

GLOYE CATALOG

WWW.MAJFIRE.COM



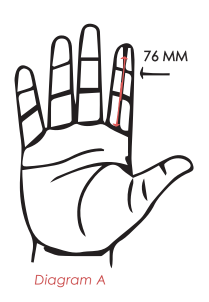
NFPA 1971 STANDARD SIZE CHART

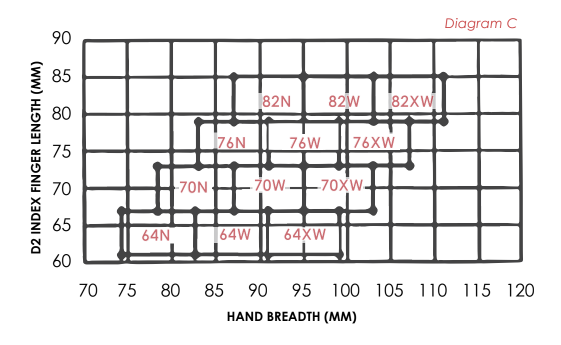
NFPA 1971-2018 has introduced mandatory numerical sizing (64-82) in two widths, narrow (N) and wide (W).

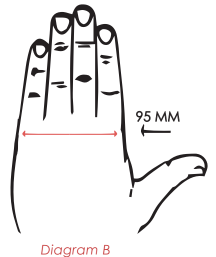
HOW TO MEASURE YOUR HAND

To determine the best size and fit, **measure your index finger** (refer to diagram A) from the palm crease to the fingertip in millimeters. This will give you the closest numerical size.

Now **measure across the top of your knuckles** (refer to diagram B). In this example the glove size would be a 76W. Find the corresponding size/width based on diagram C to determine your glove size.







NFPA 1971-2018 SIZE	64N	70N	70W	76N	76W	82N	82W	82XW
LETTER SIZE	XXS	XS	S	M	L	XL	XXL	XXXL



STRUCTURAL FIREFIGHTING

MFA82 GAUNTLET



DESIGN

- HAND
 - 3D curved
 - Ergonomic design-contoured to hand shape
- **PALM**
 - Reinforced palm
- **FINGERS**
 - Fourchette fingers
 - Fold-over seamless fingertips
 - Liner sewn into fingertips (to prevent liner pullout)
 - Winged thumb
- **CUFF**
 - Gauntlet
 - Shirred elastic wrist (cinched wrist)
 - Leather pull-tab

SIZES AVAILABLE

64N (XXS) 76W (L) 70N (XS) 82N (XL) **70W** (S) 82W (2XL) 82XW (3XL) 76N (M)

MATERIALS

BACK OF HAND

Cow Split Leather

FINGERS

Cow Split Leather

MOISTURE and BLOODBORNE PATHOGEN BARRIER

• Porelle®

LINER

Kovenex® Liner

PALM

Cow Split Leather

CERTIFICATIONS





PERFORMANCE



60+ TPP



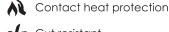
Abrasion protection



Bloodborne pathogen protection



Cold temperature protection



Cut resistant



Direct contact with heated object protection



Flame protection



Glove hand function with tools



Gripping abilities



Conductive heat transfer protection



Heat protection



Liquid penetration protection



Puncture protection



Viral penetration protection

Will not melt, drip, nor ignite



Water repellent

FEATURES



E Breathable



Enhanced dexterity



Ease of donning while dry



Ease of donning while wet



Increased durability



Flexible when dry



Flexible when wet



Form fitting



STRUCTURAL FIREFIGHTING

MFA83 WRISTLET



DESIGN

- HAND
 - 3D curved
 - Ergonomic design-contoured to hand shape
- **PALM**
 - Reinforced palm
- **FINGERS**
 - Fourchette fingers
 - Fold-over seamless fingertips
 - Liner sewn into fingertips (to prevent liner pullout)
 - Winged thumb
- **CUFF**
 - Wristlet
 - Shirred elastic wrist (cinched wrist)
 - Leather pull-tab

SIZES AVAILABLE

64N (XXS) 76W (L) 70N (XS) 82N (XL) **70W** (S) 82W (2XL) 82XW (3XL) 76N (M)

MATERIALS

BACK OF HAND

Cow Split Leather

FINGERS

Cow Split Leather

MOISTURE and BLOODBORNE PATHOGEN BARRIER

• Porelle®

LINER

Kovenex® Liner

PALM

Cow Split Leather

WRISTLET CUFF

Kevlar® knit

CERTIFICATIONS





PERFORMANCE



60+ TPP



Abrasion protection



Bloodborne pathogen protection



Cold temperature protection



Contact heat protection



Cut resistant



Direct contact with heated object protection



Flame protection



Glove hand function with tools



Gripping abilities



Conductive heat transfer protection



Heat protection



Liquid penetration protection



Puncture protection



Viral penetration protection



Water repellent

Will not melt, drip, nor ignite

FEATURES



E Breathable



Enhanced dexterity



Ease of donning while dry



Ease of donning while wet



Increased durability



Flexible when dry



Flexible when wet



Form fitting



STRUCTURAL FIREFIGHTING KANGAROO LEATHER

MFA72 GAUNTLET



DESIGN

HAND

- 3D curved
- Ergonomic design-contoured to hand shape
- Knuckle break
- Knuckle padding

PALM

- Reinforced palm
- Digital textured

FINGERS

- Fourchette fingers
- Fold-over seamless fingertips
- Liner sewn into fingertips (to prevent liner pullout)
- Winged thumb

CUFF

- Gauntlet
- Shirred elastic wrist (cinched wrist)
- Leather pull-tab

SIZES AVAILABLE

64N (xxs) 76W (L)
70N (xs) 82N (xL)
70W (s) 82W (2XL)
76N (M) 82XW (3XL)

MATERIALS

BACK OF HAND

Kangaroo leather

FINGERS

Kangaroo leather

MOISTURE and BLOODBORNE PATHOGEN BARRIER

• Porelle®

LINER

Kovenex®

PALM

 Digital textured kangaroo leather

REFLECTIVE

• Reflective trim on back of hand

CERTIFICATIONS





PERFORMANCE

Abrasion protection



Cold temperature protection

Al Contact heat protection

Cut resistant

Direct contact with heated object protection

Flame protection

Glove hand function with tools

Gripping abilities

Conductive heat transfer protection

Heat protection

Liquid penetration protection

Puncture protection

Viral penetration protection

Water repellent

Mill not melt, drip, nor ignite

FEATURES

E Breathable

Enhanced dexterity

Ease of donning while dry

Ease of donning while wet

Increased durability

Flexible when dry

Flexible when wet

→ Form fitting

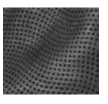
Solid grip



STRUCTURAL FIREFIGHTING KANGAROO LEATHER

MFA73 WRISTLET







DESIGN

HAND

- 3D curved
- Ergonomic design-contoured to hand shape
- Knuckle break
- Knuckle padding

PALM

- Reinforced palm
- Digital textured

FINGERS

- Fourchette fingers
- Fold-over seamless fingertips
- Liner sewn into fingertips (to prevent liner pullout)
- Winged thumb

CUFF

- Wristlet
- Shirred elastic wrist (cinched wrist)
- Leather pull-tab

SIZES AVAILABLE

64N (xxs) 76W (L)
70N (xs) 82N (xL)
70W (s) 82W (2XL)
76N (M) 82XW (3XL)

MATERIALS

BACK OF HAND

Kangaroo leather

FINGERS

Kangaroo leather

MOISTURE and BLOODBORNE PATHOGEN BARRIER

• Porelle®

LINER

• Kovenex®

PALM

 Digital textured kangaroo leather

WRISTLET CUFF

Kevlar® knit

REFLECTIVE

Reflective trim (on back of hand)

CERTIFICATIONS





PERFORMANCE

Abrasion protection



Cold temperature protection

(A) Contact heat protection

Cut resistant

Direct contact with heated object protection

Flame protection

Glove hand function with tools

Gripping abilities

Conductive heat transfer protection

Heat protection

Liquid penetration protection

Puncture protection

Viral penetration protection

Water repellent

Will not melt, drip, nor ignite

FEATURES

 \leftarrow Breathable

Enhanced dexterity

Ease of donning while dry

Ease of donning while wet

Increased durability

Flexible when dry

Flexible when wet

א^ע Form fitting

Solid grip



WILDLAND FIREFIGHTING

MFA84 GAUNTLET



PERFORMANCE FEATURES

Abrasion protection

Cold temperature protection

Al Contact heat protection

Cut resistant

Direct contact with heated object protection

A Flame protection

Glove hand function with tools

Gripping abilities

Conductive heat transfer protection

Heat protection

Duncture protection

Water repellent

🔥 Will not melt, drip, nor ignite

DESIGN

- 1 HAND
 - 2D
- 2 PALM
 - Reinforced palm
- FINGERS
 - Liner sewn into fingertips (to prevent liner pullout)
 - Winged thumb
- 4 CUFF
 - Gauntlet
 - Shirred elastic wrist (cinched wrist)
 - Cuff extended (3" long debris cuff)

MATERIALS

BACK OF HAND

Cow Split Leather

FINGERS

Cow Split Leather

INFR

Modacrylic Knit

PALM

• Cow Split Leather

FEATURES

E Breathable

Enhanced dexterity

Ease of donning while dry

Ease of donning while wet

(L) Increased durability

Flexible when dry

Flexible when wet

∠ Form fitting

SIZES AVAILABLE

XS XL S 2XL M 3XL L

CERTIFICATIONS







WILDLAND FIREFIGHTING

MFA86 WRISTLET







PERFORMANCE FEATURES

Abrasion protection

Cold temperature protection

Contact heat protection

Cut resistant

Direct contact with heated object protection

Flame protection

Glove hand function with tools

Gripping abilities

Conductive heat transfer protection

Heat protection

Puncture protection

Water repellent

Will not melt, drip, nor ignite

DESIGN

- HAND
 - 2D
- **PALM**
 - Reinforced palm
- **FINGERS**
 - Liner sewn into fingertips (to prevent liner pullout)
 - Winged thumb
- CUFF
 - Wristlet
 - Shirred elastic wrist (cinched wrist)
 - Leather pull tab

MATERIALS

BACK OF HAND

• Cow Split Leather

FINGERS

Cow Split Leather

Modacrylic Knit

PALM

• Cow Split Leather

CUFF

Kevlar® knit

FEATURES



E Breathable



Enhanced dexterity



Ease of donning while dry



Ease of donning while wet



Increased durability



Flexible when dry



Flexible when wet



Form fitting

SIZES AVAILABLE

XS XL S 2XL 3XL M L

CERTIFICATIONS







EXTRICATION







PERFORMANCE

Abrasion protection

Cut resistant

Glove hand function with tools

Gripping abilities

Impact protection

Liquid penetration protection

Oil repellent

 \bigcup Puncture protection

DESIGN

- HAND
 - 3D
 - Knuckle break
 - Knuckle padding

2 PALM

- Reinforced palm
- Padded palm
- Palm coated

3 FINGERS

- Liner sewn into fingertips (to prevent liner pullout)
- Finger padding
- Reinforced finaertips
- Reinforced thumb area
- Winged thumb

4 CUFF

- Wristlet
- Debris-control elasticized cuff
- Pull-tab

MATERIALS

BACK OF HAND

Polyester

FINGERS

 Polyester with Nitrile/Polyurethane/ Nylon reinforcement

LINER

 Cotton laminated Cala-Tech (polyethlene/polyester/glass fiber)

PALM

 Cala-Tech (polyethlene/polyester/glass fiber)

PADS (KNUCKLES, FINGERS, AND BACK OF HAND)

Thermoplastic Rubber (TPR)

IMPACT FOAM

Impact Foam

CUFF

Polyester Spandex blend

REFLECTIVE

Reflective hem

FEATURES

E Breathable

Dexterity

: High visibility

Form fitting

Solid grip

SIZES AVAILABLE

XS XL S 2XL

M 3XL

L



EXTRICATION WITH BBP



PERFORMANCE

Abrasion protection

Bloodborne pathogen protection

Cut resistant

Glove hand function with tools

Gripping abilities

Impact protection

Liquid penetration protection

Oil repellent

Puncture protection

Viral penetration protection

Water repellent

DESIGN

HAND

- 3D
- Knuckle break
- Knuckle padding

2 PALM

- Reinforced palm
- Padded palm
- Palm coated

3 FINGERS

- Liner sewn into fingertips (to prevent liner pullout)
- Finger padding
- Reinforced fingertips
- Reinforced thumb area
- Winged thumb

4 CUFF

- Wristlet
- Debris-control elasticized cuff
- Pull-tab

MATERIALS

BACK OF HAND

Polyester

FINGERS

 Polyester with Nitrile/Polyurethane/ Nylon reinforcement

MOISTURE and BLOODBORNE PATHOGEN BARRIER

• Thermoplastic Polyurethane (TPU)

LINER

 Cotton laminated Cala-Tech (polyethlene/polyester/glass fiber)

PALM

 Cala-Tech (polyethlene/polyester/glass fiber)

PADS (KNUCKLES, FINGERS, AND BACK OF HAND)

Thermoplastic Rubber (TPR)

IMPACT FOAM

• Impact Foam

CUFF

Polyester Spandex blend

REFLECTIVE

• Reflective hem

FEATURES

Eleathable

Dexterity

☆- High visibility

Form fitting

Solid grip

SIZES AVAILABLE

XS XL S 2XL M 3XL



EXTRICATION WITH BBP

MFA90B







PERFORMANCE

Abrasion protection



Cut resistant

Glove hand function with tools

Gripping abilities

Liquid penetration protection

Oil repellent

Puncture protection

Viral penetration protection

Water repellent

DESIGN

HAND

- 2D
- Knuckle break
- Knuckle padding

2 PALM

- Reinforced palm
- Padded palm
- Sandy Grip

3 FINGERS

- Liner sewn into fingertips (to prevent liner pullout)
- Finger padding
- Reinforced thumb area
- Winged thumb

4 CUFF

- Wristlet
- Debris-control elasticized cuff
- Shirred elastic wrist (cinched wrist)

MATERIALS

BACK OF HAND

Polyester

FINGERS

 Synthetic leather with PVC Covered fingertips

MOISTURE and BLOODBORNE PATHOGEN BARRIER

• Thermoplastic Polyurethane (TPU)

PALM

• Synthetic Leather

PADS (KNUCKLES, FINGERS, AND BACK OF HAND)

 Anatomically designed palm and finger pads

IMPACT FOAM

EVA Padding

CUFF

Polyester

FEATURES

 $\stackrel{\leftarrow}{\leftarrow}$ Breathable

Dexterity

Form fitting

Solid grip

SIZES AVAILABLE

XS XL S 2XL M 3XL



ROPE RESCUE

MFA70



PERFORMANCE

Abrasion protection

Glove hand function with tools

Gripping abilities

DESIGN



• 3D

PALM

- Reinforced palm
- Padded palm with rope channel

FINGERS

- Fourchette fingers
- Reinforced fingertips
- Reinforced thumb area
- Winged thumb

CUFF

- Wristlet
- Debris-control elasticized cuff

MATERIALS

BACK OF HAND

• Spandex / Neoprene knuckle

FINGERS

• Spandex / Synthetic Leather

PALM

• Synthetic Leather

DEBRIS-CONTROL ELASTICIZED CUFF

• Elastic cuff with Velcro closure

FEATURES

€(1) Breathable

Dexterity

⊿ Form fitting

Solid grip

SIZES AVAILABLE

XS L S XL M 2XL



MECHANICS



PERFORMANCE

Abrasion protection

Glove hand function with tools

Gripping abilities

DESIGN

- HAND
 - 3D
- PALM
 - Reinforced palm
 - Padded palm

3 FINGERS

- Fourchette fingers
- Reinforced fingertips
- Reinforced thumb area
- Winged thumb

4 CUFF

- Wristlet
- Debris-controled elasticized cuff

MATERIALS

BACK OF HAND

• Spandex / Neoprene knuckle

PALM

• Cow grain leather

DEBRIS-CONTROL ELASTICIZED CUFF

• Elastic cuff with Velcro closure

FEATURES

€(1) Breathable

Dexterity

Form fitting

Solid grip

SIZES AVAILABLE

XS L S XL M 2XL



WINTER WORK

MFA99



PERFORMANCE



Cold temperature protection



Glove hand function with tools



Gripping abilities

DESIGN

- HAND
 - 3D
- PALM
 - Sandy Grip patches
- **FINGERS**
 - Fourchette fingers
 - Liner sewn into fingertips (to prevent liner pullout)
 - Reinforced fingertips
 - Reinforced thumb area
 - Winged thumb
- CUFF
 - Wristlet
 - Debris-control ealsticized cuff with Velcro closure

MATERIALS

BACK OF HAND

• Spandex

FINGERS

 Synthetic Leather with PVC covered fingertips (Goat Skin for touch screen index finger and thumb patch)

LINER

• 40g - 3M Thinsulate

Synthetic Leather with PVC patches

CUFF

• Neoprene with Velcro closure

REFLECTIVE

- Reflective Velcro wrist closure
- Reflective logo at the knuckle

FEATURES







Form fitting

Solid grip

🦣 Touchscreen capabilities

SIZES AVAILABLE

XS L S XLM 2XL



CAUTION: This guide is provided as an aid in determining the general suitability of various products. These recommendations are advisory only and the suitability of the product for a specific application or environment must be determined by the purchaser or the end user of the product. This should be used as a guide only.