

TYR TACTICAL® CARRIER ACCESSORIES



TYR TACTICAL® CUTAWAY BALLISTIC COLLAR

FEATURES & SPECIFICATIONS:

- Attaches to the carrier without impairing cutaway function
- Engineered utilizing patented PV® material
- Antimicrobial/FR treated padded spacer mesh
- Sizes: XSmall, Small/Medium & Large/XLarge

Compatibility: Female EPIC® Cutaway

TYR-F-ECLRYK-CW-NFA2/DK	TYR-F-ECLRYK-CW-NFA2/10F
TYR-F-ECLRYK-CW-TXP3A	TYR-F-ECLRYK-CW-NFA3/10F

Compatibility: Male EPIC® Cutaway

TYR-M-ECLRYK-CW-NFA2/DK	TYR-M-ECLRYK-CW-NFA2/10
TYR-M-ECLRYK-CW-TXP3A	TYR-M-ECLRYK-CW-NFA3/10

AVAILABLE IN TWO DIFFERENT STYLES DEPENDING ON THE SHOULDER STRAP WIDTH OF YOUR CARRIER:

STYLE 1: 1.5" Shoulder Straps

STYLE 2: 2" Shoulder Straps



SOFT ARMOR OPTIONS:

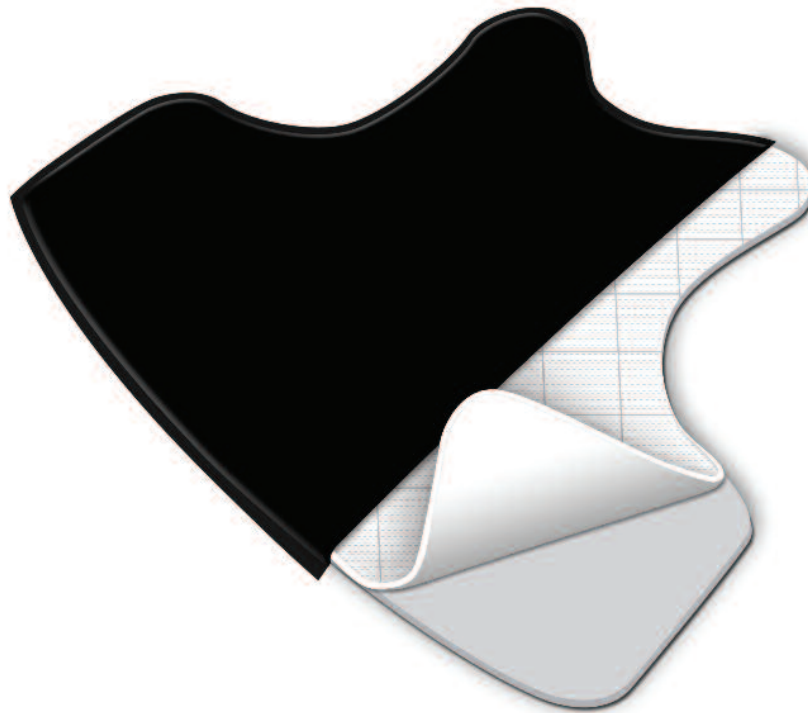
NFA2/DK: Exceeds Level II & USSOCOM Frag Spec

NFA2/10: Meets NIJ 0101.06 Level II Certification

TXP3A: Meets NIJ 0101.06 Level IIIA Certification

NFA3/10: Meets NIJ 0101.06 Level IIIA Certification

TYR TACTICAL® SOFT ARMOR SPECIFICATIONS



SOFT ARMOR PACKAGES	NFA2/DK	X418	NFA2/10*	NFA3/10*	TXP3A
THICKNESS	.18"	.23"	.21"	.24"	.21"
WEIGHT/ AREAL DENSITY	.72 lbs psf	.78 lbs psf	.82 lbs psf	1.09 lbs psf	1.23 lbs psf
TESTING STANDARD	NIJ 0101.06 USSOCOM	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 USSOCOM Fragmentation Requirements	Level II USMC Testing Requirements	Certified Level II FBI & DEA Requirements USSOCOM Fragmentation Requirements	Certified Level IIIA FBI & DEA Requirements	Certified Level IIIA
v ₅₀	9mm / 1999 fps	9mm / 1999 fps .357 Mag / 1852	9mm / 1686 fps .357 Mag / 1741 fps	.357 Sig / 1865 fps .44 Mag / 1690 fps	.357 Sig / 1923 fps .44 Mag / 1647 fps
BACK-FACE DEFORMATION	9mm / 37.8mm .357 Mag / 38.7mm	9mm / 33.7mm .357 Mag / 40.5mm	9mm / 33.8mm .357 Mag / 36.6mm	.357 Sig / 30.3mm .44 Mag / 35.4mm	.357 Sig / 28.3mm .44 Mag / 34.5mm
IDEAL USE	Tactical/ Military	Tactical/ Military	Concealable/ Tactical	Tactical	Tactical

*Available in Gender Neutral and Female Version