# ARMOR AE EXPRESS™

## **VPAM / DOJ ACH BALLISTIC HELMET**



#### **ALTERNATE VIEWS**







**COLOR OPTIONS** 

Black

Covote



**AVAILABLE SIZE OPTIONS** 

- Two Shell Sizes: SM/MD and L/XL
- 7 Pad Memory Foam Padding kit sized for SM, MD, LG, and XL

#### CONFIGURATIONS



HIGH CUT Shell Weight 2.00 lbs.



MID CUT Shell Weight 2.50 lbs.



**FULL CUT** Shell Weight 2.99 lbs.

Our VPAM/DOJ tested IIIA helmet is built to exceed NIJ Standard-0101.06 Level IIIA specs for 9mm, 357 sig, and 44 Magnum. It is designed specifically to defeat close quarter small arm threats or frag from clandestine drug lab explosions. With the shell weight of the full-size helmet coming in at 2.9 lbs., this is the lightest IIIA frag-rated helmet on the market. It is certified by Oregon Ballistic Lab (OBL) to exceed NIJ Level IIIA ballistic standards, as well as 16 gr RCC Frag and 17 gr FSP frag. It also provides the wearer with AR/PD 10-02 Mil-Spec Blunt Trauma protection on all sides and crown, and exceeds DEA and FBI Ballistic Research Helmet Testing Protocols for 9mm and 44 Mag BFD, as well as VPAM 3 and HPW-TP0401.018 Sec. 9 with an average BFD of 4mm. This is a revolutionary helmet that sets a new bar for weight, protection, and affordability within its category.

### **BALLISTIC TESTING INFORMATION**

NIJ Standard 0101.06 Level IIIA

- 9mm 124gr FMJ RN 1400 fps.
- 357 Sig 125gr FMJ 1480 fps.
- · 44 REM Mag 240gr SJHP 1430 fps.
- Exceeds VPAM 3 Standards
- 16gr RCC Frag V50 2622 fps.
- 17gr FSP Frag V50 2235 fps.
- 5.7x28mm (FN57) SS197SR Sporting Cartridge, SS195LF Lead Free Cartridge
- Exceeds DEA and FBI Ballistic Research Helmet Testing Protocols

#### STANDARD FEATURES

- Wilcox Three Hole Helmet Shroud-No Lanyard
- 7 Pad Memory Foam Padding Kit
- **BOA®** Suspension System
- Helmet Accessory Rails







