



PROTECTING YOUR MONEY MAKERS SINCE 1983.

For nearly four decades we've been hell bent on protecting workers. Making sure you're able to do the work and do it safely. And no matter how you Google it, Hand Protection or Work Gloves, we have your ten fingers covered. Padding and protection where you need it most. Cut resistance, anti-vibration and waterproof for safety and extended use. And, as always, durability, flexibility and fit come standard.





PROFLEX® GLOVES: NO EXCUSES

Too hot. Too bulky. No grip. Hey, we get it. But going commando ain't the way, baby. Before you go bare knuckle on the bit, consider 70% of hand injuries happen because gloves aren't worn. The other 30%? Wearing the wrong gloves for the job. Facts*.

ProFlex Gloves have one crazy goal in mind: to get worn. Period. You might even find they help you do the job better. (We can dare to dream, can't we?)

With ProFlex, there's no excuse to go glove-less:

Too hot? Exclusive cut-resistant yarn with moisture-wicking and cooling fibers

Too bulky? True feel and "thread the needle" precision for nimble handling

No grip? Leading-edge dip technologies that outperform the second best by a long shot

And that's just the start. To find the fix for all your glove gripes, just let your fingers do the walkin'...

TECHNOLOGY + TESTING	Pgs. 4-9
GLOVE SELECTION OVERVIEW	Pgs. 10-11
GENERAL PURPOSE SERIES	Pgs. 12-15
CUT SERIES	Pgs. 16-23
HIGH CUT SERIES	Pgs. 24-31
THERMAL SERIES	Pgs. 32-35
CUT & SEW GLOVE OVERVIEW	Pgs. 36-43

^{*}Bureau of Labor Statistics

TECHNOLOGY

INNOVATION THE COMPETITION CAN'T TOUCH

GET A HANDLE ON BREAKTHROUGH YARN & DIP TECHNOLOGIES, UNMATCHED GRIP (FOR WET/OILY OR DRY SURFACES) AND A FULL RANGE OF ANSI-LEVEL CUT RESISTANCE.

YARN TECHNOLOGY

13, 15, 18
WHAT IS GAUGE?



Gauge indicates the number of stitching rows per inch. A higher gauge means more flexibility and less bulk. When selecting safety work gloves, look for the best possible balance of dexterity and protection for the job.

TENALUX™// 13-GAUGE:

MODELS: 7040, 7041, 7141, 7941

The coolest cut protection around.

Cut-resistant yarn with cooling & moisture-wicking fibers.

- ANSI A4 cut protection
- · Cool-to-the-touch comfort
- · 360° breathability
- No steel or fiberglass



TUNGSTEN // 18-GAUGE:

MODELS: 7071, 7072

High cut. No compromise.

When the impossible is asked (high cut levels without the bulk), this incredibly lightweight and flexible yarn is the answer.

- ANSI A7 cut protection
- · Form fitting comfort
- High dexterity
- · High durability



ARAMID // 13 & 18-GAUGE:

MODELS: 7042, 7070

Cut and heat resistance.

Meets EN407 level 1 contact heat resistance for safety when working around and with hot surfaces. Plus cut and abrasion resistance.

HPPE // 13 & 18-GAUGE:

MODELS: 7021, 7022, 7024, 7025, 7031, 7044, 922CR

Durable cut protection and comfort.

High Performance Polyethylene Fibers are comfortable but highly resistant to abrasion and used for a wide range of cut protection levels.

NYLON-SPANDEX //

15 & 18-GAUGE: MODELS: 7000, 7001

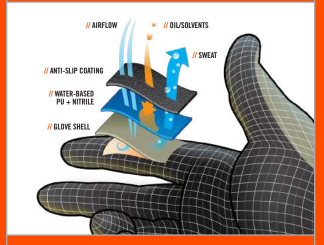
Lightweight and flexible form fit.

Soft, comfortable and form fitting for precision handling and true feel.





WSX[™] (w)ET (S)URFACE E(X)TREME:



WHAT IT DOES:

Exceptional grip on wet surfaces, enhanced abrasion resistance and high breathability.

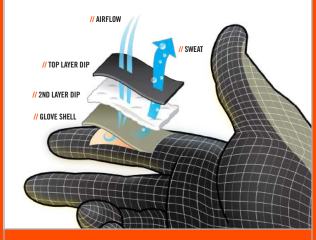
HOW IT WORKS:

Textured outer layer lets oil through, creating more surface contact for increased grip.

Middle layer absorbs oil, preventing oil from passing through the glove knit; increases abrasion resistance.

DSX™ (D)RY (S)URFACE E(X)TREME:

MODELS: 7001, 7022



WHAT IT DOES:

Exceptional grip on dry surfaces, enhanced abrasion resistance and high breathability.

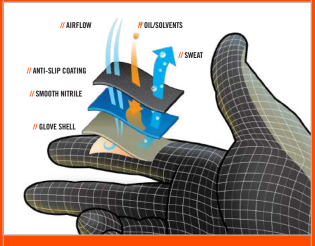
HOW IT WORKS:

Smooth outer layer creates more surface contact for increased grip.

Middle layer increases abrasion resistance.

ASX[™] (A)LL (S)URFACE E(X)TREME:

MODELS: 7072



WHAT IT DOES:

Best grip on wet and dry surfaces, highest level of abrasion resistance and breathability.

HOW IT WORKS:

Smoother outer layer lets oil through, creating more surface contact for increased grip.

Middle layer absorbs oil, preventing oil from passing through the glove knit; increases abrasion resistance

GRIPTECHNOLOGY

WET OR DRY?

Many dips balance both, but wet- or dry-specific tech can be the difference maker for those needing to optimize for the task at hand... literally.

SANDY NITRILE:

MODELS: 7042, 7070, 7031, 922CR

Strong grip on wet/oily and dry surfaces. High abrasion resistance; flexible for dexterity and minimal hand fatigue.



MICROFOAM NITRILE:

MODELS: 7000

All purpose handling on slightly oily and dry surfaces.

Thin coating allows for high dexterity, breathability and feel.



POLYURETHANE (PU):

MODELS: 7024, 7025, 7030, 7044, 7071

All purpose handling on slightly oily and dry surfaces.

Strong but flexible coating; versatility and value.



CUT MAY BE KING, BUT... IT'S NOT THE ONLY THING. MISGUIDED GLOVE CHOICES MAY ACCOUNT FOR 30% OF ALL HAND INJURIES, BUT THEY'RE NOT ALL CUTS, SLASHES OR LACERATIONS. FINDING THE RIGHT GLOVES IS A BALANCING ACT OF ADDITIONAL CONSIDERATIONS.

CUT MAY BE KING, BUT...

FINDING THE RIGHT GLOVES IS A BALANCING ACT OF ADDITIONAL CONSIDERATIONS.

BUILDING THE RIGHT GLOVE

Get a grip on your primary hazard first then consider everything else the workday throws your way.

PERSONAL PREFERENCE:

Fit, comfort and compatibility with the task at hand is priority one



Find your sweet spot of comfort, protection and performance with the right match of ProFlex® knits, dips and grips.

ADDITIONAL HAZARDS:

Cold environments, hot surfaces, knuckle-busting impacts, vibration to name a few



From thermal fleece to innovative anti-vibe palms and beyond... the only thing we haven't considered is compromise.

DEVICES/TECH:

Touchscreen friendly fingers remove another reason to take work gloves off



Tech-ready tips across the entire collection keep you swiping, tapping and typing on the grind.

LABELING 101:

WHAT DOES IT ALL MEAN?

EN388: 2016

All ProFlex® Gloves are tested to EN 388 which measures and scores abrasion, cut, tear and puncture risks. Additionally, enhanced cut protection gloves are tested to ISO 13977 cut resistance and dorsal-Impact Reducing Gloves are tested for impact protection. The level at which the glove passes each risk is indicated in the EN388 testing badge found on the glove cuff.

ANSI/ISEA 105

All ProFlex* Gloves are also tested to ANSI/ISEA 105. This standard measures and scores cut, abrasion and puncture resistance. As with EN388, the level at which the glove passes each risk is indicated in the ANSI/ISEA 105 badge found on the glove cuff.

EN388 BADGE ANATOMY



Abrasion Resistance (0-4)

Blade Cut Resistance (0-5)

Tear Resistance (0-4)

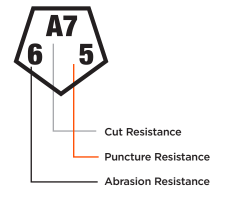
Puncture Resistance (0-4)

ISO Cut Resistance (A-I; X = Not tested)

Impact Protection (P = PASS)

ANSI/ISEA 105 BADGE ANATOMY

ANSI/ISEA 105



TESTING

HOW PROFLEX MAKES THE GRADE

LEVEL 5, CUT C, A3, OILY GRIP... BEFORE WE MAKE THE CLAIM, WE GOTTA MAKE THE GRADE. EVERY PROFLEX PAIR PASSES RIGOROUS TESTING SO YOU KNOW THEY'LL ALWAYS PASS YOURS.

[CUT TESTING]

ANSI/ISEA 105 & EN 388 specify certain tests measuring the force it takes for a blade to cut through a material.

ANSI/ISEA 105 TESTING





EN 388 TESTING





TEST USED: ASTM F2292-15

WHAT TEST DOES: A machine known as a tomodynamometer, or TDM, pulls a blade in 20mm paths across a glove's surface under varied gram loads and measures the weight needed to cut through.

The sample is cut five times with three different loads and an average is calculated, resulting in a cut score of A1-A9.





TEST(S) USED: COUPE; ISO 13997

WHAT TEST DOES: Coupe: Test material is placed beneath a rotating blade under a fixed weight, resulting in a cut score 1-5. Because the blade of coupe test will dull if it is on highly cut-resistant material, this led to the introduction of the TDM-100 machine to the European standard, too.

ISO 13997: Using the same TDM-100 machine from ANSI testing, ISO 13997 is used to give more accurate scores for higher cut-resistant materials. The Coupe Test is still used for lower cut-resistant materials, but if the Coupe Test results in a level 3-5, the ISO 13997 test is required. The ISO test will result in a score measured in newtons from A-F.

[GRIP TESTING]

Grip performance is tested in a lab where the tester pulls straight down on a piece of metal coated in oil. The score is the force registered when the hand slips. Each individual tests each dip technology, and then scores are averaged after multiple testers.



WSX™ (W)ET (S)URFACE E(X)TREME: MODELS: 7021, 7041, 7141 1 // NITRILE SMOOTH 9lbs Tested in wet/oily conditions 2 // FOAM NITRILE 17.5lbs 3 // MICRO FOAM NITRILE 17.6lbs 4 // PU 18.7lbs 5 // WATER-BASED PU 14.3lbs WSX™ 35lbs *Dips 1-5 are the most common dips on knit gloves in the market



PROFLEX® COATED GLOVES FEATURE MATRIX

THE GANG'S ALL HERE! FROM GENERAL PURPOSE TO HIGH CUT, THERMAL TO HEAT RESISTANT, THIS CHART WILL HELP YOU COMPARE, CONTRAST AND CONCLUDE THE RIGHT DIP FOR YOUR GRIP AND KNIT FOR YOUR FIT.



















	GENERAL	PURPOSE	CUT A2			CUT A3				
FEATURE	7000 Pg. 15	7001 Pg. 14	7021 Pg. 18	7022 Pg. 19	7024 Pg. 20	7025 Pg. 21	7030 Pg. 22	7031 Pg. 23	922CR Pg. 23	
ANSI/ISEA CUT RESISTANT LEVEL	A1		A2	A2	A2	A2	А3	А3	A3	
EN RATING	4121A	4121	4342B	4342B	4X42B	2X42B	4X42C	4X43C	4X42DP	
COATING TYPE	Foam Nitrile	Nitrile-DSX	Nitrile-WSX	Nitrile-DSX	PU	PU	PU	Sandy Nitrile	Sandy Nitrile	
GRIP FOR ALL CONDITIONS	х				х	x	х	x	x	
BEST GRIP FOR DRY		х		x						
BEST GRIP FOR WET/OILY			х							
YARN	Nylon	Nylon	HPPE	НРРЕ	НРРЕ	HPPE	HPPE	HPPE		
GAUGE // DEXTERITY	15g	18g	18g	18g	13g	18g	13g	13g	13g	
ENHANCED BREATHABILITY										
TOUCHSCREEN	x	x	х	x	х	x	х			
REINFORCED THUMB SADDLE								x	x	
THERMAL										
BACKHAND PROTECTION									х	
HEAT RESISTANCE HANDLING										





HIGH CUT A4				HIGH CUT A7			THERMAL				
7040 Pg. 27	7041 Pg. 26	7141 Pg. 27	7941 Pg. 29	7042 Pg. 28	7044 Pg. 29	7070 Pg. 31	7071 Pg. 31	7072 Pg. 30	7401 Pg. 35	7501 Pg. 35	7551 Pg. 34
A4	A4	A4	A4	A4	A4	A7	A7	A7			A5
4X42D	4X42D	4X42DP	334X D	4X41D	4X42D	4X42F	4X42F	4X44F	2131 X	2131 X	4X43E
Un-coated	Nitrile-WSX	Nitrile-WSX		Sandy Nitrile	PU	Foam Nitrile	PU	Nitrile-ASX	Latex	Sandy Nitrile	Sandy Nitrile
				х	х	x	х	х	×	х	x
								х			
	х	х						х			
TenaLux	TenaLux	TenaLux	TenaLux	Aramid	HPPE + Steel	Aramid	HPPE + Tungsten	HPPE + Tungsten	Acrylic	Polyester + Acrylic	HPPE + Acrylic
13g	13g	13g	13g	18g	18g	13g	18g	18g	10g	15g + 10g	13g + 10g
х	x	x	x								
				х	х	x	х				
	x	x					х				
									х	х	х
		х									
				х		×					
	A4 4X42D Un-coated TenaLux 13g	A4 A4 4X42D 4X42D Un-coated Nitrile-WSX X TenaLux TenaLux 13g 13g x x	7040 Pg. 27 7041 Pg. 26 7141 Pg. 27 A4 A4 A4 4X42D 4X42DP Un-coated Nitrile-WSX X X TenaLux TenaLux 13g 13g X X X X	7040 pg. 27 7041 pg. 26 7141 pg. 27 7941 pg. 29 A4 A4 A4 A4 4X42D 4X42DP 334X D Un-coated Nitrile-WSX Nitrile-WSX TenaLux TenaLux TenaLux 13g 13g 13g X X X X X X	7040 pg. 27 7041 pg. 26 7141 pg. 27 7941 pg. 29 7042 pg. 28 A4 A4 A4 A4 A4 4X42D 4X42DP 334X D 4X41D Un-coated Nitrile-WSX Nitrile-WSX Sandy Nitrile X X X TenaLux TenaLux TenaLux Aramid 13g 13g 13g 13g 18g X X X X X X X X	7040 Pg. 27 7041 Pg. 26 7141 Pg. 27 7941 Pg. 29 7042 Pg. 28 7044 Pg. 29 A4 A4 A4 A4 A4 A4 A4 4X42D 4X42D 4X42D 334X D 4X41D 4X42D Un-coated Nitrile-WSX Nitrile-WSX Sandy Nitrile PU X X X X TenaLux TenaLux TenaLux Aramid HPPE + Steel 13g 13g 13g 18g 18g X X X X X X X X X X	7040 Pg. 27 7041 Pg. 26 7141 Pg. 27 7941 Pg. 29 7042 Pg. 28 7044 Pg. 29 7070 Pg. 31 A4 A4 A4 A4 A4 A4 A4 A7 4X42D 4X42D 4X42DP 334X D 4X41D 4X42D 4X42F Un-coated Nitrile-WSX Nitrile-WSX Sandy Nitrile PU Foam Nitrile X X X X X X TenaLux TenaLux TenaLux Aramid HPPE + Steel Aramid 13g 13g 13g 18g 18g 13g X X X X X X X X X X X X	7040 Pg. 27 7041 Pg. 26 7141 Pg. 27 7941 Pg. 29 7042 Pg. 28 7044 Pg. 29 7070 Pg. 31 7071 Pg. 31 A4 A4 A4 A4 A4 A4 A7 A7 4X42D 4X42D 4X42DP 334X D 4X41D 4X42D 4X42F 4X42F Un-coated Nitrile-WSX Nitrile-WSX Sandy Nitrile PU Foam Nitrile PU X X X X X X X TenaLux TenaLux TenaLux Aramid HPPE + Steel Aramid HPPE + Tungsten 13g 13g 13g 18g 18g 13g 18g X X X X X X X X X X X X X X	7040 Pg. 27 7041 Pg. 26 7141 Pg. 27 7941 Pg. 29 7042 Pg. 28 7044 Pg. 29 7070 Pg. 31 7071 Pg. 31 7072 Pg. 30 A4 A4 A4 A4 A4 A7 A7 A7 4X42D 4X42DP 334X D 4X41D 4X42D 4X42F 4X42F 4X44F Un-coated Nitrile-WSX Nitrile-WSX Sandy Nitrile PU Foam Nitrile PU Nitrile-ASX X X X X X X X X TenaLux TenaLux TenaLux Aramid HPPE + Steel Aramid HPPE + Tungsten HPPE + Tungsten 13g 13g 13g 18g 18g 13g 18g 18g X X X X X X X X	7040 Pg. 27 7041 Pg. 26 7141 Pg. 27 7941 Pg. 28 7044 Pg. 28 7070 Pg. 31 7071 Pg. 31 7072 Pg. 30 7401 Pg. 35 A4 A4 A4 A4 A4 A4 A7 A7 A7 4X42D 4X42D 4X42D 4X42D 4X42F 4X44F 2131 X Un-coated Nitrile-WSX Nitrile-WSX Sandy Nitrile PU Foam Nitrile PU Nitrile-ASX Latex X X X X X X X X X TenaLux TenaLux TenaLux Aramid HPPE + Steel Aramid HPPE + Tungsten HPPE + Tungsten Acrylic 13g 13g 13g 18g 13g 18g 18g 10g X X X X X X X X	7040 Pg. 27 7041 Pg. 28 7141 Pg. 29 7042 Pg. 28 7044 Pg. 29 7070 Pg. 31 7071 Pg. 31 7072 Pg. 30 7401 Pg. 35 7501 Pg. 35 A4 A4 A4 A4 A4 A4 A7 A7 A7 A7 4X42D 4X42D 4X42D 4X42D 4X42F 4X44F 2131 X 2131 X Un-coated Nitrile-WSX Nitrile-WSX Sandy Nitrile PU Foam Nitrile PU Nitrile-ASX Latex Sandy Nitrile W X



PROFLEX® GENERAL PURPOSE-SPECIFIC:
TECHNOLOGY



DSX™ DRY SURFACE EXTREME

Exceptional grip on dry and slightly oily surfaces



ABRASION RESISTANCE

For durability and protection when working with rough surfaces





7000 NITRILE COATED MICROFOAM



NITRILE COATED DSX



TOUCHSCREEN FRIENDLY

Swipe, tap, type and stay compliant



NYLON SPANDEX // 15 or 18-GAUGE

Fits like a second skin for true feel and precision handling



DUAL LAYER DIP

Sure-handed grip, abrasion resistance and high dexterity

PROFLEX® GLOVES: COATED

GENERAL

Jack of no-cut trades, master of dexterity and feel. ProFlex® general coated gloves are lightweight, flexible and abrasion-resistant with superior-gripping nitrile palms for that bolstered bare-hand experience [but none of the blisters]. VIEW GLOVES >



7001 NITRILE COATED DSX

Gloves with DSX[™] dip technology are designed to provide excellent grip in dry conditions. These nitrile-dipped gloves offer a close, second-skin fit for top-of-the-line dexterity and comfort when working with small parts in manufacturing or assembly.

ORDER MULTIPLE: SINGLE // CASE: 1

CACE (IAA DAID). SINGLE (PAIR): 17952 S

CASE (144 PAIK):					
ITEM #	SIZE	COLOR			
17852	S	Black			
17853	M	Black			
17854	L	Black			
17855	XL	Black			
17056	271	Plack			

DEXTERITY DUAL LAYER LATEX AND NITRILE REMAINS FLEXIBLE FOR MATERIAL HANDLING

ULTRA LIGHTWEIGHT 18-GAUGE SEAMLESS KNIT FOR ULTIMATE DEXTERITY

SEAMLESS KNIT WRIST PREVENTS DIRT AND DEBRIS FROM ENTERING THE GLOVE



7000 NITRILE COATED MICROFOAM

LE COATED

High dexterity handling gloves for enhanced grip and feel on a variety of tasks.

- Lightweight 15g seamless knit for dexterity
- Microthin nitrile provides strong grip without compromising dexterity
- Touchscreen capable
- ANSI level 5 abrasion resistance

ORDER MULTIPLE: SINGLE // 12 PACK

SINGLE	VEND	I (PAIR):
ITEM #	SIZE	COLOR
10372	S	Gray
10373	M	Gray
10374	L	Gray
10375	XL	Gray
10376	2XL	Gray

ANSI/ISEA 105

12 PAC		
ITEM #	SIZE	COLOR
10362	S	Gray
10363	M	Gray
10364	L	Gray
10365	XL	Gray
10366	2XL	Gray









PROFLEX® CUT-SPECIFIC:
TECHNOLOGY



DSX™ DRY SURFACE EXTREME

Exceptional grip on dry and slightly oily surfaces



WSX™ WET SURFACE EXTREME

Exceptional grip on wet/oily and dry surfaces



TPR ARMOR

Protection against knuckle-busting mishaps





7021
A2 NITRILE COATED WSX



7022A2 NITRILE COATED DSX



7024A2 PU COATED CUT-RESISTANT



7025
A2 PU COATED CUT-RESISTANT



7030
A3 PU COATED CUT-RESISTANT



7031
A3 NITRILE COATED





ABRASION RESISTANCE

For durability and protection when working with rough surfaces



TOUCHSCREEN FRIENDLY

Swipe, tap, type and stay compliant



REINFORCED THUMB SADDLE

Extra protection in a high wear area extending life of glove



DUAL LAYER DIP

Sure-handed grip, abrasion resistance and high dexterity

CUT_{A2}

A dash of cut resistance with a dollop of feel. ProFlex® Coated A2 Cut Gloves deliver light duty cut protection with ultra-comfy 18-gauge knit and uber durable nitrile coated palms. Available with both wet grip WSX™ or dry grip DSX™ palms so you can get a firm handle on anything life throws your way. VIEW GLOVES >



7021 A2 NITRILE COATED WSX

Designed with WSX™ dip technology to provide excellent grip in oily and wet conditions. The 18-gauge A2 cut protection liner offers cut, puncture, and abrasion resistance for the harshest work environments. These nitrile-coated gloves also feature ANSI level 4 abrasion resistance for long wear.

ORDER MULTIPLE: SINGLE // CASE: 1

SINGLE (PAIR):

ITEM # SIZE COLOR 17962 S Hi-vis Lime 17963 M Hi-vis Lime 17964 L Hi-vis Lime 17864 L 17966 2XL Hi-vis Lime

CASE (144 PAIR): Hi-vis Lime 17965 XL Hi-vis Lime 17865 XL Hi-vis Lime 17866 2XL Hi-vis Lime

TOUCHSCREEN CAPABLE STAY CONNECTED WITH TOUCHSCREEN FINGERTIPS

HI-VIS COLOR INCREASED VISIBILITY AND SAFETY

CUT PROTECTION

ANSI A2 CUT PROTECTION





SEAMLESS KNIT WRIST

PREVENTS DIRT AND DEBRIS FROM ENTERING THE GLOVE

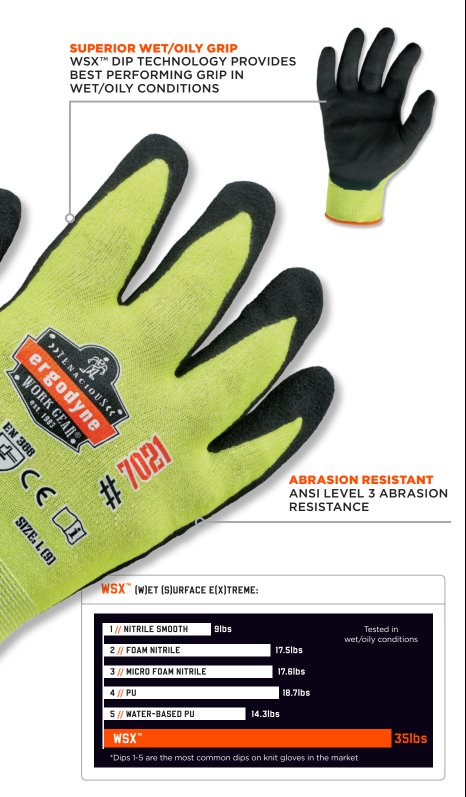












7022 A2 NITRILE COATED DSX

Multipurpose cut resistant handling gloves for optimal grip and light duty protection on a variety of tasks.

- DSX[™] dip provides best grip in dry conditions
- Touchscreen capable
- ANSI A2 cut protection
- 18 gauge seamless knit glove for superior dexterity
- Machine washable

ORDER MULTIPLE: SINGLE // CASE: 1

SINGLE (PAIR):

ITEM #	SIZE	COLOR
17972	S	Hi-vis Lime
17973	M	Hi-vis Lime
17974	L	Hi-vis Lime
17975	XL	Hi-vis Lime
17976	2XL	Hi-vis Lime

ANSI/ISEA 105

CASE (144 PAIR):

II EIVI #	SIZE	GULUK
17872	S	Hi-vis Lime
17873	M	Hi-vis Lime
17874	L	Hi-vis Lime
17875	XL	Hi-vis Lime
17876	2XL	Hi-vis Lime







CUT_{A2}

Protection that just plain works. ProFlex® Coated A2 Cut Gloves featuring strong yet flexible PU coated palms are built to deliver reliable light-duty performance without any of the bells and whistles. Available in formfitting 18- or 13-gauge knit with touchscreen-capable fingertips to keep you typing and swiping on the go. VIEW GLOVES >



7024 A2 PU COATED CUT-RESISTANT

Featuring PU coated palms for excellent grip and dexterity, plus ANSI A2 cut materials. Tested to ANSI level 5 abrasion resistance, these durable work gloves are

ORDER MULTIPLE: SINGLE // 12 PACK

SINGLE VEND (PAIR):

10406 2XL Gray

ITEM #	SIZE	COLOR	IT	TEM #	SIZE	COLOR
10402	S	Gray		0392	S	Gray
10403	M	Gray	1	0393	M	Gray
10404	L	Gray	1	0394	L	Gray
10405	XL	Gray	1	0395	XL	Gray
10406	271	Gray	1	0306	271	Grav

12 PACK:

protection for safety around sharp built to withstand tough environments.

TOUCHSCREEN CAPABLE EASILY SWIPE, TAP AND TYPE ON SMARTPHONES AND TABLETS WITHOUT REMOVING GLOVES

COMFORTABLE FORM FIT 13-GAUGE HPPE POLYESTER-SPANDEX KNIT WITH PU COATING MOVES WITH YOU FOR ALL-DAY COMFORT AND MINIMAL HAND FATIGUE

TESTED & APPROVED ANSI A2 CUT RESISTANT, EN388: 4X42B, ANSI LEVEL 5 ABRASION RESISTANT, ANSI LEVEL 3 **PUNCTURE RESISTANT**

CUT-RESISTANT ANSI A2 **CUT PROTECTION AND LEVEL 5 ABRASION** RESISTANCE FOR DURABLE PROTECTION WHEN WORKING WITH SHARP MATERIALS









7025 A2 PU COATED CUT-RESISTANT

Multipurpose cut resistant handling gloves For enhanced grip, cut protection and lightweight comfort on a variety of tasks.

- ANSI A2 cut protection
- Touchscreen capable
- PU coated palm for secure grip without compromising dexterity
- 18g knit provides ultimate feel and flex

SINGLE	VEN	D (PAIR):	12 PACI	K:
ITEM #	SIZE	COLOR	ITEM #	S
10432	S	Blue	10422	S
10433	M	Blue	10423	M
10434	L	Blue	10424	L

Blue

ITEM #	SIZE	COLOR
10422	S	Blue
10423	M	Blue
10424	L	Blue
10425	XL	Blue
10426	2XL	Blue



10435 XL

10436 2XL Blue







CUT_{A3}

If vanilla ice cream was a cut level, it'd be A3. Ol' reliable, tried and true, right in the sweet spot of protection, comfort and dexterity. Looking to add some sprinkles? ProFlex A3 Cut Gloves are available with thumb saddle reinforcements and molded TPR Armor™ for tasks that require a little extra grit. VIEW GLOVES >



7030 A3 PU COATED CUT-RESISTANT

PU coated palms for excellent grip and dexterity, plus ANSI A3 cut protection for safety around sharp materials. The form-fitting 13-gauge HPPE nylonknicks without compromising flexibility

ORDER MULTIPLE: SINGLE // 12 PACK

SINGLE VEND (PAIR): 12 PACK: ITEM # SIZE COLOR 10462

Gray

10464 L

10466 2XL Gray

Ao			
ITEM #	SIZE	COLOR	
10452	S	Gray	
10453	M	Gray	
10454	L	Gray	
10455	XL	Gray	
10456	271	Grav	

spandex knit protects from cuts and or comfort.

TOUCHSCREEN CAPABLE EASILY SWIPE, TAP AND TYPE ON SMARTPHONES AND TABLETS WITHOUT REMOVING GLOVES

COMFORTABLE FORM FIT 13-GAUGE SEAMLESS HPPE NYLON-SPANDEX KNIT WITH PU COATING MOVES WITH YOU FOR ALL-DAY COMFORT AND MINIMAL HAND FATIGUE

TESTED & APPROVED ANSI A3 CUT RESISTANT, EN388: 4X42C, ANSI LEVEL 6 ABRASION RESISTANT, ANSI LEVEL 3 PUNCTURE RESISTANT







FLEXIBLE NO-SLIP GRIP PU COATED PALMS PROVIDE STRONG BUT FLEXIBLE GRIP FOR SECURE HANDLING WITH **ENHANCED DEXTERITY ON A VARIETY OF SURFACES**

LONG SEAMLESS KNIT CUFFS

FIT SNUG TO WRISTS TO EXTEND PROTECTION WHILE KEEPING **DIRT AND DEBRIS OUT**

7031 A3 NITRILE COATED

The sandy nitrile dip provides an excellent grip for all conditions. Made from 13-gauge yarn that provides level 3 cut protection with dexterity and comfort.

- 13 gauge HPPE knit for enhanced cut protection
- Reinforced sandy foam nitrile gripping palm
- Thumb saddle reinforcement
- Machine washable

ORDER MULTIPLE: SINGLE // CASE: 1

SINGLE (PAIR).

SHIOLL	(FAII)	J+	CHOL (I	44 F M	untj.
ITEM #	SIZE	COLOR	ITEM #	SIZE	COLOR
17982	S	Gray	17882	S	Gray
17983	M	Gray	17883	M	Gray
17984	L	Gray	17884	L	Gray
17985	XL	Gray	17885	XL	Gray
17986	2XL	Gray	17886	2XL	Gray







OMOL (I	7717	· · · · · · · · · · · · · · · · · · ·	а
ITEM #	SIZE	COLOR	
17882	S	Gray	
17883	M	Gray	
17884	L	Gray	
17885	XL	Gray	
17886	2XL	Gray	







922CR A3 NITRI COATED

A3 NITRILE

Sandy nitrile coated palms and thumb reinforcements for extra-strength grip and durability, plus TPR Armor™ for maximum back-of-hand protection in rough environments.

- 13 gauge HPPE knit for enhanced cut protection
- Molded TPR armor for full dorsal impact protection
- Reinforced sandy foam nitrile gripping palm
- Hi-vis palm for hand safety awareness and signaling
- Thumb saddle reinforcement

ORDER MULTIPLE: SINGLE // CASE: 1

SINGLE (PAIR):

TEM #	SIZE	COLOR		ITEM #	SIZE	COLOR
17092	S	Gray	_	17582	S	Gray
17093	M	Gray		17583	M	Gray
17094	L	Gray		17584	L	Gray
17095	XL	Gray		17585	XL	Gray
17096	2XL	Gray		17586	2XL	Gray







CASE (144 PAIR):











PROFLEX® HIGH CUT-SPECIFIC:
TECHNOLOGY



ASX™ ALL SURFACE EXTREME

Best grip on wet and dry surfaces, highest level of abrasion resistance and breathability



WSX™ WET SURFACE EXTREME

Exceptional grip on wet/oily and dry surfaces



TPR ARMOR

Protection against knuckle-busting mishaps





7941
A4 MOISTURE WICKING
CUT SLEEVE



7141 A4 DIR NITRILE-COATED WSX



7070A7 NITRILE COATED



7040 A4 FOOD GRADE CUT-RESISTANT



7042
A4 NITRILE-COATED CUT-RESISTANT



7071 A7 PU COATED CUT-RESISTANT



7041A4 NITRILE COATED WSX



7044
A4 PU COATED
CUT-RESISTANT



7072
A7 NITRILE-COATED CUT-RESISTANT



ABRASION RESISTANCE

For durability and protection when working with rough surfaces



TOUCHSCREEN FRIENDLY

Swipe, tap, type and stay compliant



CONTACT HEAT

Level 1 contact heat resistance



DUAL LAYER DIP

Sure-handed grip, abrasion resistance and high dexterity

HIGH CUTA4

When in doubt, A4 it out. ProFlex® A4 Cut Gloves are your go-to for high cut protection, long-lasting durability and breathable comfort in a beggar's banquet of task-specific styles. Between WSX™, DSX™, PU and uncoated, you can pick your dip or go dipless—we don't judge. VIEW GLOVES >



7041 A4 NITRILE COATED WSX

Featuring a durable WSX[™] coating for optimal grip in wet/oily conditions, plus breathable and non-irritating TenaLux[™] yarn for maximum comfort that does not compromise protection. Tested to ANSI A4 cut protection to resist cuts, punctures and abrasions around sharp materials.

ORDER MULTIPLE: SINGLE // CASE: 1

SINGLE (PAIR):

| SIZE COLOR | 17812 | S | Hi-vis Lime | 17813 | M | Hi-vis Lime | 17814 | L | Hi-vis Lime | 17815 | XL | Hi-vis Lime | 17816 | ZXL | Hi-vis Lime | Hi-vis L

CASE (144 PAIR): ITEM# SIZE COLOR 17822 S Hi-vis Lime 17823 M Hi-vis Lime 17824 L Hi-vis Lime 17825 XL Hi-vis Lime

17826 2XL Hi-vis Lime

HI-VIS COLOR INCREASED VISIBILITY AND SAFETY

BREATHABILITY WSX COMBINED WITH TENALUX YARN PROVIDES 360-DEGREE BREATHABILITY WITH A COOL TO THE TOUCH FEEL

ABRASION-RESISTANT

ANSI LEVEL 4 ABRASION RESISTANCE

CUT PROTECTION

ANSI A4 CUT PROTECTION





SEAMLESS KNIT WRIST

PREVENTS DIRT AND DEBRIS FROM ENTERING THE GLOVE



7141 A4 DIR NITRILE COATED WSX

Two new technologies to create the most comfortable, breathable and best gripping ANSI cut level 4 gloves on the market. Also, featuring molded TPR Armor on the knuckles and fingers.

- TenaLux[™] yarn A4 protection without fiberglass or steel
- WSX[™] dip provides best grip in oily and wet
- Lightweight and cool to the touch
- Breathable hi-vis knit construction
- Molded TPR armor for full dorsal impact protection

ORDER MULTIPLE: SINGLE // CASE: 1

SINGLE (PAIR):

| TEM # SIZE COLOR | 17912 S Hi-vis Lime | 17913 M Hi-vis Lime | 17914 L Hi-vis Lime | 17915 XL HI-vis Lime | 1791

17916 2XL Hi-vis Lime

CASE (72 PAIR):

ITI	EM#	SIZE	COLOR
17	7832	S	Hi-vis Lime
17	7833	M	Hi-vis Lime
17	7834	L	Hi-vis Lime
17	7835	XL	Hi-vis Lime
17	836	2XL	Hi-vis Lime













7040

A4 FOOD GRADE CUT-RESISTANT

ANSI A4 / EN 388 Level 5 Cut-Resistant Food Grade Gloves are made with breathable and non-irritating TenaLux yarn for maximum comfort that does not compromise protection.

- FDA approved for no contamination (FDA CFR 175.300)
- TenaLux[™] yarn A4 protection without fiberglass or steel
- Lightweight and cool to the touch
- Breathable hi-vis knit construction
- Seamless knit cuff prevents dirt and debris from getting inside glove

ORDER MULTIPLE: SINGLE // CASE: 1

SINGLE (PAIR):

1 1 1-111 //	01111	001010
18012	S	Hi-vis Lime
18013	M	Hi-vis Lime
18014	L	Hi-vis Lime
18015	XL	Hi-vis Lime
18016	2XL	Hi-vis Lime

CASE (144 PAIR):

ITEM #	SIZE	COLOR
18022	S	Hi-vis Lime
18023	M	Hi-vis Lime
18024	L	Hi-vis Lime
18025	XL	Hi-vis Lime
18026	2XI	Hi-vis Lime







HIGH CUTA4

When work brings the heat, ProFlex® Heat-Resistant A4 Cut Gloves combine EN407-tested aramid fiber with sandy nitrile coated palms to help you to get a handle on high temps. Need to take things up a joint? A4 Cut-Resistant Sleeves with uber comfortable TenaLux™ yarn are your magical moisture-wicking solution for protecting life AND limb.

VIEW GLOVES >



7042 A4 NITRILE-COATED CUT-RESISTANT

Made with heavy-duty aramid fiber for heat handling and ANSI A4 cut resistance, plus durable sandy nitrile coated palms for high strength grip and enhanced dexterity. Unlike other bulky cut-resistant gloves, the 18-gauge aramid fiber knit protects hands from heat and cuts while maintaining a soft, lightweight and flexible form fit.

ORDER MULTIPLE: SINGLE // 12 PACK

SINGLE VEND (PAIR): ITEM # SIZE COLOR 10342 S Green

10346 2XL Green

10344 L

Green

| TEM# | SIZE | COLOR | 10332 | S | Green | 10333 | M | Green | 10334 | L | Green | 10335 | XL | Green | 10336 | ZYL | Cropp | Cropp | Temp |

12 PACK:

TOUCHSCREEN CAPABLE EASILY SWIPE, TAP AND TYPE ON SMARTPHONES AND TABLETS WITHOUT REMOVING GLOVES

SUPERIOR FEEL & FIT 18-GAUGE SEAMLESS ARAMID FIBER KNIT WITH NITRILE COATING IS SOFT, LIGHTWEIGHT AND FLEXIBLE

TESTED & APPROVED EN407 LEVEL 1 CONTACT HEAT RESISTANT, ANSI A4 CUT RESISTANT, EN 388: 4X41D, ANSI LEVEL 4 ABRASION RESISTANT, ANSI LEVEL 2 PUNCTURE RESISTANT





LONG SEAMLESS KNIT CUFFS
FIT SNUG TO WRISTS TO EXTEND
PROTECTION WHILE KEEPING
DIRT AND DEBRIS OUT



7044

A4 PU COATED CUT-RESISTANT

Multipurpose cut resistant handling gloves For enhanced grip, cut protection and lightweight comfort on a variety of tasks.

- ANSI A4 cut protection
- Touchscreen capable
- ANSI level 3 abrasion resistant
- PU dip for enhanced grip without compromising dexterity

ORDER MULTIPLE: SINGLE // 12 PACK

SINGLE	VEN	(PAIR):	12 PAC	K:	
ITEM #	SIZE	COLOR	ITEM#	SIZE	COLOR
10492	S	Gray	10482	S	Gray
10493	M	Gray	10483	M	Gray
10494	L	Gray	10484	L	Gray
10495	XL	Gray	10485	XL	Gray
10496	2XL	Gray	10486	2XL	Gray







7941 A4 MOISTURE WICKING CUT SLEEVE

An innovative, first-of-its-kind sleeve that provides protection from cuts and slashes while incorporating moisture-wicking fibers to keep workers cool.

- TenaLux[™] yarn A4 protection without fiberglass or steel
- Moisture-wicking fibers for a cooling effect
- Breathable hi-vis knit construction
- · Elastic wrist and adjustable strap for a secure fit
- Machine washable

ORDER MULTIPLE: 1 PAIR // PATENT PENDING

ITEM #	SIZE	COLOR
17943	18" (45cm)	Hi-vis Lime
17945	22" (56cm)	Hi-vis Lime







HIGH CUTA7

Super cut. A title reserved for Dwayne The Rock Johnson, John Hughes' montages and ProFlex® Coated A7 Cut Gloves. Pair maximum cut protection and comfort with the industry's top-performing tech, including aramid fiber knit for contact heat resistance and ASX™ coated palms that out-grip the competition on any surface.

VIEW GLOVES >



7072 A7 NITRILE-COATED CUT-RESISTANT

Featuring industry-leading ASX™ coated palms for superior gripping on wet, oily or dry surfaces. Also unique to this glove is the combination of incredibly high ANSI A7 cut resistance with a lightweight and flexible 18g tungsten knit for no-bulk, form-fitting comfort.

ORDER MULTIPLE: SINGLE // 12 PACK

SINGLE VEND (PAIR):

ITEM #	SIZE	COLOR	
10312	S	Gray	
10313	M	Gray	
10314	L	Gray	
10315	XL	Gray	
10316	211	Gray	

12 PACK:			
ITEM #	SIZE	COLOR	
10302	S	Gray	
10303	M	Gray	
10304	L	Gray	
10305	XL	Gray	
10306	2XL	Gray	

BREATHABLE SMOOTH NITRILE ALLOWS AIRFLOW TO PASS THROUGH SURFACE COATING

MAX PROTECTION, MAX COMFORT

18-GAUGE SEAMLESS HPPE TUNGSTEN KNIT DELIVERS INCREDIBLY HIGH CUT PROTECTION WHILE REMAINING COMFORTABLY LIGHTWEIGHT

CUT RESISTANT ANSI A7 **CUT PROTECTION AND LEVEL 6 ABRASION** RESISTANCE FOR PROTECTION WHEN WORKING WITH INCREDIBLY SHARP OR JAGGED MATERIALS









LONG SEAMLESS KNIT CUFFS

FIT SNUG TO WRISTS TO EXTEND PROTECTION WHILE KEEPING DIRT AND DEBRIS OUT

7071 A7 PU COATED CUT-RESISTANT

Extreme cut resistant handling gloves for optimal grip and heavy duty cut protection when working with incredibly sharp materials.

- ANSI A7 cut protection
- Touchscreen capable
- ANSI level 4 abrasion resistance
- PU dip for enhanced grip without compromising dexterity
- Thin 18g knit provides maximum feel

ORDER MULTIPLE: SINGLE // 12 PACK

SINGLE VEND (PAIR):

ITEM #	SIZE	COLOR	
18072	S	Gray	
18073	M	Gray	
18074	L	Gray	
18075	XL	Gray	
18076	2XL	Gray	

12 PACK:				
	ITEM #	SIZE	COLOR	
	18062	S	Gray	
	18063	M	Gray	
	18064	L	Gray	
	18065	XL	Gray	
	18066	2XI	Grav	







7070 A7 NITRILE COATED

Heavy duty heat & cut resistant gloves for optimal grip and heavy duty protection from sharp materials and contact heat.

- ANSI A7 cut protection and level 5 abrasion resistance for heavy-duty protection
- EN407 level 1 contact heat resistant (100°C / 212°F)
- Durable sandy nitrile coated palms and thumbs for secure handling
- 13g aramid fiber knit with nitrile coating for enhanced dexterity
- Touchscreen capable

ORDER MULTIPLE: SINGLE // 12 PACK

SINGLE VEND (PAIR): 12 PACK:

ITEM #	SIZE	COLOR
18042	S	Green
18043	M	Green
18044	L	Green
18045	XL	Green
18046	2XL	Green

12 1 AU		
ITEM #	SIZE	COLOR
18032	S	Green
18033	M	Green
18034	L	Green
18035	XL	Green
18036	2XL	Green













PROFLEX® THERMAL-SPECIFIC:
TECHNOLOGY



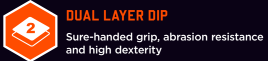












THERMAL

The 10th circle of Hell? Juggling machine screws in sub zero windchill. ProFlex® Thermal Coated Gloves are a triple threat of dexterity, flexibility and warmth. Featuring firm-but-flexible grip, cozy fleece liners and waterproof shells, these winter workhorses are built to weather any Polar Vortex. VIEW GLOVES >



7551 THERMAL COATED AS WATERPROOF

A full waterproof latex dip that protects you from the elements by keeping water and cold air out, with a second layer of sandy nitrile on the palms for abrasion-resistance and enhanced grip without compromised dexterity.

ORDER MULTIPLE: SINGLE // CASE: 1

SINGLE (PAIR): ITEM # SIZE COI

	. (.,.	
ITEM #	SIZE	COLOR	ITE
17672	S	Orange	17
17673	M	Orange	17
17674	L	Orange	17
17675	XL	Orange	17
17676	2XL	Orange	17

CASE (144 PAIR):

DEXTERITY DUAL LAYER LATEX AND NITRILE REMAINS FLEXIBLE FOR MATERIAL HANDLING



WATERPROOF FULLY COATED LATEX DIP KEEPS HANDS WARM AND DRY

CUT-RESISTANT ANSI A5 CUT PROTECTION









7501 THERMAL COA

THERMAL COATED

Dual layer for warm, waterproof protection in cold temperatures. Fully coated in latex to keep hands dry with a second, sandy nitrile palm dip for superior grip.

- 15g polyester with 10g fleece liner for warmth
- Waterproof latex coat
- Sandy, nitrile-dipped palm for gripping
- Dual layer latex/nitrile is flexible for handling
- Ideal for cold, wet environments

ORDER MULTIPLE: SINGLE // CASE: 1

SINGLE (PAIR):

		-,-	
TEM #	SIZE	COLOR	ITEM
17632	S	Gray	1793
17633	M	Gray	1793
17634	L	Gray	1793
17635	XL	Gray	1793
17636	211	Gray	1703



		,.
ITEM #	SIZE	COLOR
17932	S	Gray
17933	M	Gray
17934	L	Gray
17935	XL	Gray
17936	2XL	Gray



7401 THERMAL COATED LIGHT WINTER

• 10g fleece liner for comfort and warmth

- Flexible and durable latex palm for gripping
- · Lightweight knit for easy handling
- Knit and elastic fits snug around wrist
- Ideal for cool to cold environments

ORDER MULTIPLE: SINGLE // CASE: 1

SINGLE (PAIR):

ITEM #	SIZE	COLOR	
17623	М	Orange	
17624	L	Orange	
17625	XL	Orange	
17626	2XL	Orange	

CASE (144 PAIR): ITEM # SIZE COLOR

17893	M	Orange
17894	L	Orange
17895	XL	Orange
17896	2XL	Orange

Lightweight warmth and durable grip in cool to cold temperatures. Lined with fleece for soft thermal protection and a flexible, latex-coated palm for secure gripping.



PROFLEX® GLOVES:

THERMAL CATEGORY OVERVIEW

When temps drop but the work doesn't stop, the ProFlex® Thermal Series has your cold hands covered. Featuring dual-zone 3M™ Thinsulate™ insulation and weather-resistant ripstop shells, these winter work gloves stand ready to battle the elements and make wet hands history. Plus, with touchscreen-capable fingertips, you can swipe and tap without frostbite fright. Stay toasty, my friends.





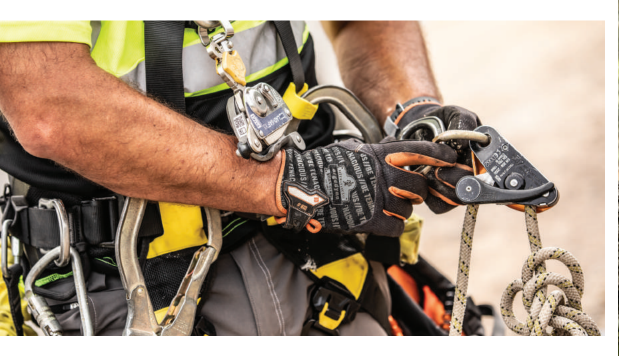




PROFLEX® GLOVES:

TRADES CATEGORY OVERVIEW

If it's all about protective, productivity-enhancing technical features, you're in luck—ProFlex® Trades Series Gloves are chock full. These work gloves come ready to serve with state-of-the-art abrasion-resistant gripping material, rugged padding in multiple styles and optional enhanced cut protection. If that's not enough, select models are touch screen-capable so you can tap, text and type without skipping a beat. Multihazard protection for the multi-tasking master. Try 'em and make your digits' day.















710CR
HEAVY-DUTY
+ CUT RESISTANCE

710LTR
HEAVY-DUTY
LEATHER-REINFORCED

710BLK
HEAVY-DUTY UTILITY











810 REINFORCED UTILITY

812 UTILITY

812 HI-VIS UTILITY

812BLK
TACTICAL UTILITY

ASTRUMENTAL MARKET STATE OF THE STATE OF THE

QUICKCUFF" UTILITY

815

,







821
SMOOTH SURFACE HANDLING

860
HEAVY LIFTING UTILITY

HIGH-ABRASION HANDLING

PROFLEX® GLOVES:

ANTI-VIBRATION CATEGORY OVERVIEW

When your equipment kicks like a mule, kick back. Besides meeting ANSI S2.73/ISO 10819 standards, ProFlex® Anti-Vibration Gloves employ AVC™ (Advanced Vibration Control) technology in both full palms and key areas for maximum hand protection against vibration, shock and palm impact. They just might be the best thing to happen to bad vibrations since Sid Vicious punched his ticket to punk rock purgatory.







9002
ANSI/ISO-CERTIFIED ANTI-VIBRATION



9015F(x)
ANSI/ISO-CERTIFIED
ANTI-VIBRATION + DIR
PROTECTION



9012
ANSI/ISO-CERTIFIED
ANTI-VIBRATION + WRIST SUPPORT



9000 LIGHTWEIGHT VIBRATION-REDUCING



9001 FULL-FINGER IMPACT



9003 LIGHTWEIGHT CERTIFIED ANTI-VIBRATION



910 HALF-FINGER IMPACT + WRIST SUPPORT



900 HALF-FINGER IMPACT



901
HALF-FINGER LEATHER
IMPACT GLOVES



800
PADDED GLOVE LINERS



PROFLEX® GLOVES:

DORSAL IMPACT REDUCING OVERVIEW

It's time to throw hand injuries a knuckleball. Our ProFlex® Dorsal Impact-Reducing Series Gloves feature patent-pending molded rubber armor with technical foams for maximum hand protection while maintaining necessary dexterity. A hi-vis color scheme for signaling and hand safety awareness comes stock. Choose your own impact glove adventure with a variety of gripping palms, enhanced cut resistance and cold weather models. No spin, just phenomenal phalanx protection.







925F(x)
STANDARD DORSAL
IMPACT-REDUCING



924HYBRID DORSAL
IMPACT-REDUCING



925CR6
PERFORMANCE
DIR + CUT RESISTANCE



924LTR LEATHER-REINFORCED HYBRID DIR



925WP
PERFORMANCE
DIR + THERMAL WP





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 ERGODYNE.COM

©2021 Tenacious Holdings Inc. All Rights Reserved. All Wrongs Reversed. Ergodyne, Ergoman and design, Ergodyne badge logo, E logo, Tenacious Work Gear, Be Tenacious, Arsenal, Chill-Its, DROP COPS, KREW'D, GloWear, N-Ferno, ProFlex, SHAX, Skullerz, Slips, Squids, Sticky Fingers and TREX are registered trademarks of Tenacious Holdings Incorporated and protected in the U.S. and abroad. AVC, Beverage Extrication Tool, Buddy System, CHILLX, Comfort Hinge, Drops Free Zone, DSX, Fog-Off, Hot Rox, Instrumentation Traps, Make the Workplace a Betterplace, Open-Center Stay, Orange Squad, Power Panel Positioner, Products for Occupational Athletes, QuickCuff, SOLARX, Squad Box, Storm Drains, Team Extreme, Team Tenacious, Tenacious Assault Vehicle, Tenacious Nation, Tenacious Talks, Tenacious Testers, Tenacious Toilet, Tenacious-U, Tena-Grip, Tena-Coat, Tenalux, THE NO BS SPF, Tool Tails, Tool Trap, Workday2Weekend and WSX are trademarks of Tenacious Holdings Incorporated. 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

