



Scorpion

PERSONAL PROTECTIVE EQUIPMENT

PERSONAL PROTECTIVE EQUIPMENT



Public Order Training, USA

MARKET LEADING PROTECTION

LIGHTWEIGHT & ROBUST

IMPROVED ERGONOMICS

MALE / FEMALE OPTIONS

MULTIPLE SIZES

SOLO SHIELDS

INTERLOCKING SHIELDS

RIOT BATONS

CUSTOM-MADE TO ANY SIZE

UK HOME OFFICE CAST BS7971-4:2002 CERTIFIED



MADE IN THE UK

Based in Ludlow, in the heart of England, our factory produces PPE of the highest standards to be deployed by police and security forces around the world.



FM: 56364
BS EN ISO 9001:2015

TESTED AND APPROVED

Scorpion Limb Protection has been tested and certified to both BS7971-4:2002 and the UK Home Office CAST standard 20/07. The Scorpion range of personal shields has been tested and certified to BS7971-3:2002.



SCORPION PERSONAL PROTECTIVE EQUIPMENT

The SCORPION range of PPE has been designed with weight savings, improved performance and manoeuvrability as primary goals. A range of sizes, as well as male and female options ensures every officer has access to the highest standards of PPE - independently tested to BS-7971-4 and HOSDB CAST.

- Shoulder / Upper Arm Guards
- Forearm / Elbow Guards
- Groin Guards (with 2" webbing belt)
- Thigh Guards
- Shin / Knee Guards
- Foot Guards

Every piece is lightweight, ergonomically designed to suit body shape while maximising the user's movement. Webbing straps with velcro-style adjustable fastenings hold individual pieces securely in place.

SCORPION SHIELDS

SCORPION SOLO SHIELDS

Market-leading protection with innovative features, which include:-

- Lightweight yet tough Makrolon Polycarbonate construction
- Stackable design
- Fixed or flexible handle options
- Protective gap between shield surface and the handle to absorb a greater degree of impact.



SCORPION HIGHGUARD SHIELDS

Superior protection and transparency for maximum visibility

SCORPION INTERLOCK SHIELDS

A custom-design friction linkage system joins the INTERLOCK SHIELDS together to form a continuous barrier. This combines with our revolutionary webbing straps to link shields mechanically while still maximising ease of use.

