TYR TACTICAL® FEMALE EPIC-LOC MOLLE ASSAULTER’S PLATE CARRIER

ENHANCED DESIGN FEATURES:

BREATHABILITY & MOISTURE PROTECTION
- Antimicrobial/FR treated padded spacer mesh system

SCALABLE SYSTEM
- Removable front flap
- QASM buckle system
- PALS webbing for MOLLE attachment
- Semi-rigid exterior MOLLE cummerbund

PATENTED INTEGRATED BALLISTIC FRAMEWORK
- Increases structural integrity & reduces back face deformation

ELONGATED MATERIAL LIFE & ABRASION RESISTANCE
- Engineered utilizing patented PV® material

PLATE POCKET STYLE
- Internal plate pocket retention straps accommodate several different plate styles & thicknesses

ADDITIONAL FEATURES
- Patented female shape
- Patented Ballistic Vein®
- EPIC® low profile shoulder pads
- Hydration/Communication tabs for routing
- Reinforced drag handle
- Repair buckle kit

NJ 0101.06 Certified Level IIIA
TYR-F-EPIC-LOC-MOL-TXP3A
NJ 0101.06 Certified Level II
TYR-F-EPIC-LOC-MOL-NFA2/10F
NJ 0101.06 Certified Level IIIA
TYR-F-EPIC-LOC-MOL-NFA3/10F

WWW.TYRTACTICAL.COM
TYR TACTICAL® SOFT ARMOR SPECIFICATIONS

**SOFT ARMOR PACKAGES**

<table>
<thead>
<tr>
<th>THICKNESS</th>
<th>X418</th>
<th>NFA2/10⁴</th>
<th>NFA3/10⁴</th>
<th>TXP3A</th>
</tr>
</thead>
<tbody>
<tr>
<td>.23&quot;</td>
<td>.21&quot;</td>
<td>.24&quot;</td>
<td>.21&quot;</td>
<td></td>
</tr>
</tbody>
</table>

| WEIGHT/ AREAL DENSITY | .78 lbs psf | .82 lbs psf | 1.09 lbs psf | 1.23 lbs psf |

| TESTING STANDARD | NIJ 0101.06 USMC Testing Standards | NIJ 0101.06 FBI Testing Standards | NIJ 0101.06 FBI Testing Standards | NIJ 0101.06 |

| PROTECTION LEVEL | Level II USMC Testing Requirements | Certified Level II FBI & DEA Requirements USSOCOM Fragmentation Requirements | Certified Level IIIA FBI & DEA Requirements | Certified Level IIIA |

| V₅₀ | 9mm / 1999 fps | 9mm / 1666 fps | .357 Sig / 1865 fps | .357 Sig / 1923 fps |
|     | .357 Mag / 1852 | .357 Mag / 1741 fps | .44 Mag / 1690 fps | .44 Mag / 1647 fps |

| BACK-FACE DEFORMATION | 9mm / 33.7mm | 9mm / 33.8mm | .357 Sig / 30.3mm | .357 Sig / 28.3mm |
|                       | .357 Mag / 40.5mm | .357 Mag / 36.6mm | .44 Mag / 35.4mm | .44 Mag / 34.5mm |

| IDEAL USE | Tactical/Military | Concealable/Tactical | Tactical | Tactical |

*Available in Gender Neutral and Female Version
TYR TACTICAL®
BODY ARMOR
FEATURES

ONLY AT TYR TACTICAL® PATENTED INTEGRATED BALLISTIC FRAMEWORK

- Increases Ballistic Protection
- Reduces Back Face Deformation
- Provides Moisture Protection
- Improves Structural Integrity
- Increases End-User Ergonomics
- Enhances Performance
- Elongates Material Life
- Exceedingly Improves Abrasion Resistance

The body facing material of our plate carriers utilize advanced antimicrobial spacer mesh which is IR/FR treated.

<table>
<thead>
<tr>
<th>NAME</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPACER MESH</td>
<td>The body facing material of our plate carriers utilize advanced antimicrobial spacer mesh which is IR/FR treated.</td>
</tr>
<tr>
<td>PATENTED BALLISTIC VEIN®</td>
<td>The patented Ballistic Vein® increases load carriage performance, provides a rigid platform, reduces fatigue, stabilizes and enhances soft armor inserts.</td>
</tr>
<tr>
<td>SOFT ARMOR</td>
<td>Helps absorb the impact from firearm projectiles and fragmentations.</td>
</tr>
<tr>
<td>HARD PLATE</td>
<td>Provides additional protection from rifle rounds.</td>
</tr>
<tr>
<td>PATENTED PV®</td>
<td>Increases ballistic capability of the nylon carrier, provides structure, improves both abrasion and fire resistance.</td>
</tr>
</tbody>
</table>
BALLISTIC PANELS
Removable ballistic panels should be cleaned in the following method:

- Do not immerse in liquid
- Gently wipe-down ballistic panels with a damp sponge or wash cloth using mild detergent. Remove any excess detergent with a damp sponge or wash cloth using clean water.
- Allow to thoroughly air dry before inserting panels into carrier.
- Do not dry clean, machine wash or bleach
- Do not dry outdoors in the sun

OUTER CARRIER
The nylon carrier is treated with chemicals to reduce your IR signature. Therefore you should never use a phosphorus based detergent to clean your vest, doing so will breakdown its IR treatment causing it to glow under IR light.

- Remove ballistic panels from the front and back of the carrier.
- Brush off as much surface dust as possible.
- Scrub set-in stains with a nylon brush using a mild non-phosphorus detergent such as Dawn dish soap.
- Air-dry indoors at room temperature.

Additional Instructions:
- Do Not Bleach
- Carrier Must Be Completely Dry Before Inserting The Ballistic Panels