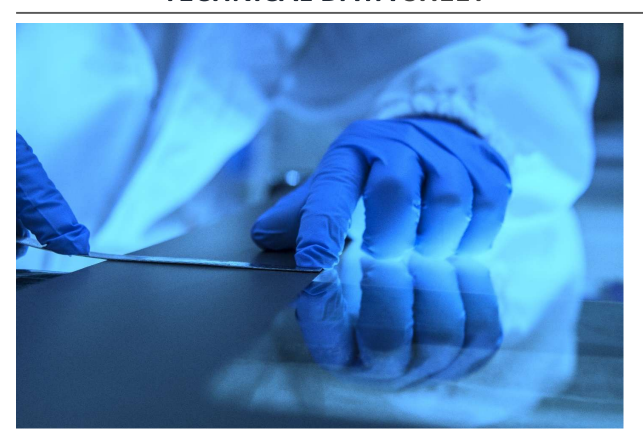
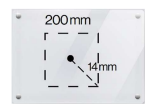




TECHNICAL DATA SHEET



NIJ IIIA NIJ 0108



Projectile Caliber

Impacts
Velocity
Thickness
Area Density

• 9mm FMJ

• .44 Magnum SWC

• 5 – 200mm

• 426 +/- 15 mps

• 18 mm

• 37 kg/m2



TECHNICAL DATA SHEET

Hawk NIJ IIIA, with a thickness of just 18 mm, it is designed to withstand attacks from handguns and high-velocity 9 mm Mini Uzi rounds. As the preferred choice for those who demand discreet protection without compromising their vehicle, Hawk combines premium quality, low visual impact, and certified ballistic performance.

The best product for dealing with urban threats, Hawk delivers a 40-kilogram weight reduction compared to a traditional 21 mm set—optimizing labor costs and minimizing vehicle intervention, while integrating seamlessly into any urban setting.

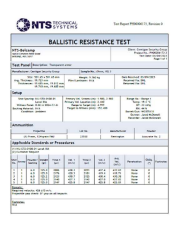
Additional Information

For details on pricing, our industry leading warranty and delivery, please reach out to our Customer Service team.

Email: Charlie.Stortz@ampgs.com

Phone: 406-544-1075





8 of 13

			BALL	ISTIC	RESIS	TAN	E TE	ST			
NTS-Belcamp malar congent rater and military, no 2 1917								Client. Certigon Security Grea Project No.: PH00006173- Tert Enne: 64/64/200 Page 1 of			
Test P	nel Des	oription:	Transparen	r.armer							
Manufacturer: Certigon Security Group Sample No.: (.41 Mag St											
Ave The	resses: 19	710 mm.		Weight: 9.750 kg Plan/Laminatas: N/A				Secreted Vis. CHL. Returned Vis. CHL.			
Setup											
Witness Panel. 0.02 in 2024-TJ Al Backing Material. N/A Condition: Ambient				Party	Primary Vot. Location (m): 2.440 Renge to Target (m): 4.999 Target to Witness (mm): 152.400			Bange III. Bange 1 Temp: 19.4 °C 8P. 37 orfg RM: 44 R Barrel/Com: COS-191 Gunner: Jamed McDowell Recorder: Jamed McDowell			
Ammui		iectile		,	Lar No.	110	Hanufactur	w I	Posed	~	
(1) 44 Mag., 240-grain SWCGC								hreat Sciences 3 H 18			
Applica	ble Star	ndards	or Proc	edures				-			
	D-0108.01										
Short Amore	l	Weight (gr)	Time t (pt)	Val. 1 (m/s)	Time I (pt)	Vel.2 (m/r)	Sing. Vel. (m/x)	Penetration	Ching.	Foornote	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.3 13.3 13.3 13.3	240.1 239.1 239.2 239.1 239.1 239.3	2155 2137 2061 2162 2172	Q43 427.9 439.5 431.1	2159 2140 2086 2164 2176	423.7 427.3 438.3 422.5 420.3	427.43 427.43 438.31 422.76 420.62	None None None None	00000		

10 of 13
CENTIGON SECURITY GROUP PROPRIETARY INFORMATION