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JACKET CONSTRUCTION

- 1. Upstanding protection collar with closure fastened by hook and loop at front
- 2. Shoulder reinforced by selffabric & thermal pad to provide double protection
- 3. 3-Dimentional cut design at elbow increase mobility, reinforced by self-fabric (or Shield Neoprene) & thermal pad to provide double protection
- 4. Sleeve cuffs hemmed by high abrasion resistance self-fabric (or leather)
- 5. Sleeve with knitted wristlet made of Aramid

- 6. Heavy duty and heat-resistant zipper closure with fly
- 7. At chest, one flashlight holder, one walkie-talkie pocket, and two utility loops for radio cord, emergency light, etc.
- 8. Two side pockets with flaps and D ring under the flap, grab tab at flaps
- 9. Anti-wicking barrier 5cm high at hem and 10cm high at sleeves cuffs provide better protection against the penetration or soaking of liquid

- 10. Port at back hem for routine self-check, with zipper closure
- 11. Seams of moisture layer sealed by BEMIS® Sealing Tapes made of PU, to secure water-proof performance
- 12. 3M® 2" yellow/silver/yellow heat-transfer reflective strips one circle each at chest & hem but skip stormflap, one circle at sleeve, two verticals at front, and two verticals at back, double stitched



















TROUSERS CONSTRUCTION

- 1. 4-point suspenders made of inherently fire-resistant materials, 5cm width, H-style with shoulder wrap
- 2. Elastic bands at two sides of the back waist
- 3. Waist adjustable by belt and buckle at front
- 4. Fly closure by hook and loop and snap button
- 5. Two cargo pockets at thighs, down-half inside use anti-cut Kevlar fabric

- 6. 3-Dimentional cut design at knees increase mobility, reinforced by self-fabric (or Shield Neoprene) plus thermal pad inside to provide double protection & comfort
- 7. Pant cuffs hemmed by selffabric (or leather) with high abrasion resistance
- 8. Anti-wicking barrier 15cm high at pant cuffs provide better protection against the penetration or soaking of liquid

- 9. Reverse boot cut
- 10. Seams of moisture layer sealed by BEMIS® Sealing Tapes made of PU, to secure water-proof performance
- 10. 3M 2" yellow/silver/yellow heat-transfer reflective strips, two circles at trousers legs, double stitched

SEWING

- White aramid thread for seams of moisture layer and reflective strips
- Aramid thread for visible parts and main sewing, colors go with main fabrics
 - Double needle chain stitching at main seams
- Repeat sewing on the stormflaps, pockets, and hooks where the weight is applied