

MODULAR BODY ARMOR

Tactical Body Armor Vest- Model 5404BA



SEG Armor - Division of S.E.G. Inc.
9435 Lorton Market St. Suite 711
Lorton, Va. 22079
Tel. (703)354-8302 /Fax (703)880-5196
Member of United States Chamber of Commerce

[Web Page: HTTP://WWW.segnow.com](http://www.segnow.com)

[Email: segmail@segnow.com](mailto:segmail@segnow.com)

(CAGE) Code: 00GU3 /

DoD Facility Code: 783067895

S.E.G. GSA Schedule No. GS70F-0769N

Standard Features:

- Available in both Male and Female models
- Available in Ballistic/Stab-Shank Armor upon request
- 5404BA Body Armor meets NIJ 0.06 threat level in IIIA
- Ballistic Material - POLY-X™ (PE)
- 6 point elastic adjustment straps to ensures the perfect fit
- The double adjustment straps on the shoulders, properly suspends the body armor for maximum comfort and prevents the ballistic panels from sagging.
- Soft Armor Plate Model 5400F (Front) Model 5400B (Back) - is offered in NIJ Level IIIA Protection Levels.
- Plate pocket size 10" x 12" External front & rear plate pocket for Hard Armor plate inserts
- Poly/cotton Carrier - Breathable - Water resistant -Machine washable, easy to clean
- Available with MOLLE accessory pouches
- Colors: All Camouflage, Black, White, Blue, Tan, (others available)

The SEG Armor Model 5404BA modular vest system that offers a Tactical Ballistic Protection system. The modular full coverage offers full, front, back, side and neck (yoke) protection. The front and back soft ballistic panels wrap around the side to meet at the middle of the torso. Lightweight and exceptionally comfortable, the Side Panel style is designed to provide maximum protection for whatever your protective needs might be. Models with and without MOLLE.

Sizes (sizing available)	Total System weight w/ Neck/ Groin / Shoulder /bicep Protection
• Small (34-36)	9.2 lbs
• Medium (38-40)	10.4 lbs.
• Large (42-44)	12.2 lbs.
• X Large (46-48)	13.6 lbs.
• XX Large (50-52)	14.2 lbs.

Warranty: 5 year limited warranty on Ballistic panels
Outer cover : 18 months - Against Manufacturer Defects.