

ICW SERIES



308
ULTRA

308
PREMIUM

308
STANDARD

.308 + SPIKE LEVEL 3



855
CERAMIC
STRIKE FACE

308
.308 / MSC / .556
+ SPIKE LEVEL 3

M855
COMBINED

NEVER GO TO YOUR TRUNK FOR ARMOR AGAIN™

GROUNDBREAKING

- Thinnest, lightest, certified plate system on the market
- Patented, magnetic and modular SNAP system
- Proprietary, multi-curve design with a refined aesthetic finish

SUPERIOR SAFETY

- Certified to NIJ 0101.06 Standard (Level III) — designed to be worn in conjunction with RISE Armor Packages or other soft body armor vests
- Advanced handgun, rifle, stab and special threat protection exceed NIJ standards
- Multi-round capable plates with dual-strike face design

SCALABLE

- SNAP the 855 Strike Face Plate for tiered rifle and handgun protection — armor up or down
- Base Plate selections scale in weight, thickness and price
- Available in a variety of cuts and sizes





308 STANDARD

AAS302

CERTIFIED TO NIJ STANDARD 0101.06 (LEVEL III) WHEN WORN IN CONJUNCTION WITH RISE LEVEL IIIA ULTRA PREMIUM ARMOR PACKAGE*

CPL Model Designation:
AAS302 ICW, RISE, Ultra, Premium, Male IIIA

SPECIAL THREAT PROTECTION

- Tested to NIJ 0101.07 standard when worn in conjunction with RISE Level II or Level IIIA Armor Packages:

7.62x51mm M80 Ball NATO FMJ Steel Jacket @ 2780 fps (847 m/s)

7.62x39mm MSC Type 56 @ 2400 fps (732 m/s)

5.56mm M193 @ 3250 fps (990 m/s)

ICW 855 Strike Face Plate: 5.56mm M855 @ 3115 fps (950 m/s)

- Meets NIJ 0115.00 Stab Resistance Spike Level III Standard

THICKNESS 0.70" (17.8mm)

AREAL DENSITY 3.46 lb/ft²
(1.69 g/cm²)

SIZES AND WEIGHTS

5 x 8" Full Cut**
0.96 lb (0.44 kg)

7 x 9" Full Cut
1.52 lb (0.69 kg)

8 x 10" Shooter's Cut
1.67 lb (0.76 kg)

8 x 10" Full Cut
1.94 lb (0.88 kg)

9 x 11" Shooter's Cut
2.10 lb (0.95 kg)

9 x 11" Full Cut
2.41 lb (1.09 kg)

10 x 12" Shooter's Cut
2.58 lb (1.17 kg)

10 x 12" Full Cut
2.94 lb (1.33 kg)



308 PREMIUM

AAP301.1

CERTIFIED TO NIJ STANDARD 0101.06 (LEVEL III) WHEN WORN IN CONJUNCTION WITH RISE LEVEL IIIA STANDARD AND PREMIUM ARMOR PACKAGES*

CPL Model Designation: AAP301.1 ICW AAP3A03

CPL Model Designation: AAP301.1 ICW AAS3A01
(Coming Soon)

SPECIAL THREAT PROTECTION

- Tested to NIJ 0101.07 standard when worn in conjunction with RISE Level II or Level IIIA Armor Packages:

7.62x51mm M80 Ball NATO FMJ Steel Jacket @ 2780 fps (847 m/s)

7.62x39mm MSC Type 56 @ 2400 fps (732 m/s)

5.56mm M193 @ 3250 fps (990 m/s)

ICW 855 Strike Face Plate: 5.56mm M855 @ 3115 fps (950 m/s)

- Meets NIJ 0115.00 Stab Resistance

THICKNESS 0.62" (15.7mm)

AREAL DENSITY 3.02 lb/ft²
(1.47 g/cm²)

SIZES AND WEIGHTS

6 x 6" Side Plate**
0.76 lb (0.34 kg)

5 x 8" Full Cut**
0.84 lb (0.38 kg)

7 x 9" Full Cut
1.33 lb (0.60 kg)

8 x 10" Shooter's Cut
1.46 lb (0.66 kg)

8 x 10" Full Cut
1.70 lb (0.77 kg)

9 x 11" Shooter's Cut
1.83 lb (0.83 kg)

9 x 11" Full Cut
2.11 lb (0.96 kg)

10 x 12" Shooter's Cut
2.26 lb (1.03 kg)

10 x 12" Full Cut
2.57 lb (1.17 kg)



308 ULTRA

AAU301

CERTIFIED TO NIJ STANDARD 0101.06 (LEVEL III) WHEN WORN IN CONJUNCTION WITH RISE LEVEL IIIA ULTRA PREMIUM ARMOR PACKAGE*

CPL Model Designation:
AAU301 ICW RISE, Ultra Premium, Male, IIIA

SPECIAL THREAT PROTECTION

- Tested to NIJ 0101.07 standard when worn in conjunction with RISE Level II or Level IIIA Armor Packages:

7.62x51mm M80 Ball NATO FMJ Steel Jacket @ 2780 fps (847 m/s)

7.62x39mm MSC Type 56 @ 2400 fps (732 m/s)

5.56mm M193 @ 3250 fps (990 m/s)

ICW 855 Strike Face Plate: 5.56mm M855 @ 3115 fps (950 m/s)

- Meets NIJ 0115.00 Stab Resistance Spike Level III Standard

THICKNESS 0.53" (13.5mm)

AREAL DENSITY 2.60 lb/ft²
(1.18 g/cm²)

SIZES AND WEIGHTS

6 x 6" Side Plate**
0.65 lb (0.29 kg)

5 x 8" Full Cut**
0.72 lb (0.33 kg)

7 x 9" Full Cut
1.14 lb (0.52 kg)

8 x 10" Shooter's Cut
1.26 lb (0.57 kg)

8 x 10" Full Cut
1.46 lb (0.66 kg)

9 x 11" Shooter's Cut
1.58 lb (0.72 kg)

9 x 11" Full Cut
1.81 lb (0.82 kg)

10 x 12" Shooter's Cut
1.94 lb (0.88 kg)

10 x 12" Full Cut
2.21 lb (1.00 kg)



855

SNAP THE 855 STRIKE FACE PLATE TO ANY TRUTH SNAP BASE PLATE FOR M855 PROTECTION.

TESTED TO NIJ STANDARD 0101.06 (LEVEL III) WHEN WORN IN CONJUNCTION WITH RISE ARMOR PACKAGES AND TRUTH SNAP BASE PLATES*

- 7.62x51mm M80 Ball NATO FMJ Steel Jacket @ 2780 fps (847 m/s)

SPECIAL THREAT PROTECTION

- Tested to NIJ 0101.07 standard when worn in conjunction with RISE Armor Packages and Truth SNAP Base Plates:

5.56mm M855 @ 3115 fps (950 m/s)

THICKNESS 0.45" (11.43MM)

AREAL DENSITY 3.13 lb/ft²
(1.53 g/cm²)

SIZES AND WEIGHTS

7 x 9" Full Cut
1.39 lb (0.63 kg)

8 x 10" Shooter's Cut
1.53 lb (0.69 kg)

8 x 10" Full Cut
1.77 lb (0.80 kg)

9 x 11" Shooter's Cut
1.89 lb (0.86 kg)

9 x 11" Full Cut
2.18 lb (0.99 kg)

10 x 12" Shooter's Cut
2.35 lb (1.07 kg)

10 x 12" Full Cut
2.69 lb (1.22 kg)

855 STRIKE FACE PLATE MUST BE WORN WITH ICW TRUTH SNAP BASE PLATES.

*Independently tested in accordance with NIJ standards. Full test details and reports available upon request.



308 STANDARD + 855

THICKNESS 1.15" (29.23mm)

AREAL DENSITY 6.59 lb/ft² (3.22 g/cm²)

SIZES AND WEIGHTS

7 x 9" Full Cut	2.91 lb (1.32 kg)
8 x 10" Shooter's Cut	3.20 lb (1.45 kg)
8 x 10" Full Cut	3.71 lb (1.68 kg)
9 x 11" Shooter's Cut	3.99 lb (1.81 kg)
9 x 11" Full Cut	4.59 lb (2.08 kg)
10 x 12" Shooter's Cut	4.93 lb (2.24 kg)
10 x 12" Full Cut	5.63 lb (2.55 kg)



308 PREMIUM + 855

THICKNESS 1.07" (27.13mm)

AREAL DENSITY 6.15 lb/ft² (3.00 g/cm²)

SIZES AND WEIGHTS

7 x 9" Full Cut	2.72 lb (1.23 kg)
8 x 10" Shooter's Cut	2.99 lb (1.36 kg)
8 x 10" Full Cut	3.47 lb (1.57 kg)
9 x 11" Shooter's Cut	3.72 lb (1.68 kg)
9 x 11" Full Cut	4.29 lb (1.95 kg)
10 x 12" Shooter's Cut	4.61 lb (2.09 kg)
10 x 12" Full Cut	5.26 lb (2.39 kg)



308 ULTRA + 855

THICKNESS 0.98" (24.93mm)

AREAL DENSITY 5.73 lb/ft² (2.79 g/cm²)

SIZES AND WEIGHTS

7 x 9" Full Cut	2.53 lb (1.15 kg)
8 x 10" Shooter's Cut	2.79 lb (1.27 kg)
8 x 10" Full Cut	3.23 lb (1.47 kg)
9 x 11" Shooter's Cut	3.47 lb (1.57 kg)
9 x 11" Full Cut	3.99 lb (1.80 kg)
10 x 12" Shooter's Cut	4.29 lb (1.95 kg)
10 x 12" Full Cut	4.90 lb (2.22 kg)

