AIRFRAME™ HELMET

FEATURES
1. Revolutionary vented shell design for passive cooling
2. Covers more of wearer’s nape than traditional designs
3. Lightweight design: MD 2.30 lbs. | LG 2.55 lbs. | XL 2.75 lbs.
4. Modular ear and face protection available
5. Modular ARC Rail™ system available
6. Includes 3/4” pads
7. Can be pre-drilled at factory for 3-hole or 4-hole NVG mounts
   (configuration compatible with Ops-Core® and Wilcox® 3-hole mounts)

DESIGN
The AIRFRAME™ ballistic helmet sets standards in protection, comfort, and modularity. Complete AIRFRAME™ HELMETS weigh less than complete ACH 2002 helmets while providing more coverage area. The AIRFRAME™ was developed with a mandate to dramatically reduce headborne weight while exceeding common frag threats. A complete medium AIRFRAME™ HELMET weighs only 2.30 lbs., and the large weighs a mere 2.55 lbs. The unique overlapping shell design of the AIRFRAME™ creates an integrated vent that provides passive cooling and can reduce the damaging effects of explosive blast waves. Each AIRFRAME™ HELMET features an Ops-Core® H-Nape Head-Loc™ retention system for unmatched stability, comfort, and ease of adjustment. Up armor the AIRFRAME™ with ballistic ear or face protection is simple and fast (see our EARS™ and CHOPS™ for more info). All helmets and components are compatible with common ear-pro systems like Peltors® and Sordin®. Made in the US from US materials.

WEIGHTS
- MD: 2.30 lbs.
- LG: 2.55 lbs.
- XL: 2.75 lbs.

SIZES
MD | LG | XL

COLORS
- TAN
- O.D. GREEN
- BLACK

Bullets
- MD: 2.30 lbs.
- LG: 2.55 lbs.
- XL: 2.75 lbs.

BALLISTIC SPEC

<table>
<thead>
<tr>
<th></th>
<th>2 Gr RCC</th>
<th>4 Gr RCC</th>
<th>16 Gr RCC</th>
<th>64 Gr RCC</th>
<th>9mm 124 Gr FMJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>V50°</td>
<td>&gt;4200 ft/s</td>
<td>&gt;3475 ft/s</td>
<td>&gt;2475 ft/s</td>
<td>&gt;1750 ft/s</td>
<td>&lt;25.4 mm</td>
</tr>
</tbody>
</table>

*°: Obliquely, Ambient