

# HIGHCOM 3s21m™ ENHANCED RANGE

Always Mission Ready.

Engineered with XTclave™ technology for enhanced ballistic protection.



**HIGHCOM**  
ARMOR

The 3s21m™ is an super-lightweight, multi-hit hard armor plate engineered for maximum performance and reliability. Proudly manufactured in Columbus, Ohio, it is part of our Enhanced Product Range, delivering advanced protection while maintaining exceptional mobility.



SAPI Cut

Shooter Cut

## DEFEATS THE FOLLOWING THREATS

### PROJECTILES

7.62 x 51mm FMJ, 147 gr, Steel Jacketed Bullets (M80)

7.62 x 39mm, 123 gr, Mild Steel Core

5.56 x 45mm, 62 gr, M855 (Green Tip)

5.56 x 45mm, 55 gr, M193 FMJ



MADE IN XTCLAVE



NIJ 0101.07 TESTED



SUPER-LIGHT



MULTI-HIT PROTECTION



BERRY COMPLIANT



MADE IN U.S.A.

### KEY SPECIFICATIONS:

#### + Protection Level:

RF2 Stand Alone

#### + Key Advantage:

Super-Lightweight and Multi-Hit Protection

#### + Cuts:

10"x12" Shooter Cut or SAPI Multi-Curve (M-L) (10"x12" shooters cut is considered nominal 9.5"x11.5" dimensions)

Custom cuts available on special order.

#### + Warranty:

5 years on all ballistic material excluding exterior cover and 1 year on exterior cover material and workmanship.

#### + NIJ Standard 0101.07(RF2) TESTED:

This product has been independently tested by an NIJ approved laboratory according to the NIJ 0101.07 standard.

#### + Process:

XTclave™ ultra-high pressure consolidation

#### + Material:

Ceramic with UHMWPE backing

#### + Exterior Cover:

1000D CORDURA®, Textured Nylon

weight & size chart	Size	Curvature	Cut	Weight		Thickness
	10"x12"	Multi-Curve	Shooter	3.84lbs	1.74kg	1.12" / 28 mm
	9.5"x12.5"	Multi-Curve	SAPI(M)	4.35lbs	1.97kg	1.12" / 28 mm
	10"x13.25"	Multi-Curve	SAPI(L)	4.98lbs	2.26kg	1.12" / 28 mm

American Made. Ohio Strong. Product is BERRY COMPLIANT.

[HIGHCOMARMOR.COM](http://HIGHCOMARMOR.COM)



Please note: The logo shown in photographs is for promotional purposes only and does not appear on the actual plates.

©2025 HighCom Armor Solutions, Inc. All rights reserved. Specifications intended to provide general guidance and subject to change without notice. Technical Data regulated and restricted by U.S. Department of State International Traffic in Arms Regulations, ITAR and/or U.S. Department of Commerce, EAR. May require a license prior to Foreign National Access. U.S. Dept. of Commerce license may be required for export or re-export.

Doc. Control: 251024.01.ANW - Version 03.00 | Approved: April 7, 2026