

MICH Ballistic Helmet

General Description

The MICH (or ACH) Helmet was designed to replace the in service PASGT helmet. The MICH helmet features a reduced weight, higher cut at the back and sides and removal of the front peak. This new low profile provides excellent compatibility with communications equipment, gas masks and especially helmet mounted night vision goggles The helmet is constructed from para aramid material and provides lightweight, robust protection from ballistic and fragmentation projectiles and other low energy threats A four point harness is anchored to the shell with ballistic resistant bolts. The harness can be easily removed for cleaning or replacement. An optional configuration of the MICH harness system uses a pad system to enhance stability

Ballistic Protection

United Shield offers a broad range of helmet constructions to suit threat, weight and performance criteria. The MICH Helmet is available to meet NIJ Level II and IIIA as well as bespoke designs to meet specific client needs

Fragmentation Protection

Protection against fragments from V50 450m/sec – V50 650m/sec according to STANAG 2920 (17gr FSP) and US MIL STD 662F

Sizes

Small, Medium, Large and Extra Large (50-66cm head circumference) [head size 6-8½inch]

Colours

Standard colours are black, navy blue, olive drab. Most other colour are available to special order including IRR paint finishes

Accessories

Accessories include ballistic visors, anti fragmentation visors and anti riot visors, neck protectors. Various harness options and pads systems, helmet covers, carrying bags, badges and insignia

International

United Shield International Ltd. 56 South Way, Walworth Industrial Estate, Andover, Hampshire, SP10 5AF, England

Phone: +44 (0)1264 363 606, Fax +44 (0)1264 363 666 Email: sales@unitedshield.com, www.unitedshield.com

United Shield International LLC 1606 Barlow St, Unit 1, Traverse City MI 49686, USA

Phone: +1 231 933 1179, Fax: +1 231 933 5368 Email: pjbanducci@charter.net, www.unitedshield.com

North America



