

VIPER A3 HELMET SYSTEM

TACTICAL PERFORMANCE HELMET

THE BATLSKIN VIPER® A3 HELMET provides protection from trauma – blunt force and ballistic. Manufactured to meet stringent quality standards, the Viper A3 helmet is a battle-proven solution that is mission-modular, for the ideal balance between protection and mission-modularity.



KEY FEATURES

- Monolithic Aramid material in ACH shape
- Available in four (4) sizes, three (3) cuts, with two (2) suspension/retention options
- · Additional modular accessories (Front Mount, Interlocking Rails) take from Clean to Mission-Ready configuration
- Scalable protection with the addition of Visor and Mandible Guard
- Compatible with Face Shields, NVGs, Chem/Bio Masks and Communication Devices
- 7-year warranty*

DESIGNED TO THE FOLLOWING PERFORMANCE STANDARDS

- Modified and abbreviated NIJ 0106.01 / NIJ 0108.01 IIIA THREATS
- Modified and abbreviated US Army CO/PD-05-04 dated October 30th, 2007

PHYSICAL CHARACTERISTICS

• **AREAL DENSITY:** 2.39 lbs/ft² (11.67 kg/m²)

• THICKNESS: 0.34 in (8.64 mm)

• CUT STYLES: Full Cut, Mid Cut and High Cut





TAN499

BLACK

	SMALL	MEDIUM	LARGE	X-LARGE
CIRCUMFERENCE	20 ¼ - 22 in (515 - 560 mm)	21 ¼ - 23 in (540 - 585 mm)	22 - 23 ½ in (560 - 605 mm)	23 - 24 ³ ⁄4 in (585 - 630 mm)
COVERAGE (FULL CUT)	163 in ² (1050 cm ²)	174 in ² (1124 cm ²)	183 in ² (1180 cm ²)	199 in² (1286 cm²)
WEIGHT (FULL CUT SHELL)	2.66 lbs (1.21 kg)	2.81 lbs (1.27 kg)	2.96 lbs (1.34 kg)	3.31 lbs (1.50 kg)
WEIGHT (FULL CUT SYSTEM)	3.20 lbs (1.45 kg)	3.36 lbs (1.52 kg)	3.53 lbs (1.60 kg)	3.89 lbs (1.76 kg)
WEIGHT (MID CUT SYSTEM)	3.08 lbs (1.40 kg)	3.25 lbs (1.47 kg)	3.46 lbs (1.57 kg)	3.81 lbs (1.73 kg)
WEIGHT (HIGH CUT SYSTEM)	2.96 lbs (1.34 kg)	3.12 lbs (1.42 kg)	3.27 lbs (1.48 kg)	3.66 lbs (1.66 kg)

	DESIGNED TO	PERFORMED TO	
THREAT	NIJ 0106.01 / NIJ 0108.01 IIIA THREATS		
9 mm	1350 - 1450 ft/s (411 - 442 m/s)	Pass	
.44 MAG SWCGC	1350 - 1450 ft/s (411 - 442 m/s)	Pass	
PROJECTILE	V ₅₀ BL(P)		
17-grain FSP	2200 ft/s (671 m/s)	2527 ft/s (770 m/s)	

BLUNT IMPACT

- Designed to < 150G in all locations for 10 ft/s (3 m/s) impact
- Performed to average 94G

ENVIRONMENTAL CONDITIONS

• Designed to Ambient 70°F (21°C), Extreme hot 160°F (71°C), Extreme cold -60°F (-51°C), Immersion in seawater at 70°F (21°C) IAW ASTM D1141-98, Immersion in gasoline at 70°F (21°C) IAW ASTM D910

MODULAR SUSPENSION SYSTEM (MSS)

COMFORT PADS •·····

- Low water absorption and vapor transmission
- Holds it shape over repeated compressions
- · Offers excellent breathability

NET & FITBAND ●·····

- Breathable, sweat-wicking netting provides a free flow of air to regulate internal temperature
- Adjustable net straps offer customizable crown height fit
- Dial ratchet mechanism adjusts fitband circumference for secure fit
- Dog legs to adjust height of nape pad for stability and comfort



...... IMPACT LINER

- Low profile impact material does not contact head in normal operation
- Additional comfort layer available for no net option





Net Option

Comfort Layer Option

RETENTION SYSTEM

- 4-point integrated harness with unique buckle system (no loose straps)
- Tensioners enable easy adjustment
- Low profile ballistic bolts

Viper A3 also available with 7-pad liner and 4-point harness.







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