



# Standard Product Listing

## NIJ Level IIIA & Miscellaneous

ArmorStruxx P/N	Material Description	Areal Density (#/sf)	Product Thickness
AS-PHE-III-A-5.0	Phenolic E-glass (UL 752)	5.00	0.50
AS-PPE-III-A-3.8	0/90 Thermoplastic E-Glass	3.80	0.39
AS-PPES-III-A-2.5	0/90 Thermoplastic Glass Hybrid	2.50	0.24
AS-PPS-III-A-2.3	0/90 Thermoplastic S-Glass	2.30	0.20
AS-PHS-III-A-3.2	Phenolic S-Glass	3.20	0.32
AS-PEA-III-A-1.54	Woven Thermoplastic Aramid	1.54	0.26
AS-PPA-III-A-1.1	0/90 Thermoplastic Aramid	1.10	0.26
AS-UPE-III-A-.8	Dyneema® Panels	0.80	0.17

## NIJ Level III

ArmorStruxx P/N	Material Description	Areal Density (#/sf)	Product Thickness
AS-PHE-III-15.0	Phenolic E-glass	16.5	1.60
AS-PPE-III-13.5	0/90 Thermoplastic E-Glass	13.50	1.35
AS-PPS-III-10.0	0/90 Thermoplastic S-Glass	10.00	0.92
AS-PHS-III-10.0	Phenolic S-Glass	10.60	1.06
AS-UPE-III-3.8	Dyneema Panels	3.80	0.76

## Specialty Products

ArmorStruxx P/N	Material Description	Areal Density (#/sf)	Product Thickness
AS-UPE-III+B6-CS-5.1	Dyneema- Ceramic Hybrid (SS-109 Tested/STANAG Level 1)	5.10	0.67
AS-UPE-NL-4.0	Maritime Dyneema (Nylon-Laminex Wrapped) NIJ Level III Only	3.94	0.79
AS-UPE-C9AS-10.9	Ceramic/Aramid/Alum (7.62 x 51mm M61AP Tested-STANAG Level 3)	10.90	1.00
AS-UPE-C9S-9.1	Ceramic/Dyneema Hybrid (7.62 x 54R API Tested-STANAG Level 3)	9.10	0.80

Products Subject to Change. Please Contact your ArmorStruxx Account Executive for the Latest Product Information.

Scott J. Mack *Vice President, Business Development* • [smack@armorstruxx.com](mailto:smack@armorstruxx.com) • Cell: 954.918.2889

1401 Starlite Drive • Lumberton NC 28358 • Phone: 910.739.3677 • [www.ArmorStruxx.com](http://www.ArmorStruxx.com)