an integral skin on the top and bottom surfaces and be attached in the side seams of the glove. The Firewall Steamblock® Insulative pad shall extend on the back of the glove from the bottom/wrist of the glove to approximately ¼” below the crotch of the fingers.
Wristlet:	Nomex 10.5 oz per yard, Double ply, 4” Wristlet
Wrist Pull:	3” x 3 ½” Round Leather Pull, Sewn to Wristlet & Glove Body
Thread:	Sewn with High burst Strength Kevlar 30/5 Lock stitch, 8-10 Stitches per Inch
Label:	Compliant to NFPA 1976/1971, 2007 edition
Origin:	Made in U.S.A.

Sizes:

Generously sized: M, L, XL

Design & Construction:

Glove shall be a gunn cut pattern with wing thumb construction. Front, back and all sides of the glove and fingers are of Aluminized PBI/Kevlar Knit and have grip patches on palm, thumb and all fingers. Back of the glove shall be oversized with expandable vent pleat, allowing for more room and insulative air across back of hand. Glove body shall extend 1½” circumferentially beyond the wrist crease. Glove liner or liner/barrier system shall be permanently sewn in at fingertips. No glue shall be used to attach liner/barrier system inside glove.