

AS-223

Law Enforcement Reduced Trauma Robust Ballistic Helmet

The AS-223 ballistic helmet model was specifically designed and developed to meet the stringent requirements of the DEA/FBI and VPAM 3 test protocol in an ACH geometry. This unique helmet provides the user with reduced Trauma/Back Face Deformation. Available in regular-cut, mid-cut, and high-cut, as well as boltless configurations.

NEW!



Shape	ACH/MICH
Shell Construction	Aramid fibers in composite matrix
Ballistic Performance	Germany's VPAM 3 and U.S. DEA/FBI Specs
Fragment Performance	V50>640 m/s (2100 f/s) 17 gr. FSP
Ballistic Certification	The Mellrichstadt Ballistic Labs, Germany; NTS-Chesapeake Testing
Shell size	S/M, L, XL
Colors	5 standard colors
Optional Retentions	R2; R3; R4; R10
Optional Pad Systems	P2; P3; P4
Weight (lbs/Kg)*	S/M = HC 3.3/1.48; MC 3.6/1.64; RC 3.8/1.7 L = HC 3.4/1.55; MC 3.8/1.72; RC 3.9/1.78 XL = HC 3.6/1.62; MC 3.9/1.78; RC 4.1/1.88

* Based on 7-Pad Team Wendy® Zap™ Pads and Modified Team Wendy® Cam-Fit™ BOA® retention