







Here are the top segments within the concrete industry requiring a variety of PPE – ready mix contractors, concrete block manufacturers, stucco contractors, demolition/repair and concrete pumping services. For each one of these, workers are almost always faced with unique hazards.

COMMON CONCRETE HAZARDS

- Abrasive Handling
- Crush an Impact
- Hot Weather
- Sharp Objects
- Wet Environment
- Wet Cement



APPLICATIONS

- Jointing
- Floating
- Troweling
- Finishing
- Mixing
- transporting and handling concrete Block manufacturing
- Using Sharp Blades
- Steel Mesh.

COMMON CONCRETE HAZARDS

- Abrasive Handling
- Crush an Impact
- Hot Weather
- Sharp Objects
- Wet Environment
- Wet Cement



BCC1101



Driver Glove

- Goatskin is often referred to as nature's strongest leather
- High tensile-strength and abrasion-resistant properties
- Keystone thumb for extra durability



BCC1102



- Lined with C100 Thinsulate for warmth to -15°C / 5°F
- Goat-grain palms provide abrasion resistance and added durability
- Leather wraps around finger tips to eliminate seam placement in traditional wear areas for increased lifespan
- Wide elastic wrists with hook and loop closure tabs at the back means you can adjust these gloves for a snug, comfortable fit that keeps debris out
- Hi-viz backing stretches for improved flexibility while improving worker visibility on the job
- An ID label to personalize your gloves and prevent loss



Kevlar®-Lined Impact-Resistant Driver Gloves

- Excellent cut resistance thanks to blended Kevlar®/composite filament fibre lining
- Impact-resistant back-of-hand protection safeguards against moderate impact hazards without impeding flexibility or dexterity
- Vibration dampening padded palm
- High tensile strength goatskin provides outstanding abrasion resistance

BCC1103



APPLICATIONS

- Jointing
- Floating
- Troweling
- Finishing
- Mixing
- transporting and handling concrete Block manufacturing
- Using Sharp Blades
- Steel Mesh.

COMMON CONCRETE HAZARDS

- Abrasive Handling
- Crush an Impact
- Hot Weather
- Sharp Objects
- Wet Environment
- Wet Cement



BCC1104





13-Gauge Nylon Glove with Micropore Nitrile Palms

10-Gauge Cotton/Poly Economy Knit with Latex Palm

- Excellent flexibility and a comfortable ergonomic shape

- Micropore nitrile coating provides excellent grip by displacing oil on slippery surfaces
- Nitrile coating keeps hands dry; oils and liquids will not soak through to palm
- Black color on palms hides dirt and stains
- Fully launderable

- Dependable grip

- Puncture-resistant latex coating

- Makes a great general-purpose work glove



BCC1105



BCC1106

Reinforced PVC Coated synthetic leather palm Insulated, Kevlar® full sock lined

- Synthetic leather palm reinforced with specialized PVC coated material
- Reinforced thumb crotch
- Water-proof bladder
- Insulated for cold environments
- Kevlar® full sock liner
- Kevlar® offers durability and cut protection





APPLICATIONS

- Jointing
- Floating
- Troweling
- Finishing
- Mixing
- transporting and handling concrete Block manufacturing
- Using Sharp Blades
- Steel Mesh.

COMMON CONCRETE HAZARDS

- Abrasive Handling
- Crush an Impact
- Hot Weather
- Sharp Objects
- Wet Environment
- Wet Cement



BCC1107

Lined Goatskin Palm and TPR Back of Hand Protection

- Premium Goatskin palm
- DSM Dyneema® Diamond Technology Lined
- Excellent Cut Resistance
- Wing Thumb with Reinforced Thumb Crotch
- Open Cuff with Pull Tab and ID panel on the wrist for user personalization





HERE ARE SOME EVENTS AND SITUATIONS WHERE ELECTRICAL HAZARDS EXIST WHEN COMPLETING THE ABOVE ACTIVITIES:

- Contact with power lines
- Operating with lack of ground-fault protection
- Improper use of extension cords
- Opening or closing a switch or breaker
- Working around frayed or exposed electrical wires
- Working on new (hot) energized electrical circuits
- Using electrical equipment with worn-down insulation breaks, short-circuits, or exposed wires

COMMON CONCRETE HAZARDS

- Arc Flash
- Cut
- Arc and Abrasive Grip
- Impact
- Material Handling
- Thermal Burns
- Winter Weather



APPLICATIONS

- Construct and fabricate parts
- Repair or replace wiring
- Equipment, and fixtures
- Using hand & power tools
- Install and maintain factory machinery



BCE1201

COMMON CONCRETE HAZARDS

- Arc Flash
- Cut
- Arc and Abrasive Grip
- Impact
- Material Handling
- Thermal Burns
- Winter Weather



BCE1202

- Second layers of premium brown goatskin in the palm, fingertips, thumb crotch, index finger and knuckle - Wing style thumb - 4 Inch gauntlet cuff

- Double stitched seams with Kevlar® thread
- Arc rated 28.6 cal/cm2 (HRC2 / CAT2)
- Heat Attenuation Factor, HAF = 94%
- Fourchette panels for enhanced fit

- Premium brown goatskin leather

- Shirred elastic wrist

Driver Grain Cowskin Double Palm Second layer of Split leather for Double Palm protection Sewn with Kevlar®

DriverGrain Goat Double Palm, Unlined Sewn with

Kevlar® Gauntlet Cuff and Wing Thumb

- Premium brown cowhide leather
- A second layer of premium gray cowhide in the palm and knuckles
- Sewn with Kevlar® thread
- ARC rating 52.7 cal/cm2 (HRC4 / CAT4)
- Heat Attenuation Factor (HAF) of 94.5%
- Shirred elastic wrist
- Wing style thumb



Premium Goatskin Leather Lined with DSM Dyneema® Diamond Technology Sewn with Kevlar®

- Premium Grain Goatskin
- DSM Dyneema® Diamond Technology lined
- Keystone Thumb
- Sewn with Kevlar®

BCE1203



APPLICATIONS

- Construct and fabricate parts
- Repair or replace wiring
- Equipment, and fixtures
- Using hand & power tools
- Install and maintain factory machinery

BCE1204

High Heat, Treated Green Split Leather, Double Wool Lined

- High Heat Treated Green Split Leather
- Double Wool Lined Palm
- 3 1/2" Duck Cuff
- Protects up to 500F
- CUT-LESS WITH KEVLAR® GOATSKIN, ARC, OIL & WATER RESISTANT GLOVES

COMMON CONCRETE HAZARDS

- Arc Flash
- Cut
- Arc and Abrasive Grip
- Impact
- Material Handling
- Thermal Burns
- Winter Weather



BCE1205

Goatskin Cut-Less glove with Kevlar® lining provides ultimate protection against cuts, abrasion, puncture, arc-flash, oil & water

- Oil and water resistant
- Extremely comfortable & durable
- Kevlar® liner provides excellent cut protection
- PPE Level 3 arc resistance, ATPV 36 CAL/CM2



BCE1206

Goat-Grain Mechanics Glove with Carbon Backs

- Carbon fiber withstands prolonged exposure to direct flame and will not burn, char or harden
- Goat-grain palm provides outstanding abrasion resistance
- Sewn with black Kevlar® thread for stronger seams
- Heat resistance up to 284°F/140°C



APPLICATIONS

- Construct and fabricate parts
- Repair or replace wiring
- Equipment, and fixtures
- Using hand & power tools
- Install and maintain factory machinery



BCE1207

13-Gauge Flame-Resistant Arc Flash Gloves with Neoprene Palm

- 13-gauge knit shell increases dexterity and hand movement
- Arc flash testing placed these gloves at level 2, with an Arc Thermal Performance Value (ATPV) of 9.2 cal/cm²
- Neoprene palm coating is excellent in dry and wet grip, great flame-resistant properties and good resistance to oil
- Kevlar® with a variety of strong and inherently flame-resistant fibers for arc flash and cut

COMMON CONCRETE HAZARDS

- Arc Flash
- Cut
- Arc and Abrasive Grip
- Impact
- Material Handling
- Thermal Burns
- Winter Weather



BCE1208

CUT-LESS WITH DYNEEMA SEAMLESS KNIT GLOVE WITH POLYURETHANE PALM COATING

- Gloves made with Dyneema® offers the leading combination of cut protection, comfort and durability
- At pound-for-pound fifteen times stronger than steel, Dyneema® Diamond Technology is the world's strongest fiber
- Ring Spun seamless knit glove
- Dark gray polyurethane coating for mechanical applications
- 15% more cut resistant than continuous fiber Dyneema®
- Precurved finger design to minimize hand fatigue
- Long knit cuff for a more secure fit

13-gauge High-viz Polyester with Microfinish-grip Foam-Latex Palm Coat - Polyester knit is really lightweight and breathable,

- Polyester knit is really lightweight and breathable wicking moisture away from hands
- Double-layer microfinish-grip foam latex palms for excellent wet dry grip
- High-viz lime green color lets you be seen and be safe
- Excellent flexibility and a comfortable ergonomic shape
- Snug fitting and shaped to the hand for all-day comfort



BCE1209





COMMON HVAC HAZARDS:

- Abrasive Handling
- Brazing Copper
- Chemical
- Cut and Crush
- Heat
- Grip

COMMON APPLICATIONS:

- Assembling parts
- Changing blades and motors
- Connecting wires and components
- Cutting
- Drilling
- Handling sheet metal
- Installing, cleaning, and maintaining HVACR systems



COMMON HVAC HAZARDS:

- Abrasive Handling
- Brazing Copper
- Chemical
- Cut and Crush
- Heat
- Grip



BCH1301

Synthetic leather palm Retro-reflective logo Super stretch knuckle

- Super Stretch Knuckle Region for Greater Flexibility
- Touch Screen Friendly Synthetic Leather Palm
- Elastic Cuff for a Snug Fit
- Reinforced Thumb Crotch
- Reflective logo on the back for added safety
- Machine Washable. Do not machine dry

COMMON APPLICATIONS:

- Assembling parts
- Changing blades and motors
- Connecting wires and components
- Cutting
- Drilling
- Handling sheet metal
- Installing, cleaning, and maintaining HVACR systems



BCH1302

A Leather Glove 2.75" Safety cuff, Kevlar® Sewn & lined

- Heavy select chrome tanned side split leather
- Sewn with super-strong, heat resistant Kevlar® thread
- Full feature gunn pattern
- Non-Woven Kevlar® Palm Lined



Bhutta Welding, Select Grain Cow, 4.5" Split cuff, Sewn with Kevlar®

- Select Grade Grain Cowhide
- Wing Thumb
- Sewn with super-strong, heat-resistant Kevlar® thread
- 4.5" Split Cowhide Gauntlet Cuff

BCH1303



COMMON HVAC HAZARDS:

- Abrasive Handling
- Brazing Copper
- Chemical
- Cut and Crush
- Heat
- Grip



BCH1304

Driver Grain Goat Double Palm Lined and Sewn with Keylar® TPR back of hand protection

- Premium brown goatskin leather
- A second layer of premium brown goatskin in the palm, fingertips and knuckle
- Wing style thumb
- Sewn with Kevlar® thread
- TPR protection on the back of hand, fingers and thumb
- Kevlar® lined for outstanding cut protection
- Shirred elastic around entire wrist

COMMON APPLICATIONS:

- Assembling parts
- Changing blades and motors
- Connecting wires and components
- Cutting
- Drilling
- Handling sheet metal
- Installing, cleaning, and maintaining **HVACR** systems



BCH1305

13-Gauge Nylon Glove with Micropore Nitrile Palms

- Micropore nitrile coating provides excellent grip by displacing oil on slippery surfaces
- Nitrile coating keeps hands dry; oils and liquids will not soak through to palm
- Black color on palms hides dirt and stains
- Fully launderable

13-gauge Nylon with Foamed PVC Palms

- Excellent bare-hand feel
- Silicone-free for automotive industry
- Wear and abrasion resistance of PVC is comparable to nitrile, but glue and adhesives will not adhere to it
- Fine-gauge nylon provides touch sensitivity, yet is hard-wearing
- PVC coating is foamed for increased wet/oily grip
- Laundering: use cold water, tumble dry at low or no heat; no bleach





BCH1306



COMMON HVAC HAZARDS:

- Abrasive Handling
- Brazing Copper
- Chemical
- Cut and Crush
- Heat
- Grip



BCH1307

13-Gauge Nylon/Stainless-Steel Knit with Foam Nitrile Palms

- Combination of nylon and fine-gauge steel for economical cut protection
- Extra-long (3 3/4"/9 cm) knit wrists protect wrists, keep gloves fitting snugly
- Lint-free nylon is lightweight and tough for better dexterity, yet comfy and dexterous with good touch sensitivity
- A good choice for handling sharp steel or glass

COMMON APPLICATIONS:

- Assembling parts
- Changing blades and motors
- Connecting wires and components
- Cutting
- Drilling
- Handling sheet metal
- Installing, cleaning, and maintaining
 HVACR systems



PLUMBING



COMMON PLUMBING HAZARDS

- Abrasive Material Handling
- Burns and Heat
- Crush
- Grip
- Sharp Objects
- Welding

COMMON APPLICATIONS:

- Installing and repairing plumbing systems
- Servicing water supplies
- Waste disposals, and heating systems
- Hauling supplies
- Cutting
- Assembling materials



PLUMBING

COMMON PLUMBING HAZARDS

- Abrasive Material Handling
- Burns and Heat
- Crush
- Grip
- Sharp Objects
- Welding



BCP1401

Premium Grain Cow Leather, Keystone Thumb

- Premium Grade Grain Cowhide
- Keystone Thumb
- Shirred Elastic Back
- Rolled Leather Hem

- Split leather back

- Sewn with Kevlar®

- Padded palm

COMMON APPLICATIONS:

- Installing and repairing plumbing systems
- Servicing water supplies, waste disposals, and heating systems
- Hauling supplies
- Cutting
- Assembling materials



BCP1402



Grain Goatskin Double Palm, unlined Sewn with Kevlar® **Sewn Wing Thumb**

- 11" total length including a 2.5" brown split cow leather cuff

Premium Top Grain Goatskin palm Split leather back Sewn

with Kevlar® sewn 2.5 Inch Split Leather Cuff - Premium Top Grain Goatskin Palm and Forefinger

- Top Grain drag patch and knuckle strap

- Premium brown goatskin leather
- A second layer of premium brown goatskin in the palm, fingertips and knuckle
- Wing style thumb
- Sewn with Kevlar® thread
- Arc rated 28.6 cal/cm2 (HRC2 / CAT2)
- Heat Attenuation Factor, HAF = 94%
- Shirred elastic around entire wrist





BCP1403



PLUMBING

COMMON PLUMBING HAZARDS

- Abrasive Material Handling
- Burns and Heat
- Crush
- Grip
- Sharp Objects
- Welding



BCP1404

Grain goatskin leather Hypermax™ liner TPR back of hand protection Keystone Thumb

- Select Grade Grain Goatskin
- Hypermax™ lined to allow for great cut protection
- TPR back for added impact protection
- Keystone Thumb provides flexibility

COMMON APPLICATIONS:

- Installing and repairing plumbing systems
- Servicing water supplies, waste disposals, and heating systems
- Hauling supplies
- Cutting
- Assembling materials



BCP1405

Grain Goat, Kevlar® Liner, 4.5" split cow cuff

- Premium Top Grain Goatskin
- Lined and Sewn with Kevlar® fibers
- Greater softness for sense of touch
- 4.5" blue split cow leather cuff
- MIG/TIG



BCP1406

13-gauge High-viz Polyester with Microfinish-grip Foam-Latex Palm Coat

- Polyester knit is really lightweight and breathable, wicking moisture away from hands
- Double-layer microfinish-grip foam latex palms for excellent wet dry grip
- High-viz lime green color lets you be seen and be safe
- Excellent flexibility and a comfortable ergonomic shape
- Snug fitting and shaped to the hand for all-day comfort



LUMBER







LUMBER





- Heavy-duty premium split-leather is ideal for the toughest jobs, providing ANSI level 4 puncture resistance
- Sewn with super-strong, heat-resistant Kevlar® thread for seam integrity
- Gunn-cut pattern moves seams away from between fingers and toward the back for less rubbing
- Backs feature leather knuckle straps and elasticized wrists for a snug fit
- 1.4 mm. premium side-split leather, selected for its durability, is featured on the palms
- Bandtop version has 9 oz. cotton twill backs



BCL1502

Oouble-Palm Fitter Gloves

- Double leather palms for increased puncture and abrasion resistance
- All fingers are made up of two layers of leather quilted together, with a strap-reinforced thumb.
- Kevlar® sewn throughout for seam integrity.
- 9 oz. cotton twill backs with leather knuckle strap are breathable.
- Polyethylene safety cuffs for added comfort.



- Impact-resistant back-of-hand protection safeguards against knocks and bumps without impeding flexibility or dexterity
- Padded palm for vibration dampening
- Kevlar® and composite filament fiber lining, ANSI Cut-Level A5 protection
- High tensile-strength goatskin provides outstanding abrasion resistance
- Arc flash testing placed these gloves at level 3, with an Arc Thermal **Performance**
- Value (ATPV) of 36 cal/cm2



BCL1503



LUMBER





BCL1504

BCL1505

Double- Palm Split-Fitter Gloves

- Select split cowhide leather
- Extra layer of heavyweight tri-tan leather on palm/index finger/thumb
- Gunn-cut style
- 2.5" (7 cm) rubberized safety cuffs

Hi-Viz Winter Mechanics Glove with Goat-Grain Palms

- Lined with C100 Thinsulate for warmth to -15°C / 5°F
- High cut resistance, rated ANSI level A5, thanks to composite-filament fiber
- Goat-grain palms provide amazing abrasion resistance and added durability
- Leather wraps around finger tips to eliminate seam placement in traditional wear areas for increased lifespan
- Wide elastic wrists with hook and loop closure tabs at the back means you can adjust these gloves for a snug, comfortable fit that keeps debris out
- Hi-viz backing stretches for improved flexibility while improving worker visibility on the job
- An ID label to personalize your gloves and prevent loss



GENERAL PURPOSE







GENERAL PURPOSE



BCG1604

Synthetic Leather Driver Gloves With Elastic Wrist

- Synthetic leather palms provide excellent dexterity that won't stiffen or crack
- Shirred elastic wrist offers a snug, comfortable fit
- Foam laminated spandex backs stretch to allow full freedom of movement
- Ergonomic shaping for all-day comfort

Cotton-Palm Lined Grain Fitters Glove

- Select heavy-weight cowgrain palms, fingertips, index finger and knucklestrap protect against scrapes and abrasion
- Excellent durability and dexterity plus light resistance to water and oil
- Regular bandtop cuff for easy on and off

Slim Drivers Glove with Black Goat-Grain Palms

- A highly dexterous alternative to the traditional mechanics glove
- Orange spandex fourchette for greater flexibility
- Supple goat-grain palms offer excellent abrasion resistance
- Goat-grain wraps around thumb and forefinger to reduce wear in wear areas
- Slim profile improves hand movement compared to other leather gloves
- Velcro closure for snug fit
- Padded area at base of the hand protects wrist

Impact Resistant Mechanics Gloves

- Impact-resistant back-of-hand protection safeguards against knocks and bumps without impeding flexibility or dexterity
- PVC Sure Grip® palm patches provide excellent grip with improved fingertip protection
- Kevlar® thumb patch prevents wear-through in high-stress area
- Adjustable Velcro cuffs for added protection and comfort









+1-646-944-2800



info@bhuttapk.com



245 little clove road, Staten Island, NY, USA