



## ASPC Advanced Scalable Plate Carrier

The USMC Advanced Scalable Plate Carrier is the new U.S. Marine Corps plate carrier vest system. It consists of a cummerbund style main vest, with the option of using IMTV groin and lower back protection. The system is designed to allow the user to scale the system dependent upon mission requirements. The PC is a 2-point cut away system, has fully integrated side protection, communication routing channels and increase MOLLE attachment points. In addition to more efficient weight distribution, the PC gives the user the ability to use a plate carrier vest system instead of the larger IMTV vest. The PC also has optional lower back and groin protection and can be removed if not needed. Additional options include removable side plate pockets and a removable rifle bolster.

### ■ **PRECISION + PERFORMANCE**

- Carbon Nano Tube Technology
- Optional 3 Double AR mag pouches
- Doffing Break away
- Side-opening for EMT
- Single-handed emergency egress quick-release system
- Quick attach/detach load carriage option
- Scalable modular components
- Reinforced drag handle
- Full-wrap cummerbund style closure
- Removable/adjustable side plates
- Plate carrier shaped ballistics
- Optional lower back and groin protection
- Provides additional side armor protection via cummerbund
- Integrated side armor plate pouches
- Integrated communication channels
- Rifle bolster allows for proper stock weld
- Improved closure strap system
- "Component-compatible" features that allow user to easily attach other load-bearing items such as packs or ammo
- Accepts 7x8 ESBI side plates
- 2-point quick release system
- Multi-point adjustability
- Increased head dispersion and quick dry capability
- 360 MOLLE mounting surfaces
- Durable Cordura 600D outer carrier
- Protected by nGuard: resistant to odor, microbes, fungi, mosquitoes, bed bugs, color fading



**TEIJIN**





## ASPC Chaleco Tactico Avanzado

El ASPC Chaleco Táctico Avanzado es el nuevo chaleco implementado por el US Marines. El chaleco cuenta con una faja protectora alrededor de la cintura con la opción de usar protecciones para la parte inguinal y parte baja. El sistema esta diseñado para permitirle al usuario customizar o armar el chaleco de maneras particulares dependiendo de la misión. El chaleco tienen 2 puntos de corte para salida de emergencia, protección integral lateral, ruteo interno de cables para comunicación y mayor superficie de MOLLE. En adición a una mayor eficiencia en la distribución del peso, el sistema le permite al usuario usar placas balísticas integradas en vez de usar un equipo externo. Opciones adicionales son porta rifles, bolsillos laterales removibles.

### ■ **PRECISION + PERFORMANCE**

- Tecnología de carbón y nano tubos
- Opcional 3 Dobles porta magazines
- Sistema quiebre emergencia
- Apertura lateral para médicos
- Sistema colapsible de emergencia
- Opción de carga con enganchado/soltado rápido
- Componentes modulares escalables
- Asa de carga reforzada
- Placas laterales ajustables / removibles
- Sistema completamente anatómico
- Protección opcional para ingle
- Provee protección adicional lateral mediante sistema de faja
- Sistema integrado de placas balísticas laterales
- Sistema de canales integrados para comunicación
- Sistema de locación de rifle ayuda al correcto despliegue
- Sistema mejorado de cierre
- “Componentes-compatible” lo cual permite al usuario adjuntar pouches de carga como municiones
- Acepta placas laterales 7x8 ESB
- Sistema de 2 puntos de liberación rápida
- Ajustabilidad Multi-punto
- Secado extra rapido en caso de ambiente humedos
- Superficies de montaje tipo 360 MOLLE
- Tela durable Cordura 1000D
- Protegido por nGuard: resistente a los malos olores, microbios, hongos, decoloracion



**TEIJIN**





## ASPC Advanced Scalable Plate Carrier

+CARRIERS+

▪ **USMC ADVANCED SCALABLE PLATE CARRIER**

COLORS AVAILABLE:  Black     Coyote Brown     Olive Drab  
 Ranger Grey     Multi Cam



**TEIJIN**





U.S. Department of Justice

Office of Justice Programs

National Institute of Justice

Washington, D.C. 20530

March 24, 2016



**Notice of Compliance with NIJ Standard–0101.06**  
Body Armor Model Designation: AFC-T3A-525  
NIJ Compliance Status Expires: March 24, 2021

We have completed our evaluation of the body armor model identified above that was submitted to the National Institute of Justice's (NIJ's) Voluntary Body Armor Compliance Testing Program. We are pleased to inform you that the above body armor model satisfies the requirements of NIJ Standard–0101.06 and the Compliance Testing Program.

We also received your completed declaration concerning the model noted above and your agreement to participate in the conformity assessment follow-up process.

The body armor model details are listed on the NIJ Compliant Products List available at [www.justnet.org/CTP](http://www.justnet.org/CTP).

You are now authorized to place the NIJ Statement of Compliance on the labels of this body armor model and all subsequent production units. The Statement of Compliance shall read:

*"This model of armor has been determined to comply with NIJ Standard–0101.06 by the NIJ Compliance Testing Program and is listed on the NIJ Compliant Products List."*

All compliance requirements, as identified by the *NIJ Body Armor Compliance Testing Program Administrative Manual* and the *Ballistic Body Armor Applicant Package*, must be maintained as long as the NIJ Statement of Compliance is displayed on this armor model's labels. If, at any time, the compliance status of this armor model is changed, the NIJ Statement of Compliance shall cease to be used as of the date of the status change.

Sincerely,

Michael K. O'Shea  
Senior Law Enforcement Program Manager  
US Department of Justice  
OJP/NIJ/OST/Operational Technologies Division





## ATV Advanced Tactical Vest

### BALLISTIC SPECIFICATION

<b>SERIES</b>	AFC
<b>NIJ MODEL #</b>	AFC – T3A - 525
<b>NIJ THREAT LEVEL</b>	IIIA
<b>NIJ CERTIFICATION SIZES</b>	C1 – C5
<b>BALLISTIC MATERIAL</b>	Kevlar XP
<b>WEIGHT</b>	1.12 psf
<b>THINNESS</b>	.32 in
<b>V50 – 357sig 125gr TMJ (new)</b>	1775 ft/s
<b>P-BFS Avg. – 357sig 125gr TMJ</b>	26.7 mm
<b>V50 – 44mag 240gr JHP (new)</b>	1646 ft/s
<b>P-BFS Avg. – 44mag 240gr JHP</b>	35.8 mm
<b>SPECIAL THREAT TESTING</b>	
<b>V50 - 2gr RCC</b>	3145 fps
<b>V50 - 4gr RCC</b>	2857 fps
<b>V50 - 16gr RCC</b>	2320 fps
<b>V50 - 64gr RCC</b>	1891 fps