We always get asked, “What does 212 stand for?” “Is it an area code or lucky number?”

We just smile and answer, “No, it’s a state of mind, it’s The One Degree of Difference™.”

212° is the point at which water boils and creates steam. 1° is the difference between hot water and an explosion of energy, powerful enough to run a locomotive.

At 212 Performance Gloves we believe that it’s that extra degree of effort, care and attention that empowers our people and products to change the world.

Don’t let good be the enemy of great. Strive for The One Degree of Difference™.

Sincerely,

Fred Castro
President
"The customer is our R&D department"

Before we began designing, we spent hundreds of hours at jobsites around the nation getting our hands dirty with the customer. We did the work that that guys who would actually be wearing our product do. Once we learned exactly what was happening on the jobsite, we designed protection for that task. The glove was then designed, refined, and samples were created to be tested in the field with the workers.

After allowing a period of time to use the gloves on the site, we launched surveys to find any widespread issues and refined them again. After several rounds of revisions and sampling we went to production, exceeding every expectation set by the customer at the launch of the project.

212 takes input from the field to design, develop and produce safety products that meet real world conditions. At 212, we believe our customers should tell us what they need, not the other way around.

Together, we can make great products.
**DEXTERITY** is the tactile sensitivity (or flexibility) of a glove. In general, the thinner the glove, the more dexterity it has and the easier small objects are handled. The test that is most known for scoring dexterity is EN 420, which measure by the smallest size object that can be picked off of a flat surface. The smaller the object, the higher the rating on a 1-4 scale.

**CUT RESISTANCE** is the most talked about attribute when it comes to hand safety. Gloves are measured on a 1-5 scale (5 being most cut resistant) by EN standards and a 1-9 scale (9 being the most cut resistant) by ANSI/ISEA standards. For more info on cut resistance, see page 10 of the catalog.

**CHEMICAL RESISTANCE** varies from glove to glove and chemical to chemical. Each material used might have a different resistance to certain chemicals. Our chemical resistant icon lets you know that this particular glove is resistant to certain chemicals. See the full list at www.212performancegloves.com

**ABRASION RESISTANCE** is measured on a 1-4 scale (4 being most abrasion resistant). It is measure during the EN388 test by rotating a flat surface against the material until the material is punctured.

**FLAME RESISTANCE** is comprised of 6 tests under EN 407 standards: resistance to: flammability, contact heat, convection heat, radiant heat. Small splashes of molten metal and large splashes of molten metal. Each category of this test is measured and reported on a 1-4 rating (4 being most resistant).

**Grip Level** is conducted in house using a measured grip pressure and adding weight to the object being held. The more weight that can be held at the consistent pressure, the higher the rating of grip strength. We rate grip test on a 1-5 scale (5 having the most grip).

**PUNCTURE RESISTANCE** is tested under the EN 388 standards and based on a 1-4 scale (4 being the most puncture resistant). The test measures the pressure it takes to push a 1mm tipped steel rod through a material.

**TEAR LEVEL** is another metric of the EN 388 testing method and is measured by testing the tensile strength of the main material of a glove. It is tested by hanging the glove and adding weight to the free end of the glove until the material threading ruptures.

**ARC FLASH** is one of the most dangerous safety hazards on the job. Since arc flash deals with electrical hazards, it has different test for different glove materials based on possible conductivity. Before using any arc rated gloves, be sure to check out www.ohsonline.com to learn more about these tests.

**ANTI MICROBIAL** keeps gloves from smelling bad. 212 makes several of their products with antimicrobial materials to avoid bacterial buildup and unpleasant smells and rashes.

**IMPACT RESISTANCE** is another popular and sometimes much needed attribute to hand protection. There are different impact standards that vary from industry to industry if you need help identifying which type of impact level you need, contact the 212 experts to help you find the perfect form of protection.

**WATER RESISTANCE** is simply an icon to point out one of two things: either the glove that the icon points to contains a waterproof bladder or is treated with a waterproofing solution on the outside of the glove. In general, most leather gloves contain a water-resistant treatment and synthetic gloves have a non-permeable coating or waterproof bladder.

**TOUCH SCREEN** gloves have copper weave fabrics in certain portions of the finger. They can be used with any touch screen device without the need to remove the glove.

**PUNCTURERESISTANT** technology reduces the effect of machinery and repeated palm strikes. Fatigue, numbing and soreness are greatly reduced or eliminated.

email: info@212gloves.com • Ph: 661.702.9212 • www.212PerformanceGloves.com
Welcome to the NEW Cut Standards 101.

WHAT STANDARD OF TESTING SHOULD I FOLLOW?
Internationally there are 2 different cut resistant standards for gloves, EN (EN388 to be specific) and ANSI/ISEA 105. In general, EN standards are used in Europe, South America, Mexico, Canada and the US. ANSI/ISEA is mainly used in North America.

WHAT IS THE DIFFERENCE BETWEEN THESE TWO TESTS?
The two tests are similar in the way they are measured but there are differences. EN388 testing uses a rotating blade continuously moving back and forth across the textile. ANSI/ISEA testing uses a square blade moving in one direction repeatedly.

EN 388 TEST
- Fixed load of 500 gr / 5N
- Rotating blade, opposite to linear movement.
- Linear movement (back and forth)
- Conductive strip to detect cut through.

ANSI TEST
- Variable Load (gr / N)
- Linear movement (back and forth)
- Conductive strip to detect cut through.

WHAT DO THE TEST RESULTS MEAN?
The ANSI/ISEA recently altered their testing standards to include 9 levels. The measurements are taken by the amount of weight/force it takes to slash/cut through the fabric being tested. The EN388 test measures the amount of repetitive times it takes to slash/cut through the fabric being tested and is rated on a 1-5 level.

EN 388
- Puncture Resistance (0-4)
- Tear Resistance (0-4)
- Blade Cut Resistance (0-5)
- Abrasion Resistance (0-4)

ANSI / ISEA
- A1
- A2
- A3
- A4
- A5
- A6
- A7
- A8
- A9

HOW DO I KNOW WHAT MY GLOVES ARE RATED?
Identifying your glove’s cut protection can vary from glove to glove. More often than not, the gloves will have their cut scores printed on the back of the gloves themselves. If not, always ask the glove manufacturer for an information sheet or the actual testing report.

WHAT DO THESE SYMBOLS LOOK LIKE?

EN 388
- 4
- 1
- 2
- 1
- Puncture Resistance (0-4)
- Tear Resistance (0-4)
- Blade Cut Resistance (0-4)
- Abrasion Resistance (0-4)

WHAT LEVEL OF CUT RESISTANCE DO I NEED?
- Oil and gas, mining, heavy-duty construction, demolition, metal fabrication: 5 - HEAVY DUTY
- Construction, metal stamping, food service, glass handling: 4 - MEDIUM/HIGH DUTY
- Construction, light metal stamping, light glass handling, manufacturing: 3 - MEDIUM DUTY
- Light construction, material handling, parts assembly, packaging: 2 - LIGHT/MEDIUM DUTY
- Paper/cardboard cuts, light material handling, parts assembly: 1 - LIGHT DUTY

ANY OTHER QUESTIONS?
Now you’re ready to hit the jobsite as a bonafide expert on cut protection. If you have any additional questions, please feel free to reach out to our experts at info@212gloves.com or visit our website at www.212gloves.com.
The 212 SPEED CUFF TOUCH is the workhorse of our high-dexterity glove line. Made specifically for extreme tactile sensitivity, this glove offers the protection you need without sacrificing any dexterity or flexibility. The open-cuff design allows easy on-and-off access while helping to keep your hands cool.

- Moisture Wicking Back of Hand
- Breathable 2-Way Stretch Back of Hand
- EZ Fit Cuff
- Touch Screen Capable
- Terry Cloth Sweat Wipe
- High-Dexterity Palm with Seamless Index Finger
- Reinforced Finger Caps

The 212 MECHANIC is the ultimate general utility glove. Its quality materials, with superior fit and design, make this glove one of the most comfortable and functional gloves on the market. Designed for comfort and built for battle, this glove has everything you need to protect your hands while on the job.

- Adjustable TPR Closure
- Breathable 2-Way Stretch Back of Hand
- Moisture Wicking Material
- Reinforced Thumb Saddle
- Terry Cloth Sweat Wipe
- High-Dexterity Palm with Seamless Index Finger

---

**ITEM Color Size**

**SPDC-05-008** Black SM
**SPDC-05-009** Black MD
**SPDC-05-010** Black LG
**SPDC-05-011** Black XL
**SPDC-05-012** Black XXL
**SPDC-05-013** Black XXXL

**ITEM Color Size**

**MCG-05-008** Black SM
**MCG-05-009** Black MD
**MCG-05-010** Black LG
**MCG-05-011** Black XL
**MCG-05-012** Black XXL
**MCG-05-013** Black XXXL

---

email: info@212gloves.com  Ph: 661.702.9212  www.212PerformanceGloves.com
STAY CONNECTED

MECHANIC TOUCH

Stay connected while on the job. The 212 MECHANIC TOUCH is the superior hybrid solution for marrying hard work and technology. High quality materials allow you to work all day while touchscreen technology keeps you connected.

- High-Dexterity Palm with Seamless Index Finger
- Adjustable TPR Closure
- Touch Screen Sensitive Index, Middle and Thumb
- Terry Cloth Sweat Wipe
- Breathable 2-Way Stretch Back of Hand
- Machine Washable

ITEM  Color  Size
MGTS-05-008  Black  SM
MGTS-05-009  Black  MD
MGTS-05-010  Black  LG
MGTS-05-011  Black  XL
MGTS-05-012  Black  XXL
MGTS-05-013  Black  XXXL

email: info@212gloves.com  Ph: 661.792.9212  www.212PerformanceGloves.com
MORE GRIP
LESS FATIGUE

The 212 GRIP TOUCH is a combination of brute strength, maximum dexterity, and touch screen technology. The 100% silicone GRIP CONTROL palm offers 3x the grip of other synthetic or leather palms and reduces hand fatigue. Work longer and harder with this professional grade grip glove.

- High Dexterity Palm with Seamless Index Finger
- 100% Silicone Grip Control Palm
- Adjustable TPR Closure
- Touch Screen Capable
- Terry Cloth Sweat Wipe
- Breathable 2-Way Stretch Back of Hand
- Machine Washable

Touch screen finger tips.

Silicone infused palm for maximum grip.

MORE GRIP
LESS FATIGUE

Silicone infused palm for maximum grip.

MORE GRIP
LESS FATIGUE

Silicone infused palm for maximum grip.

MORE GRIP
LESS FATIGUE

Silicone infused palm for maximum grip.

MORE GRIP
LESS FATIGUE

Silicone infused palm for maximum grip.

MORE GRIP
LESS FATIGUE

Silicone infused palm for maximum grip.

MORE GRIP
LESS FATIGUE

Silicone infused palm for maximum grip.
Nothing gets through this glove. The 212 HIGH ABRASION TOUCH is the epitome of tough. Made with Namar™, an ultra abrasion-resistant synthetic palm, this glove is 5x more durable than a standard mechanic glove. The 212 HIGH ABRASION TOUCH is the perfect combination of comfort, fit, and protection.

- Single Layer High Abrasion Namar™ Palm
- Touch Screen Middle Finger
- Breathable 2-Way Stretch Nylon Back of Hand
- Adjustable TPR Closure
- Reinforced Finger Caps
- Terry Cloth Sweat Wipe
- Reinforced Thumb Saddle

**TOUCH SCREEN COMPATIBLE**

*Note: Namar™ is the most abrasion resistant synthetic material available today. This flexible, dexterous material can withstand up to 4,000+ abrasion cycles, according to the standardized EN388 abrasion testing model.*

<table>
<thead>
<tr>
<th>ITEM</th>
<th>Color</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFXT-05-008</td>
<td>Black</td>
<td>SM</td>
</tr>
<tr>
<td>MFXT-05-009</td>
<td>Black</td>
<td>MD</td>
</tr>
<tr>
<td>MFXT-05-010</td>
<td>Black</td>
<td>LG</td>
</tr>
<tr>
<td>MFXT-05-011</td>
<td>Black</td>
<td>XL</td>
</tr>
<tr>
<td>MFXT-05-012</td>
<td>Black</td>
<td>XXL</td>
</tr>
<tr>
<td>MFXT-05-013</td>
<td>Black</td>
<td>XXXL</td>
</tr>
</tbody>
</table>
Dexterity Matters

Need a little breathing room? Try our 212 TR1, made with three lineman-cut fingers to allow maximum dexterity when dealing with small parts and objects. This glove can take a beating with its impact-resistant knuckle protection and heavy-duty synthetic materials, while still providing the tactile sensitivity you need to get the job done.

- Fingerless Design to Enhance Dexterity
- Heavy-Duty, Flexible Impact Knuckle Protection
- Reinforced Palm Material
- Adjustable TPR Closure
- Hi-Viz Coloring
- 4-Way Stretch Back of Hand Material

ITEM | Color | Size
--- | --- | ---
TR1-88-008 | Hi-Viz | SM
TR1-88-009 | Hi-Viz | MD
TR1-88-010 | Hi-Viz | LG
TR1-88-011 | Hi-Viz | XL
TR1-88-012 | Hi-Viz | XXL
TR1-88-013 | Hi-Viz | XXXL

Impact Resistant Knuckle
The 212 IMPACT is the ultimate glove for impact protection. Designed to withstand some of the toughest jobs on earth, this glove can take some punishment. Full back-of-hand protection and heavy-duty, reinforced, padded palms make this glove one of the baddest on the planet.

- Abrasion Resistant Namar™ Palm Lasts 5-Times longer
- Reinforced PU Palm with Foam Impact Padding
- Heavy-Duty, Flexible Impact Knuckle Protection
- Full Pinch Point Finger Tip Coverage
- Adjustable TPR Closure
- 4-Way Stretch Back of Hand Material

Namar™ is the most abrasion resistant synthetic material available today. This flexible, dexterous material can withstand up to 4,000+ abrasion cycles according to the standardized EN388 abrasion testing model.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>Color</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMP-88-008</td>
<td>Hi-Viz</td>
<td>SM</td>
</tr>
<tr>
<td>IMP-88-009</td>
<td>Hi-Viz</td>
<td>MD</td>
</tr>
<tr>
<td>IMP-88-010</td>
<td>Hi-Viz</td>
<td>LG</td>
</tr>
<tr>
<td>IMP-88-011</td>
<td>Hi-Viz</td>
<td>XL</td>
</tr>
<tr>
<td>IMP-88-012</td>
<td>Hi-Viz</td>
<td>XXL</td>
</tr>
<tr>
<td>IMP-88-013</td>
<td>Hi-Viz</td>
<td>XXXL</td>
</tr>
</tbody>
</table>
The 212 IMPACT CUT glove offers high-quality impact protection without sacrificing dexterity. This flexible, form-fitting glove is made for tough jobs where contact with materials and machinery is inevitable and the chance of cut-related injury is high. Available with Cut 2 or Cut 5 protection.

- Available in EN Cut Level 2 and Cut Level 5 Resistant Namar™ Palm
- Full Pinch Point Finger Tip Coverage
- Heavy-Duty, Flexible Impact Knuckle Protection
- Abrasion Resistant Namar™ Palm Lasts 5 Times longer
- Reinforced Index Finger and Thumb Saddle
- Adjustable TPR Closure
- 4-Way Stretch Back of Hand Material

IMPACT CUT

No Job Too Tough

IMPACT CUT

Abrasion

EN 388

4511

palm

Namar™ Palm and fingers

IMPACT CUT 2

Color

Size

IMPC2-88-008

Hi-Viz

SM

IMPC2-88-009

Hi-Viz

MD

IMPC2-88-010

Hi-Viz

LG

IMPC2-88-011

Hi-Viz

XL

IMPC2-88-012

Hi-Viz

XXL

IMPC2-88-013

Hi-Viz

3XL

IMPACT CUT 5

Color

Size

IMPC5-88-008

Hi-Viz

SM

IMPC5-88-009

Hi-Viz

MD

IMPC5-88-010

Hi-Viz

LG

IMPC5-88-011

Hi-Viz

XL

IMPC5-88-012

Hi-Viz

XXL

IMPC5-88-013

Hi-Viz

3XL

email: info@212gloves.com • Ph: 661.702.9212 • www.212PerformanceGloves.com
Work doesn’t stop in the winter, neither should you. The 212 IMPACT CUT WINTER gloves will keep you warm in those extreme temperatures. These flexible 100g insulated, form fitting gloves are made for fighting the cold on serious jobs. Available in EN cut level 2 and cut level 5 resistance.

- 100g THINSULATE® Insulation
- Full Pinch Point Finger Tip Coverage
- Heavy-Duty, Flexible Impact Knuckle Protection
- High-Dexterity, Abrasion Resistant Namar™ Palm
- Reinforced Thumb Saddle
- Extended Cuff
- 4-Way Stretch Back of Hand Material
- EN Cut Level 2 or Cut Level 5 Resistant Palm

**IMPACT CUT 2**

- Color: Blue
- Size: SM, MD, LG, XL, XXL

**IMPACT CUT 5**

- Color: Blue
- Size: SM, MD, LG, XL, XXL

email: info@212gloves.com  •  Ph: 661.702.9212  •  www.212PerformanceGloves.com
TECHNOLOGY THAT OFFERS
360° OF SEAMLESS PROTECTION
New from 212 Performance Gloves, the AX360 line of product offers innovative technologies in seamless protection. Experience the dexterity you want with the 360° of protection you need in each of our highly engineered products.

**Nitrile**
A man-made rubber material that is highly abrasion resistant and protects against petrochemicals, solvents, oils and greases. This coating increases grip without sacrificing dexterity and is available in three forms: flat, foam and sand.

- **Flat:** A glossy coating that provides enhanced dry grip and abrasion resistance.
- **Foam:** A semi-porous material that partially absorbs liquids and avoids complete saturation. This grip is abrasion resistant and offers enhanced wet and dry grip.
- **Sandy:** A non-porous coating offering extreme tactile sensitivity and does not impede abrasion resistance or grip.

**Latex**
A natural rubber material, latex is generally the thickest coating in the glove world. Latex offers the best dry grip available on the market and is often the most economical choice of coatings. This material is offered in two forms: crinkle and flat.

- **Flat:** A smooth surface that helps gain tactile sensitivity.
- **Crinkle:** The most textured surface available, the crinkle finish helps channel liquids away from gripping points on the gloves palm.

**Polyurethane**
The thinnest coating available on the market, polyurethane (or PU) is an extremely abrasion resistant alternative to nitrile. Though grip integrity is lost with basic solvents, PU offers enhanced grip when dealing with oils and greases.
**AX360 Grip**

The AX360 Grip is the staple of our seamless glove line. Constructed with 100% foam nitrile, this glove maintains a superior grip in both wet and dry conditions. The abrasion-resistant palm and breathable design makes this one of the most comfortable gloves available.

- Breathable 15g poly/spandex chassis
- Foam nitrile palm for enhanced grip in wet/dry conditions
- Semi-porous palm to channel liquids
- Color coded hems to easily identify sizing
- Elastic cuff keeps dirt and debris out of glove
- Sold in packs of 12

**Dotted Grip**

Work rubbing you the wrong way? Try the AX360 DOTTED GRIP for the abrasion resistance you need to push through. The 15g breathable shell allows ample movement while the NFT dots provide additional abrasion resistance.

- Breathable 15g poly/spandex chassis
- Foam nitrile palm for enhanced grip in wet/dry conditions
- Semi-porous palm to channel liquids
- NFT dots on palm for additional abrasion resistance
- Elastic cuff keeps dirt and debris out of glove
- Sold in packs of 12

---

**Superior Grip**

**Max Dexterity**

**Superior Grip**

**Abrasion Resistant**
The AX360 CRINKLE GRIP is the ultimate gripping machine. Made with natural rubber latex, this glove channels liquids and solvents away from contact points on the palms, which provides excellent wet and dry grip.

- Thick 10g poly/nylon shell provides additional protection
- Blue palm coating makes it easy to identify wear points
- Crinkle finish channels solvents and liquids
- Color coded hems to easily identify sizing
- Elastic cuff keeps dirt and debris out of glove
- Precurved for fit, feel and additional dexterity
- Sold in packs of 12

WARNING!
This product contains natural rubber Latex which may cause allergic reactions.

CRINKLE GRIP Color Size
AXCRG-05-008 Black/Blue SM
AXCRG-05-009 Black/Blue MD
AXCRG-05-010 Black/Blue LG
AXCRG-05-011 Black/Blue XL
AXCRG-05-012 Black/Blue XXL

3/4 Latex rubber coverage on back of hand

Keep it light, keep it breathable. That was the main goal when creating 212’s lightest glove on the market. The AX360 GRIP LITE is the most cool and breathable glove on the market. The 18g shell provides maximum dexterity while the NFT coated palm enhances grip and abrasion resistance.

- Breathable 18g poly/spandex chassis
- NFT coated palm for enhanced grip in wet/dry conditions
- Semi-porous palm to channel liquids
- Elastic cuff keeps dirt and debris out of glove
- Sold in packs of 12

WARNING!
This product contains natural rubber Latex which may cause allergic reactions.

GRIP Lite Color Size
AXGLT-05-008 Black SM
AXGLT-05-009 Black MD
AXGLT-05-010 Black LG
AXGLT-05-011 Black XL
AXGLT-05-012 Black XXL

2/3 Latex rubber coverage on back of hand

TACTILE GRIP
HIGH DEXTERITY

3/4 COVERAGE
ULTIMATE WET GRIP
Dirty job? Call for a little backup. The AX360 SHIELD GRIP keeps you protected with a double layer latex dip that ensures liquids are kept away from your skin. The primary layer of textured latex ensures grip integrity and a secondary layer of smooth latex protects from liquids, making this glove the perfect one-two punch for your arsenal.

- Double-layer latex for extreme protection
- Fully covered to resist liquids
- Textured palm to ensure grip integrity
- Driver style cuff to allow breathability
- High-quality natural latex to keep durability
- Sold in packs of 12

**WARNING!**
This product contains natural rubber Latex which may cause allergic reactions.

Our 212 NITRILE DISPOSABLE GLOVES are perfect for all of your tasks that demand extreme fit and feel. It’s practically like wearing a second layer of skin! This fully textured, powder free glove lets you grip and feel providing the sensitivity some jobs require. Nitrile gloves are also a great solution when avoiding a latex allergy.

- Fully textured for extreme grip
- 5mil thickness for durable elastic protection
- Colored black to easily identify expired gloves
- Ambidextrous for easy and quick on and off use
- Powder free to avoid unnecessary residue
- Made of natural rubber latex

**WARNING!**
This product contains natural rubber Latex which may cause allergic reactions. Product will melt when exposed to extreme heat or open flames, posing a risk of serious injury from melted material.

Our 212 NITRILE DISPOSABLE GLOVES are perfect for all of your tasks that demand extreme fit and feel. It’s practically like wearing a second layer of skin! This fully textured, powder free glove lets you grip and feel providing the sensitivity some jobs require. Nitrile gloves are also a great solution when avoiding a latex allergy.

- Fully textured for extreme grip
- 5mil thickness for durable elastic protection
- Colored black to easily identify expired gloves
- Ambidextrous for easy and quick on and off use
- Powder free to avoid unnecessary residue
- 100 gloves per box (count by weight)

**WARNING!**
Product will melt when exposed to extreme heat or open flames, posing a risk of serious injury from melted material.
Cut protection is crucial on the job. Don’t short yourself. The AX360 C5 has the highest EN Cut rating a glove can achieve. The foam nitrile palm increases your grip and the breathable HPPE shell protects you from cuts and lacerations.

- EN Cut Level 5 Resistance
- Foam nitrile palm for enhanced grip in wet/dry conditions
- HPPE shell is breathable and keeps hands cool
- Elastic cuff keeps dirt and debris out of glove
- Semi-porous palm to channel liquids
- Sold in packs of 12

SUPERIOR GRIP
MAX DEXTERITY
CUT LEVEL 5

CUT 5
Color | Size
-----|-----
AXC5-06-008 | Black/White SM
AXC5-06-009 | Black/White MD
AXC5-06-010 | Black/White LG
AXC5-06-011 | Black/White XL
AXC5-06-012 | Black/White XXL
Blades a little sharper than you were expecting? Call in the AX360 IMPACT CUT Gloves for the ultimate in cut protection. Offering extreme dexterity, cooling HPPE material, a foam nitrile grip and TPR back of hand protection, this glove can handle almost anything! Available in EN Cut 5 and EN Cut 3 models.

- Heavy-Duty, Flexible Impact Knuckle Protection
- Available in EN Cut Level 5 and EN Cut Level 3 Resistance
- Foam nitrile palm for enhanced grip in wet/dry conditions
- HPPE shell is breathable and keeps hands cool
- Elastic cuff keeps dirt and debris out of glove

WARNING! This product will melt when exposed to extreme heat or open flames, posing a risk of serious injury from melted material.

AX360 IMPACT CUT

AXIMPC5-06-008  Gray SM
AXIMPC5-06-009  Gray MD
AXIMPC5-06-010  Gray LG
AXIMPC5-06-011  Gray XL
AXIMPC5-06-012 Gray XXL
AXIMPC5-06-013  Gray XXXL

AXIMPC3-06-008  Gray SM
AXIMPC3-06-009  Gray MD
AXIMPC3-06-010  Gray LG
AXIMPC3-06-011  Gray XL
AXIMPC3-06-012 Gray XXL
AXIMPC3-06-013  Gray XXXL

EN 388

AX360 IMPACT CUT

AXIMPC5-06-008  Color: Gray Size: SM
AXIMPC5-06-009  Color: Gray Size: MD
AXIMPC5-06-010  Color: Gray Size: LG
AXIMPC5-06-011  Color: Gray Size: XL
AXIMPC5-06-012 Gray Size: XXL
AXIMPC5-06-013  Gray Size: XXXL

AXIMPC3-06-008  Color: Gray Size: SM
AXIMPC3-06-009  Color: Gray Size: MD
AXIMPC3-06-010  Color: Gray Size: LG
AXIMPC3-06-011  Color: Gray Size: XL
AXIMPC3-06-012 Gray Size: XXL
AXIMPC3-06-013  Gray Size: XXXL

EN 388
**MESHBACK FITTED HATS**
Super comfortable stretch mesh back hats keep your head cool and look as good as they fit.

**SNAPBACK HATS**
High quality headgear adjustable to a wide range of head sizes.

**WOMEN’S APPAREL**
Stylish women’s fit tees and tanks with the 212 colors.

**LOGO TEE**
Tagless 6oz, 50/50 cotton-poly DryBlend material with moisture wicking properties. Comfortable seamless collar, sleeves and hem.

**RAGLAN TEE**
100% cotton tee with ¾ sleeves and rib knit crew neck.

**BACKPACK**
Premium OGIO® Backpack with embroidered 212 logo.
Want to create your own custom gloves?

Personalize our quality gloves with your company logo or slogan. No minimum order. No set up fees.

**PROMOTE YOUR COMPANY FIRST**

STEP ONE: Visit www.212PerformanceGloves.com. Click on the link CUSTOM GLOVES.

STEP TWO: Choose the model and color of the glove available to personalize. Speed Cuff, Mechanic, Mechanic Touch, Grip Touch or High Abrasion.

STEP THREE: Click on the glove in the window to insert your logo or art. Now you're ready to order your own custom gloves!

**CONNECT WITH YOUR WORK FORCE**

Printable Area: 2.5” x 3”

Your Logo Here
212 Fist Sticker
2-Pack Small STKFIST-2.25
2-Pack Large STKFIST-L

212 Performance Gloves Sticker
2-Pack Small STKP212-3
2-Pack Medium STKP212-6.5
2-Pack Large STKP212-9.5

212 Performance Gloves Store and Track Banner
3’W x 5’H BNR-3XS

212 Countertop Glove Retailer - Holds 12 Pair
17” Wide x 12” Tall x 6” Deep DISP-CNTR-12P

Free standing base also available.

212 Doubletall Glove Retailer - Holds 24 Pair
11.25” Wide x 24” Tall x 6” Deep DISP-DBTL-24P

212 Powerwing Glove Retailer - Holds 48 Pair
13” Wide x 47.25” Tall x 5.25” Deep DISP-PWRWG-48P

email: info@212gloves.com Ph: 661.702.9212 www.212PerformanceGloves.com
212 ON THE JOB