AT3

ATLAS T3 TACTICAL PLATE CARRIER

Part of the Atlas Tactical Series, the Atlas T3 Tactical Plate Carrier is designed for operators that require lightweight protective coverage and high-speed mobility. Engineered as a scalable ballistic platform with optional quick release functionality and a range of accessories that are compatible with all Atlas series vests. The Atlas T3 offers a low-profile solution that is fully customizable with soft and hard armor inserts for mission-specific adaptability.



*Shown without cummerbund



STANDARD ON ALL ATLAS MODELS

- · Available in all Level IIIA ballistic packages
- Construction utilizes dual 1000/500 denier Cordura nylon with urethane/water-repellent coating for durability
- Front and rear 3x9" loop for ID attachment
- Bottom-loading 10x12" front and rear plate pockets with plate-leveling system (Small accepts 8x10" plates)
- · Spacer mesh on body side for ventilation and comfort
- Fully adjustable shoulders with communication pass-through
- MOLLE webbing attachment coverage for pouches and accessories
- Expandable rear drag strap for emergency extraction
- · Ballistic suspension for proper panel alignment

ATLAS ACCESSORIES

- · Collar Protector
- Throat Protector
- Groin Protector
- · Lower Back Protector
- Bicep Protectors
- Cummerbund

- · Quick-Clip Cummerbund
- · Side Plate Pockets 6x6" or 6x8"
- · Quick Release System

COLORS



Black



Ranger Green



Coyote

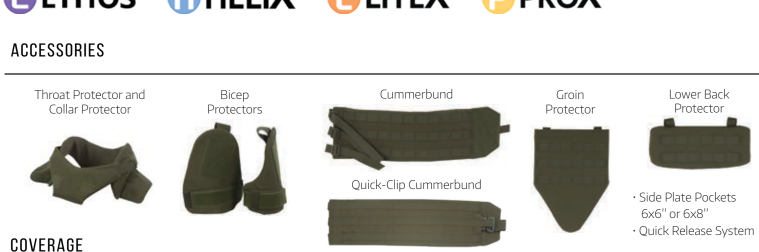


Multi Cam



ATLAS TACTICAL SERIES







The Atlas Tactical Series offers a holistic approach to tactical design. Three platforms offer varying areas of coverage without sacrificing consistency of appearance or interoperability of accessories. Whether the mission is dynamic entry or team support from afar, the Atlas allows teams to select a single design solution while offering each member a choice of platform that is consistent with their individual role and functional requirements. The Atlas Tactical Series... for the one team with many missions.

GH GH ARMOR
©2021 GH Armor Systems