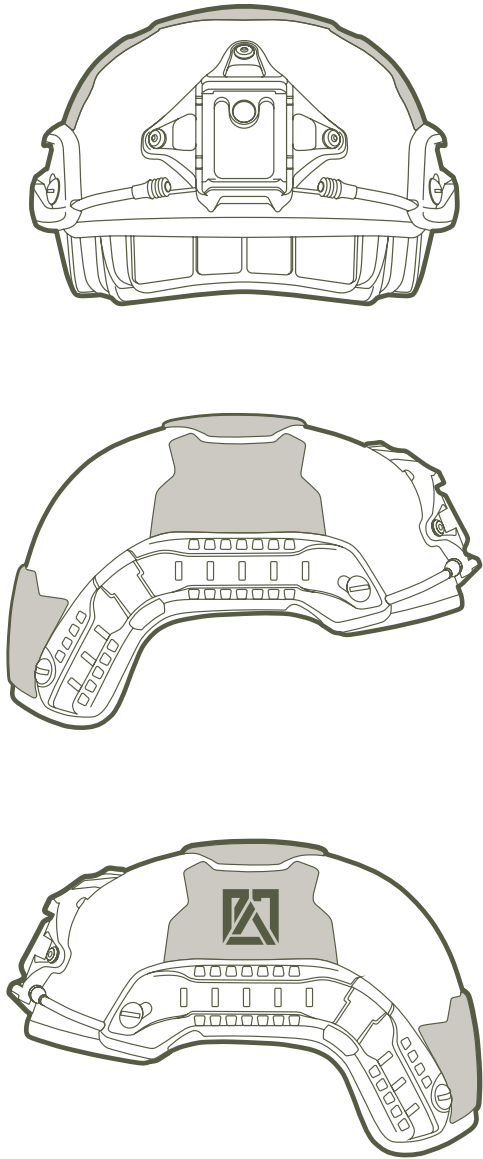


PROJECT 7

INTEGRATED HELMET SYSTEM (IHS) BALLISTIC SHELL

TECHNICAL SPECIFICATIONS



BALLISTIC SHELL

Test Standard(s)	Independently Tested to NIJ 0106.01 Protocol
Lightweight Option	1.60lbs Shell Weight 2.30lbs Full System Weight Polyethylene Composite 9mm 124 gr. FMJ - 4 Impacts .44 Magnum 240 gr. SJHP - 4 Impacts 17 gr. V50 \geq 2400 ft/s
Standard Option	2.15lbs Shell Weight 3.0lbs Full System Weight Aramid Fiber 9mm 124 gr. FMJ - 4 Impacts .44 Magnum 240 gr. SJHP - 4 Impacts 17 gr. V50 \geq 2400 ft/s
Sizes Available	Regular X-Large

RETENTION & SUSPENSION

Retention & Fit	Delta Retention System w/ RPS Liner
Chin Strap	Locking cam buckles for one-handed adjustment 5/8" nylon webbing with ultra-suede chin cup
Suspension Liner	3-Piece impact liner with air channels with Additional comfort pads

SHROUD & ACCESSORIES

Shroud	Polymer and Aerospace Grade Metal Composition 0.10lbs Wilcox® L4 Three-Hole Design Quick Release Capability
Bolted Rails & Bungees	Ops-Core® ARC Bolted through Helmet 2 Ops-Core Bungees for securing NVG Emergency Release at 8 ft/lbs
Velcro Kit	1100 mil-spec Velcro Loop Mil-spec Acrylic Adhesive 4-Piece Configuration
Carry Bag	Houses fully built helmet including comms Durable Cordura Top-zippered opening Padded sides



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