PROFLEX® GLOVES COLLECTION
TRADES • DORSAL IMPACT-REDUCING • THERMAL • ANTI-VIBRATION
THE EVOLUTION OF

TASTE THE RAINBOW: COLOR-CODED FUNCTIONALITY

All ProFlex® Gloves are designed to perform and built to last. But sometimes, the job requires that little extra somethin’ to help handle your specific hazard. Technical adds like + Touch Screen and + Cut Resistance are found across the line with a color-coded system to show you the way.

ORIGINAL MODELS

The tried and true originals. Whether standard or heavy-duty, you know you’re getting the latest in design, materials, and technology. Look for orange accents and know you’ve got the best of the basics.

+HI-DEX

It’s all about control and feel. A super-thin palm, 50% thinner in fact, provides maximum dexterity while maintaining abrasion resistance and durability. Look for yellow accents when no job is too small.

+TOUCHSCREEN

In today’s workplace, the touchscreen device has become another tool of the trade. Touchscreen-capable palms and fingertips allow you swipe, tap, and type while staying protected. Look for green accents and you’re money — Silicon Valley money.

+CUT RESISTANCE

When sharp edges and cut hazards crank up the intensity level, so do ProFlex® Gloves. Glove palms featuring state-of-the-art materials like Armatex® provide protection in the toughest applications. Look for red accents for no red accidents.

+GENUINE LEATHER

Want a softer, natural feel without sacrificing protection? ProFlex® Gloves with genuine leather reinforcements deliver all the features of their Original Model counterparts but with supple genuine leather reinforcements. Look for tan accents for an old-school look that still packs a punch.

+THERMAL

Because work doesn’t stop when the temperature drops, there’s ProFlex® Thermal Gloves. With or without waterproof tech, in black or hi-vis and even a flip-top mitten option, look for blue accents so your winters don’t have to be, well…blue.

LABELING 101: THE HANDBOOK ON HAND PROTECTION

EN388:2016

All ProFlex® Gloves are tested to EN 388, measuring and scoring four “mechanical risks”: abrasion, cut, tear and puncture. Gloves engineered to provide enhanced cut protection are also tested to cut-resistant standards ISO 13997 and ANSI/ASTM F2992. Select Dorsal Impact-Reducing Series Gloves meet the impact protection criteria of EN 388. Select Vibration-Reducing Series Gloves meet ISO 10819/ANSI S2.73, the global standard for anti-vibration. All this info can be found on the interior label.

Confused? Read on!

ANSI 105-2016 // ASTM F2992-2015

ANSI/ASTM Cut Protection is noted as:

ANSI/ASTM

CUT LEVEL A#

(Levels A1-A9)

ISO 10819:2013 // ANSI S.2.73-2014

Compliance with the ISO 10819:2013 Vibration-Reducing standard is noted as:

ISO 10819:2013

ANSI S.2.73-2014
This is not a drill – this is a quantum leap forward into the 21st century. Three years in the making. Borne of research, listening, design, testing, blood, sweat, tears and a whole lotta love. Brimming with technical options and features delivering the functionality and protection you have come to expect and trust. Taste the rainbow and never look back.
PROFLEX® GLOVES: ANTI-VIBRATION SERIES

9015F(x) // ANSI/ISO-CERTIFIED AV + DIR
Full-length AVC™ palm padding with molded rubber armor.

9012 // ANSI/ISO-CERT AV + WRIST SUPPORT
Full-length AVC™ palm padding with Open-Center Stay™.

9002 // ANSI/ISO-CERT ANTI-VIBRATION
Full-length AVC™ palm padding reduces vibrations.

900 // HALF-FINGER IMPACT
Segmented AVC™ palm padding with half-finger design.

9001 // FULL-FINGER IMPACT
Segmented AVC™ padding with a full-finger gripping palm.

910 // HALF-FINGER IMPACT + WRIST SUPPORT
Segmented AVC™ palm padding with Open-Center Stay™.

800 // Padded Glove Liners
Add protection to standard work gloves; can also be worn alone.

9000 // ANSI/ISO-CERT LIGHTWEIGHT AV
Unique chloroprene palm pad with a cotton/nylon knit shell.

900 // HALF-FINGER IMPACT
Segmented foam palm padding with genuine leather construction.

910 // HALF-FINGER LEATHER IMPACT
Segmented AVC™ palm padding with genuine leather construction.
PROFLEX® GLOVES:
UTILITY TRADES SERIES

811 // HI-DEXTERITY UTILITY
Super-thin gripping palm for maximum control.

812 // UTILITY
All-purpose protection, dexterity and comfort.

812 // HI-VIS UTILITY
All-purpose protection, dexterity and comfort plus hi-visibility.

812CR // UTILITY + CUT RESISTANCE
Armortex®-backed palm combined with high dexterity.

812CRG // UTILITY + CUT RESISTANCE
Next-Gen Armortex® for extreme cut protection.

812TX // UTILITY + TOUCH
Protection and productivity with full touchscreen palm.

815 // QUICKCUFF™ UTILITY
All-purpose protection; easy on/off.

810 // REINFORCED UTILITY
AX Suede™ reinforcements for abrasion resistance and durability.

821 // SMOOTH SURFACE HANDLING
Super-tacky silicone gripping palm for handling boxes, etc.
PROFLEX® GLOVES:
HEAVY-DUTY TRADES SERIES

710 // HEAVY-DUTY UTILITY
Superior protection for the skilled professional. Hi-vis optional.

710CR // HEAVY-DUTY + CUT RESISTANCE
Armortex®-backed, reinforced padded palm for super protection.

710TX // HEAVY-DUTY + TOUCH
Swipe, tap and type with maximum protection.

710LTR // HEAVY-DUTY LEATHER-REINFORCED
Genuine leather-reinforced palm and fingertips for a natural feel.

760 // IMPACT-REDUCING UTILITY
Protects from impacts without compromising flexibility.

820 // HIGH-ABRASION HANDLING
Abrasion-resistant Tena-Grip™ palm for movin’ stuff around.

720LTR // HD LEATHER-REINFORCED FRAMING
Dexterity and functionality combined with genuine leather.

720 // HEAVY-DUTY FRAMING
Three open fingers for superb dexterity and functionality.

860 // HEAVY-LIFTING UTILITY
Split leather construction is built for the long haul.
PROFLEX® GLOVES: THERMAL SERIES

819WP // EXTREME THERMAL WP UTILITY
Dual-zone insulation, waterproof insert and Tena-Grip™ palm.

819OD // EXTREME THERMAL WP + OUTDRY®
Featuring a bonded, waterproof OutDry® membrane.

818WP // PERFORMANCE THERMAL WP
Dual-zone insulation, waterproof insert and Tena-Grip™ palm.

818WP // HI-VIS PERFORMANCE THERMAL WP
Dual-zone insulation, waterproof insert and hi-vis Tena-Grip™ palm.

817 // REINFORCED THERMAL UTILITY
Dual-zone insulation and reinforced palm.

817WP // REINFORCED THERMAL WP UTILITY
Dual-zone insulation, waterproof insert and reinforced palm.

816 // THERMAL FLIP-TOP
Easily converts from mittens to fingerless gloves for detail work.

814 // THERMAL UTILITY
Warmth and dexterity in cool to cold temps.

814CR6 // THERMAL UTILITY + CUT RESISTANCE
Next-Gen Armorex® cut protection and warmth in cold temps.