BAFFIN® WORKHORSE™
-60 Safety Toe & Plate Work Boot

The BAFFIN® WORKHORSE™ Safety Toe and Plate Work Boot features stitching, a polyurethane base, and a rubber outersole that are all oil and acid resistant. Designed with a micro cellular waffle foot-bed that traps air and moisture. Made from premium polyurethane coated leather for the upper and metal free non-detectable safety components and hardware. Features electric shock and electric hazard protection, CSA/ASTM/ANSI/CE approved.

15982 Size 10

Tingley® Winter-Tuff® Orion® XT
Ice Traction Overshoes

Prevent slip-and-fall injuries when working on ice and snow. The wide-opening gusset and multiple adjustment points let the Orion XT slip over your work boots, while the tungsten-carbide studed cleated outsole makes sure you maintain your grip on icy and snowy surfaces. 20” height, the waterproof, durable polyurethane on 840 denier nylon upper is molded directly to a PU/TPU bottom. The lightweight, anti-fatigue design provides all-day comfort and the heel counter stabilizer prevents side-to-side rolling. The reflective accents allow for nighttime visibility. Features a 6” rollaway gaiter to extend coverage to 20” for deep snow.

13197 Large
Available in S-2XL.

Dunlop® Chesapeake PVC Boots: 14”

The Chesapeake is the latest in Dunlop®’s made in the USA protective footwear innovation heritage. Designed to provide lightweight and comfortable waterproof protection for a variety of applications. Steel toe and plain toe options are available. ASTM F2413-11 approved.

88683 Size 10  Steel Toe
88681 Size 10  Plain Toe
Both available in Men’s Size 3-15 & Women’s Size 5-17.

Yaktrax® ICETrekkers® Diamond Grip™

ICEtrekkers Diamond Grips provide aggressive traction for all winter walking conditions, from ice to back country snow and everything in between. They are also effective when transitioning through gravel, rock, and mud from icy surfaces. Made of case hardened steel alloy, and strung on steel aircraft cable, the patented Diamond Beads have hundreds of biting edges that grip in all directions. The hearty rubber slings are flexible in subzero temperatures and stay securely on the footwear, even in deep snow.

60682 Large
Available in S-2XL.
Large fits over Men’s size 8.5-12.5 shoe.

Ergodyne® Ice Traction Device

These rugged steel studs provide traction and stability when walking through ice and snow. Grippers are made of stretchable rubber, so they slide right over your shoes or boots and are easy to take on and off. Each pair comes with two replacement studs.

10486  Large Available in M-2XL.
Large fits over Men’s size 8.5-12 shoe.

Most of us have seen someone take a nasty spill on a slippery winter surface or were victims ourselves. It’s absolutely vital to take the proper steps to preventing injuries before they occur. Coach your peers when you see unsafe behavior and think about these key reminders:

- Take extra time and care when getting in and out of vehicles. Use the vehicle for support. Slide your foot out of the vehicle to check if the ground is icy before getting out.
- Pay attention to slippery floors when entering buildings.
- Avoid carrying items, or walking with your hands in your pockets; this can reduce your ability to catch yourself if you lose your balance.
- Always use handrails where and when possible.
- Walk as flat-footed as possible to maximize contact and friction if you do encounter slippery surfaces.
- Wear appropriate footwear. Winter weather conditions require solid footwear with adequate traction. Carry your office shoes inside if necessary.
- Avoid uneven surfaces if possible and maintain awareness of steps or curbs.
- Treat any slippery surface when you see it. If materials are not immediately available, report any untreated surfaces to your manager or facilities representative.

Foot Protection 1
Clothing 5
Hand Protection 11
Eye Protection 16
Fall Protection 17
First Aid 20

more sizes & styles available | visit conney.com/fallwinter | call 800.356.9100
Understanding Cold Stress

When working in cold temperatures, it’s important to know how the environment can affect you, whether removing snow from your driveway or delivering product at work. It’s important to monitor physical conditions and know what cold stress risk factors to be aware of, especially for anyone not acclimated to cold environments or those not aware of the risk factors to be aware of, especially for anyone with physical conditions and know what cold stress hazards that cause death or serious physical harm in the workplace.

What are some common risk factors of cold stress?

As wind speed increases, the air temperature feels even colder, increasing the risk of cold stress. Risk factors that may contribute to acute cold stress include:

- Wetness/dampness
- Improper attire
- Existing health conditions such as hypertension, hypothyroidism, and diabetes
- Poor physical conditioning or exhaustion

In a cold environment, most of the body’s energy is used to maintain the internal core temperature. Over time, the body will begin to shift blood flow from the extremities (hands, feet, arms, and legs), and skin to the core (chest and abdomen). This shift causes exposed skin and the extremities to cool rapidly and increases the risk of frostbite and hypothermia. Hypothermia symptoms can include shivering, fatigue, loss of coordination, confusion, bluish skin, slowed breathing, or even loss of consciousness. Other serious injuries such as frostbite can be identified by symptoms such as numbness, tingling/stinging sensations, aching, or blue waxy skin. First aid measures include getting into a warm environment, removing wet clothing, warming the body’s core, and providing warm beverages.

How can cold stress be prevented?

Dressing properly is extremely important to prevent cold stress. The type of fabric worn also makes a difference. Cotton loses insulation value when it becomes wet. Wool, silk, and most synthetics, on the other hand, retain their insulation even when wet. Follow these recommendations when working in extreme cold environments:

- Wear at least three layers of loose fitting clothing. Layering provides better insulation. Do not wear tight-fitting clothing.
- An inner layer of wool, silk, or synthetic fabric keeps moisture away from the body.
- A middle layer of wool or synthetic pro vides insulation even when wet. An outer wind and rain protection layer that allows some ventilation will prevent overheating.
- Wearing tight fitting clothing.
- Dressing properly is extremely important to prevent cold stress hazards that cause death or serious physical harm in the workplace.

OSHA’s Work / Warm Up Guidelines for a 4-Hour Shift

Knowing how to dress is important, but you should also:

- Monitor your physical condition
- Avoid touching cold metal surfaces that can draw heat away from your hands
- Schedule frequent short breaks in a warm dry area to allow the body to warm back up
- Use the buddy system (working in pairs/groups)
- Drink warm, sweetened beverages – no alcoholic drinks

Schedule applies to any 4-hour work period with moderate to heavy work activity, with warm-up periods of ten (10) minutes in a warm location and with an extended break (e.g., lunch) at the end of the 4-hour work period in a warm location. Adapted from ACGIH 2012 TLVs.

What are some common risk factors of cold stress?

- As wind speed increases, the air temperature feels even colder, increasing the risk of cold stress. Risk factors that may contribute to acute cold stress include:
  - Wetness/dampness
  - Improper attire
  - Existing health conditions such as hypertension, hypothyroidism, and diabetes
  - Poor physical conditioning or exhaustion

In a cold environment, most of the body’s energy is used to maintain the internal core temperature. Over time, the body will begin to shift blood flow from the extremities (hands, feet, arms, and legs), and skin to the core (chest and abdomen). This shift causes exposed skin and the extremities to cool rapidly and increases the risk of frostbite and hypothermia. Hypothermia symptoms can include shivering, fatigue, loss of coordination, confusion, bluish skin, slowed breathing, or even loss of consciousness. Other serious injuries such as frostbite can be identified by symptoms such as numbness, tingling/stinging sensations, aching, or blue waxy skin. First aid measures include getting into a warm environment, removing wet clothing, warming the body’s core, and providing warm beverages.

How can cold stress be prevented?

Dressing properly is extremely important to prevent cold stress. The type of fabric worn also makes a difference. Cotton loses insulation value when it becomes wet. Wool, silk, and most synthetics, on the other hand, retain their insulation even when wet. Follow these recommendations when working in extreme cold environments:

- Wear at least three layers of loose fitting clothing. Layering provides better insulation. Do not wear tight-fitting clothing.
- An inner layer of wool, silk, or synthetic fabric keeps moisture away from the body.
- A middle layer of wool or synthetic provides insulation even when wet. An outer wind and rain protection layer that allows some ventilation will prevent overheating.
- Wearing tight fitting clothing.
- Dressing properly is extremely important to prevent cold stress hazards that cause death or serious physical harm in the workplace.

OSHA’s Work / Warm Up Guidelines for a 4-Hour Shift

Knowing how to dress is important, but you should also:

- Monitor your physical condition
- Avoid touching cold metal surfaces that can draw heat away from your hands
- Schedule frequent short breaks in a warm dry area to allow the body to warm back up
- Use the buddy system (working in pairs/groups)
- Drink warm, sweetened beverages – no alcoholic drinks

Schedule applies to any 4-hour work period with moderate to heavy work activity, with warm-up periods of ten (10) minutes in a warm location and with an extended break (e.g., lunch) at the end of the 4-hour work period in a warm location. Adapted from ACGIH 2012 TLVs.
**Direct Safety® Type R Class 3 Quilt-Lined Premium Jacket**

This quality quilt-lined premium jacket is constructed of 300 denier nylon/polyurethane coating with fully sealed seams. Longer back keeps you covered when reaching. The jacket is high-visibility yellow with black bottom hem and sleeves to hide dirt and grime. 2” ANSI-compliant tape provides greater visibility. Detachable concealed hood features black nylon drawstring, toggle locks, and hook-and-loop take-up. 2” ANSI-compliant tape provides great visibility. Detachable concealed hood features black nylon drawstring, toggle locks, and hook-and-loop take-up. Heavy duty YKK two-way zipper features snap closure storm flap. Mic tab on each shoulder. Meets ANSI/ISEA 107-2015 Type R Class 3 standard.

46507  Large
Available in sizes M-4XL

---

**Majestic Glove Class 3 8-in-1 Bomber Jacket**

This jacket can be worn in 8 different configurations and has pockets everywhere, making it the ultimate jacket for any workplace that requires high-visibility clothing. The outer shell is constructed of lightweight, water-resistant polyurethane-coated polyester, while the inner shell is constructed of polyester fleece. Both the inner liner and outer shell are high-visibility yellow with ANSI-certified striping. The concealed detachable hood works with both the shell and liner. Jacket features outside zippered pockets, an inside breast pocket, cell phone pocket, a clear ID holder pocket, and a pen/pencil sleeve pocket.

50286  Large
Available in M-3XL

---

**Tingley Workreation™ Icon™ Jacket**

The Icon™ premium breathable jacket provides comfort in tough working conditions. Designed with breathable fabric, for all season comfort, stitched and taped sealed seams, and storm fly zipper front, it’s waterproof and provides excellent wind protection. Jacket offers Roll-A-Way adjustable hood, hand warmer pockets, waterproof chest pocket, inner breast pocket, and pencil pocket on sleeve. Dark color helps conceal dirt.

88501  Large
Available in S-3XL

---

**Direct Safety® Type R Class 3 Quilt-Lined Bomber Jacket**

This quality quilt-lined high-visibility bomber jacket is constructed of 300 denier nylon/polyurethane coating with tape sealed seams making it waterproof to stand up to the toughest environment. 2” ANSI-compliant reflective tape for greater visibility and black bottom hem and sleeves to hide the dirt and grime. The outer shell features two side entry slash pockets with zippers for security and fleece lining for added warmth; a right side Napoleon pocket; left side cell phone pocket with clear ID holder; and dual mic tabs. Inside has a left inside pocket for additional storage. Detachable hood can stow in collar when not in use and has a black nylon draw string and toggle locks. Elastic waist and sleeve cuff with hook and loop closure for an optimal fit. Meets ANSI/ISEA 107-2015 Type R Class 3 standard.

34827  Large
Available in M-4XL

---

**POCKETS 1 & 2**
X-large chest pockets with storm flaps and hook-and-loop closures.

**POCKETS 3 & 4**
Large interior chest pockets with hook-and-loop closure.

**POCKET 5**
Right side napoleon pocket with water-resistant zippers.

**POCKET 6**
Large left side zippered chest pocket with storm flap.

**POCKET 7**
Left side badge holder pocket to hold three pens.

**POCKETS 8 & 9**
Fleece-lined slash hand pockets with water-resistant zippers.

**POCKET 10**
XX-large left side hip pocket with zipper closure under storm flap designed to hold a tablet.

**COMING SOON :**
AVAILABLE OCTOBER 2019
Did you know that the terms “flame resistant” and “fire retardant” have significantly different meanings? First, let’s make things a little simpler by throwing out the words “flame” and “fire” as these are interchangeable. Now let’s look at the two more significant terms of “resistant” and “retardant.”

Retardant (Flame/Fire) This term covers those materials that have been chemically treated to self-extinguish and without that chemical treatment would not be flame/fire retardant. The flame/fire retardant protection will wash out over time.

Resistant (Flame/Fire) This term covers those materials that are inherently resistant to catching on fire and are self-extinguishing. These materials do not melt or drip when directly exposed to extreme heat. The flame/fire resistant protection does not wash out over time. Note: In an arc flash scenario, you will want to use flame-resistant products and not flame retardant. Products approved for arc flash will always have a calorie rating right on the label (i.e. 4.5 cal).

Carhartt® 102182 Flame Resistant Full Swing® Quick Duck® Coat
This men’s coat has all of Carhartt®’s top safety and technical features to help you stay safe and comfortable when conditions are less than ideal. It’s made of lightweight yet durable duck that’s water-repellent and flame-resistant. It’s insulated for warmth and features stretch panels that allow you to move freely. 8.5-oz. 88% cotton/12% nylon. Arc Rating ATPV 36 cal/cm² (Cat 3) NFPA 2112 and 70E Compliant.

Colors: Available in S-4XL, Regular & S-3XL Tall.

Carhartt® Flame-Resistant Signature Denim Dungarees: 11.75 Oz
Signature Denim Dungarees are constructed of 100% cotton and feature an original fit that sits slightly below the waist, along with a full seat and thigh. Garment features two front pockets, two back pockets, multiple utility pockets, and a utility band on the left leg. The brass front zipper features Nomex flame-resistant zipper tape. Pants offer triple-stitched main seams and a straight leg opening. Clothing has an arc rating of 15.2 cal/cm². Meets NFPA 70E Hazard Risk Category 2 and is UL Classified to NFPA 2112.

Carhartt® 100235 Flame Resistant Force® Cotton Long Sleeve T-Shirt: 6.75 Oz.
The flame-resistant cotton long sleeve pocket t-shirt is the easiest-wearing, hardest-working shirt that wicks sweat, fights odors, and offers breathable comfort. Arc Rating ATPV 8.9 cal/cm² (Cat 2) NFPA 2112 and 70E Compliant.

Colors: Available in S-4XL, Regular & S-3XL Tall.

Conney is Your Destination for Carhartt® Clothing

Carhartt® A18 Acrylic Watch Hat
Iconic Carhartt A18 Watch Hat combines comfort with warmth for those cold weather days. Made of 100% acrylic, stretchable rib-knit fabric with the Carhartt label sewn on front. Available in a variety of colors and one size fits most.

Carhartt® J141 Sandstone Sierra Sherpa-Lined Jackets
Tough and durable on the outside; warm and cozy on the inside. The Carhartt J141 Sherpa-Lined Jacket is ideal for working outside in the cold weather. Constructed of 12-ounce, 100% cotton standstone duck material, this jacket is water-repellent and wind-resistant. Keep your head toasty warm with the three-piece Sherpa-lined hood. Two easy-to-reach, zippered inside pockets and larger lower front pockets provide additional storage.

Carhartt® Flame-Resistant Signature Denim Dungarees: 11.75 Oz
Carhartt® Flame-Resistant Signature Denim Dungarees are constructed of 100% cotton and feature an original fit that sits slightly below the waist, along with a full seat and thigh. Garment features two front pockets, two back pockets, multiple utility pockets, and a utility band on the left leg. The brass front zipper features Nomex flame-resistant zipper tape. Pants offer triple-stitched main seams and a straight leg opening. Clothing has an arc rating of 15.2 cal/cm². Meets NFPA 70E Hazard Risk Category 2 and is UL Classified to NFPA 2112.

Carhartt® 102182 Flame Resistant Full Swing® Quick Duck® Coat
This men’s coat has all of Carhartt®’s top safety and technical features to help you stay safe and comfortable when conditions are less than ideal. It’s made of lightweight yet durable duck that’s water-repellent and flame-resistant. It’s insulated for warmth and features stretch panels that allow you to move freely. 8.5-oz. 88% cotton/12% nylon. Arc Rating ATPV 36 cal/cm² (Cat 3) NFPA 2112 and 70E Compliant.

Colors: Available in S-4XL, Regular & S-3XL Tall.

Carhartt® Flame-Resistant Signature Denim Dungarees: 11.75 Oz
Signature Denim Dungarees are constructed of 100% cotton and feature an original fit that sits slightly below the waist, along with a full seat and thigh. Garment features two front pockets, two back pockets, multiple utility pockets, and a utility band on the left leg. The brass front zipper features Nomex flame-resistant zipper tape. Pants offer triple-stitched main seams and a straight leg opening. Clothing has an arc rating of 15.2 cal/cm². Meets NFPA 70E Hazard Risk Category 2 and is UL Classified to NFPA 2112.

Carhartt® 100235 Flame Resistant Force® Cotton Long Sleeve T-Shirt: 6.75 Oz.
The flame-resistant cotton long sleeve pocket t-shirt is the easiest-wearing, hardest-working shirt that wicks sweat, fights odors, and offers breathable comfort. Arc Rating ATPV 8.9 cal/cm² (Cat 2) NFPA 2112 and 70E Compliant.

Colors: Available in S-4XL, Regular & S-3XL Tall.
**Cordova Cor-Brite™ Class 3 Hi-Vis Pullovers & Hoodies**

With bright polyester pullovers and hoodies your workforce will not only stand out, but also stay warm, when working in brisk outdoor conditions. Clothing features one horizontal stripe, two vertical stripes and two stripes on the sleeves. All stripes measure 2” and are reflective. Black fabric on the elastic wrists and the two hand warmer pockets hides dirt where it matters most. Clothing meets ANSI/ISEA 107-2010 Class 3 standard.

- **Pullover:** Available in M-4XL
- **Hoodie:** Available in M-4XL

---

**Tingley® Class 3 High-Vis Sweatshirts**

Fluorescent sweatshirts are the comfortable way to provide work crews with enhanced visibility and recognition. The high density polyester material keeps workers warm and the dark color front and sleeve cuffs help to conceal dirt. Clothing features one horizontal band of 2” reflective tape and two bands on the sleeves. Clothing meets ANSI/ISEA 107-2015 Type R Class 3 standard.

- **Pullover:** Available in S-5XL
- **Hoodie:** Available in S-5XL

---

**ELVEX® 90 Series ProChaps**

These lightweight, flexible, and strong chaps are constructed of 420 denier nylon fabric. The Prolar™ protective pads combine a unique fiber composition with special weaving to create one of the most effective chain saw protective pads on the market. The unique “explosive” action of Prolar works by jamming the chain against the bar and the sprocket. Chaps offer an easy on-and-off apron design with quick release buckles at the waist and legs. Chaps meet ASTM standards.

- 13733 33”
- 13734 36”
- 13735 39”

---

**ELVEX® ProVest II**

ProVest II features Prolar™ padding to protect the upper chest and shoulders from kickbacks. Prolar protective pads combine a unique fiber composition with special weaving to create one of the most effective chain saw protective pads on the market. The unique “explosive” action of Prolar works by jamming the chain against the bar and the sprocket. This sleeveless vest, with mesh back and open sides, keeps workers cool in hot, humid conditions. The outer fabric is a water-resistant, breathable 65/35 poly-cotton blend. Vest features numerous pockets and can be worn over most heavy coats.

- 13769 Large
- Available in S-XL

---

**Direct Safety® Type R Class 3 Mesh Traffic Vest**

Stand out from the crowd on the road work, utility or construction crews with this brightly colored vest. Vest is constructed of ANSI-certified polyester mesh with 2” ANSI-certified tape, a hook-and-loop closure, two mic tabs, and one inside pocket. Machine washable. Meets ANSI/ISEA 107-2015 Type R Class 3.

- 10736 Large/X-Large
- Available in Sizes S/M/XL/2XL/3XL/4XL/5XL

---

**Direct Safety® Type R Class 3 Mesh Traffic Vest**

Stand out from the crowd on the road work, utility or construction crews with this brightly colored vest. Vest is constructed of ANSI-certified polyester mesh with 2” ANSI-certified tape, a hook-and-loop closure, two mic tabs, and one inside pocket. Machine washable. Meets ANSI/ISEA 107-2015 Type R Class 3.

- 10736 Large/X-Large
- Available in Sizes S/M/XL/2XL/3XL/4XL/5XL

---

**Direct Safety® Type R Class 3 Mesh Traffic Vest**

Stand out from the crowd on the road work, utility or construction crews with this brightly colored vest. Vest is constructed of ANSI-certified polyester mesh with 2” ANSI-certified tape, a hook-and-loop closure, two mic tabs, and one inside pocket. Machine washable. Meets ANSI/ISEA 107-2015 Type R Class 3.

- 10736 Large/X-Large
- Available in Sizes S/M/XL/2XL/3XL/4XL/5XL

---

More sizes & styles available | Visit conney.com/fallwinter | Call 800.356.9100
To be considered a ‘winter glove,’ a glove must have at least two layers (an exterior layer and an inside lining), though many have more than two layers. Popular types of winter gloves include work gloves and drivers gloves. Once you’ve determined the type of glove you need for your unique work application, you must consider the inside glove lining most appropriate for the application.

Separate insulating liner gloves, such as Thermastat® Insulating Liner Gloves, can be used as a separate thermal layer of protection in non-insulated gloves. These gloves are very good at wicking moisture and keeping your hands both dry and warm under non-insulated gloves.

When determining how much insulation is necessary for your glove, you’ll need to consider the temperature of the environment in which you be working. Superior Glove™ actually temperature rates their gloves, which helps with determining the appropriate glove for the application.

Cotton or foam insulation
This is a lightweight, economical, and relatively dexterous option. It’s the most basic type of lining for winter gloves and is not always desirable due to the high absorbency level, which can wicked away heat at a rapid pace.

Thinsulate® insulation
This innovative insulation option is a trademark of 3M™. It provides superior insulation and warmth, without adding bulk to the gloves. Typically, gloves with Thinsulate® lining are much thinner than other winter work gloves. Thinsulate® lining allows moisture to escape.

Pile insulation
This is a heavyweight synthetic option. It provides good insulation and comfort. Pile creates more loft to trap warmth.

Fleece insulation
This liner type is lightweight, but warmer than cotton/foam insulation options. It’s also less bulky than other liners.

Acrylic insulation
This fast-drying lining option provides excellent warmth, but is a little more bulky than other liners. Terry loop acrylic creates loft to trap warmth.

Waterproof liners
There are many waterproof lining options available, which can be beneficial if you’re working in cold wet winter conditions. Waterproof liners provide excellent protection from windy conditions and maintain heat better than non-waterproof options.

Cordova Thermastat® Insulating Liner Gloves
Unique liner gloves are manufactured with special fibers to trap warm air near the skin, while wicking moisture away. Gloves are machine washable and shrink resistant.

**KEY**
- Water Resistant
- Oil/Solvent Resistant
- Reinforced Thumb
- Hi-Vis
- Anti-Abrasion
- Impact Resistant
- Leather
- Cut Resistant
- Puncture Resistant
- Kevlar
- Cold Applications

**Ansell® Insulating Liner Gloves**
These unique insulating gloves are manufactured with special fibers to trap warm air near the skin, while wicking moisture away. Gloves are machine washable and shrink resistant.

Ansell®

**Cordova ThermaStat® Insulating Liner Gloves**
Unique liner gloves are manufactured with special fibers to trap warm air near the skin, while wicking moisture away. Gloves are machine washable and shrink resistant.

Cordova

**Cestus® MicroSable™ Liner**

Use the MicroSable™ liner to extend the life of your gloves in the winter. It is an oil-and-water resistant, insulated liner that allows you to get year-round use out of your gloves.

Cestus®

**PIP CleanTeam® Nylon Liner Gloves**

Abrasion-resistant nylon liners are more durable than cotton and won’t shrink. A low lint fabric absorbs perspiration and keeps hands comfortable. Use to prevent fingerprints and smudges on product or on a liner under gloves. Reversible.

PIP CleanTeam®

**CONNEYSafety**

more sizes & styles available | visit conney.com/fallwinter | call 800.356.9100
Cordova OGRE-Ice™ Thermal Impact Gloves are built with a black sandy nitrile palm coating with double thermal polyester knit shell for cold weather and winter work. Provides extra protection and cushioning with thermoplastic rubber (TPR) fingers and back-of-hand protectors and Hammer-Guard TPR. The aramid fabric thumb crotch reinforcement offers added durability. Temperature Rating: CE/EN381 Contact Cold Level 2.

Cestus Tow Grip 201 Winter® Mechanics Glove The Tow Grip 201 Winter® Mechanics Glove provides coal gripping power in cold weather. The oil-resistant, dual-layer Zip Grip palm features non-slip grip on top of a cotton palm for grip control that is reinforced with Kevlar® thread double stitching. Flexible TPR adds impact resistance for fingers close to the fingertips, thumb, knuckles, and metacarpals on top of form-fitting spandex. Features neoprene long cuff to cover the wrist. 3M™ Thinsulate™ and Hipora® liner keep the wearer dry and warm.

Majestic Glove Armor Skin™ Heatlok™-Lined Mechanics Gloves Majestic Glove Armor Skin™ Mechanics Gloves produce wear resistance that is equal to leather gloves. The pre-cured design follows the natural curve of the hand. Gloves offer neoprene knuckles to absorb shock, a breathable knit back and a hook-and-loop closure.

Ergodyne ProFlex® Thermal Utility Gloves These gloves feature a 40g 3M™ Thinsulate™ lining to warm the hands without sacrificing abrasion resistance and grip. Synthetic leather palm and fingers provide durability and comfort. A reinforced thumb and fingertips and a neoprene knuckle pad provide added protection and wear. Gloves feature a woven elastic cuff with hook-and-loop closure. Machine washable.

Memphis Ninja Ice Fully PVC Coated Gloves Winter Gloves feature a dual-shell consisting of a 2 gauge acrylonitrile butadiene styrene layer on the inside and a 15 gauge nylon liner on the outside. Gloves are made with a proprietary HydroInsulation Technology™ PVC full coating that creates encapsulated air molecules which resist liquid. This process produces a firm wet or dry grip, plus it also provides a cushioning effect to minimize impact. The combined result is a thermal lining that stays soft and flexible in temperatures as low as -50°F.

Corda Cold Snap Plus™ Hi-Vis Gloves These high-visibility gloves feature a polyester outer shell and a brushed acrylic inner layer to produce outstanding cold weather protection. Gloves are 3/4-coated with a crinkle foam latex to provide added protection.

Hi-Viz Cold Weather Gloves

Ansell ActivArmr 97-011 Hi-Viz Cold Weather Gloves These gloves are specially designed with an exclusive black double-dipped sandy nitrile coating that contracts with a high-visibility orange liner in low-light and low-visibility conditions. The 3/4 nitrile dip protects the entire hand from the effects of wind, liquid, and cold. This in-class combination does it all without compromising the dexterity and mobility that is essential for getting the job done. The ergonomically-designed shape ensures perfect fit and decreases hand fatigue.

Ergodyne Cold Winter® Thermal Gloves

Direct Safety® High-Visibility Insulated Cold Snap™ Gloves: Terry Cloth, Foam Lates Coated Gloves offer a heavyweight terry shell for extra warmth when working outside in cold conditions. The foam latex coating on the palm and fingers provide added abrasion resistance and grip. Use for applications such as construction, highway work, garbage collection, and maintenance that require high-visibility hand protection. Meets FDA Standards for Food Contact.
Thinsulate®-lined Pigskin combines abrasion resistance and breathability, making these gloves ideal for wet and blustery cold conditions. The soft, pliable Pigskin covers the palm, knuckles, thumb, index, and fingertips. The aramid fibers produce cut resistance, while the fabric backing breathes for comfort. Gloves offer ANSI level 2 cut resistance.

Because of a high strength-to-weight ratio, these Goatskin drivers gloves are much tougher and more durable than their suppleness leads you to think. Gloves are fully lined with a blend of Kevlar® and composite filament fiber. This winter version features an assortment of specially selected and placed Thinsulate™ materials, trapping in extra warmth without a loss of glove dexterity. The brown Goatskin hides dirt and is also treated with Oilbloc™. The back of the hand and fingers feature impact protection that's comfortably flexible and supremely durable. The inside palms are full Goatskin leather with ultra-comfortable gel padding. Gloves offer ANSI level 5 cut resistance and ANSI 138 level 2 impact resistance. Temperature Rating: -20°C (-4°F).

This split Cowhide glove is designed with a full lining for warmth in cold winter conditions or generally cold conditions, such as freezers. Features safety cuff.

The soft and lightweight Endura®-drivers-style Goatskin all-leather glove is fully lined with a blend of Kevlar® and composite filament fiber. The cut- and -seven liner makes pulling on much easier than a seamless knit. The high tensile-strength Goatskin provides outstanding abrasion resistance and durability. The keystone thumb provides extra durability and comfort. This winter glove features a Thinsulate™ lining for great warmth without bulk. Glove is ANSI level 4 puncture resistant and ANSI level A4 cut resistant. Good for winter protection to -10°C (14°F).

These gloves feature a rugged, blue select shoulder Cowhide palm and knuckle strap. The ColdBlock™ poly/cotton liner provides added warmth, while the waterproof lining keeps hands dry. Designed with a heavy duty safety cuff.
For years now, most manufacturers of safety glasses have offered anti-fog lens options. The fogging up of safety glasses can be a potentially serious hazard all year round. Besides the inability of a worker to see well through their glasses, their eyes are exposed without protection when they remove their glasses to wipe off the fog.

Anti-fog coated lenses are ideal for workers performing in extremely hot, cold, or humid conditions. The coating prevents fogging, which can lead to a reduced field of vision. This catalog features brands with excellent anti-fog options, which will help keep workers’ vision clear during both cold and warm months.

3M™ Protecta® Comfort Vest-Style Harnesses

Features a fixed back D-ring to minimize workday readjustment and moisture-wicking, breathable back padding. Specially designed for added comfort and convenience, these harnesses are rated for 420 lbs (190 kg).

Other features include:
- Modern design that gives the harness a fresh, sleek look
- Quick connect, tongue or mating leg buckles
- Quick connect or mating chest buckles

3M™ DBI-SALA® Smart Lock Leading Edge Self-Retracting Lifelines

3M™ DBI-SALA® Smart Lock Self-Retracting Lifelines are our smartest SRLs yet. From reducing nuisance lockups, to simplifying inspections, every detail of the new 3M™ DBI-SALA® Smart Lock Self-Retracting Lifeline is designed to help increase your productivity, safety, and convenience. 20 ft. or 30 ft. options available.

Features include:
- Rugged and extremely lightweight thermoplastic housing with built-in ergonomic handle
- Advanced motion capture, horizontal use is designed to reduce nuisance lockups when compared to previous generation SRLs
- Highly-visible orange Leading Edge external energy absorber indicates the product is designed for sharp edge applications
- 310 lbs. weight capacity

3M™ DBI-SALA® Smart Lock Connected Leading Edge Self-Retracting Lifelines

The 3M™ DBI-SALA® Smart Lock Connected Self-Retracting Lifeline is designed to help increase your safety intelligence with integrated connected capability for smart PPE management. You can now know the date and time of brake events. It also tracks usage-how many extensions and pawl locks, how much active time the device has experienced, and when and how the product was used-a fall protection industry first. 20 ft. or 30 ft. options available.

Features include:
- The first digitally connected SRL in the fall protection industry
- Brake event notifications sent via the mobile/web app, and a service light on the SRL, help improve incident reporting and response
- Time stamped usage data (extensions, pawl locks, brake events) can help confirm when and how the SRL has been used
- Patented magnetic retraction control system allows lifeline to retract smoothly and hands free
- Patented dual label system located within ergonomic cable handle simplifies inspections and reduces the need for replacement
- Using advanced motion capture, horizontal use is designed to reduce nuisance lockups when compared to previous generation SRLs
- Rugged and extremely lightweight thermoplastic housing with ergonomic handle

3M™ Solus™ 2000 Series, Scotchgard™ Anti-Fog Coating, Clear AF-AS Lens

The innovative 3M™ Solus™ 2000 Series safety glasses are designed with adjustable ratchet temples and Scotchgard™ anti-fog coating, which resists fogging longer than traditional anti-fog coatings, even after up to 25 washings with water. Polycarbonate lenses absorb 99.9% of UVA and UVB rays. Glasses meet the requirements of ANSI Z87.1-2015 Standard as an Impact Rated Spectacle.

Options:

<table>
<thead>
<tr>
<th>Frame Color</th>
<th>Lens Color</th>
<th>Lens Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Black</td>
<td>Anti-Fog, Anti-Scratch</td>
</tr>
<tr>
<td>Black</td>
<td>Silver</td>
<td>Anti-Fog, Anti-Scratch</td>
</tr>
<tr>
<td>Black</td>
<td>Black</td>
<td>Anti-Fog, Anti-Scratch</td>
</tr>
<tr>
<td>Black</td>
<td>Black</td>
<td>Anti-Fog, Anti-Scratch</td>
</tr>
</tbody>
</table>

Jackson Safety® Nemesis Safety Glasses

The Nemesis combines single-lens wraparound protection with a sleek, sporty style. Glasses feature lightweight construction and soft-touch temples for all-day comfort. Each pair comes with a free neck cord.

Options: Frame Color: Lens Color: Coatings:

3M™ DirectSafety® Kohesion Safety Glasses

Kohesion Safety Glasses feature a wraparound lens that brings together an unobstructed field of vision and superior side protection. Non-slip rubber temple tips and an integrated nosepiece produce a custom fit.

Options:

<table>
<thead>
<tr>
<th>Frame Colors</th>
<th>Lens Colors</th>
<th>Coatings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Black</td>
<td>Anti-Fog, Hardcoat</td>
</tr>
<tr>
<td>Black</td>
<td>Black</td>
<td>Anti-Fog, Hardcoat</td>
</tr>
<tr>
<td>Black</td>
<td>Black</td>
<td>Anti-Fog, Hardcoat</td>
</tr>
<tr>
<td>Black</td>
<td>Black</td>
<td>Anti-Fog, Hardcoat</td>
</tr>
</tbody>
</table>

3M™ Protecta® Comfort Vest-Style Harnesses

Features a fixed back D-ring to minimize workday readjustment and moisture-wicking, breathable back padding. Specially designed for added comfort and convenience, these harnesses are rated for 420 lbs (190 kg).

Other features include:
- Modern design that gives the harness a fresh, sleek look
- Quick connect, tongue or mating leg buckles
- Quick connect or mating chest buckles

More sizes & styles available | visit conney.com/fallwinter | call 800.356.9100
Extreme Weather: Driver Training Series - Online Course

Take advantage of the many J.J. Keller training options—from the Extreme Weather Driving Training, which is designed to help drivers understand the basic driving techniques that will help them safely operate a CMV when driving in extreme weather, such as dangerous wintery conditions. The course specifically covers the dangers associated with fog, rain, wind, snow, and ice and how to maintain control of a tractor-trailer when traction is reduced and visibility is limited due to weather conditions.

Convey Safety has partnered with J.J. Keller & Associates, Inc., to bring you best-in-class safety training on a broad range of topics. Backed by regulatory experts and using the latest techniques and technology, these training solutions give your employees the proper instruction they need. This gives you the ability to enhance your safety program and stay on top of regulatory compliance.

Direct Safety® matting options are affordable, customizable, and durable. Choose from anti-fatigue matting, outdoor matting, entrance matting, and more. Perfect solutions for winter!

The Direct Safety® Outdoor Defend or Outdoor Refuge mats are designed to aggressively remove dirt, mud, and snow from shoes, and should be used along wiper entrance mats like the Direct Safety® Expedition Saxony or Ridge mats. Wiper mats are designed to remove remaining dirt and moisture from shoes.

Winter dangers and hazards can be better identified with proper signage. We offer a variety of sign options—from Direct Safety® and other popular brands—that you can customize to reflect your facility’s safety signage needs and goals.

Signs are available in materials such as self-stick polyester, self-stick vinyl, plastic, aluminum, and fiberglass. Choose the material that works best for your work environment.

Colors:

The Smarter Way to Train

Utilize the capability to access KellerOnline and Online Training 24/7. For self-paced learning, use Online Courses. For instructor-led training, use Video On-Demand. For safety program management, use KellerOnline. With any choice, you’ll get up-to-date content developed by experienced training specialists.

To customize your matting, contact our Custom & Sourcing Team at 877.843.3266.
Sures 6-1/2"W X 5-1/2"H X 2"D. Conveniently packed in a durable polypropylene travel size case. Kit measures 6-1/2"W X 5-1/2"H X 2"D.

offers a variety of cold symptoms, including: nasal congestion, runny nose, sneezing, cough, sore throat, headaches and minor aches and pains.

Take advantage of our Same Day Shipment on credit approved orders by placing your order by 5:00 p.m. CT (Mon – Fri) at 800-356-9100. Of course, our Customer Service Department is available from 7:00 a.m. to 6:00 p.m. CT (Mon – Fri) for taking orders, order assistance, and product questions.

Returns and Exchanges — CALL 800-356-9100

If for any reason you are dissatisfied with your order, call us within 60 days of the sale date for resolution of the problem and for return shipping instructions. You must contact Conney Safety’s Customer Service Department prior to returning any products. Items must be returned within 30 days of the Return Goods Authorization date. All returns must be shipped prepaid, in resalable condition, and are subject to inspection for damage or misuse prior to issuance of a credit or refund. Special order and shop style items are subject to the prior approval and the returned goods policy of the manufacturer, which may include restocking fees. Items with custom artwork or imprints and custom ordered locks are not returnable, unless the return is due to our error.

Convenient Hours

Our Customer Service Department is available from 7:00 a.m. to 6:00 p.m. CT (Mon – Fri) for taking orders, order assistance, and product questions. Take advantage of our Same Day Shipment on credit approved orders by placing your order by 5:00 p.m. CT (Mon – Fri) at 800-356-9100. Of course, our web site, www.conney.com, is available 24/7. If you’re not sure which product to use in your specific application, we offer free Technical Support.

Shipping Charges

All orders are shipped FOB Madison, WI, unless otherwise specified. Products considered hazardous for shipping by the U.S. DOT require special packing; additional shipping charges may apply. For expedited shipping, please contact our Customer Service Department at 800-356-9100 for details.

Pricing and Quantity Discounts

Products, prices, and photographs are subject to change without notice. Quantity Discounts do not apply when combining sizes, colors, styles, etc.

Privacy Policy

Conney Safety will occasionally catalog, e-mail, and/or fax to individuals who have given us their contact information. From time to time we trade names and addresses but not telephone, email, or tax information with other reputable companies whose products or services might interest you.

Sales Tax Required for

SALES TAX REQUIRED FOR AL, AZ, AR, CA, CO, CT, DE, FL, GA, HI, IA, IL, IN, KS, KY, LA, MA, MI, MD, ME, MN, MO, MS, NC, ND, NE, NV, NY, OH, OK, PA, RI, SC, SD, TN, TX, UT, VA, VT, WA, WI.

ARIZONA, COLORADO, ILLINOIS, IOWA, MAINE AND UTAH customers: Add sales tax on the total merchandise only.

MICHIGAN, MINNESOTA, MISSISSIPPI, MISSOURI, NEBRASKA, NEVADA, NEW YORK, NORTH CAROLINA, NORTH DAKOTA, OHIO, OKLAHOMA, PENNSYLVANIA, RHODE ISLAND, SOUTH DAKOTA, TENNESSEE, TEXAS, VERMONT, VIRGINIA, WASHINGTON, AND WISCONSIN customers: Add sales tax on the total merchandise, including shipping and handling charges.

For a limited time, get free laser engraving (over $10 value) on your Streamlight® flashlight purchases. Personalized Streamlight® products are sure to light up your holiday season. Don’t miss out – this limited time offer begins 9/15/19 and is only valid during Q4.

Contact the Conney Customs Team:
877-843-3762 | customs@conney.com

Reward employees for a job well done.

That’s why we’ve hand-selected a number of items that you can gift to employees to not only thank them for their service, but also provide them with useful product that will help keep them safe.

Midland Emergency Weather Alert Radio

Emergency Weather Alert Radios provide updates on any weather alerts and emergency conditions in your area. The radios automatically alert 24/7 for up to 100 emergencies in English, Spanish, or French, and receive all seven NOAA weatherband channels.

FlareAlert Battery Jump Starter & Work Light

This hand-held portable device can jump start a vehicle, charge a cellphone, be used as a flashlight, or even a roadside emergency light. Device is water-resistant and great for a variety of indoor or outdoor applications.

Get FREE Engraving on Select Streamlight® Products!

For a limited time, get free laser engraving (over $10 value) on your Streamlight® flashlight purchases. Personalized Streamlight® products are sure to light up your holiday season. Don’t miss out – this limited time offer begins 9/15/19 and is only valid during Q4.

Contact the Conney Customs Team:
877-843-3762 | customs@conney.com
Conney Safety is one of the largest distributors of products and equipment designed to help keep people safe in the workplace. Conney is relatively unique in that safety is all we sell. This combination of size and specialization brings you powerful advantages, including:

- A complete selection of safety products
- On-site safety consultation services and trainings
- Outstanding customer service
- Fast, dependable delivery
- Expert technical support from Certified Safety Professionals (CSPs)
- Repair and rental services available
- State-of-the-art eCommerce solutions

When you work with Conney, you not only get the highest quality safety products, you get a partner that delivers solutions to all your safety needs. Let Conney’s experts assist you in making the right choices for your safety concerns!