

# Slash Resistant Gloves

WITH OPTIONAL NEEDLE RESISTANCE



**PPSS** 

# Contents

---

2. PPSS Slash Resistant Gloves - **Introduction**
  
3. PPSS Slash Resistant Gloves:
  - **ARES**
  - **ARES LONG**
  - **CLASSIC**
  - **NEMESIS LONG**
  
4. PPSS Slash Resistant Gloves:
  - **HERA**
  - **HERACLES**
  - **ZEUS II**
  - **ATLAS**
  
5. PPSS Slash Resistant Gloves:
  - **ATHENA**
  - **HADES**
  - **TITAN**
  - **PALLAS**
  
6. **How to Find Your Glove Size**
  
7. **Contact**

# PPSS Slash Resistant Gloves

PPSS Slash Resistant Gloves are manufactured using our very own ultra high cut resistant fabric Cut-Tex<sup>®</sup> PRO.

**Please note:** all PPSS Slash Resistant Gloves are available with or without EN 388:2003 puncture resistance level 4 (the highest possible). Puncture resistance is of the greatest importance to those frontline professionals who frequently come in contact with hypodermic needles.

PPSS Slash Resistant Gloves are now being worn by police and prison officers; as well as private security and mental health care professionals around the world.

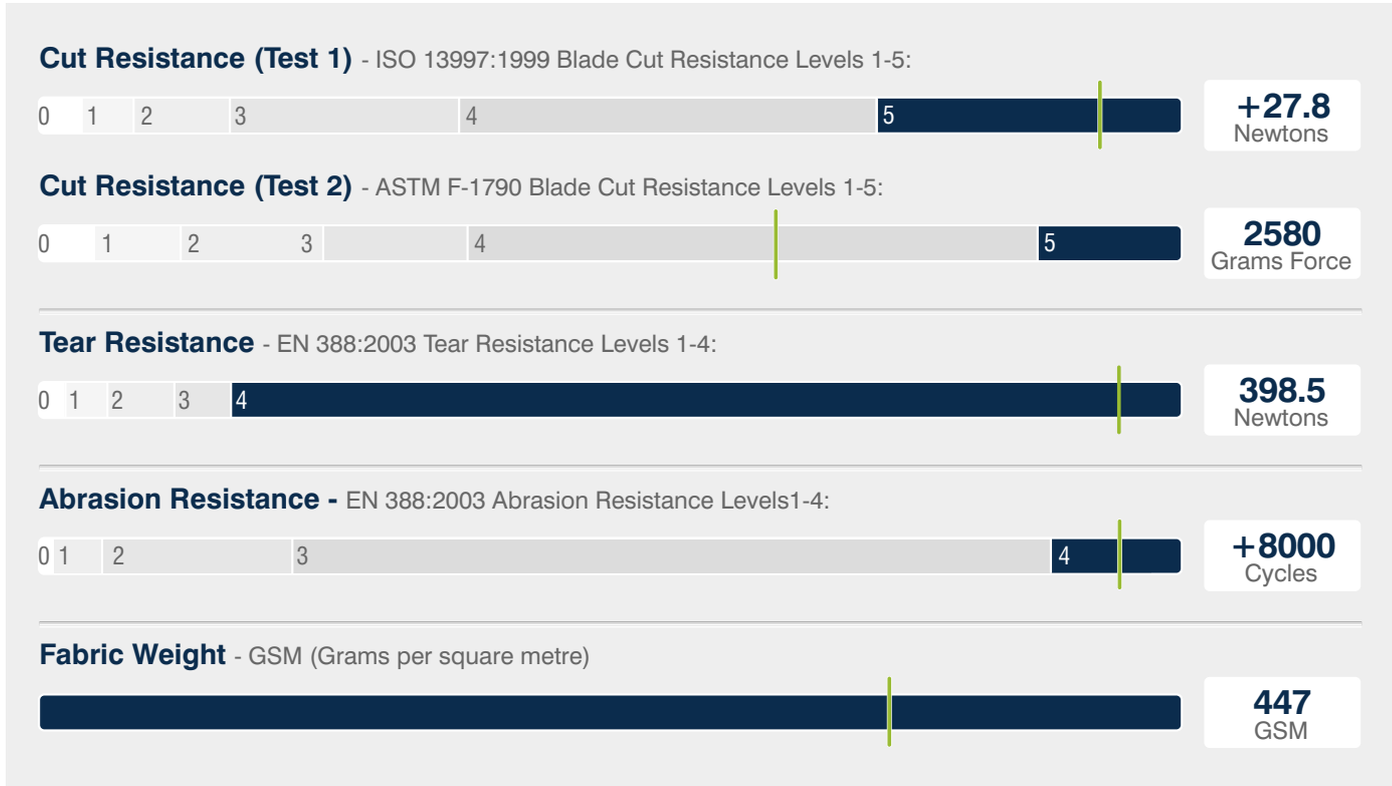
Please view our extensive range of PPSS Slash Resistant Gloves - but please note that we are more than happy to design, develop and manufacture specialised, bespoke Slash Resistant Gloves, based on your individual needs, specifications and operational duties and risks.

As a Slash Resistant Gloves manufacturer, PPSS is continually looking for new and ingenious combinations of materials to achieve the greatest cut protection possible, whilst still allowing you, the wearer, enough dexterity to perform all of your required activities.

However, we feel that Cut-Tex<sup>®</sup> PRO, our very own high performance fabric is the ultimate choice for all of our protective gloves.



## Cut-Tex<sup>®</sup> PRO Performance Charts:



## ARES

- MODEL NUMBER: **300102**
- Cut-Tex® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- Lightweight nylon and elastane blend on the back of the hand
- Velcro strap keeps the gloves secure around the wrist
- Synthetic non-slip palm grip with reinforced palms and fingertips



## ARES LONG

- MODEL NUMBER: **300109**
- Cut-Tex® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- Lightweight nylon and elastane blend on the back of the hand
- Velcro strap keeps the gloves secure around the wrist
- Synthetic non-slip palm grip with reinforced palms and fingertips



## CLASSIC

- MODEL NUMBER: **300104**
- Cut-Tex® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- 100% Cow hide leather outer shell
- Elasticised wrist keeps the gloves secure around the wrist



## NEMESIS LONG

- MODEL NUMBER: **300111**
- Cut-Tex® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- Nomex® Fire Resistant Outer
- Elasticised wrist with extended arm for protection of the Radial artery
- Silicone dotted palm and fingers
- Leather padded knuckle protection



### STANDARD PROTECTION:



### OPTIONAL PROTECTION:



### HERA

- MODEL NUMBER: **300110**
- Cut-TeX® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- Lightweight nylon and elastane blend on the back of the hand
- Elasticised wrist keeps the gloves secure around the wrist



### STANDARD PROTECTION:

 **BLADE CUT RESISTANCE**  
LEVEL ▶ **5**  
EN 388:2003 **1 2 3 4 5**

 **ABRASION RESISTANCE**  
LEVEL ▶ **4**  
EN 388:2003 **1 2 3 4**

 **TEAR RESISTANCE**  
LEVEL ▶ **4**  
EN 388:2003 **1 2 3 4**

### HERACLES

- MODEL NUMBER: **300106**
- Cut-TeX® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- Kevlar® outer with leather palms – sewn with abrasion, cut and heat resistant Kevlar® thread
- Velcro strap keeps the gloves secure around the wrist
- Soft padded knuckle protection
- Synthetic non-slip palm grip with reinforced palms and fingertips



### OPTIONAL PROTECTION:

 **PUNCTURE RESISTANCE**  
LEVEL ▶ **4**  
EN 388:2003 **1 2 3 4**

### ZEUS II

- MODEL NUMBER: **300108**
- Cut-TeX® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- 'The Toughest Forced Entry Mitten In The World™'
- Flame & Heat Resistant
- Synthetic suede palm with non-slip grip reinforced palms and finger
- Solid carbon knuckle protection
- Polycarbonate sheets along the tops of all fingers, back of the hand and entire forearm area, offering additional puncture and impact protection



### ATLAS

- MODEL NUMBER: **300113**
- Cut-TeX® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- 100% Goat leather palm and back
- Velcro strap keeps the gloves secure around the wrist



## ATHENA

- MODEL NUMBER: **300114**
- Cut-Tex® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- Lightweight nylon and elastane blend on the back of the hand
- Elasticised wrist keeps the gloves secure around the wrist
- Synthetic non-slip palm grip with reinforced palms and fingertips



## STANDARD PROTECTION:



## HADES

- MODEL NUMBER: **300115**
- Cut-Tex® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- 100% Goat leather palm
- Velcro strap keeps the gloves secure around the wrist
- Synthetic non-slip palm grip patches
- Soft padded neoprene on back of the hand



## OPTIONAL PROTECTION:



## TITAN

- MODEL NUMBER: **300116**
- Cut-Tex® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- 100% Cow hide leather palm
- Carbon knuckle protection with ventilation on the fingers
- Synthetic non-slip back and palm grip
- Soft padded cuff with Velcro strap to secure around wrist



## PALLAS

- MODEL NUMBER: **300117**
- Cut-Tex® PRO provides excellent cut resistance to BS EN 388:2003 Level 5 (the highest level possible)
- 100% Goat leather palm
- Velcro strap keeps the gloves secure around the wrist
- Synthetic non-slip palm grip patches
- Spacer fabric outer shell with soft padded neoprene to the back of the hand



# How to Find Your Glove Size

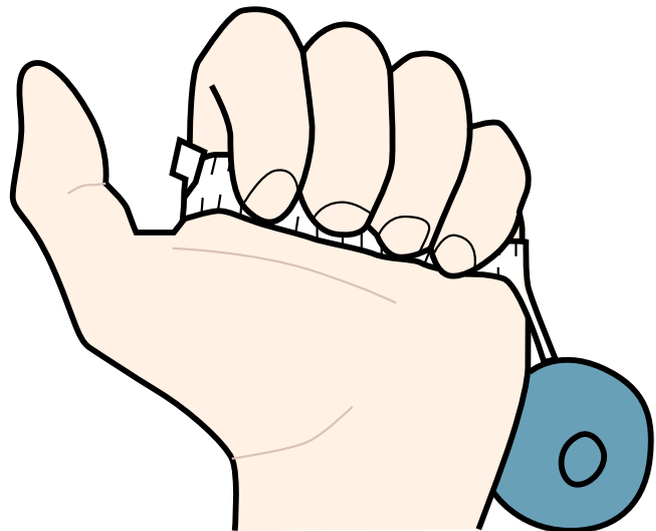
Before ordering PPSS Slash Resistant Gloves, please measure your hands carefully using this guide to find your correct glove size.

Use the longest 'finger length' or 'hand width' measurement to find your size. If your longest measurement falls between sizes, order the largest size.

## 1. Find your hand width

Wrap a tailor's measuring tape around your dominant hand just below the knuckles, excluding your thumb, and make a fist. This is your 'hand width'.

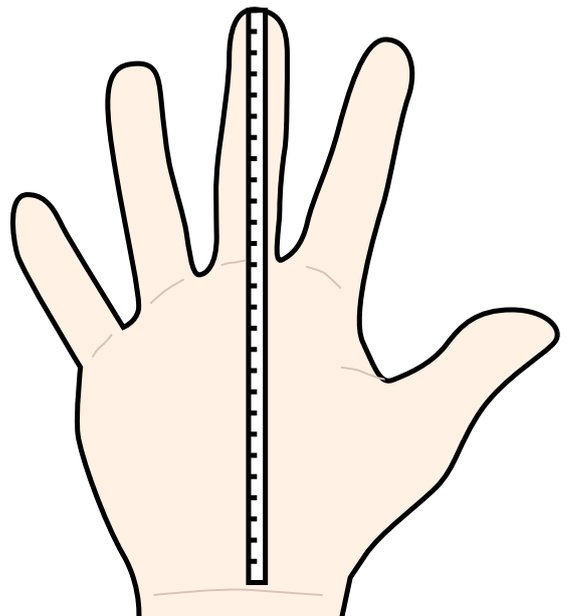
EU Glove size	US Glove size	Inches	CMs
6	<b>XS</b>	6-7	15-17
7	<b>S</b>	7-8	17-20
8	<b>M</b>	8-9	20-22
9	<b>L</b>	9-10	22-25
10	<b>XL</b>	10-11	25-27
11	<b>XXL</b>	11+	28+



## 2. Find your hand length

Measure from the bottom edge of your palm to the tip of your middle finger to find your 'finger length'.

EU Glove size	US Glove size	Inches	CMs
6	<b>XS</b>	6.5	16.5
7	<b>S</b>	7	18
8	<b>M</b>	7.5	19
9	<b>L</b>	8	20
10	<b>XL</b>	8.5	21.5
11	<b>XXL</b>	9	23



## Contact

---

### PPSS Group

Whitfield Business Park  
Unit 1, Manse Lane  
Knaresborough  
HG5 8BS  
United Kingdom

T: **+44 (0) 845 5193 953**

E: **[info@ppss-group.com](mailto:info@ppss-group.com)**

W: **[www.ppss-group.com](http://www.ppss-group.com)**