

FAST® BUMP

High Cut Helmet System

The FAST Bump high cut shell is designed for less extreme environments where exposure to great blunt trauma forces is limited or non-existent, or where the primary need is for integration of mission-configured components.

- Molded front NVG mount, 4-position Ops-Core ARC[™] Rails, and **NEW** Universal Exterior Loop Lite Pattern
- Vent holes for increased ventilation and water drainage
- Improved blunt impact performance per ACH CO/PD 05-04: 2007
- Non-ballistic high cut shell provides a low-cost alternative to the FAST Carbon



NEW Universal Exterior Loop Lite Pattern

SPECIFICATIONS

Performance Specification: BS EN 1385: 2012, ACH CO/PD 05-04:

2007, PS-1145

Shell Construction: Injection Molded Glass Filled Nylon

Areal Density: N/A

Shell Thickness: 0.098" (2.50 mm)
Shell Geometry (Curvature): FAST Curvature
Cut Style (Side Protection): High Cut

Glass Filled Nylon

Available Colors:

Available Sizes: Medium (S/M*), Large (M/L*), X-Large (L/XL*)

*FAST Bump helmets are molded with a visible split sizing. When ordering replacement parts for this helmet, use the single size indication.

Available Sizes	Medium	Large	X-Large	XX-Large
Head Size (Circumference)	20 % - 22 in (53-56 cm)	22-23 ¼ in (56-59 cm)	23 ¼ - 24 %in (59-62 cm)	N/A
Square Coverage	157.6 in ² (1018 cm ²)	168.9 in ² (1095 cm ²)	184.4 in² (1192 cm²)	N/A
Shell Weight	0.71 lbs (320 g)	0.69 lbs (315 g)	0.75 lbs (340 g)	N/A

Note: All measurements are +/- 3% tolerance

Contact Us

Ops-Core is committed to designing advanced performance capabilities for the elite warrior. For more information regarding the Ops-Core FAST Bump High Cut Helmet System, contact Ops-Core at 617.670.3547 or sales@ops-core.com. The FAST Bump is subject to the U.S. Export Administration Regulations (EAR) 15 CFR 730-774. The export of this item and related technical information may require prior authorization from the U.S. Government.

Gentex Corporation

324 Main Street

Simpson, PA 18407

Tel: 617.670.3547

Fax: 570.282.8555

sales@ops-core.com

www.ops-core.com