GlassMaster™

Half Zip Turtle-neck

Loose fitting top with integrated arm guards, large mesh cooling vents and high visibility panels. Specifically designed for professional glass cutting and handling applications.

Model - 0110

Protected area performance:
ISO 13997 - Cut Resistance: Level 5
EN 388 - Protection Against Mechanical Risks:
  Abrasion: Level 4 (max)  Cut: Level 5 (max)  Tear: Level 4 (max)  Puncture: Level 4 (max)
ASTM F1790-05 - Level 4

Type Approved and certified in accordance with the following European & international standards:
EN ISO 13688:2013 - Protective Clothing
EN ISO 13997:1999 - Cut Resistance
EN388:2003 - Protection Against Mechanical Risks

Sizes: XS, S, M, L, XL, 2XL, 3XL, 4XL, 5XL, 6XL

Wash at 40°C (60°C Max)
**MetalMaster™**

**Collar Neck Pullover**

Loose fitting pull over collar neck top with full arm and abdomen protection, features unique double safety cuff, large mesh cooling vents, high visibility panels and useful pockets.

- **Model - 0205**

**Protected area performance:**

- ISO 13997 - **Cut Resistance: Level 5**
- EN 388 - Protection Against Mechanical Risks: Abrasion - Level 4 (max) Cut - Level 5 (max) Tear - Level 4 (max) Puncture - Level 4 (max)
- ASTM F1790-05 - Level 4

Type Approved and certified in accordance with the following European & international standards:

- EN ISO 13688:2013 - Protective Clothing
- EN ISO 13997:1999 - Cut Resistance
- EN388:2003 - Protection Against Mechanical Risks

**Sizes:** XS, S, M, L, XL, 2XL, 3XL, 4XL, 5XL, 6XL

**Wash at 40°C (60°C Max)**

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www.cutsafe.com
Polo Shirt

Comfortable polo shirt with ergonomically designed full length protective sleeves. Features optional super soft thumb loops plus optional 'tummy' and shoulder patches.

Model - 0605

Protected area performance:
ISO 13997 - Cut Resistance: Level 5
EN 388 - Protection Against Mechanical Risks:
  - Abrasion: Level 4 (max)
  - Cut: Level 5 (max)
  - Tear: Level 4 (max)
  - Puncture: Level 4 (max)
ASTM F1790-05 - Level 4

Type Approved and certified in accordance with the following European & international standards:
EN ISO 13688:2013 - Protective Clothing
EN ISO 13997:1999 - Cut Resistance
EN388:2003 - Protection Against Mechanical Risks

Sizes: XS, S, M, L, XL, 2XL, 3XL, 4XL, 5XL

Wash at 40°C (60°C Max)
Cut and puncture resistant trousers with options for protection to front of leg only or with additional protection to the calf and side of leg. Shaped fit with extra room for movement in the thighs and knees.

**Model - 1608 & 1614R**

Protected area performance:
- **ISO 13997 - Cut Resistance: Level 5**
- **EN 388 - Protection Against Mechanical Risks:**
  - Abrasion - Level 4 (max)
  - Cut - Level 5 (max)
  - Tear - Level 4 (max)
  - Puncture - Level 4 (max)
- **ASTM F1790-05 - Level 4**

Type Approved and certified in accordance with the following European & international standards:
- **EN ISO 13688:2013 - Protective Clothing**
- **EN ISO 13997:1999 - Cut Resistance**
- **EN388:2003 - Protection Against Mechanical Risks**

**Waist sizes:** 28-44  
**Leg Lengths:** 30, 32, 34

Wash at 40°C (60°C Max)
Turtle-neck sweatshirt

Turtle-neck sweatshirt with options for full protection back or lightweight three quarter back (as shown). Loose fitting turtle-neck collar for additional neck protection.

Model - 2902 & 2903

Protected area performance:
ISO 13997 - Cut Resistance: Level 5
EN 388 - Protection Against Mechanical Risks:
  Abrasion - Level 4 (max) Cut - Level 5 (max)
  Tear - Level 4 (max) Puncture - Level 4 (max)
ASTM F1790-05 - Level 4

Type Approved and certified in accordance with the following European & international standards:
EN ISO 13688:2013 - Protective Clothing
EN ISO 13997:1999 - Cut Resistance
EN388:2003 - Protection Against Mechanical Risks

Sizes: XS, S, M, L, XL, 2XL, 3XL, 4XL, 5XL

Wash at 40°C (60°C Max)

Optional 'super soft' thumb loops

Ergonomically designed full protection sleeve

Options for full protection back or 3/4 lightweight back as shown

Loose fitting turtle-neck collar for extra neck protection
Crew-neck sweatshirt

Crew-neck sweatshirt with options for full protection back or lightweight three quarter back (as shown). Comfortable crew-neck collar and optional super soft thumb loops.

Model - 3601 & 3602

Protected area performance:

- **ISO 13997 - Cut Resistance: Level 5**
- **EN 388 - Protection Against Mechanical Risks:**
  - Abrasion - Level 4 (max)
  - Cut - Level 5 (max)
  - Tear - Level 4 (max)
  - Puncture - Level 4 (max)
- **ASTM F1790-05 - Level 4**

Type Approved and certified in accordance with the following European & international standards:

- **EN ISO 13688:2013 - Protective Clothing**
- **EN ISO 13997:1999 - Cut Resistance**
- **EN388:2003 - Protection Against Mechanical Risks**

Sizes: XS, S, M, L, XL, 2XL, 3XL, 4XL, 5XL

Wash at 40°C (60°C Max)
Long sleeve ‘T’ shirt

Lightweight long sleeve T shirt with options for 1/2 length, 3/4 length or full length protective sleeves. Further options for half or full ‘tummy’ patch and ‘super soft’ thumb loops.

Model - 0807 & 0808

Protected area performance:
ISO 13997 - Cut Resistance: Level 5
EN 388 - Protection Against Mechanical Risks: Abrasion - Level 4 (max) Cut - Level 5 (max) Tear - Level 4 (max) Puncture - Level 4 (max)
ASTM F1790-05 - Level 4

Type Approved and certified in accordance with the following European & international standards:
EN ISO 13688:2013 - Protective Clothing
EN ISO 13997:1999 - Cut Resistance
EN388:2003 - Protection Against Mechanical Risks

Sizes: XS, S, M, L, XL, 2XL, 3XL, 4XL, 5XL

Wash at 40°C (60°C Max)
Pull on sleeve

Cut and puncture resistant protective sleeve with comfortable anatomically shaped cotton lining to prevent slipping. Fits perfectly under gloves without adding bulk. Fully machine washable for long service life.

Model - 2008

Protected area performance:
ISO 13997 - Cut Resistance: Level 5
EN 388 - Protection Against Mechanical Risks: Abrasion - Level 4 (max) Cut - Level 5 (max) Tear - Level 4 (max) Puncture - Level 4 (max)
ASTM F1790-05 - Level 4

Type Approved and certified in accordance with the following European & international standards:
EN ISO 13688:2013 - Protective Clothing
EN ISO 13997:1999 - Cut Resistance
EN388:2003 - Protection Against Mechanical Risks

Sizes: S, M, L, XL

Wash at 40°C (60°C Max)
# Full apron

Lightweight cut and puncture resistant apron, highly effective and durable protective outer layer with hard wearing Cordura backing. Fully adjustable straps with quick release buckles.

<table>
<thead>
<tr>
<th>Model</th>
<th>2301, 2302 &amp; 2303</th>
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Protected area performance:
- **ISO 13997 - Cut Resistance: Level 5**
- **EN 388 - Protection Against Mechanical Risks:**
  - Abrasion: Level 4 (max), Cut: Level 5 (max), Tear: Level 4 (max) Puncture: Level 4 (max)
- **ASTM F1790-05 - Level 4**

Type Approved and certified in accordance with the following European & international standards:
- EN ISO 13688:2013 - Protective Clothing
- EN ISO 13997:1999 - Cut Resistance
- EN388:2003 - Protection Against Mechanical Risks

Sizes: 57x75, 60x90 & 63x115

Wash at 40°C (60°C Max)
Half apron

Lightweight cut and puncture resistant half apron with highly effective and durable protective outer layer plus hard wearing poly-cotton lining. Fully adjustable waist band with quick release buckle.

Model - 2402, 2403, 2404

Protected area performance:
ISO 13997 - Cut Resistance: Level 5
EN 388 - Protection Against Mechanical Risks: Abrasion - Level 4 (max) Cut - Level 5 (max) Tear - Level 4 (max) Puncture - Level 4 (max)
ASTM F1790-05 - Level 4

Type Approved and certified in accordance with the following European & international standards:
EN ISO 13688:2013 - Protective Clothing
EN ISO 13997:1999 - Cut Resistance
EN388:2003 - Protection Against Mechanical Risks

Sizes: 60X50, 60X70, 60X90

Wash at 40°C (60°C Max)

Model 2402 - 60x50 covers thighs
Model 2403 - 60x70 covers thighs and knees
Handy quick release buckle
Adjustable waistband