

	BA3A™	C105 COMBAT I™	F70™	N49 ULW™	L10 COMBAT II™	F90™
<b>Helmet Testing</b>						
<b>NIJ Standards</b>	NIJ 0106.01 with NIJ 0.108.01 Level IIIA (9mm FMJ/44 mag @ 1400-1450 ft/sec) Threats	NIJ 0106.01 with NIJ 0.108.01 Level IIIA (9mm FMJ/44 mag @ 1400-1450 ft/sec) Threats	NIJ 0106.01 with NIJ 0.108.01 Level IIIA (9mm FMJ/44 mag @ 1400-1450 ft/sec) Threats	NIJ 0106.01 with NIJ 0.108.01 Level IIIA (9mm FMJ/44 mag @ 1400-1450 ft/sec) Threats	NIJ 0106.01 with NIJ 0.108.01 Level IIIA (9mm FMJ/44 mag @ 1400-1450 ft/sec) Threats	NIJ 0106.01 with NIJ 0.108.01 Level IIIA (9 mm FMJ/44 mag/357 Sig @ 1400-1450 ft/sec) Threats
<b>Fragmentation Testing</b>	N/A	Tested in accordance to NATO STANAG 2920 : 17 gr .22 caliber FSP $V_{50} \geq 2132$ ft/sec (650 m/sec)	Tested in accordance to NATO STANAG 2920: 17 gr .22 caliber FSP $V_{50} \geq 2755$ ft/sec (840 m/sec) Meet and exceeds all ACH Fragmentation Requirements when tested to MIL-STD-662F	Tested in accordance to NATO STANAG 2920 17 gr .22 caliber FSP $V_{50} \geq 2200$ ft/sec (670 m/sec)	Tested in accordance to NATO STANAG 2920 17 gr .22 caliber FSP $V_{50} \geq 3280$ ft/sec (1000 m/sec) Meet and exceeds all ACH Fragmentation Requirements when tested to MIL-STD-662F	Tested in accordance to NATO STANAG 2920: 17 gr .22 caliber FSP $V_{50} \geq 2625$ ft/sec (800 m/sec) Meet and exceeds all ACH Fragmentation Requirements when tested to MIL-STD-662F
<b>Blunt Impact Testing*</b>	N/A	Meets ACH Blunt Impact requirements	Meets ACH Blunt Impact requirements	Meets ACH Blunt Impact requirements	Meets ACH Blunt Impact requirements	Meets ACH Blunt Impact requirements
<b>Rifle Threat Testing</b>	N/A	N/A	N/A	N/A	Rifle Threat 7.62X51 mm FMJ (147gr NATO M80 ball round) $V_0 = 2200$ ft/sec (670 m/sec)	N/A
<b>Special Threat Testing (handgun)</b>	N/A	N/A	N/A	N/A	N/A	40 S&W/ 45 Cal
<b>BFD</b>	N/A	N/A	$\leq 25.4$ mm (9mm)	N/A	$\leq 25.4$ mm (9mm)	$\leq 25.4$ mm (9mm)
<b>Accessory Testing</b>						
<b>Ballistic Mandile Testing</b>	N/A	N/A	17 gr .22 caliber FSP ; $V_{50} \geq 2132$ ft/sec (650 m/sec) *Mid-Cut only	N/A	N/A	N/A
<b>Ballistic Visor Testing</b>	N/A	N/A	17 gr .22 caliber FSP ; $V_0 = 560$ ft/sec (170 m/sec)	N/A	N/A	N/A

\* Tested with specific suspension systems