



UPT UNIFORM CARRIER



UPT Armor Series

UPT Uniform Outer Carrier offers the clean professional uniform shirt pockets without the tactical look. This carrier features a slick outer cummerbund with inner MOLLE attachment points for pouches and side plate pockets. Multiple features offer comfort and modularity to the end user. The UPT line has interoperability along the entire line, allowing end user to go from a clean, professional look to up-arming for critical incident situations.;

- Trauma and ballistic plates
- Groin Protector
- Shoulder Pads
- Throat Protector
- Bicep Protectors
- Pouches
- Patent Pending UPT Assault Panel

The above accessories are attached by our revolutionary "G-Hook" attachment system when added functionality /load bearing/ protection is a must.

FEATURES:

- Advanced Shoulder Pads
- Shoulder Strap Tunnel
- Left & Right Mic Tabs
- Expandable Uniform Pockets
- Camera Mount
- External top loading Plate /Trauma Pocket
- Front 1" x 5" ID Placard
- Front and back wire routing ports
- Front Slick Split Kangaroo Flap
- Back Slick Cummerbund Flap
- UPT Internal Vent System
- Slick outer Cummerbund with G-Hook ladder adjustment system and internal MOLLE
- Reinforced Shoulder Straps and Drag Handle
- Metal Tri-Glide Hardware
- Rear ID Placard Field
- Accommodates 10"x 12", 8" x 10" and 6" x 8" Spartan Plates- size dependent
- Cummerbund Sizing SM-4XL



OPTIONAL UPGRADES

- Extended Advanced Shoulder Pads
- Upgraded cummerbund sleeve pocket system with bungee pulls
- AustriAlpin cummerbund-single side or double side closure
- Aspetto cummerbund- single side or double side closure
- Cummerbund ballistic inserts
- Ballistic Bicep, Throat, Collar, and Groin
- Interoperability with all accessories

All United Shield International ballistic packages are available to be used in the UPT Uniform carrier



North America
United Shield International LLC
1462 International Dr , Traverse City
MI 49686,USA

Phone: +1 231 933 1179, Fax: +1 231 933 5368

Email: bbanducci@unitedshield.com, www.unitedshield.com