

FAST® SF Carbon Composite

Super High Cut Helmet System with Vent Holes

- Super high cut, lightweight, non-ballistic shell made of a hybrid design of Unidirectional Composite Carbon fibers and fiberglass.
- High performance evolution of the Ops-Core FAST Carbon High Cut Helmet System while maintaining compatibility with FAST accessories.
- Advanced design with optimized weight distribution offers improved comfort, increased stability and balance, and reduced personal signature.
- Designed for less extreme environments, the durable carbon composite construction provides protection against blunt trauma, making it ideal for rugged training, recce and water operations, and fast roping.
- Base of helmet features expanded polypropylene (EPP) liner, offering enhanced impact protection, and molded-in vent holes are integrated with the shell to provide increased airflow and reduce heat stress.
- Features a lightweight Modular Bungee Shroud (MBS) for compatibility with most NVG mounts, 4 position Accessory Rail Connectors (ARCs) and external VELCRO® brand loop.
- Molded liner features proprietary recessed groove, accommodating over-the-head communications headsets with no interference or user discomfort, and ability to doff and don helmet without removing the headset.
- Available with three suspension/retention options.

SPECIFICATIONS

Performance Specification*: Modified and Abbreviated Family of Tactical Headborne System, dated June 30th 2017

Ops-Core FAST SF Non-Ballistic Performance Spec PS-1144

*Not all suspension/retention options are tested to full stated standards.

Blunt Impact Protection: 150 g's maximum at 10 ft/s. Maximum allowable dent 0.023

Compression Testing: Top-Bottom = .020" (0.51 mm) Max @ 400 lbs. (181.44 kg),

Side-Side = .125" (3.18 mm) Max @ 300 lbs. (136.08 kg)lbs.

Environmental Resistance: Storage / Operating at Ambient, Cold, -60° F (-51° C), Hot +160° F (71° C), Seawater, Weatherometer, Field Agent Resistance, Temperature Shock, Altitude

Shell Construction: Uni-Directional Non Slit

Shell Thickness: 0.220" (5.58mm)

Shell Geometry (Curvature): FAST

Cut Style (Side Protection): Super High Cut

Available Sizes: Medium (M), Large (L),

X-Large (XL), XX-Large (XXL)

Available Colors:















Contact Us

Ops-Core is committed to designing advanced performance capabilities for the elite warrior. For more information regarding the Ops-Core FAST SF Carbon Composite Super High Cut Helmet System, contact Ops-Core at 617.670.3547 or sales@ops-core.com.

The FAST SF Carbon Composite Super High Cut Helmet is controlled for export by the U.S. Export Administration Regulations (EAR) 15 CFR 730-774. The export of this helmet and related technical information requires 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.cor



FAST SF Carbon Composite

SPECIFICATIONS (CONTINUED)

SHELL SIZING & COVERAGE

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 ½ in (59-62 cm)	24 % – 25 % in (62-64 cm)
Square Coverage	132 in ² (852 cm ²)	143 in ² (923 cm ²)	157 in ² (1013 cm ²)	165 in ² (1065 cm ²)

SHELL WEIGHT

Available Sizes	Medium	Large	X-Large	XX-Large
FAST SF Carbon Composite Shell Weight (Shell with Paint)	0.686 lbs (311 g)	0.736 lbs (334 g)	0.756 lbs (343 g)	0.957 lbs (434 g)

SYSTEM WEIGHT

	Suspension/Retention Option**	Large
FAST SF Carbon Composite System Weight	Vented Lux Liner w/ Worm-Dial Fitband	1.702 lbs (771 g)
(FAST SF Carbon Composite Shell with	Vented Lux Liner w/ Occ-Dial Universal Fitband	1.592 lbs (722 g)
Suspension/Retention Options)	Vented Lux Liner w/ H-Nape Chinstrap	1.502 lbs (679 g)

^{(**}Estimated calculations of weights) 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 SF Carbon Composite Super High Cut Helmet System, contact Ops-Core at 617.670.3547 or sales@ops-core.com.

The FAST SF Carbon Composite Super High Cut Helmet is controlled for export by the U.S. Export Administration Regulations (EAR) 15 CFR 730-774. The export of this helmet and related technical information requires prior authorization from the U.S. Government.