SOFT ARMOR



Barrday is a leading advanced material solutions provider. We develop products for the protective and composite markets.

We work closely with our suppliers and customers in military and law enforcement markets to design and develop innovative body armor materials using the latest manufacturing technologies. We have a manufacturing and sales presence in the Americas, Europe and Middle East/Asia.

WOVEN FABRICS

With more than 50 years of experience, we use state of the art equipment and processes to meet customer requirements including ballistic performance, flexibility and weight.

SOS

A patented, multi-layer, non-crimp product that reduces layup time while providing improved fabric stability and ballistic performance.

WATER REPELLENCY

A proprietary treatment that repels wicking of aramid fibers in wet conditions.

MICROLAM

Two woven fabrics lightly laminated together to improve ballistic performance and ease of lay up.

UNI-DIRECTIONAL PRODUCTS

Our advanced unidirectional materials are two or four layers of cross-plied product combined with our proprietary resin technology. Our products utilize various fiber grades of aramid and ultra-high molecular weight polyethylene. These products can be used in standalone designs or hybridized with other materials.

MULTI-THREAT PROTECTION

We offer a range of products designed to withstand bullets, knives, spikes and/to reduce blunt force trauma.

ARGUS/SPARTA

Woven and laminated products offering excellent knife and spike protection with enhanced ballistic protection.

LAMINADO

Woven and laminated material designed to reduce trauma.

PRIMO

A light-weight fabric with unsurpassed spike resistance.



BARRDAY MATERIALS FOR SOFT ARMOR APPLICATIONS



FABRIC STYLE	PRODUCT	AREAL DENSITY		PERFORMANCE		FEATURES AND BENEFITS
		(G/M²)	(OZ/YD²)	9MM V50 (FT/S)	PACKAGE WEIGHT (PSF)	
UNIDIRECTI	ONAL MATERIALS					
U600	4 ply Aramid UD	238	7.00	1540	0.78	Highest performance Aramid UD.
U590 / U611	4 ply Aramid UD	238	7.02	1540 / 1500	0.80	High protection levels against NIJ threats. Excellent trauma management. Option for low cost solutions
U650 / U1661	2 ply Aramid UD	114	3.36	1590 / 1560	0.80 / 0.79	Higher V50 and lower BFD in NIJ solutions. Improved flexibility. Exceptional abrasion and solvent resistance.
U730	4 ply Polyethylene UD	177	5.22	1610	0.73	
PROPRIETA	RY WEAVES					
1250	500 denier SOS™	337	9.94	1480	0.72	SOS™ multi-layer woven fabric provides higher performance for both fragments and bullets. Ideal for Military Soft Armor Applications.
1232	600 denier SOS™	390	11.50	1430	0.76	
*The SOS pla	tform enables other denie	rs to read	ch maxim	um ballistic	value and ease of l	ayup.
PLAIN WEAV	/ES					
1187	500 denier (550 dtex)	112	3.30	1490	0.77	Superior fragmentation and bullet protection.
1129	840 denier (930 dtex)	142	4.20	1470	0.78	Fragmentation and bullet protection.
1028	500 denier (550 dtex)	122	3.60	1420	0.78	Fragmentation protection.
1013	3000 denier (3300 dtex)	460	13.60			Cost competitive solution for fragmentation protection such as blanket applications.
MICROLAM 1	TECHNOLOGY					
1009	1500 denier (1680 dtex)	685	17.30	1320	0.75	Enhanced bullet resistance and fragmentation protection as well as offering trauma mitigation.
1006	3000 denier (3300 dtex)	604	17.80	1450	1.16	Cost competitive bullet resistance designed for reduced package lay up.
MULTITHRE	AT PROTECTION					
Sparta™	61" W x 96" L	175	5.20	Ultra light weight; knife, spike and ballistic composite sheet.		
Argus [®]	48" W x 96" L	320	9.44	Knife and spike protection, and enhanced ballistic performance.		
SPIKE PROT	ECTION AND TRAUMA M	IITIGATI	ON			
Primo™1148	63" wide	158	4.70	Light weight superior spike resistance.		
Laminado 1017	63" wide	516	15.20	Trauma reduction, ballistic and knife protection.		