CUT-RESISTANT HAND PROTECTION

BOBDALEGLOVES.COM
CUT RESISTANT GLOVES offer the ultimate combination of comfort and long lasting, heavy duty protection. Benefits can include excellent cut, abrasion and chemical resistance, while still offering superb dexterity and flexibility. Ideal for hazardous work environments where sharp tools and materials are handled.

- **Lightweight & Breathable**: Ultra lightweight fabric keeps hands cool for all day wear.
- **Cut Resistant**: High Performance Polyethylene fiber for excellent cut resistance.
- **Tear Resistant**: Powerful tear resistant protection to keep hands safe.
- **Impact Resistant**: TPR (Thermoplastic rubber) back-hand, thumb and finger moulds.
- **Chemical Resistant**: Nitrile offers protection from contact with hazardous chemicals.
- **Abrasion Resistant**: HPPE shell & Nitrile coating provide optimum protection from abrasion.
- **Dexterity**: Form fitting design & a soft, flexible coating for lightweight comfort.
- **Hi-Viz Safety**: High visibility TPR impact moulds for added safety.
- **Powerful Grip**: Nitrile coating provides excellent wet, dry and light oil grip.
- **Puncture Resistant**: Nitrile coating provides physical resistance to punctures and snags.
- **Oil Resistant**: Nitrile coating offers excellent resistance to oils and grease.

**99-1-9792** 6-11 (XS-X2L) Cut Resistant Impact Gloves

Check with your BDG sales representative for availability. (Not all gloves available in the USA)
99-1-9623 6-11 (XS-X2L) HPPE Cut Resistant Gloves
+ High Performance Polyethylene fiber shell for excellent cut resistance
+ Double dipped nitrile coating
+ Elastic wrist for secure fit and feel
+ Sandy Nitrile coating provides a firm grip

SAFETY STANDARDS:

**A3**  
CUT

99-1-9791 6-11 (XS-X2L) Cut Resistant Impact Gloves
+ High Performance Polyethylene fiber shell for excellent cut resistance
+ TPR guards for impact protection
+ Elastic wrist for secure fit and feel
+ Sandy Nitrile coating provides a firm grip

SAFETY STANDARDS:

**A9**  
CUT

99-1-9626 6-11 (XS-X2L) HPPE Cut Resistant Gloves
+ High Performance Polyethylene fiber shell for excellent cut resistance
+ Elastic wrist for secure fit and feel
+ Sandy Nitrile coating provides a firm grip

SAFETY STANDARDS:

**A6**  
CUT

99-1-9627 6-11 (XS-X2L) HPPE Cut Resistant Gloves
+ High Performance Polyethylene fiber shell for excellent cut resistance
+ Sandy Nitrile coating provides a firm grip
+ Elastic wrist for secure fit and feel

SAFETY STANDARDS:

**A7**  
CUT

99-1-9628 6-11 (XS-X2L) HPPE Cut Resistant Gloves
+ High Performance Polyethylene fiber shell for excellent cut resistance
+ Elastic wrist for secure fit and feel
+ Sandy Nitrile coating provides a firm grip

SAFETY STANDARDS:

**A8**  
CUT

99-1-9629 6-11 (XS-X2L) HPPE Cut Resistant Gloves
+ High Performance Polyethylene fiber shell for excellent cut resistance
+ Elastic wrist for secure fit and feel
+ Sandy Nitrile coating provides a firm grip

SAFETY STANDARDS:

**A9**  
CUT

* Glove design and rating specifications are subject to final verification and may change.

Check with your BDG® sales representative for availability. (Not all gloves available in the USA)
CUT RESISTANT GLOVES

**99-1-9780** 7-11 (S-X2L) HPPE Cut Resistant Gloves
- High Performance Polyethylene fiber shell for excellent cut resistance
- Polyurethane coated palm for flexibility and breathability
- Elastic wrist for secure fit and feel

SAFETY STANDARDS:

**99-1-9781** 6-11 (XS-X2L) HPPE Cut Resistant Gloves
- High Performance Polyethylene fiber shell for excellent cut resistance
- Microfoam polyurethane coated palm for flexibility and breathability
- Elastic wrist for secure fit and feel

SAFETY STANDARDS:

**99-1-9790** 6-11 (XS-X2L) Cut Resistant Impact Gloves
- High Performance Polyethylene fiber shell for excellent cut resistance
- Nitrile foam coating provides a strong grip and resists oils and grease
- TPR guards for impact protection

SAFETY STANDARDS:

**99-1-9770** 7-11 (S-X2L) HPPE 18 Gauge Cut Resistant Gloves
- High Performance Polyethylene fiber shell for excellent cut resistance
- Polyurethane coating for a firm grip
- Elastic wrist for secure fit and feel

SAFETY STANDARDS:

**99-1-9772** 7-11 (S-X2L) HPPE 18 Gauge Cut Resistant Gloves
- High Performance Polyethylene fiber shell for excellent cut resistance
- Nitrile foam coating for a firm grip
- Elastic wrist for secure fit and feel

SAFETY STANDARDS:

**99-1-9774** 7-11 (S-X2L) Kevlar® 18 Gauge Cut Resistant Gloves
- Kevlar® shell for excellent cut resistance and comfort
- Nitrile foam coating for a firm grip
- Elastic wrist for secure fit and feel

SAFETY STANDARDS:

**99-1-9776** 7-11 (S-X2L) Kevlar® 13 Gauge Cut Resistant Gloves
- Kevlar® shell for excellent cut resistance and comfort
- Nitrile foam coating for a firm grip
- Elastic wrist for secure fit and feel

SAFETY STANDARDS:

**99-1-9778** 7-11 (S-X2L) HPPE 13 Gauge Cut Resistant Gloves
- Cut resistant HPPE shell
- Nitrile foam coating (touchscreen device compatible)
- Elastic wrist for secure fit and feel

SAFETY STANDARDS:

Check with your BOO® sales representative for availability. (Not all gloves available in the USA)
99-1-9729  7-11  (S-X2L)
Cut Resistant w/Flexible Coating

- Fiberglass, lycra and nylon cut resistant liner
- Flexible HPT™ coating
- Treated with Actifresh® to eliminate bacteria

SAFETY STANDARDS:
ANSI CUT A2
EN388 3341C

99-9-9731  7-11  (S-X2L)
Winter Cut Resistant w/Flexible Coating

- Terry lining for added warmth
- Fiberglass, lycra and nylon cut resistant liner
- Flexible HPT™ coating

SAFETY STANDARDS:
ANSI CUT A4
EN388 4443C

99-1-9700  7-10  (S-XL)
Kevlar® Seamless Knit

- Kevlar® shell for excellent cut resistance and comfort
- Crinkle latex coating offers superb grip and natural puncture resistance
- Elastic wrist for secure fit and feel

SAFETY STANDARDS:
ANSI CUT A2
EN388 3244X

20-1-11930  S-X2L (9-13)
Performance Cut/Impact

- TPR guards for impact protection
- Cut resistant palm lined for cut/abrasion resistance
- Double stitched synthetic leather palm
- PVC dot pattern for added grip

SAFETY STANDARDS:
ANSI CUT A5
EN388 3544

20-1-1600  S-X2L (9-13)
Goatskin Driver w/Kevlar® Liner

- Premium grain goatskin for a soft, comfortable fit
- Cut resistant palm w/Kevlar® lining for cut/abrasion resistance
- Kevlar® stitching
- Double shirred elastic wrist

SAFETY STANDARDS:
ANSI CUT 4
EN388 3244X

60-1-1280KV  S-X2L (9-13)
Utility Leather Glove

- Premium cowhide grain leather
- Cut resistant Kevlar® liner
- 6.5” split leather Gauntlet cuff with reflective strips
- Fully welted seams

SAFETY STANDARDS:
ANSI CUT A3
EN388 3544

50-9-1280KV  S-X2L (9-13)
Lined Utility Grain Leather Mitt

- Premium cowhide grain leather
- Cut resistant Kevlar® liner
- Thinsulate™ lined (C-100) for added warmth
- 6.5” split leather Gauntlet cuff with reflective strips

SAFETY STANDARDS:
ANSI CUT A3
EN388 3544

10-1-8013  8-12 (XS-XL)
Cut Resistant Liner with Dyneema®

- Seamless Dyneema®, stainless steel, spandex glove liner
- Elastic wrist for secure fit and feel
- 13 gauge knit
- ORA approved for food contact

SAFETY STANDARDS:
ANSI CUT A5
WHAT THE STANDARDS MEAN FOR YOU?

Hand safety not only relies on selecting the right glove - but selecting the right glove for the task at hand. From lightweight product handling to heavy duty hazardous work, BDG® cut resistant gloves offer the diversity and protection for any work environment.

BDG®’S COMMITMENT TO SAFETY

Data acquired from these tests ensures proper selection of the right glove with the right protection for any task at hand. BDG® hand protection products that have been tested will be marked to easily identify required safety standards.

2 DIFFERENT TESTS  1 COMMON TEST MACHINE

Testing standards for cut resistant gloves have changed for ANSI and EN 388. Both now use the same measuring device, the TDM-100 machine, resulting in more comparable data between the standards. The TDM tests the amount of weight (grams/newtons) necessary for a blade to cut through material. This test method provides greater accuracy than the previous EN 388 Coup test, and has the ability to test higher cut materials and provide a larger range of precision results.

<table>
<thead>
<tr>
<th>OLD ANSI CCPT CUT TEST METHOD</th>
<th>OLD EN 388 CCPT COUP TEST METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LEVEL</strong></td>
<td><strong>1</strong></td>
</tr>
<tr>
<td><strong>WEIGHT</strong></td>
<td>≥ 200</td>
</tr>
</tbody>
</table>

* Weight (grams) needed to cut through material with 25 mm blade travel
* Force applied is constant at 5 Newtons
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 105-2016 and/or EN 388 2016).
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