










CHARACTERISTICS/ COMPONENTS	VIPER A3 TACTICAL HELMET	VIPER P2 PERFORMANCE COMBAT HELMET	VIPER P4 PREMIUM COMBAT HELMET
			
PURPOSE	Ideal for Law Enforcement, Security, Federal Agency. Offers NIJ IIIA level threat protection	Meets military specifications at 18% less weight than traditional U.S. Army ACH helmet	Meets military specifications at 24% less weight than traditional U.S. Army ACH helmet
CHARACTERISTICS	Cuts: Full, Mid & High Cut Sizes: S, M, L & XL Colors: Black, Tan 499, Foliage Green & Olive Green	Cuts: Full, Mid & High Cut Sizes: S, M, L & XL Colors: Black, Tan 499, Foliage Green & Olive Green	Cuts: Full, Mid & High Cut Sizes: S, M, L & XL Colors: Black, Tan 499, Foliage Green & Olive Green
WEIGHT Includes medium full cut helmet, suspension system and hardware	1485 g (52 oz)* Weight based on medium size, full cut helmet	1224 g (43 oz)* Weight based on medium size, full cut helmet	1140 g (40 oz)* Weight based on medium size, full cut helmet
BALLISTIC PERFORMANCE Helmets are tested for ballistic performance from -40F to 158F (-40C to 70C)	V50 17gr FSP [2200 ft/s (671 m/s)]: Passes NIJ IIIA Level Threat: Passes The Viper A3 helmet protects against NIJ IIIA level threats and offers ballistic and impact protection	V50 17gr FSP [2395 ft/s (730 m/s)]: Exceeds NIJ IIIA Level Threat: Passes The Viper P2 helmet provides a higher level of fragmentation protection than the Viper A3 at 18% less weight than the legacy ACH	V50 17gr FSP [2400 ft/s (730 m/s)]: Exceeds The Viper P4 helmet provides a higher level of fragmentation protection than the Viper P2 at 24% less weight than the legacy ACH.
TEST REPORTS	3rd party NIJ IIIA test report available upon request	Full set of 3rd party test reports available upon request	Full set of 3rd party test reports available upon request
	<ul style="list-style-type: none"> The Batskin Viper Helmets have a full range of Allied Environmental Conditions Testing Publication (AECTP) test certificates proving the system is able to be used in the widest range of operational and environmental conditions 		
SUSPENSION SYSTEM	<p>Standard 0.75" liner and 4-point retention system:</p> <ul style="list-style-type: none"> Movable liner pads provide impact protection and can be easily adjusted for a comfortable fit Provides superior comfort by distributing the helmet's weight evenly Lightweight, sweat-wicking material resists moisture buildup 4-point retention system with supportive nape pad Optional 1" and 0.5" pads available for variable sizing options <p>Note: The MSS is an optional liner and retention system that fits all Viper helmets</p>	<p>Modular Suspension System (MSS):</p> <ul style="list-style-type: none"> 4 Point integrated harness with unique buckle system (no loose straps) Dial Ratchet Mechanism adjusts the fit band— a simple one handed operation Adjustable while on the move Height adjustable nape pad to ensure superior NVG stability Adjustable crown net for sweat wicking, comfort and low pressure for extended use Low profile impact material does not contact the head in normal operation Provides a free flow of air to aid in cooling No-net option also available 	

<p>MPAS</p>	<p>Modular Protection Attachment System (MPAS): Consists of modular head protection components that can be quickly integrated to adapt to changing mission threats. Offering system upgrades to any Viper helmet, the MPAS can be incorporated for additional ballistic, blast and blunt force protection.</p> <p>MPAS components include:</p> <ul style="list-style-type: none"> • Front Mount • Interlocking Long Rails* • Standalone Long Rails* • Three Position Visor • Ballistic Mandible • Wire Mandible  <p>*Interlocking Long Rails can only be used with the Batskin Front Mount. Standalone Long Rails are compatible with commonly used 3rd party mounts and are not compatible with the Batskin Front Mount.</p>
--------------------	---

PRECISION FIT HELMET COVERS	BASIC	ENHANCED	PREMIUM
	 <ul style="list-style-type: none"> • Elastic drawstring and hook and loop tabs ensure cover stays securely in place on helmet 	 <ul style="list-style-type: none"> • Elastic accessory loops • Hook and loop for attaching patches, counterweights, etc. • Elastic drawstring and hook and loop tabs ensure cover stays securely in place on helmet 	 <ul style="list-style-type: none"> • Mesh covering for increased camouflaging • Cable runs to reduce snagging • Elastic accessory loops • Hook and loop for attaching patches, counterweights, etc.
Viper A3, P2 & P4 Full Cut	✓	✓	✓
Viper A3, P2 & P4 Mid Cut	✓		
Viper A3, P2 & P4 High Cut	✓		✓
COLORS	Universal Camo Pattern (UCP), Multi-Cam, Black Other military and tactical patterns also available dependent upon volume.		

<p>MANUFACTURING AND DELIVERY</p>	<ul style="list-style-type: none"> • Shell manufacturing is done internally at Revision's ISO 9001.2008 approved facilities, ensuring use of proprietary processes and equipment • Quick delivery - contact customer service for details
--	--

*Weights are based on an average.

For more information, please call Revision's Customer Service Department at 800-383-6049 or email sales@revisionmilitary.com



BATSKIN

THE ULTIMATE PROTECTION FROM TRAUMA – BLUNT FORCE, BLAST AND BALLISTIC: B3 TECHNOLOGY™ IN A SCALABLE, LIGHTWEIGHT PACKAGE THAT'S FULLY MODULAR AND FULLY INTEGRATED. SO YOU CAN TAILOR THE SYSTEM TO THE MISSION FOR PEAK PERFORMANCE.