

FireArmor SR-X[®] 8180

HexArmor[®]

Built to battle high heat and intense situations, FireArmor[®] SR-X[®] structural firefighting gloves keep hands safe, comfortable, and dexterous while fighting fire. Gloves are equipped with inner liners of 360-degree heat and liquid resistance, as well as extra cut protection, for both maximum protection and peace of mind. The exterior water-resistant and flame-resistant cow suede provides unsurpassed comfort and dexterity right out of the bag, even after repeated use and washings.

FireArmor[®] SR-X[®] gloves are compliant and certified to NFPA 1971:2018 for the ultimate firefighting glove on the market.



Protection zones



Nomex[®] and H2X+[™] liners for 360° thermal protection and full FR moisture barrier



TPP>60

• Thermal Protection Performance is greater than 60

Attributes

Style: Mechanics

Grip: Wet or dry

Cuff style: Gauntlet

Numeric size:	6	7	8	9	10	11	12	13
Letter size:	XS	S	M	L	XL	2XL	3XL	4XL
NFPA 1971:2018 size:	64N	70N	70W	76N	76W	82N	82W	82XW

Cadet sizing available, **8180CD**: XS-XXXXL

Product features

- Water-resistant and flame-resistant cow suede
- 100% Nomex[®] knit inner liner for 360° heat resistance TPP>60
- H2X+[™] FR moisture barrier (interior layer) is certified to NFPA 1971:2018
- Kevlar[®] liner on back-of-hand provides added heat and cut resistance
- 100% Kevlar[®] thread throughout glove for added strength and FR resistance
- Form-fitted fingers for added comfort and dexterity
- Reinforced thumb saddle and palm patch for increased durability and abrasion resistance
- Extended gauntlet cuff for added protection against debris
- Leather pull tab
- Washable, see full cleaning and care instructions on hexarmor.com

Call **1-877-MY ARMOR** or visit hexarmor.com

HexArmor[®] FireArmor[®] products are heat and flame resistant, NOT HEAT AND FLAME PROOF. HexArmor[®] products are cut and puncture resistant, NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated blades or tools. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Protection zones are to be used as a general guide. Actual product protection zones may differ. Product features, design, protection zones subject to change.

Protected by patents and patents pending