

# SM01F

NIJ 0101.06 Compliant

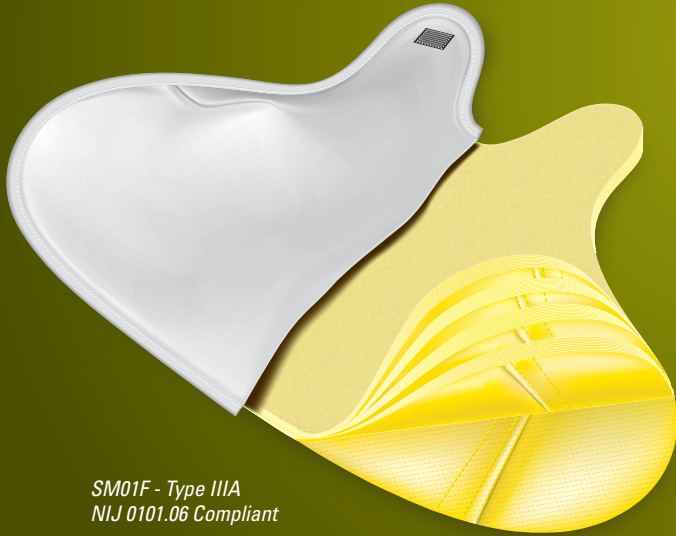


**SAVVY**<sup>®</sup>  
ARMOR FOR WOMEN<sup>™</sup>

# SM01F

**CONTOURED DESIGN, PERFORMANCE FEMALE ARMOR** – Built upon the performance and comfort of the SAVVY® legacy, the SM01F is a form-fitting hybrid ballistic female design that incorporates Core Matrix® Technology, high performance Honeywell Gold Shield®, and radial pleating for 360-degree protection around the bust. Available in threat Type II and IIIA, the SM01F offers advanced ballistic performance and trauma protection, while optimizing flexibility and comfort for daily wear.

Featuring Core Matrix® Technology



SM01F - Type IIIA  
NIJ 0101.06 Compliant

## TECHNICAL SPECIFICATIONS:

|                                       |   |  |
|---------------------------------------|---|--|
| Model Name:                           | SM01F   | SM01F  |
| NIJ Model #:                          | BA-2000S-SM01F  | BA-3A00S-SM01F   |
| NIJ Classification                    | Type II   | Type IIIA  |
| Areal Density (lbs/ft <sup>2</sup> ): | 0.95  | 1.25   |
| Thickness (inches):                   | 0.308   | 0.388  |
| V50 (.9mm)                            | 1770  | —  |
| V50 (.357 Mag):                       | 1724  | —  |
| V50 (.357 Sig):                       | —   | 1884   |
| V50 (.44 Mag):                        | —   | 1706   |
| Armor Materials:                      | Twaron® Core Matrix Technology™, Gold Shield®   | Twaron® Core Matrix Technology™, Gold Shield®  |
| Armor Constructions:                  | Perimeter stitching with Radial Offset Pleating   | Perimeter stitching with Radial Offset Pleating  |
| Panel Covering:                       | Gore-Tex® fabric with Heat Sealed Edges   | Gore-Tex® fabric with Heat Sealed Edges  |
| Special Threat Testing (NIJ Lab)      | Federal 9mm Luger 124Gr, Speer 357 Sig 125Gr. GDHP, Winchester .40 S&W 165Gr. SXT, Winchester 9mm Luger 127 +P+ SXT | Federal 9mm Luger 100Gr. Frangible CQT, Speer 357 Sig 125Gr. GDHP, Winchester .40 S&W 165GR GDHP, Romanian Tokarev 7.62x25 85 Gr. FMJ, Winchester 9mm Luger +P+ 127Gr. SXT |

**NOTE:** All armor models come with a 5" X 8" soft trauma insert.

## RETRO CARRIER FEATURES AND BENEFITS

- 1 Internal armor suspension system reduces curling and wrinkling of armor panels
- 2 External material made of 100% microfiber provides stretch and long-term durability
- 3 6-point removable strapping system allows for optimum adjustability
- 4 100% antimicrobial and moisture wicking A.M.Y. liner repels microorganisms and reduces odor
- 5 Internal, special threat plate pocket allows for insertion of IMPAC™ plates (5" X 7" and 5" X 8")
- 6 External hidden zippers allow for easy insertion of armor panels



### OPTIONAL SPECIAL THREAT PLATES

Safariland offers an array of special threat plates including its family of IMPAC plates for handgun (HT), multi-threat (MT), corrections (CT) and rifle (RT) threats.

Available colors:



Black, White, Navy, Grey, Olive, Tan, Brown

**SAFARILAND  
SAVES  
CLUB**

Safariland warrants that its "NIJ-06" flexible body armor vests ("Vests") have been certified to comply with the National Institute of Justice's ("NIJ") Ballistic Resistance of Body Armor, NIJ Standard-0101.06 (July 2008), for the applicable NIJ threat level designated on each Vest's label.

For a period of sixty (60) months after the date of issue, Safariland warrants that the ballistic panels of its Vests shall be free from defects in material and workmanship and shall comply with the Safariland VestCheck™ used vest testing protocols for ballistic performance (as set forth on [www.safariland.com/bodyarmor](http://www.safariland.com/bodyarmor)). Vests should not be worn or used after the expiration of this warranty period (i.e., "useful life" period). Vests shall be always worn in accordance with Safariland's Use & Care instructions contained in the applicable User Manual included with each Vest.

**SAVVY**  
ARMOR FOR WOMEN™  
[safariland.com/bodyarmor](http://safariland.com/bodyarmor)  
**800.347.1200**

A PRODUCT OF THE **SAFARILAND** COMPANY