

SHELBY FIREWALL®

#5284 and 5285

Specifications:

- Outer Shell:** Glove back of highly flexible dual stretch 10.25 oz. Simplex® 100% Kevlar® with atmospheric open width. Palm is Heavy weight Fire Retardant, Heat Resistant, 3.5 to 4.0 oz., Koala® Tanned Cowhide. This tanned leather will remain soft after repeated soakings.
- Thermal Liner:** 8.5 oz. Insular Kevlar/Nomex air Locking Spacer with atmospheric open width. Fabric is velvular structure with an 18 CPI stitch count.
- Protective Barrier:** Crosstech Direct Grip Glove Insert
- Finger Tip**
- Backs:** 3M Scotchlite™ Reflective Material in Silver color with Flame Resistant Fabric. Fabric is bonded to expose retro-reflective lenses with backing. RA values are 330 and 250 at Observation Angles of 0.2° and 0.33° respectively.
- Wristlet:** Nomex 10.5 oz per yard, Double ply, 4" Wristlet. Wristlet sewn to liner, and then sewn separately to the glove shell.
- 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
- Hanger Loop:** ¼" fire retardant, Split Cowhide, Hanger Loop
- Label:** Label shall be Permanently Attached to each glove and certifies the glove meets or exceeds the requirements of the latest NFPA standards (1971, Standard on Protective Ensemble for Structural Fire Fighting, 2000 Edition). Label shall be durable and include the following information: name or designation of manufacture; model; name or style number; lot or serial number; size; date of certification tests; patent numbers; cleaning and care instructions. Label to be sewn to inside of glove.
- Glove is constructed, tested and labeled in accordance with the NFPA Standard on Protective Ensemble for Structural Fire Fighting, NFPA 1971-2007 Edition. The glove is certified by the Safety Equipment Institute (SEI)
- Origin:** Made in U.S.A.

Sizes:

XS, S, M, L, XL, J

Design & Construction:

Glove shall be a gunn cut pattern with wrap around index finger and wing thumb. The highly flexible Simplex Kevlar back improves hand flexibility and affords more comfortable seams. The combined moisture barrier and thermal liner is Crosstech Direct Grip glove insert, which is sewn in at the fingertips and wrist areas. The highly insular Kevlar/Nomex air locking spacer is applied to the back of the glove to improve thermal values where they are needed most. Fingertip backs are of exposed retro-reflective 3M Scotchlite™. The glove body shall extend 2" above the wrist crease and shall have a shirred elastic snugger on the top and bottom of wrist areas.