

EXTREMIS ARMORS

Overview: Female-curved body armor was one of the earliest applications of Extremis Systems' patented processes. After a close friend retired due to chronic injuries from years spent wearing ill-fitting armor, our founder set out to make ballistic protection more conformable. With unconventional materials and new processing techniques, we have developed the ability to make hard armor in any shape and size.

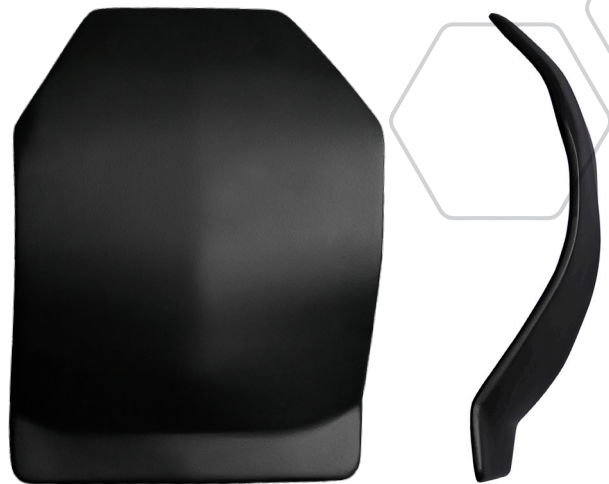
KEY FEATURES

Composition - Our patented polymer system, graphene-carbon fiber composite, ultra-high molecular weight polyethylene, and 3D-printed ceramic comprise a wide range of material combinations.

Performance - From knives and arrows, to handgun and armor-piercing rifle cartridges - we offer a level of protection for nearly all common threats. All products meet or exceed the respective standards outlined in NIJ Stab/ Spike 3, Level IIIA, III, and IV specifications for body armor.

Compliance - Made from Berry-Compliant materials, each armor plate is manufactured from start to finish in one of our dedicated facilities in the United States of America.

Compatibility - Our standard curve plates will fit all carriers compatible with SAPI and ESAPI multi-curve plates. For female curve plates, we offer covert and overt options for plate carriers from trusted industry partners.



Conformability - With 18 distinct size/curvature combinations, we make hard armor to fit all body shapes and sizes. Compared to soft, semi-structured armor, and minimally curved plates, Extremis armor does not experience the same sort of extreme deformation into the thoracic cavity upon impact.



A DIVISION OF NZT GROUP, INC.