

ELITE V FEMALE



The Greek name Eurus personifies the Southeast wind... the catalyst for a new ventilation system integrated into the latest Elite GEN V concealable armor. The new Elite GEN V concealable body armor system delivers the ultimate combination of weight, thinness, flexibility and overall performance. With Eurus, you stay cooler, drier and more comfortable in any environment.

FEATURES:

- Durable outershell with high abrasion resistance properties
- Ergonomic chest design for optimal comfort
- Eurus inner liner constructed with closed cell foam and alternating cavity with raised support structure:
 - Surface material is antimicrobial and moisture wicking
 - Inner foam resists moisture absorption
 - Facilitates airflow ventilation in the surface area of the panel
 - Promotes thermal regulation by allowing cool air to enter and warm moist air to exit via ventilation holes
- Antimicrobial micro spacer mesh positioned on outer chest sides for added comfort
- Self-Suspending Ballistic System (SSBS) shoulder adjustment and suspension of ballistics
- Low profile hook/loop top loading plate pockets to fit speed plates (Size dependent)
- Four 2" welded elastic side straps (optional 4" available)
- Low profile front and back loop for concealability and adjustment
- Hidden zipper closure for ballistic insertion
- Cross opening shoulder for easy adjustment and access
- Anti-microbial, moisture wicking mesh front and back tails available
- Available shapes: MC Male, MX Female Trufit Unisex/Flat Panel
- Colors: Black, White, Navy & Tan



Shown in Black



EURUS

VENTILATION PANELS



Eurus, the Greek name that personifies the Southeast wind, is now ascribed to a new ventilation system integrated into the latest Elite GEN V concealable armor. Its inner liner is constructed with closed cell foam and alternating cavities with a raised support structure. The Eurus panels are EXCLUSIVE to the Elite GEN V carrier and come installed on the front and back panels.

FEATURES:

- Surface material is antimicrobial and moisture-wicking
- Inner foam material resists moisture absorption
- The surface area of the panel allows for air to flow through the material
- Cool air enters and warm moist air exits through the ventilation holes
- The outer material has a high abrasion resistance against gear worn underneath
- Advanced padding allows the liner to naturally conform to the body

