

ACH Visor

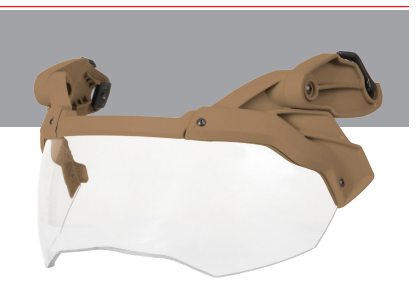
Advanced Features Provide Fragmentation Protection and Visual Clarity

Designed for protection against fragmentation threats, the Ops-Core ACH Visor increases survivability in high threat operations by adding eye protection from blunt trauma and ballistic threats for ACH-style helmets. Advanced design features also make it easy to install and remove the visor without tools, quickly and quietly lock it into place at 45-degree increments, and release it without snaps or locks. Designed for use in conjunction with a wide variety of ballistic eyewear and goggles, advanced lens coatings prevent fog on the inside or scratches on the outside of the visor for optimal visual clarity.



Advanced Eye Protection and Visual Clarity

- Increases survivability in high threat operations by adding eye protection from fragmentation threats
- Tool-less installation and removal. Easy one-handed operation
- Quickly and quietly friction locks into closed, open or vented positions at 45-degree increments using field-proven CAM Lock technology
- Visor lens can remain at its indexed position during rigorous activity, requiring no release snaps or locks
- Designed for use in conjunction with a wide variety of ballistic eyewear and goggles
- Designed with anti-fog coating on the interior of the visor and antiscratch coating on the exterior of the visor
- Easily donned with a single-gloved hand
- Seamless integration with U.S. Army ACH, USMC MICH Type II, and Gentex Tactical Ballistic Helmet (TBH) Systems equipped with Ops-Core ACH and ACH Skeleton Accessory Rail Connectors (ARCs)







Shown herein Urban Tan, the Ops-Core ACH Visor quickly and quietly friction locks into closed, open or vented positions at 45-degree increments using field-proven CAM Lock technology

(Continued on back)

Contact Us

Ops-Core is committed to designing advanced performance capabilities for the elite warrior. For more information regarding the Ops-Core ACH Visor, contact us today. The Ops-Core ACH Visor is controlled for export by the U.S. Export Administration Regulations (EAR) 15 CFR 730-774. The export of this visor and related technical information requires prior authorization from the U.S. Government.

OPS-CORE INC. Marine Industrial Park 12 Channel Street Boston, MA 02210 Tel: 617.670.3547 Fax: 617.670.3581 sales@ops-core.com

www.ops-core.com



ACH Visor

KEY FEATURES (CONTINUED)

- Seamlessly pairs with an Ops-Core ACH Mandible for complete eye and face protection
- Available in Urban Tan, Foliage Green, and Black

Obtain complete eye and face protection by pairing with the Ops-Core ACH Mandible.



TESTING PROTOCOLS AND DESIGN

Stringently Tested to Meet the Highest Industry Standards

- Designed and tested in accordance with Gentex PRS-1010 Product Specification for the Ops-Core ACH Visor.
- Tested against the 17gr FSP (1.1g) Fragment Simulated Projectile (FSP) in accordance with NATO STANAG 2920 using a baseline testing method to establish a minimum V-50 of 775 feet per second (fps) / 221 meters per second (m/s). (V-50 is defined as the velocity of a designated projectile where 50% of the threat will penetrate and 50% will be stopped.)
- Tested for optical clarity in accordance with Modified and Abbreviated NIJ Standard 0104.02 Riot Helmets and Face Shields
- Tested against environmental threats as outlined in US Army CO/PD 05-04 Purchase Description Helmet, Advanced Combat (ACH). Seawater resistant; weatherometer (accelerated aging); high temperature operating and storage; cold temperature operating and storage; vibration, field agent resistant (DEET insect repellant, gasoline, motor oil, petroleum based hydraulic fluid, fire resistant hydraulic fluid, diesel fuel oil, aviation turbine fuel, rifle bore cleaning compound, weapons lubricating oil, face paint, and 6.0% Sodium Hypochlorite).

COVERAGE AND WEIGHT

Size	Coverage	Weight
Small	38 in² (245 cm²)	0.61 lbs (275 g)
Medium	38 in² (245 cm²)	0.62 lbs (280 g)
Large	40 in ² (258 cm ²)	0.65 lbs (285 g)
X-Large	40 in² (258 cm²)	0.66 lbs (290 g)

Contact Us

Ops-Core is committed to designing advanced performance capabilities for the elite warrior. For more information regarding the Ops-Core ACH Visor, contact us today. The Ops-Core ACH Visor is controlled for export by the U.S. Export Administration Regulations (EAR) 15 CFR 730-774. The export of this visor and related technical information requires prior authorization from the U.S. Government.