

FOR THE TASK AT HAND





WHY BOB DALE GLOVES

Bob Dale Gloves and Imports Ltd. (BDG®) is a North American supplier and manufacturer of quality personal protective equipment (PPE) — specializing in industrial and retail safety gloves and apparel. Our commitment to our customers, partners and suppliers is to hold true to the values that guide our company and team members every day. Our goal is to become the sought-after glove and hand protection solution provider in North America.





MISSION STATEMENT

"To be the sought-after glove and hand protection solutions provider in North America."

Bob Dale Gloves and Imports Ltd (BDG) began in 1981 in Alberta, Canada. From its humble beginnings, BDG has grown to be a widely recognized, solution-focused manufacturer and supplier of high quality hand protection products to the North American markets.

With over three decades of experience, we work with our customers to provide solutions for their specific needs by manufacturing and distributing gloves along with other personal protective equipment (PPE) in the United States of America, Canada and international markets.

As an organization, we have a set of values that are important to us and this translates into how we do business with our people, partners, suppliers and customers.

A NORTH AMERICAN COMPANY

40 YEARS OF PROVIDING SOLUTIONS



1981

THE RIGHT SOLUTION FOR THE TASK AT HAND

THE BDG ADVANTAGE

Quality assurance:

BDG products are tested and inspected at various stages of the manufacturing and transportation process. Depending on the category of glove, BDG products are subjected to physical inspections, foreign object detection machinery, laboratory testing and multiple quality control checks. Our pledge is to deliver consistent and safe products to the our customers.

Third party testing:

Our commitment is to have all BDG products tested and claims verified by third party laboratories based on industry standards including ANSI, EN, CE, and ISO. We strive to certify our claims; being a company that is trusted and honest is important to us.

BDG manufacturing capabilities:

Our owned and operated manufacturing capabilities allow BDG to design and customize a range of personal protective equipment (PPE) to suit our customers' needs. Along with our international manufacturing, we have in-house Canadian made and soon to come USA made products available.



Commitment to distribution:

From the inception of BDG, our mandate is to sell our products through our distribution partners. Leveraging on what distribution does best allows us to do what we know best - and that is to make and supply quality gloves and PPE.

Genuinely North American:

With locations and coverage in the United States and Canada, our company has grown from a Canadian-based operation to a true North American PPE Supplier. Our goal is to expand into all markets and regions across the countries we service.

40 YEARS OF PROVIDING SOLUTIONS

G3 customer solutions:

Finding the right safety solution to protect people is our main goal. Our approach in doing this is to conduct on-site or virtual evaluations of each hazard and task in our customers' operations. As a team, we help identify end user needs in partnership with a trusted distributor to build a safety program that protects people, manages inventory and rationalizes costs.

Diversity and Engagement:

At BDG we believe in building the diversity and engagement within our teams and business. The goal for BDG over the next five years is to continue building a more diverse team to better our company and our communities. Diversification means we are committed to balancing our workforce demographics, gender parity, racial equities, and community investment.

Longevity in business:

BDG is a family-owned business of over 40 years. This reliability of business operations means you can depend on BDG products being available today and for years to come.



Trusted BDG brands:

The industries and markets recognize and demand our BDG brands. BDG-owned brands include BDG® DENYTM, X-SITETM, ARC TEKTM, CUT-XTM, BDG® Classic and Gander Brand®. Products made under these labels conform to the quality controls and protection designed for specific safety needs or trades use.



THE RIGHT SOLUTION FOR THE TASK AT HAND





33-1-UJUU





















BDG DENYTM GOATSKIN DRIVER

BDG DENYTM Winter lined oil resistant gloves feature hi-viz fingertips, reinforced thumb saddle and offer an ANSI A5 cut resistance and ANSI puncture level 4 rating. Built from quality goatskin leather and to the craftsmanship detail you've come to expect from Bob Dale Gloves, these work gloves are ideal for a variety of cold weather industries.

*This glove is not tested for resistance against needles.

20-9-10761

















Cold

Oil Resistant Puncture

Cut

Abrasion Leather Durable





WATER RESISTANT

FOR ANY TASK AT HAND



Winter Options

99-9-9625





STAY DRY GLOVES

DENY

BDG DENY™ NITRILE COATED HPPE

The BDG DENY™ water resistant impact glove is ideal for applications where wet conditions are prevalent. Rated with an ANSI Impact 2, A6 cut, Abrasion 4 and Puncture 4 level, this glove offers multi-featured protection. Additional touch screen feature means you won't have to remove your PPE to operate machinery or electronic screens.

*This glove is not tested for resistance against needles.

99-1-9793







Touch screen technology

Water resistant





Cut resistant

TPR backhand protection





Puncture resistant

Coated thumb saddle





Cut

Liquid

Puncture Abrasion Impact Touchscreen

DENYTHE ELEMENTS









99-9-265



STAY DRY GLOVES









99-1-9660





Products

Winter Options 99-9-301





CANADIAN MADE







WELDING PROTECTION









Leather Durable

Finding the right solution for your hand safety needs just got 3 times easier

The G3 Solutions process is designed with hand safety as our top priority. We do this by working as a team with the distributors and end users to find the right solution for your hand and glove safety needs.

Identifying the right glove for the right task is crucial — BDG will tour your sites to evaluate hand risks and safety needs for each step of your operation. **G3 Solutions** focuses on hand safety, while rationalizing your overall inventory and costs, which in turn is designed to prevent injuries and lost time. We do this by working with your teams to find solutions built through on-site testing by your people. This personal approach allows us to work with you and your distributors to customize a glove program that fits your needs.

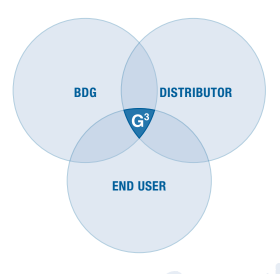
G3 Solutions benefits for the Distributor

- Rationalization and Inventory Alignment
- End User review and glove recommendation
- ✓ Training for sales teams
- ✓ Site verifications
- Streamlined ordering process

G3 Solutions benefits for the End User

- Increased communication and understanding of glove capabilities
- Assessment of site safety needs and glove usage
- Glove samples based on G3 site safety requirements
- Worksite testing of gloves
- Full review and presentation of findings
- Glove rationalization and customized glove chart
- Cost rationalization of glove usage







BDG X-SITE™

Comprised of anti-static and dust free nylon/copper fabric, the BDG X-SITE™ 15 gauge glove features touchscreen technology and is ideal for electronics/detail manufacturing trades. Dexterous and breathable knit fabric provides comfort to the user, while the polyurethane coated palm aids to hold onto small parts and tools.

99-1-9779

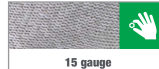






Touch screen technology

Polyurethane coated palm with sandy texture finish







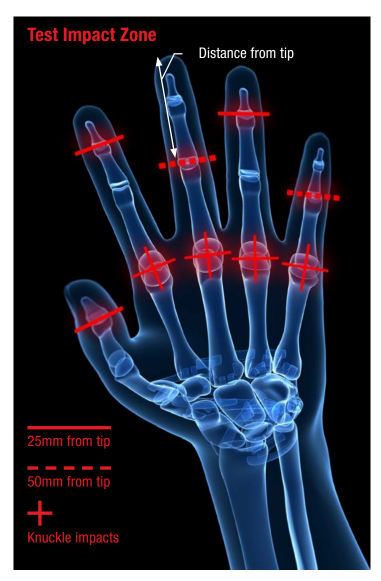






ANSI/ISEA 138-2019

THE FACTS OF THE NEW IMPACT STANDARDS



ANSI/ISEA 138-2019 WHAT YOU NEED TO KNOW

The new voluntary standard is designed to test multiple impact points on the knuckles and fingers, resulting in three levels of measurement. This new American standard is an evolution of the existing European Standard for impact – EN 388:2016.

For more detailed information, go to: www.bobdaleglovesusa.com/bdg-solutions/safety-standards/impact-resistance/

ANSI/ISEA 138-2019 standard:

- + All testing to be completed by an **Independent Accredited Laboratory** that meets conformity assessment standard ISO/IEC 17205
- + Impact performance rating is based on lowest rating achieved on all the impact points tested
- + There are 9 impact sites tested on each glove (see diagram)
- + Palm side of the glove is removed and only the back of the hand (opened out and set flat) is tested
- + A drop striker is dropped with an energy force of 5 joules onto the glove, which is placed on an anvil
- + Total of 18 tested impacts (8 knuckles, 10 fingers and thumb) will be used to calculate the mean of the forces
- + All gloves shall be marked to indicate the performance level **1,2 or 3 (3 being the highest level of protection)** of resistance claimed.

Source: https://safetyequipment.org/ansi-isea-138-2019/

Bob Dale Gloves and Imports Ltd. is a current member in good standing of the ISEA and was a participant of the ISEA hand protection group at the time of the approval of the ANSI/ISEA 138-2016 standard. This initiative supports Bob Dale Gloves commitment to be the sought-after glove and hand protection provider in North America.

PERFORMANCE LEVELS IN STANDARD ANSI/ISEA 138 Performance Level ANSI/ISEA 138 ANSI/ISEA 138 ANSI/ISEA 138 ANSI/ISEA 138 SANSI/ISEA 138

The above information is for educational purposes only. For the most accurate and up-to-date information, please consult your respective governing bodies (ANSI/ISEA 138-2019). Bob Dale Gloves is a member of the International Safety Equipment Association.





199-1-9677

BDG ARC TEKTM ARC/CUT RESISTANT GLOVES

With a CAT 2 ATPV and ANSI A4 cut rating along with resistance to abrasion, tear, puncture, impact and heat, this multi-feature glove offers a lot of protection for a wide variety of trades.

*This glove is not tested for resistance against needles.

99-1-9677







Abrasion resistant



Cut resistant













ARC TEK









Features:

+ Aramid composite shell + Nitrile/neoprene coating + Elastic wrist















Bi-Polymer Coated 13 ga. Aramid 99-1-9675 S-X3L (7-12)



ARC TEK



EN 388 4X43D



Features:

+ 13 ga. FR yarn shell + Bi Polymer micro foam coating + Knit wrist



















Stylish and comfortable, the BDG ARC TEK[™] toque is made of a double layer of Fire Resistant Meta-Aramid Fibre (290 GSM).

90-0-613







Meta-aramid fibre

Interlock knit toque







2-layer 290 GSM

Fire resistant







Cold protection

Breathable







CUT RESISTANCE









99-1-9791

99-9-9791



BDG CUT-X™ GOATSKIN DRIVER

BDG CUT-XTM hi-viz fingertip goatskin gloves are designed to protect workers from a variety of cut and puncture hazards while providing comfort at the job site.

*This glove is not tested for resistance against needles.

20-1-1891

















CUT SLEEVES































PPE SOLUTIONS 88-1-801T









I 88-1-801T

















PRODUCT LINE

SEE MORE HAND PROTECTION SOLUTIONS AT BOBDALEGLOVES.COM



RESISTANT









GLOVES & GEAR



WELDING **GLOVES & GEAR**

Revision date: January 20, 2021



Bob Dale Gloves Canada 4504 - 82 Ave. Edmonton, AB T6B 2S4 Ph/Tel: (780) 469-2100 | 1-800-661-7303

Bob Dale Gloves **USA** 2135 W. Obispo Avenue Gilbert, AZ 85233 Toll Free: 1-855-215-7113

Disclaimer - All data, images, drawings, descriptions and other information furnished by Bob Dale Gloves and Imports Ltd., including verbal information, in or on its website, catalogues, prochures, CDs, pamphiets, price lists, documents or any other promotional media are intended to be as accurate as possible but are given for general information only and are not binding on Bob Dale Gloves and Imports Ltd., its employees, agents or other representatives in respect of a particular order. All information, unless stated otherwise, is subject to reasonable variations. Bob Dale Gloves and Imports Ltd. does not accept responsibility for errors or information which is found to be misleading. Before using products supplied or manufactured by Bob Dale Gloves and Imports Ltd., the customer should satisfy itself of their suitability for any required purpose.