



Technical Specification

Paragon⁶

Level II – NIJ 0101.06 Requirement

Model Number	LW-II
Ballistic Material	Aramid/Dyneema
Pad Cover	TPU Coated <i>Ripstop</i>
NIJ Level	II
Weight (Areal Density)	.77 lbs/ft ²
Thickness	.17 inches
V50 9mm	1629 fps
V50 357mag	1556 fps
Certification Backface- 9 mm	32.48 mm
Certification Backface- 357 mag	32.53 mm



Technical Specification

Paragon⁶

Level IIIA – NIJ 0101.06 Requirement

Model Number	LW-III A
Ballistic Material	Aramid/Polyethylene
Pad Cover	TPU Coated <i>Ripstop</i>
NIJ Level	III A
Weight (Areal Density)	1.05 lbs/ft ²
Thickness	.20 inches
V50 357sig	1927 fps
V50 44mag	1735 fps
Certification Backface- 357sig	29.4 mm
Certification Backface- 44mag	38.8 mm

Frag Data

0° Dry	Required V50 (fps)	Actual V50 (fps)	% of Required
2 grain RCC	2710	3096	114%
4 grain RCC	2400	2675	111%
16 grain RCC	2050	2254	110%
64 grain RCC	1660	1859	112%
17 grain FSP	1850	2174	118%