



# PROFLEX® GLOVES

C O L L E C T I O N

TRADES • DORSAL IMPACT-REDUCING • THERMAL • ANTI-VIBRATION



# 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.

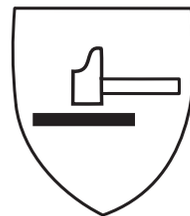
 <p><b>ORIGINAL MODELS</b></p> <p>The tried and true originals. Whether standard or heavy-duty, you know you're getting the latest in design, materials, and technology. Look for orange accents and know you've got the best of the basics.</p>	 <p><b>+HI-DEX</b></p> <p>It's all about control and feel. A 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.</p>	 <p><b>+TOUCHSCREEN</b></p> <p>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.</p>	 <p><b>+CUT RESISTANCE</b></p> <p>When sharp edges and cut hazards crank up the intensity level, so do ProFlex® Gloves. Glove palms featuring state-of-the-art materials like Armortex® provide protection in the toughest applications. Look for red accents for no red accidents.</p>	 <p><b>+GENUINE LEATHER</b></p> <p>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.</p>	 <p><b>+THERMAL</b></p> <p>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.</p>
---	--	--	---	---	--

# 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!



**EN388**  
**#### X P**

- Abrasion Resistance (0-4)
- Blade Cut Resistance (0-5)
- Tear Resistance (0-4)
- Puncture Resistance (0-4)
- ISO Cut Resistance (A-I; X = Not tested)
- Impact Protection (P = PASS)

## 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**



# THE EVOLUTION OF

# PROFLEX® GLOVES: DORSAL IMPACT-REDUCING SERIES



**925F(x) // STANDARD DIR**  
Maximum impact protection and full coverage.



**925CR/925CR6 // PERFORMANCE DIR + CUT**  
Armortex®-backed palm for two levels of enhanced cut protection.



**925WP // PERFORMANCE DIR + THERMAL WP**  
Insulated and waterproof for cold weather work.



**924 // HYBRID DORSAL IMPACT-REDUCING**  
Full finger coverage and foam knuckle padding.



**924LTR // LEATHER-REINFORCED HYBRID DIR**  
Full finger coverage with genuine leather palm and fingers.



**922CR // CUT RESISTANT NITRILE-DIPPED DIR**  
13-gauge HPPE knit with sandy foam nitrile palm.

# GLOVE.

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.



**//BETENACIOUS//™**

# PROFLEX® GLOVES: ANTI-VIBRATION SERIES



ISO



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



ISO



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



ISO



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



ISO



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



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



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



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



**901 // HALF-FINGER LEATHER IMPACT**  
Segmented foam palm padding with genuine leather construction.



**800 // PADDED GLOVE LINERS**  
Add protection to standard work gloves; can also be worn alone.

# 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.



**812CR6 // 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



EN388  
3132 X



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



ANSI  
American National  
Standards Institute  
ANSI/ASTM  
CUT A4

EN388  
3544 D



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



EN388  
3132 X



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



EN388  
2122 X



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



EN388  
3132 X



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



EN388  
3131 X



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



EN388  
2122 X



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



EN388  
3132 X



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



EN388  
2101 X



**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.



**8190D // 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.



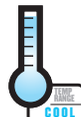
**817 // REINFORCED THERMAL UTILITY**  
Dual-zone insulation and reinforced palm.



**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 Armortex® cut protection and warmth in cold temps.



MEMBER ASSOCIATIONS:



**INTERGALACTIC HEADQUARTERS:**  
 44° 58' 18.31" N 93° 09' 12.88" W ALT. 934 FT.  
 1021 BANDANA BOULEVARD EAST  
 SUITE 220 SAINT PAUL, MN, USA 55108  
 PHONE 651 642 9889 // 800 225 8238  
 WWW.ERGODYNE.COM

©2017 Ergodyne. All Rights Reserved. All Wrongs Reversed. Ergodyne, Ergoman and Ergoman design, Tenacious Work Gear Logo, Ergodyne Tenacious Work Gear, Arsenal, Chill-Its, DROP COPS, GloWear, Nu202, Squids, Sticky Fingers, ProFlex, CORE Performance Work Wear, N-Ferno, SHAX and Skullerz are registered trademarks of Ergodyne and protected in the U.S. and abroad. Be Tenacious, BET (Beverage Extrication Tool), Open-Center Stay, Perfor-air, Power Panel Positioner, Storm Drains, Products for Occupational Athletes, Trex, Hot Rox, Tenacious-U, Tool Tails, Tool Traps, ZeroRebound, Lil' Buddies, Tenacious Testers, Tenacious Nation, Make the Workplace a Betterplace, Drops Free Zone and Tenacious Talks are trademarks of Ergodyne. Trademarks of companies mentioned herein appear for identification purposes only and are the property of their respective companies. All other product names mentioned herein may be trademarks and/or registered trademarks of their respective owners. Ergodyne is a division of Tenacious Holdings Inc.