



FAST VISOR

For Ops-Core FAST® High Cut Helmets



Covered by US Patent D729307.

High-End Optical Clarity and Rugged Ballistic Protection

Designed for FAST High Cut Helmets, the FAST Visor offers additional protection and optical clarity for the soldier. The visor is easily donned with a single-gloved hand using existing FAST Accessory Rail Connectors (ARCs) and the visor friction-locks into a closed, open or vented position. The ballistic lens provides protection from fragments, blunt impact and blast waves.

KEY FEATURES

- Seamless integration with FAST ARCs
- Quickly and quietly locks into position using field-proven CAM Lock technology
- The visor indexes in 45 degree increments for a fully open, vented or fully closed position

1. 6mm Optically Clear Polycarbonate Lens provides protection against 17 grain FSP (V50 of 825 fps)
2. Rugged Glass Filled Nylon Frame
3. Whisper Quiet Lens Pivot
4. Rail Interface
5. Locking CAM Lock Technology

KEY SPECIFICATIONS

All Ops-Core helmet system components are designed to easily integrate with Ops-Core and select Gentex helmet system platforms to provide additional system performance and protection capabilities.

Lens Thickness: 6mm

Construction: Lens is molded Polycarbonate. Frame is molded Glass Filled Nylon

Weight Summary:

FAST Visor (SIZE)	M	L	XL	XXL
	0.61 lbs (275 g)	0.62 lbs (280 g)	0.64 lbs (290 g)	0.66 lbs (300 g)

Area of Coverage: 38-40 in² (depending on size)

Ballistic Protection:

17 grain FSP (V50 of 825 fps) in accordance with Military Standard 662

Impact Protection:

Visor does not make contact with the face after impact of 1kg ball dropped from height of 0.8 meters per NIJ 0104.02 Requirement 4.2.6

Available Colors:



Contact Us

Designed to seamlessly integrate, our comprehensive suite of scalable head protection and situational awareness products provide the warfighter with true system performance. Contact us today to learn more about the Ops-Core FAST Visor for FAST High Cut Helmets and all our innovative solutions. The FAST Visor is controlled for export by the U.S. Export Administration Regulations (EAR) 15 CFR 730-774. The export of this item and related technical information requires prior authorization from the U.S. Government.