

# ELITE

## FEMALE



### EURUS™

#### Ventilation Panels



Front Panel

Constructed with closed cell foam and alternating cavity with raised support structure. Surface material is antimicrobial and moisture wicking

Comes standard with the Elite Carrier



#### STANDARD FEATURES:

- Lightweight, durable microfiber outer material
- Optional Thorshield material protection against electroshock
- Removable internal cummerbund
- Self Suspending Ballistic System (SSBS) helps prevent rolling and sagging of the ballistic panels inside carrier
- Top external loading, internal plate pocket with low profile hook/loop closure can accommodate Trauma insert and SPEED plates (Size dependent)
- Available in Male, MX4 contoured female, and Trufit unisex shape
- Available with Anti-microbial and moisture wicking mesh tails

- Split shoulders for easy access to shoulder adjustment
- Four 2" elastic side straps for adjustment (4" bands available)
- Contoured shape to accommodate the female anatomy

#### UNIQUE FEATURES:

- Anti-microbial and moisture wicking mesh on sides of chest for comfort against inner arms
- Durable packcloth lower liner
- Anti-microbial and moisture wicking mesh for upper liner
- Integrated Eurus™ ventilation panels for maximum breathability and comfort support (See more about Eurus™ panel on our website)

**COLORS:** Black, White, Navy & Tan

# 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

