

## Veridian Glove Specification

### Veridian Fire Knight Specification

Gloves shall be three dimensional with curved finger design and inset thumb. It shall have five separate finger fourchettes made of (2.5 oz - 3.0 oz.) tanned grain cow leather. The back shell shall be made from PBI/DuPont Kevlar knit fabric and incorporate expansion pleats at the finger joints. A layer of Kevlar Nomex knit is added to the back of hand for additional thermal protection. A layered nonrestrictive contoured two-piece Eversoft leather knuckle pouch shall be sewn across the knuckle area. Knuckle pouch shall have Fire Knight logo. The 1-piece palm shall be (3.0 oz. - 3.5 oz.) Eversoft cow leather tanned with additives to stay soft when wet and provide low water absorbency. Thread shall be 100% Kevlar.

The moisture barrier shall be breathable and waterproof Gore Crosstech glove insert for unsurpassed durability. Barrier material shall be 100% waterproof and provide viral/chemical penetration resistance and blood borne pathogen protection. A breathable adhesive shall be used to ensure full liner/barrier glove bonding.

The glove thermal lining shall be 100% Kevlar/Nomex knit.

Glove shall be available in a gauntlet model or with 4" black 100% Nomex knit cuff with leather pull patch and hang up loop. Each glove shall have a grab bar located on the palm side at the cuff area to facilitate faster donning.

Gloves shall be available in stock sizes 64N (S) through 82W (XXL)

Gloves shall be warranted against liner pull out for two years.

Gloves shall be certified to NFPA Standard 1971, 2018 Edition and manufactured in the United States.