

UTILITY WORK GLOVES

THE VERY BEST IN TECHNICAL HAND PROTECTION

TABLE OF CONTRACTOR OF THE CON









ARC RATED GLOVES	4
ALL SEASON SERIES	
ARC RATED WINTER GLOVES	14
COLD WEATHER PROTECTION SERIES	
ARC RATED PROTECTORS	20
LINEMAN LEATHER & EXPERTEX® PROTECTORS SERIES	
Primary Leather Protectors	
Secondary Leather Protectors	
Expertex® Primary Protectors	
CUT RESISTANT/HI VISIBILITY GLOVES	28
SPECIALTY SERIES	
AUUEGODIEG	25











ARC RATEDALL SEASON SERIES

Youngstown's arc rated gloves are a ground breaking line of advanced hand protection designed for utility workers. Most of this line is made up of very unique leather gloves where we used our modern ergonomic glove patterns and applied them to extra high quality leathers. We have expanded this offering of technical leather gloves to include items with additional protection such as flame resistance, cut resistance and our waterproof / windproof protection. The result is increased dexterity, comfort, productivity and safety for workers.





Kevlar® Lined



Superior Dexterity



SKU # 12-3365-60

FR GROUND GLOVE

We took our top selling Ground Glove and lined every part of it with 100% Kevlar® fiber by DuPont™. The result is a heavy duty leather work glove that is cut resistant, puncture resistant, flame resistant and arc rated. Our ergonomic pattern and double layering creates a glove that is comfortable, dexterous and lasts in the field. This highly protective glove is ideal for a wide range of working applications and environments.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A4
- ANSI/ISEA 105 Puncture Level 5
- Flame Resistant per industry standards according to test method **ASTM D6413**
- Arc Rating: 37 cal/cm² ASTM F2675 / F2675M-13
- Ergonomic, 3D pre-curved performance glove pattern for excellent dexterity and comfort
- ANSI Z49.1 Compliant for Welding Applications
- 18 oz/yd2 high quality goat grain leather
- Double layering at palm, saddle, knuckles and fingertips enhances durability and protection
- Double stitched throughout with specialty Coats® thread
- Completely lined throughout with 100% Kevlar® fiber by DuPont™

















SKU # 12-3265-60

GROUND GLOVE

The Ground Glove is Youngstown's most popular leather glove and offers comfort, dexterity and lasting durability. We use extra high quality goatskin leather which has been tanned to provide grip, softness and abrasion resistance. The ergonomic, 3D pattern form-fits to the hand for excellent dexterity and fit. We sew a second layer of leather in all of the critical wear areas to enhance the durability. The glove is arc rated to 23 cal/cm² and is puncture Level 4.

FEATURES







Superior Dexterity

SPECIFICATIONS

AVAILABLE IN SIZES: XXS-3XL

- ANSI/ISEA 105 Puncture Level 4
- Arc Rating: 23 cal/cm² ASTM F2675 / F2675M-13
- Will not drip, melt or ignite if exposed to sparks or flames
- Ergonomic, 3D pre-curved pattern for excellent dexterity and comfort
- 18 oz/yd2 high quality goat grain leather
- Double layering at palm, saddle, knuckles and fingertips enhances durability and protection
- Double stitched throughout with specialty Coats® thread











SKU # 12-3475-60

FR HI-DEX

The FR Hi-Dex is a streamlined design for maximum dexterity and comfort while still providing cut and flame protection. Featuring a single layer palm and fingers to allow for a greater tactile feel. The entire glove is lined throughout with 100% Kevlar® fiber by DuPont™. Cut level A3, puncture level 4, flame resistant and arc rated to 27 cal.

FEATURES







Streamlined Palm

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A3
- ANSI/ISEA 105 Puncture Level 4
- Flame Resistant exceeds industry standards according to ASTM D6413
- Arc Rating: 27 cal/cm² According to ASTM F2675-F2675M-13
- Ergonomic, 3D pre-curved Pattern
- 18 oz/yd2 high quality leather
- Streamlined Design for Dexterity and Comfort
- Completely lined throughout with 100% Kevlar® fiber by DuPont™















SKU # 11-3245-60

LEATHER UTILITY PLUS

Our original performance leather glove designed for superior dexterity and durability to increase comfort, efficiency and safety for workers. Made of high quality goat grain leather and sewn into an ergonomic, 3D glove pattern. Features a double layering in critical wear areas and a 4" safety cuff for enhanced wrist protection.

FEATURES







Superior Dexterity

SPECIFICATIONS

AVAILABLE IN SIZES: S-2XL

- ANSI/ISEA 105 Puncture Level 4
- Arc Rating: 20.8 cal/cm² ASTM F2675/F2675M-13
- Double layer leather on fingertips, knuckle, saddle and palm for increased protection and durability
- Youngstown's signature Supersaddle extends over index, thumb and across the palm for added durability
- 4" safety cuff for increased wrist protection and climbing
- Ergonomic, 3D pre-curved performance glove pattern for excellent dexterity and comfort
- 18 oz/yd2 high quality goat grain leather
- Double stitched throughout with specialty Coats® thread
- · Will not drip, melt or ignite if exposed to sparks or flames











SKU # 11-3255-60

LEATHER UTILITY WIDE-CUFF

High quality, durable goatskin leather sewn into an ergonomic, 3D performance glove pattern. The glove is extra form-fit for precise dexterity and superior comfort. Features a 5" x 6" safety cuff to promote air flow and breathability while easily fitting over long sleeves. Excellent choice for hot climates. Fast becoming the #1 lineman rodeo competition glove of choice.

FEATURES







Superior Dexterity

SPECIFICATIONS

- ANSI/ISEA 105 Puncture Level 4
- Arc Rating: 25 cal/cm² ASTM F2675 / F2675M-13
- Ergonomic, 3D performance pattern form-fits to hand for incredible dexterity and comfort
- 18 oz/yd2 high quality goat grain leather
- Double layer leather on fingertips, knuckle, saddle and palm for increased protection and durability
- Double stitched throughout with specialty Coats® thread
- 5" x 6" wide cuff promotes air flow
- · Will not drip, melt or ignite if exposed to sparks or flames













Kevlar® Lined



Double Layer Leather

SKU # 12-3275-60

FR LEATHER UTILITY WIDE-CUFF

This gauntlet cuff leather glove is made with 100% Kevlar® fiber by DuPont™ for 360 degree protection. The glove features double layer of high quality goat grain leather on the hand with a split leather cuff that is firm enough to stay in place. The result is a durable and dexterous work glove that is cut level A4, puncture level 5, arc rated to 25cal/cm² and flame resistant. The ergonomic pattern form-fits perfectly to the workers hand to ensure excellent fit and dexterity.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A4
- ANSI/ISEA 105 Puncture Level 5
- Flame Resistant per industry standards according to test method ASTM D6413
- Arc Rating: 25 cal/cm² ASTM F2675/F2675M-19
- Ergonomic, 3D pre-curved performance glove pattern for excellent dexterity and comfort
- ANSI Z49.1 Compliant for Welding Applications
- 18 oz/yd² high quality goat grain leather
- Double stitched throughout with specialty Coats[®] thread
- 5" x 6" wide cuff fits over sleeves and promotes air flow
- Completely lined throughout with 100% Kevlar® fiber by DuPont™





















Cut Resistant Lining Won't Slip



Superior Dexterity

SKU # 12-2112-10

SAFETY LIME FR MECHANICS HYBRID



A flame resistant, cut resistant, puncture resistant and arc flash rated work glove with superior dexterity. It is certified to NFPA 2112 standards for industrial flash fire. A flame resistant goat leather palm along with a brilliant safety lime TenCate TecaSafe® Plus knit fabric on the top of hand. The entire glove is lined throughout with 100% Kevlar® fiber. Reflective fingertips and printing enhance visibility in low light situations. The glove will not drip, melt, or ignite when exposed to flames or sparks.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A2
- ANSI/ISEA 105 Puncture Level 4
- Arc Rating: 14 cal/cm² ASTM F2675/F2675M-19
- Certified to NFPA 2112 standards for industrial flash fire
- Reflective 3M[™] Scotchlite[™] promotes high visibility and increased safety awareness in lowlight conditions
- Safety lime TenCate TecaSafe® Plus knit fabric top of hand for heat and flame resistance





















SKU # 12-3270-80

FR MECHANICS HYBRID

A rugged, flame resistant, cut resistant and arc rated work glove designed for superior durability, dexterity and comfort. This hybrid model features a goat grain palm that is lined with 100% Kevlar® fiber by DuPont™ for A4 (Palm) and A2 (Top) protection. The top of hand is made of FR Nomex® by DuPont™. This glove will not drip or melt when exposed to flames or sparks, and is ideal for a wide variety of working environments.

FEATURES







Superior Dexterity

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A4 (palm) & A2 (top)
- ANSI/ISEA 105 Puncture Level 4 (palm)
- Flame Resistant per industry standards according to test method **ASTM D6413**
- Arc Rating: 15 cal/cm² ASTM F2675/F2675M-19
- Ergonomic, 3D pre-curved performance glove pattern for excellent dexterity and comfort
- Incredible combination of dexterity, comfort and protection
- · Slip-fit cuff remains secure while on hand
- Top of hand made with FR Nomex[®] fiber by DuPont™



















SKU # 12-4000-60

FR 4000

A flame resistant, cut resistant coated palm glove designed for superior grip, dexterity and protection. The proprietary blend of yarns ensures a comfortable feel and flexibility while offering a cut level A7 and puncture level 4 rated protection. The APG biopolymer fire resistant coating combined with nitrile based chips enhances grip in both wet and dry conditions. Ideal for applications where high levels of dexterity are required along with cut and flame resistance.

FEATURES





Superior Grip in Oily Conditions

Superior Dexterity

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A7
- ANSI/ISEA 105 Puncture Level 4
- Flame Resistant per industry standards according to test method ASTM D6413
- Arc Rating: 8.6 cal/cm² ASTM F2675 / F2675M-13
- Superior dexterity provided by the seamless coated palm glove style
- Nitrile-based blended coating provides superior grip in oily conditions
- Quad-helix advance composite yarn: glass fiber, para-aramid, mod acrylic















Kevlar Lined®



Ax Medora FR Palm



SKU # 12-3390-60

FR EMERGENCY GAS GLOVE

The world's first protective, arc rated, cut resistant, flame resistant work glove designed specifically for use in emergency gas situations. This multi-layered glove features a 100% Kevlar® lining, 120g Nomex® Insulation, a woven Nomex® top of hand and an Ax Medora FR Palm. The glove has a modified gauntlet cuff to easily fit over sleeves along with reflective markings throughout the top of hand for added visibility. It will not drip, melt or ignite when exposed to flames or sparks.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A3 Palm / A2 Top
- ANSI/ISEA 105 Puncture Resistant 5 Palm / 4 Top
- Arc Rating: 26 Cal/Cm² According To Astm F2675/F2675-23
- Outer shell: Propriety Woven Nomex® Blend
- Palm: Ax Medora FR
- Insulation: 120g Fr Nomex®
- Lining: 100% Kevlar® fiber

- Flame Resistant: Exceeds Industry Standards according to ASTM F1358 Testing
- Reflective markings used throughout the top and cuff for increased visibility and awareness
- Gauntlet cuff fits easily over FR coveralls and provides added wrist and forearm protection



















Youngstown's FR Waterproof Winter Gloves offer great protection from winter weather and job hazards.
These models feature a triple layer technology made of a rugged outer glove, waterproof membrane and innermost liner of 100% Kevlar® fiber. We also add varying weights of FR Nomex insulation for added warmth. This combination creates a durable, warm work glove that is also cut, flame and puncture resistant with higher arc ratings.





Kevlar® Lined



Waterproof Windproof Winterized



SKU # 12-3290-60

FR WATERPROOF ULTIMATE

The premier winterized, waterproof winter glove with unmatched protection from cold, wet weather and job hazards. Waterproof. Winterization. Flame Resistant. Arc rated. Cut resistant. This award-winning glove features an ergonomic, 3D outer shell made of flame and oil resistant cow grain leather. Next is a waterproof and windproof membrane to ensure your hand stays dry. 200g FR DuPont™ Nomex® Insulation is added to ensure superior warmth in cold weather as well as thermal protection against flame and heat. Made with 100% Kevlar® fiber by DuPont™ to add a final layer of cut and flame protection. This glove is ideal for anyone facing harsh winter conditions and job hazards.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A4
- ANSI/ISEA 105 Puncture Level 4
- Flame Resistant per industry standards according to test method ASTM D6413
- Arc Rating: 55 cal/cm² ASTM F2675 / F2675M-13
- FR winterization featuring 200g FR DuPont™ Nomex® Insulation for extra warmth
- Ergonomic, 3D pre-curved performance glove pattern for excellent dexterity and comfort
- Outer shell made with flame and oil resistant cow grain leather
- Waterproof and windproof inner membrane keeps hands warm and dry conditions
- Completely lined throughout with 100% Kevlar® fiber by DuPont™



















Water Resistant Leather



No Sliding or Bunching Feel

SKU # 12-3575-60

FR FLEECE GROUND GLOVE

Youngstown's FR Fleece Ground Glove is the glove every Ground Glove user should have for colder temps. FR fleece and a soft microfiber liner combine to keep your hands warm and dry during moderate cold climate and work situations. The high quality goat grain leather is water resistant with suede leather patches for extra grip and durability. The FR Fleece Ground Glove is strategically reinforced at critical wear areas such as the palm, thumb, and forefingers. No bunching or sliding feel with these performance work gloves, they fit securely with a slip-fit cuff. Fit and comfort are a premium, built from Youngstown's ergonomic three-dimensional pattern designed to keep you safer and more productive for longer.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A2
- ANSI/ISEA 105 Puncture 3
- Flame Resistant per industry standards according to test method ASTM D6413
- Arc Rated 41 cal/cm² ASTM F2675 / F2675M-13

- · Water Resistant Leather
- FR Microfleece Inner Liner
- Ergonomic, 3D pre-curved performance glove pattern for excellent dexterity and comfort
- Ideal for Moderately Colder Temperatures















SKU # 12-3465-60

FR WATERPROOF GROUND GLOVE

An FR winterized work glove designed to keep hands warm, dry and protected. The outer shell is made of high quality goat grain leather and sewn into an ergonomic, 3D glove pattern. An inner layer of 3M™ 160g FR DuPont™ Nomex® Insulation enhances warmth throughout the work day. The innermost layer is a cut resistant liner made of 100% Kevlar® fiber by DuPont™. The glove is finished with a Kevlar® knit wrist which locks out the cold and snow while comfortable fitting underneath jacket sleeves.

FEATURES





Kevlar® Wristlet and Liner Sueded Leather Reinforcement

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A4
- ANSI/ISEA 105 Puncture Level 5
- Flame-Resistant ASTM F2302 and D6413
- Arc Rating: 72 cal/cm² ASTM F2675 / F2675M-13
- FR winterization featuring 160g FR DuPont™ Nomex® Insulation for extra warmth
- 18 oz/yd² high quality goat grain leather
- Durable, form-fit outer shell features double layers of goat grain leather in critical wear areas
- Waterproof/windproof to keep hands warm and dry in harsh winter conditions
- Cut resistant knit cuff made with Kevlar® fiber by DuPont™ fits under sleeves and locks out the cold

















SKU # 11-3285-60

FR WATERPROOF LEATHER UTILIT

Waterproof and windproof. A winterized leather glove designed for protection against winter weather and job hazards. The outer shell is a double layer of water resistant grain leather with suede reinforcement sewn into an ergonomic,3D glove pattern. A waterproof and windproof membrane ensures your hands stay dry. Made with 100% Kevlar® fiber by DuPont™. This glove features 120g FR DuPont™ Nomex® Insulation for added warmth. It is also cut, puncture and flame resistant and arc rated.

FEATURES







Waterproof Windproof

SPECIFICATIONS

AVAILABLE IN SIZES: S-3XL

- ANSI/ISEA 105 Cut Level A4
- ANSI/ISEA 105 Puncture Level 5
- Flame Resistant per industry standards according to test method **ASTM D6413**
- Arc Rating: 50 cal/cm² ASTM F2675 / F2675M-13
- FR winterization featuring 120g FR DuPont™ Nomex® Insulation for
- 3D pre-curved performance glove pattern for excellent dexterity & comfort
- ANSI Z49.1 Compliant for Welding Applications
- Sueded reinforcement for durability and greater grip in wet conditions
- Waterproof, windproof inner membrane keeps hands warm and dry
- Completely lined throughout with 100% Kevlar[®] fiber by DuPont™



















SKU # 12-3565-60

FR FLEECE LINER WITH POLARTEC®

A flame resistant glove liner designed to be worn underneath work gloves and/or rubber electrical gloves for additional warmth and comfort in cold conditions. The liner is made of Polartec® Power Dry™ Double Pique Duel Hazard fabric. This unique fabric is inherently flame resistant and arc rated and offers exceptional moisture wicking properties. Thin, stretchy and protective, this liner is sewn with the seams on the outside of the glove to further enhance comfort. Originally designed for cold weather use, customers are also using it under their rubber insulating gloves in hot climates. The wicking properties greatly reduces sweat and sliding inside the rubber gloves.

FEATURES





Snug Glove Liner

Sweat Migration

SPECIFICATIONS

- Made of Polartec® Power Dry® Double Pique Dual Hazard fabric Coats™ Proto Plus® Flame Retardant Thread
- Fabric is Arc Rated to 8.6 cal/cm2
- Inherently Flame Resistant, will NOT drip, melt or ignite
- Inside-Out Seams for superior comfort
- · Thin, form-fit, stretchable and breathable
- Designed to be worn underneath Youngstown's Arc Rated gloves, rubber electrical gloves, performance work gloves or leather protectors for exceptional comfort, temperature regulation, and sweat and moisture migration











SKU # 12-3495-60

FR RAIN GLOVE

This unique work glove is the world's first FR Rain Glove, designed specifically for use in heavy rains. We use special membrane technology that bakes the liner into the outer shell of the glove to create a perfect waterproof barrier with no sliding or bunching. The goatskin leather is tanned in a process that makes it water resistance as well so that the rain will not collect on the leather. Made with 100% Kevlar® fiber by DuPont™ to create a highly protective glove. Not only does it keep you dry in heavy rains but it is cut resistant, puncture resistant, flame resistant and arc rated to 53 cal/cm².

FEATURES





Waterproof

Kevlar® Lined

SPECIFICATIONS

AVAILABLE IN SIZES: S-3XL

- ANSI/ISEA 105 Cut Level A2
- ANSI/ISEA 105 Puncture Level 4
- Flame Resistant per industry standards according to test method **ASTM D6413**
- Arc Rating: 53 cal/cm² ASTM F2675 / F2675M-13
- Ergonomic, 3D pattern for increased dexterity and comfort
- Sueded reinforcement for durability and greater grip in wet conditions
- Waterproof goat skin outer shell
- Technology to ensure 100% waterproof protection
- Completely lined throughout with 100% Kevlar® fiber by DuPont™



















SKU # 12-3490-60

WATERPROOF EXTREME WINTER MITT

The Waterproof Extreme Winter Mitt was built for the harshest of winter weather conditions to ensure your hands stay very warm and dry throughout the work day. This Extreme Mitt has multiple layers for warmth and protection. A soft, FR Fleece liner against your hand, then 120g DuPont™ Nomex® Insulation, then a waterproof membrane, a layer of 100% Kevlar® fiber and finally the double layered leather outer shell. The base grain leather is water resistant and the suede reinforcement helps with grip and added durability. The massive gauntlet cuff allows for winter jackets to fit easily underneath. Trigger finger mitt style allows you to get work done while keeping your hand extra warm.

FEATURES





Suede Reinforcement

Trigger Finger Style

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A4
- ANSI/ISEA 105 Puncture Level 5
- Arc Rated: 100 cal/cm² ASTM F2675/F2675M-22
- 120g FR Nomex Insulation throughout the entire glove
- FR Fleece Liner for extra coziness against your hand
- Large Gauntlet cuff fits over jacket sleeves and blocks out snow









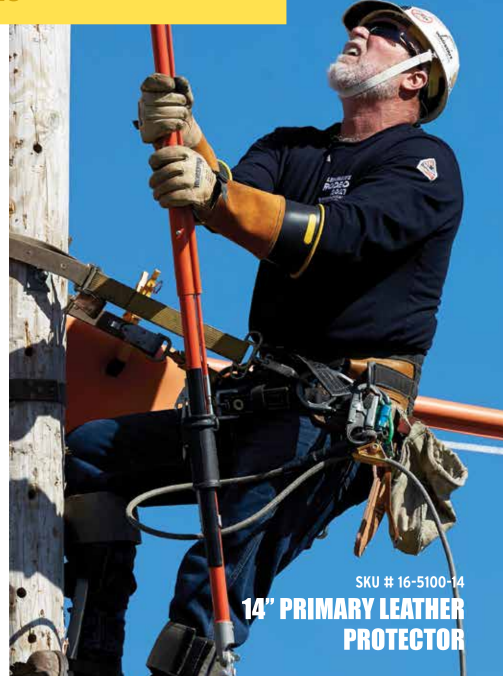




ARC RATED PROTECTORS

LINEMAN LEATHER & EXPERTEX® PROTECTORS SERIES

Leather Protectors, worn over rubber insulating gloves, have seen little design change since their OSHA-mandated use started in the 1950's. Most producers of leather protectors use the same working glove pattern invented in the 1870's. Youngstown's Leather Protectors have taken an entirely new approach by creating an ergonomic glove pattern that fits perfectly over rubber insulating gloves while staying within the parameters of ASTM F696. This innovative design provides greater fit, dexterity and comfort, and eliminates the problems caused by ill-fitting protectors. We produce these gloves with premium grade grain leather. Our protectors are arc rated and finished with an FR Strap System to ensure nothing on the glove will drip, melt or ignite.





Premium Cow Suede Cuff



FR Strap System



Form-fit Pattern



Superior Dexterity



Reinforcement at Key Areas

SKU # 16-5100-12, 13, 14, 15, 16, 16-5150-14 AND 16-5110-14, 16

PRIMARY LEATHER PROTECTORS



12" PRIMARY LEATHER PROTECTOR

SKU # 16-5100-12







13" PRIMARY LEATHER PROTECTOR

SKU # 16-5100-13







14" PRIMARY LEATHER PROTECTOR

SKU # 16-5100-14







14" PRIMARY LEATHER PROTECTOR – CONTOUR CUFF

SKU # 16-5110-14







14" PRIMARY LEATHER PROTECTOR MITT

SKU # 16-5150-14







15" PRIMARY LEATHER PROTECTOR

SKU # 16-5100-15







16" PRIMARY LEATHER PROTECTOR

SKU # 16-5100-16







16" PRIMARY LEATHER
PROTECTOR – CONTOUR CUFF

SKU # 16-5110-16





SPECIFICATIONS

- ANSI/ISEA 105 Puncture Level 5
- Arc Rating: 32 cal/cm² ASTM F2675 / F2675M-13
- · Will NOT drip, melt or ignite if exposed to Arc Flash
- FR Strap woven webbing made with Kevlar® by DuPont™
- FR Fastener heat stabilized heavy duty hardware
- High quality 1.0mm+ cow grain leather with a 1.2mm+ cow suede cuff
- Designed for use over Class 1 thru 4 rubber insulating gloves per ASTM F696

AVAILABLE IN SIZES: 7-12

ALL OF THE FEATURES OF OUR PRIMARY LEATHER PROTECTORS WITH THE ADDITIONAL SAFETY OF CUT RESISTANCE

SKU # 16-5200-12 AND SKU # 16-5200-14

CUT RESISTANT PRIMARY LEATHER PROTECTORS

These Cut Resistant Primary Leather Protectors are cut, flame and puncture resistant and arc rated to 48 cal/cm². These protectors are ergonomically designed to fit perfectly over Class 1 through 4 rubber insulating gloves per ASTM F496 / ASTM F696. The upper portion of the glove is made with a tacky cow grain leather and the cuff is made of cow suede. The glove is lined throughout with Kevlar® fiber by DuPont™ to provide enhanced cut, flame and arc resistance. We finish the glove with an FR Strap System to ensure that nothing on this glove will drip, melt or ignite.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A3
- ANSI/ISEA 105 Puncture Level 5
- Flame Resistant exceeds industry standards according to test method ASTM D6413
- Arc Rating: 48 cal/cm² ASTM F2675 / F2675M-13
- Will NOT drip, melt or ignite if exposed to Arc Flash
- Completely lined throughout with 100% Kevlar® fiber by DuPont™
- FR Strap woven webbing made with Kevlar® by DuPont™
- FR Fastener heat stabilized heavy duty hardware
- High quality 1.0mm+ cow grain leather with a 1.2mm+ cow suede cuff
- Designed for use over Class 1 thru 4 rubber insulating gloves per ASTM F696

AVAILABLE IN SIZES: 7-12

FEATURES



Kevlar® Lined



Premium Cow Suede Cuff



FR Strap System



Form-fit Pattern



Superior Dexterity



12" CUT RESISTANT PRIMARY LEATHER PROTECTOR

SKU # 16-5200-12











14" CUT RESISTANT PRIMARY LEATHER PROTECTOR

SKU # 16-5200-14











SKU # 16-4100-10 AND SKU # 16-4100-13

SECONDARY LEATHER PROTECTOR

These Arc Rated Secondary Leather Protectors are ergonomically designed to fit perfectly over Class 0 and 00 rubber insulating gloves per ASTM F496 / ASTM F969. We use high quality and tacky goat grain leather on the upper portion along with a cow suede cuff. We finish the glove with an FR Strap System to ensure that nothing on this protector will drip, melt or ignite. Arc rated to 25 cal/cm².



10" SECONDARY LEATHER PROTECTOR

SKU # 16-4100-10







13" SECONDARY LEATHER PROTECTOR

SKU # 16-4100-13





SPECIFICATIONS

- ANSI/ISEA 105 Puncture Level 3
- Arc Rating: 25 cal/cm²
- Will NOT drip, melt or ignite if exposed to Arc Flash
- FR Strap woven webbing made with Kevlar® by DuPont™
- FR Fastener heat stabilized heavy duty hardware
- High quality 0.6-0.9mm goat grain leather with a 1.2mm+ cow suede cuff
- Designed for use over Class 0 and 00 rubber insulating gloves per ASTM F696

AVAILABLE IN SIZES: 7-12

FEATURES



FR Strap System



Superior Dexterity



Form-fit Pattern



Precision Craftsmanship



Kevlar® Lined



FR Strap System



Superior Dexterity



Form-fit Pattern

AVAILABLE IN SIZES: 7-12

SKU # 16-4200-10 AND SKU # 16-4200-13

CUT RESISTANT SECONDARY LEATHER PROTECTOR

These Cut Resistant Secondary Leather Protectors are cut, flame and puncture resistant and arc rated to 36 cal/cm². Our ergonomic, 3D glove pattern is designed to fit perfectly over Class O and OO rubber insulating gloves per ASTM F496 / ASTM F696. The glove is lined throughout with Kevlar® fiber by DuPont™ to provide enhanced cut, puncture, flame and arc resistance. This glove also features and FR Strap System and cow suede cuff to ensure nothing on this glove will drip, melt or ignite.



10" SECONDARY LEATHER PROTECTOR

SKU # 16-4200-10











13" SECONDARY LEATHER PROTECTOR

SKU # 16-4200-13









SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A3
- ANSI/ISEA 105 Puncture Level 4
- Flame Resistant exceeds industry standards according to test method ASTM D6413
- Arc Rating: 36 cal/cm² ASTM F2675 / F2675M-13
- Will NOT drip, melt or ignite if exposed to Arc flash
- Completely lined throughout with 100% Kevlar® fiber by DuPont™
- FR Strap woven webbing made with Kevlar® by DuPont™
- FR Fastener heat stabilized heavy duty hardware
- High quality 0.6-0.9mm goat grain leather
- Designed for use over Class 0 and 00 rubber insulating gloves per ASTM F696

NEW

EXPERTEX® HYBRID

PRIMARY PROTECTORS

Expertex® Hybrid Primary Protectors are arc rated, cut resistant and flame resistant that are built to ASTM F3258. This new protector standard allows for the use of synthetic materials so long as those materials adhere to certain safety criteria. These synthetic materials are able to enhance the overall safety of the glove while maintaining a lighter weight feel and flexibility.



SKU # 15-5299-14

14" EXPERTEX® HYBRID PRIMARY PROTECTORS

SKU # 15-5299-12, 13 AND 14

EXPERTEX® HYBRID PRIMARY PROTECTORS

This innovative protector is cut level A5, puncture level 5, flame resistant and arc rated to 29 cal/cm². The palm is made of high quality water resistant cow grain leather to ensure lasting durability and grip. The top of hand and cuff are made with propriety FR Woven fabric. The entire interior of the glove is lined with Kevlar® for added cut, flame and arc resistance. The protector also features FR reflective material for increased visibility along with an FR Strap and Fastener.



Kevlar® Lined



FR Strap System



Pre-Curved Design



Superior Dexterity



Cow Grain Leather



12" EXPERTEX® HYBRID PRIMARY PROTECTOR

SKU # 15-5299-12









13" EXPERTEX® HYBRID PRIMARY PROTECTOR

SKU # 15-5299-13





5









14" EXPERTEX® HYBRID PRIMARY PROTECTOR

SKU # 15-5299-14











(Top) (Bottom)

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A5
- ANSI/ISEA 105 Puncture Level 5 (Palm) / Level 3 (Top)
- Flame Resistant: exceeds standards according to ASTM F1358
- Arc Rating: 29 cal/cm² according to ASTM F2675/F2675M-22
- Cut resistant liner made with Kevlar® fiber by DuPont™ throughout the entire glove for 360° protection
- Designed for use over Class 1 4 rubber insulating gloves per ASTM F696 & ASTM F3258
- · Will not drip, melt or ignite if exposed to sparks or flame

AVAILABLE IN SIZES: 7-12



Youngstown's Hi-Visibility and cut resistant gloves are designed for protecting workers from job hazards while still providing all day comfort and dexterity. Our hi-viz models feature reflective 3M™ Scotchlite™ and safety lime coloring. All of the cut resistant models feature a cut and puncture resistant lining. We bond the lining directly to the glove materials so there is no sliding or bunching of materials.





Goat Grain Leather



Reflective 3M™ Scotchlite™



SKU # 12-3190-10

CUT RESISTANT SAFETY LIME HYBRID

Very unique, cut resistant, high visibility Hybrid performance work glove. The outer shell is made with a durable goat grain palm and a high-viz stretch nylon top of hand. This combination provides the dexterity of a performance glove with the ruggedness of a leather palm. The entire interior of the glove is lined with cut resistant Kevlar® fiber by DuPont™. The result is one of Youngstown's most dexterous and comfortable cut resistant work gloves.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A3
- ANSI/ISEA 105 Puncture Level 4 (palm)
- Completely lined throughout with 100% Kevlar® fiber by DuPont™
- · High visibility safety lime stretch nylon on back of hand
- Palm features high quality goat grain leather
- · Slip-fit cuff remains secure while on hand
- Reflective 3M™ Scotchlite™ promotes high visibility and increased safety awareness in lowlight conditions













Hi-Viz and Reflective



Superior Dexterity

SKU # 12-3194-10

CR4 HYBRID

Youngstown's CR4 Hybrid is a cut level A4 and puncture 5 Hybrid work glove featuring a High Density liner made without steel. The palm is made of a supple and tacky goat grain leather that is treated for water resistance. The top of hand is made of a flexible safety green stretch nylon and features reflective 3MTM ScotchliteTM fingertips to maintain high safety awareness and visibility. The top of the thumb is sewn with a soft terry cloth to comfortable wipe away sweat during long work days. The entire glove is sewn in Youngstown's signature 3-D, ergonomic, pre-curved pattern to ensure great dexterity and comfort.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A4
- ANSI/ISEA 105 Puncture Level 5
- Completely lined throughout with high-density Cut Resistant liner for 360° Cut Protection (no steel)
- Ergonomic, 3D glove pattern form fits to your hand for superior dexterity and comfort
- Water resistant treated goatskin leather palm for great grip and lasting durability
- Terry cloth sweat wipe
- · Brilliant safety lime hi-viz coloring
- 3M™ Scotchlite™ reflective fingertips
- Easy on/off slip fit cuff design









Lasting Durability



WR Goat Grain



SKU # 12-3195-10 **CR5 HYBRID**

Youngstown's CR5 Hybrid is a cut level A5 and puncture 5 Hybrid work glove featuring a High Density liner made without steel. The palm is made of a supple and tacky goat grain leather that is treated for water resistance. The top of hand is made of a flexible safety green stretch nylon and features reflective 3M™ Scotchlite™ fingertips to maintain high safety awareness and visibility. The top of the thumb is sewn with a soft terry cloth to comfortable wipe away sweat during long work days. The entire glove is sewn in Youngstown's signature 3-D, ergonomic, pre-curved pattern to ensure great dexterity and comfort.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A5
- ANSI/ISEA 105 Puncture Level 5
- · Completely lined throughout with high-density Cut Resistant liner for 360° Cut Protection (no steel)
- Ergonomic, 3D glove pattern form fits to your hand for superior dexterity and comfort
- Water resistant treated goatskin leather palm for great grip and lasting durability
- Terry cloth sweat wipe
- Brilliant safety lime hi-viz coloring
- 3M[™] Scotchlite[™] reflective fingertips
- Easy on/off slip fit cuff design









Heavy Duty Non-slip



Kevlar® Lined

SKU # 05-3080-70

CUT RESISTANT GENERAL UTILITY

One of Youngstown's top selling styles and another Youngstown first to market when introduced in 2005. Our top selling General Utility Plus model is made with 100% Kevlar® fiber by DuPont™. The result is an extra durable cut level A4 / puncture level 4 work glove. The outer shell features heavy duty non-slip reinforcement, an adjustable cuff and a terry cloth thumb. This extra tough glove is ideal for a wide range of applications where durability, cut resistance and puncture resistance is a must.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A4
- ANSI/ISEA 105 Puncture Level 4
- Completely lined throughout with 100% Kevlar® fiber by DuPont™
- · Internal knuckle protection on top of hand

- Comfortable synthetic suede base layer
- Heavy duty non-slip palm reinforcement enhances grip and durability
- Terry cloth thumb for wiping away sweat and debris
- Supportive cuff with adjustable Velcro closure











SKU # 09-9083-10

CUT RESISTANT TITAN XT

Impact, cut and puncture resistant. Anti vibration. High visibility. Designed for total hand protection. The top of hand features TPR impact protection yet remains flexible and allows for easy finger manipulation. The palm side features 5.0mm EVA foam to dampen shock and vibration along with heavy duty, non-slip reinforcement for grip and durability. Made with 100% Kevlar® fiber by DuPont™. The glove rates cut level A5 / puncture level 4.

Kevlar

FEATURES





TPR Impact Protection

Kevlar® Lined

SPECIFICATIONS

AVAILABLE IN SIZES: S-3XL

- ANSI/ISEA 105 Cut Level A5
- ANSI/ISEA 105 Puncture Level 4
- Completely lined throughout with 100% Kevlar® fiber by DuPont™
- 5.0mm EVA Foam on palm to dampen vibration
- Extensive TPR top of hand protection
- · High visibility safety lime stretch nylon on back of hand
- Reflective 3M[™] Scotchlite[™] promotes high visibility and increased safety awareness in lowlight conditions

















SKU # 12-3900-15

CRD-15

A cut resistant and puncture resistant coated palm work glove that is highly dexterous and comfortable. The nitrile foam palm coating offers grip in both wet and dry conditions and is touchscreen compatible. Ideal for applications where cut resistance and high levels of dexterity are required.

FEATURES





Touchscreen Capability

Superior Dexterity

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A4
- ANSI/ISEA 105 Puncture Level 5
- Touchscreen compatible swipe and text with ease
- Superior comfort seamless knit shell form-fits like a second skit
- Nitrile foam coating on palm
- Great grip in wet or dry conditions











Waterproof Windproof



Lined by Kevlar® Fiber and Warm Microfleece

SKU # 08-3085-80

CUT RESISTANT WATERPROOF WINTER PLUS

Combines Youngstown's cut resistant and waterproof technologies into one incredible waterproof / windproof / cut resistant performance work glove. The outer shell is a form-fit performance work glove with a flexible, Clarino™ non-slip palm reinforcement. Made with 100% Kevlar® fiber by DuPont™. The glove has a waterproof and windproof membrane to keep hands dry along with 60g Insulation for lasting warmth. Finally, a soft, microfleece liner rests against your hand.

SPECIFICATIONS

- ANSI/ISEA 105 Cut Level A4
- ANSI/ISEA 105 Puncture Level 3
- Completely lined throughout with 100% Kevlar® fiber by DuPont™
- 60g 3M™ Thinsulate™ keeps hands warm
- 100% Waterproof, windproof inner membrane keeps hands warm and dry
- Clarino™ non-slip palm reinforcement enhances grip and durability
- Terry cloth thumb for wiping away sweat and debris (or cold noses)
- Supportive cuff with adjustable Velcro closure locks out cold













ACCESSORIES





AIRLOOP SKU # 212-01



BALL CAP SKU # 03-1285-80-B



18" LINEMAN BAG SKU # 210-18



YOUNGSTOWN **BLACK SHIRT** SKU # 300-B

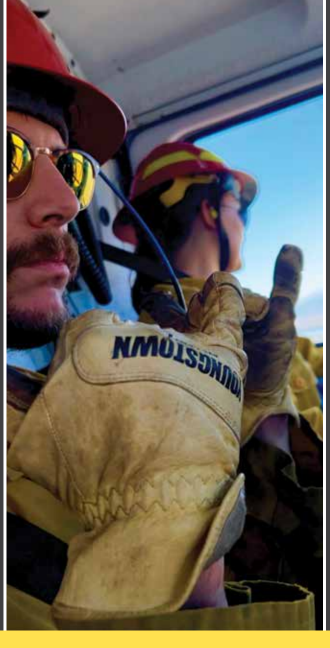


YOUNGSTOWN **YELLOW SHIRT** SKU # 300-Y



#1 IN DURABILITY

At Youngstown Glove Company our Mission is to make the very best in technical hand protection. We are unwavering in our commitment to superior craftsmanship, superb quality and excellent customer service. We were founded in 2002 with a small line-up of performance work gloves. Today, we offer over 45 styles of work gloves that exceed the demanding needs of professional workers. Every Youngstown style that is developed goes through extensive testing - both in the laboratory and in the field - prior to making it to our customers. Our thorough testing, proven patterns, innovative materials and meticulous quality control ensure that Youngstown is truly #1 in Durability.



CONTACT US: Tel: 800-680-7177 or 818-889-4588 | Fax: 818-889-4598 | info@ytgloves.com

The Coats Logo, COATS™, and Nymo® thread is owned or used under license by Coats Group plc or other members of the Coats Group of companies. | Clarino™ man-made leather is manufactured by Kuraray Co., Ltd. | The DuPont Oval Logo, DuPont™, and Kevlar® are registered trademarks or trademarks of E.I. du Pont de Nemours and Company or its affiliates | POLARTEC® is a trademark of Polartec, LLC. | Scotchlite™ and Thinsulate™ are registered trademarks of 3M™