



# STRUCTURAL FIREFIGHTING GLOVES

CERTIFIED TO NFPA 1971-2018

3-DIMENSIONAL DESIGN WITH A RE-ENGINEERED FIT FOR THE ULTIMATE DEXTERITY  
AND FINGER-TIP CONTROL

## OUTER LAYER

- Durable “eversoft leather” remains comfortable after continuous washings
- Reinforced palm

## MOISTURE BARRIER

- Porelle® FR breathable moisture barrier for optimal fire, moisture, & Blood Borne Pathogen protection

## INNER LAYER

- High performance Kovenex® offers true flame resistance with heat blocking protection



**MFA 82**  
GAUNTLET

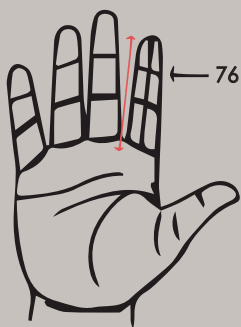


**MFA 83**  
WRISTLET



**GLOVES STRAP**  
MFA GLVSTP

NFPA 2018	64N	70N	70W	76N	76W	82N	82W	82XW
MANUFACTURER	XXS	XS	S	M	L	XL	XXL	XXXL

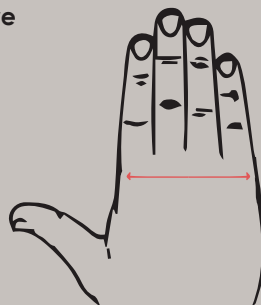


The new NFPA 1971 Standard on protective ensembles for structural firefighting and proximity firefighting

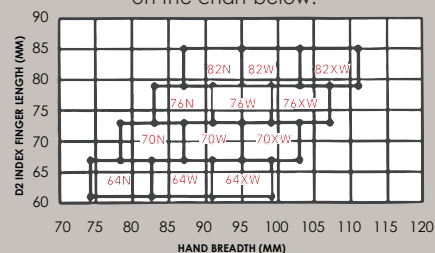
2018 has introduced mandatory numerical sizing (64-82) in two widths, narrow (N) and wide (W).

To determine the best size and fit, measure your index finger from the palm crease to the tip in millimeters and this will give you the closest numerical size.

The diagram to the left shows where to measure and in this example the glove size would be a 76.



Now measure across the top of your knuckles as shown to the left and find the corresponding size/width based on the chart below.



FOR U.S. UNITS, 1MM = 0.394 IN.