0

ш

4

>

O





TEAM WENDY® RIFLETECH™

The RIFLETECHTM helmet from Team Wendy delivers elite-level ballistic protection and all-day comfort in a lightweight, mission-ready design. Its RIFLETECHTM Air Fit liner system—developed through extensive research into traumatic brain injury prevention—offers industry-leading impact protection and breathability. Combined with Ceradyne's patented Seamless Shell Technology and a V_{so} rating of up to 4430+ft/s, RifletechTM provides rifle-rated performance with no structural weak points, maximizing survivability in high-threat environments.

BALLISTIC PERFORMANCE (tested on XL shell)

- Defeats threats NIJ RFI (STD 0123.00) and NIJ Level III (STD 0108.01) tested in accordance with NIJ STD 0106.01
- Fragment Performance: 17gr FSP V_{so} ≥ 4430 fps (1350 m/s)
- > RTP at muzzle velocity
 - > 7.62x39 MSC
 - 7.62x51 FMJ (M80 Ball NATO round)
 - > 5.56 M193 BT
 - > 9mm FMJ RN

FEATURES

- ➤ The RIFLETECH™ Air Fit helmet liner features integrated air channels, excellent heat dissipation, cooling fabric, and strategically placed cooling pads which enhance breathability.
- Designed with Ceradyne's patented Seamless Shell Technology with no thruholes to ensure consistent performance throughout the helmet. No weak spots caused by bolts to attach rails, etc. which provides structural integrity throughout the helmet.
- Ultra-high molecular weight polyethylene shell for maximum energy absorption leading to maximum life-saving potential.
- NVG shroud with enhanced shock cords provides the tightest fit with night vision.
- Velcro pattern designed by tactical operators for optimal cable management and attachments.
- Low profile reinforced polycarbonate shatter resistant reverse dovetail rail system for widely universal attachments.
- CAM FIT™ retention system handmade in Cleveland, Ohio featuring our signature BOA® Fit System integration with micro-adjustable dial.



SHELL ASSEMBLY

- Designed with Ceradyne's patented Seamless Shell Technology with no thru-holes to ensure consistent performance throughout the helmet.
- No weak spots caused by bolts to attach rails, etc. which provides structural integrity throughout the helmet.
- Ultra-high molecular weight polyethylene material (UHMWPF).
- Injection molded polycarbonate edge trim built to last
- Available in S. M. L. XL shell sizes.

CAM FIT™ RETENTION SYSTEM

- Featuring BOA® Fit System technology and built by hand in Cleveland, the CAM FIT™ system delivers secure, customizable retention with effortless adjustment.
- Cam Lock sliders for one-handed adjustment and secure fit.
- Asymmetric design keeps the buckle tucked smoothly along the jaw line.
- Chin cup comfort lining ensures maximum comfort and chafe-free wear.
- Custom clip system attaches with no thru-holes.

RIFLETECH™ AIR FIT LINER SYSTEM

- The Rifletech[™] Air Fit helmet liner design is the result of extensive research into traumatic brain injury prevention, culminating in Team Wendy's advanced Zorbium[®] foam and liner system.
- This proven technology delivers industry-leading impact protection while maintaining a lightweight profile.
- Integrated air channels, excellent heat dissipation, cooling fabric, and strategically placed cooling pads enhance breathability.
- Customizable comfort pads ensure a secure, personalized fit.
- Accommodates communication headset integration.
- Meets ACH Gen II Blunt Impact (AR/PD 14-01).

WEIGHT AND COVERAGE

(±3%, LARGE, HIGH-CUT)

- Lightweight rifle-rated, 2.34 lb shell including paint and edge band and 3.17 lb total system weight.
- Shell coverage area = 161 in²

COLORS

Black (FED-STD-595C #37031)

Coyote Brown (FED-STD-595C #20150)

Ranger Green (Pantone 7770c)

Copyright @ 2025 Team Wendy. All rights reserved.



