



**SAFARILAND.**  
ARMOR

# Every Layer is Built to Perform

Each ballistic panel is engineered to provide unparalleled protective performance, while ergonomically designed to follow the body's natural shape and movement for flexibility and enhanced range of motion. With maximum coverage, stopping power, and all-day comfort.

## DEFIES THE ELEMENTS

Heat-sealed TPU cover helps prevent bullet penetration and keeps the panel dry even in extreme conditions. Soft nylon shell increases comfort and durability. (Excludes Hardware)

## THE RIGHT FIT

Specific male and female panels feature a contoured biomorphic design with perimeter stitching to enhance comfort and stopping power.

## DISPERSED ENERGY

Ballistic subsets made of high-performance ballistic materials disperses a bullet's impact yet is thin, light and flexible.



# CONCEALABLE ARMOR

- BODY-WORN CAMERAS
- CONCEALABLE ARMOR**
- TACTICAL ARMOR
- COMMUNICATIONS
- PATROL BIKE
- DUTY GEAR/HOLSTERS
- PROTECTIVE GEAR
- FIREARMS ACCESSORIES
- LESS LETHAL
- PERFORMANCE APPAREL
- SURVIVABILITY SYSTEMS
- FORENSICS
- ARMOR SYSTEMS
- TRAINING GROUP

## HARDWIRE ARMOR SYSTEMS

### HARDWIRE®

This soft armor is a combination of perfectly interlaced multi-functional fibers and game changing polymer technology. Hardwire's proprietary manufacturing technology equates to the lightest armor in the world, with unprecedented stopping power.



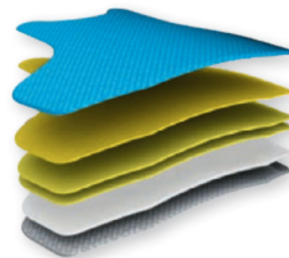
Model	NIJ Model	Threat Type	Areal Density	Thickness	V50 (9mm)	V50 (.357 Mag)	V50 (.357 Sig)	V50 (.44 Mag)
Hardwire 68	HW-2015-10-SB	IIIA	0.68	0.18	-	-	1755	1661
Hardwire 74	HW-2015-09-SB	IIIA	0.74	0.19	-	-	1791	1634

# Concealable Armor



## SUMMIT™

Providing unparalleled comfort and a soft, flexible feel, this panel provides exceptional ballistic performance and reduces heat buildup with the use of advanced, exclusive materials. It is unsurpassed in providing heightened protection against an array of special threats.



Model	NIJ Model	Threat Type	Areal Density	Thickness	V50 (9mm)	V50 (.357 Mag)	V50 (.357 Sig)	V50 (.44 Mag)
SM02	BA-2000S-SM02	II	0.79	0.190	1770	1676	-	-
SM02F	BA-2000S-SM02F	II	0.79	0.190	1717	1659	-	-
SM02	BA-3A00S-SM02	IIIA	1.04	0.250	-	-	1868	1720
SM02F	BA-3A00S-SM02F	IIIA	1.04	0.250	-	-	1863	1638

Honeywell

TEIJIN  
Human Chemistry. Human Solutions.

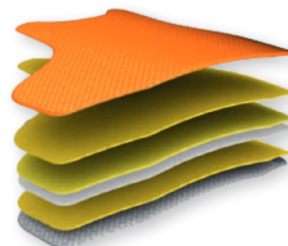
TEXTTECH  
SOLUTIONS

Barrday



## MATRIX™

One of our most economical ballistic packages. This package is an excellent choice for officers who demand the perfect balance of comfort, value and flexibility in a hybrid design.



Model	NIJ Model	Threat Type	Areal Density	Thickness	V50 (9mm)	V50 (.357 Mag)	V50 (.357 Sig)	V50 (.44 Mag)
MR02	BA-2000S-MR02	II	0.89	0.212	1678	1625	-	-
MR02F	BA-3A00S-MR02	II	0.89	0.212	-	-	-	-
MR02	BA-3A00S-MR02	IIIA	1.20	0.290	-	-	1858	1697
MR02F	BA-3A00S-MR02	IIIA	1.20	0.290	-	-	1805	1603

Honeywell

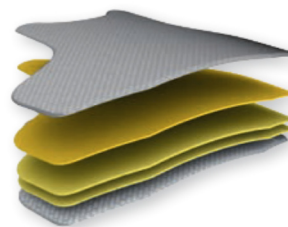
TEIJIN  
Human Chemistry. Human Solutions.

Barrday



## PRISM® MT

Offers an unprecedented degree of protection against correctional threats. Combines several of the most advanced woven aramid corrections materials available for protection against circular penetrators and multi-threat protection for both stab and ballistic threats.

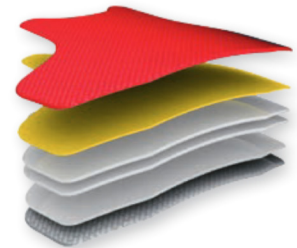


Model	NIJ Model	Threat Type	Areal Density	Thickness
Prism MT	MS-2020S-MT21	II / Spike 2	1.29	0.353
Prism MT	MS-2020S-MT22.1	II / Spike 2	1.08	0.260
Prism MT	MS-3A30S-MT01	IIIA / Spike	1.44	0.410



## SX™

The thinnest, lightest and one of the strongest ballistic panels available. Born of breakthrough technologies and exclusive materials, SX offers unmatched performance for comfort, flexibility, durability and strength in a hybrid design.



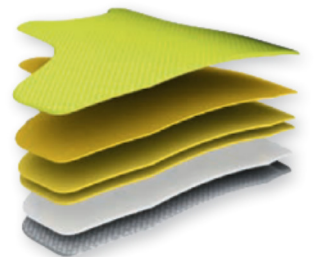
Model	NIJ Model	Threat Type	Areal Density	Thickness	V50 (9mm)	V50 (.357 Mag)	V50 (.357 Sig)	V50 (.44 Mag)
SX02	BA-2000S-SX02	II	0.59	0.160	1817	1699	-	-
SX02F	BA-2000S-SX02F	II	0.61	0.165	1810	1699	-	-
SX02	BA-3A00S-SX02	IIIA	0.83	0.190	-	-	1912	1740
SX02F	BA-3A00S-SX02F	IIIA	0.85	0.20	-	-	1891	1670

DuPont™ Kevlar. Honeywell —SAATI



## XTREME®

Versatile and flexible, this high-performance ballistic panel delivers all-condition comfort with maximum stopping power. Designed to reduce trauma upon impact, it features a contoured, biomorphic design with advanced perimeter stitching to enhance performance.



Model	NIJ Model	Threat Type	Areal Density	Thickness	V50 (9mm)	V50 (.357 Mag)	V50 (.357 Sig)	V50 (.44 Mag)
XT03	BA-2000S-XT03	II	0.85	0.180	1680	1610	-	-
XT03F	BA-2000S-XT03F	II	0.85	0.180	1698	1671	-	-
XT03	BA-3A00S-XT03	IIIA	1.15	0.250	-	-	1822	1638
XT03F	BA-3A00S-XT03F	IIIA	1.15	0.250	-	-	1823	1659

Honeywell TEXTECH DuPont™ Kevlar. —SAATI