



2024 OVERVIEW & PRODUCT SPECS

STRIKER HELMETS

LEVEL IIIA & III+ BALLISTIC HELMETS

STRIKER HELMETS

LEVEL IIIA & III+ BALLISTIC HELMETS



HighCom Armor offers a wide range of helmet styles, shapes, and configurations for use by military and law enforcement throughout the world. Our helmets are designed to be high-performing while ensuring a lightweight solution for our customers. Because our helmets are designed and manufactured using US MIL-SPEC standards and materials from leading companies like DuPont, Honeywell, and DSM, we are able to warranty and ensure a long life of consistent and reliable use for our customers deploying in all combat and tactical situations.

HIGH-PERFORMANCE (HP)

Stronger and tougher than standard combat helmets. Our High-Performance (HP) helmet solutions are manufactured from advanced materials such as hybridized Kevlar® fibers and UHMWPE Spectra® shell and exceed MIL-STD 662F frag standards for Level IIIA threats. Available in PASGT and ACH/ECH helmet styles all HP models come with HighCom's 7-pad helmet system for superior protection and comfort.

RIFLE COMBAT HELMET (RCH)

The Striker RCH Level III+ Rifle Combat Helmet exceeds the U.S. Military specifications for fragmentation, ballistic threats, and blunt impact. A true rifle rated helmet, the Striker RCH is capable of defeating multi-shots of rifle special threats including 7.62 x 51mm (M80), 7.62 x 39mm (M43 MSC), 5.56 x 45mm (M193 FMJ), as well as MIL-STD frag protection beyond any protective helmet currently in theatre.

HELMET CUTS

Our ACH and RCH models are both based on the ACH/ECH helmet shape and are available in three cuts standard cut, mid cut, and high cut. The standard cut provides the greatest coverage while high cut offers greater versatility in a low-weight platform. There is no shape difference between the ACH and RCH models. All our ACH and RCH models can accommodate any accessory compatible with ACH/ECH style helmet. All PASGT helmets come in the same style/cut with extending front lip.

STANDARD CUT



MID CUT



HIGH CUT



PASGT



AVAILABLE COLORS

BLACK

COYOTE

OD GREEN

DESERT

RANGER GREEN

FOLIAGE GREEN

NAVY

HIGHCOMARMOR.COM



HELMET COMPARISON

PASGT, ACH, RCH MODELS

	PLT	PLTp4	HPPLT	ACH	HPACH	RCH
Cuts	PASGT	PASGT	PASGT	Standard Mid Cut High Cut	Standard Mid Cut High Cut	Standard Mid Cut High Cut
NIJ Standard	0106.01	0106.01	0106.01	0106.01	0106.01	0106.01
Threat Level	III A	III A	III A	III A	III A	III +
Solution	Standard	Standard	High Performance	Ultra Lightweight	High Performance	Rifle Protection
MIL-STD 662F	✓	✓	✓	✓	✓	✓
5 Year Warranty	✓	✓	✓	✓	✓	✓
Multiple Retention Systems	✓	✓	✓	✓	✓	✓
Multiple Suspension Systems	✓	✓	✓	✓	✓	✓
Rails & Shroud Compatible				✓	✓	✓
XTclave Technology						✓
Weight Size Large Standard	2.38 lbs 1.08 kg 1089 g	2.38 lbs 1.08 kg 1089 g	2.64 lbs 1.2 kg 1268.5 g	2.2 lbs 1 kg 1002 g	2.52 lbs 1.14 kg 1145.5 g	3.8 lbs 1.7 kg 1723 g
Sizes	S-XL	S-XL	S-XL	S-XL	S-XL	S-XL
Materials	Kevlar® Fibers, Thermoset Resin Shell	Kevlar® Fibers, Thermoset Resin Shell	Hybridized Kevlar® Fibers, UHMWPE Spectra® Shell	Hybridized Kevlar® Fibers, UHMWPE Spectra® Shell	Hybridized Kevlar® Fibers, UHMWPE Spectra® Shell	100% UHMWPE DSM Dyneema®

HIGHCOMARMOR.COM

INFO@HIGHCOMARMOR.COM | 614.500.3065

BALLISTIC ROUNDS TESTED

TESTING STANDARDS



We test our helmets to NIJ, MIL-STD, ASTM, critical impact and trauma standards to ensure proper end results to protect our operators no matter what the deployment purpose. Ballistic capability of our helmets includes independent tests according to the NIJ 0106.01 standard. We also perform testing against V50 and special threats and can work with specific demands of our customer requirements to protect against other domestic and international or custom designed threat assessments when requested.

LEVEL	PROJECTILE	PLT	PLTp4	HPPLT	ACH	RCH
IIIA	.357 Magnum Jacketed Soft Point (JSP)	✓	✓	✓	✓	✓
IIIA	9mm Full Metal Jacketed Round Nose (FMJ RN)	✓	✓	✓	✓	✓
IIIA	.44 Magnum Semi Jacketed Hollow Point (SJHP)	✓	✓	✓	✓	✓
III	7.62 x 51mm FMJ, Steel Jacketed Bullets (M80)					✓
III	7.62 x 39mm (M43 MSC PS)					✓
III	5.56 x 45mm M193 FMJ					✓
FRAG	US MIL-STD Frag 2 gr. RCC, V50 in ft/s	4382	4382	5087	4754	5391
FRAG	US MIL-STD Frag 4 gr. RCC, V50 in ft/s	3610	3610	4160	3595	5169
FRAG	US MIL-STD Frag 16 gr. RCC, V50 in ft/s	2712	2712	2747	2457	4074
FRAG	US MIL-STD Frag 64 gr. RCC, V50 in ft/s	1753	1753	2003	1877	2852
FRAG	US MIL-STD Frag 17 gr. FSP, V50 in ft/s	2433	2433	2555	2221	4187
FRAG	US MIL-STD Frag 44 gr. FSP, V50 in ft/s	-	-	-	-	3177

STRIKER PLT

PASGT LEVEL IIIA



The Striker PLT™ is our entry level PASGT helmet. The PLT protects from Level IIIA threats including frag and has been tested to NIJ Standard 0106.01. Made from Hybridized Kevlar® fibers, the PLT comes standard with HighCom's 4 pt. U.S. H-Nape Retention Harness with headband.



AVAILABLE COLORS



SPECIFICATIONS

- Protection: Level IIIA including frag protection
- NIJ Standard 0106.01 TESTED: This product has been independently tested by an NVLAP accredited NIJ approved laboratory to meet or exceed ballistic resistance as specified under NIJ Standard 0106.01
- MIL-STD-662F: This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- Materials: Kevlar® fibers and thermoset resin shell construction
- Head Protection: Front, back, crown, and side of the head
- Weight Tolerance: +/- .15 lbs / .068 kg
- Retention: Multiple options available, comes standard with HighCom's 4 pt. U.S. H-Nape retention harness with headband
- Suspension: Multiple options available, comes standard with D3O® TRUST Stealth™ 7-pad system
- Sizing: Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- Warranty: 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	962.5 g	.96 kg	2.11 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	1028 g	1.02 kg	2.24 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1089 g	1.08 kg	2.38 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1159 g	1.15 kg	2.53 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	(+/- FT/S)	(+/- M/S)
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	4382	1336
US MIL-STD Frag 4 gr. RCC	4	3475	1059	3610	1100
US MIL-STD Frag 16 gr. RCC	16	2475	754	2712	827
US MIL-STD Frag 64 gr. RCC	64	1750	533	1753	534
US MIL-STD Frag 17 gr. FSP	17	2200	671	2433	742

HIGHCOMARMOR.COM

STRIKER PLTp4

PASGT LEVEL IIIA | 4 PT HARNESS + PADS

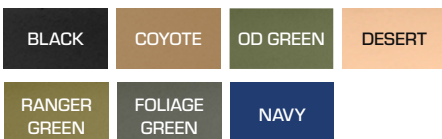


MIL-STD 662F NIJ 0106.01 MULTI-HIT PROTECTION PASGT HELMET ULTRA LIGHT

The Striker PLTp4™ PASGT helmet protects from Level IIIA threats including frag and has been tested to NIJ Standard 0106.01. Made from Hybridized Kevlar® fibers, the PLTp4 comes standard with D3O® TRUST Stealth™ 7-pad helmet system and HighCom's 4 PT Rentention Harness.



AVAILABLE COLORS



SPECIFICATIONS

- Protection: Level IIIA including frag protection
- NIJ Standard 0106.01 TESTED: This product has been independently tested by an NVLAP accredited NIJ approved laboratory to meet or exceed ballistic resistance as specified under NIJ Standard 0106.01
- MIL-STD-662F: This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- Materials: Kevlar® fibers and thermoset resin shell construction
- Head Protection: Front, back, crown, and side of the head
- Weight Tolerance: +/- .15 lbs / .068 kg
- Adjustable Harness: Multiple harness options available, comes standard with modified 4 PT harness
- Padding: D3O® TRUST Stealth™ 7-pad system
- Sizing: Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection.
- Warranty: 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	962.5 g	.96 kg	2.11 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	1028 g	1.02 kg	2.24 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1089 g	1.08 kg	2.38 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1159 g	1.15 kg	2.53 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	[+/- FT/S]	[+/- M/S]
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	4382	1336
US MIL-STD Frag 4 gr. RCC	4	3475	1059	3610	1100
US MIL-STD Frag 16 gr. RCC	16	2475	754	2712	827
US MIL-STD Frag 64 gr. RCC	64	1750	533	1753	534
US MIL-STD Frag 17 gr. FSP	17	2200	671	2433	742

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

STRIKER ULPLT

ULTRA-LIGHTWEIGHT | PASGT LEVEL IIIA



MIL-STD 662F NIJ 0106.01 MULTI-HIT PROTECTION PASGT HELMET ULTRA LIGHT

The Striker ULPLT™ (Ultra-Light PASGT helmet) is our lightest PASGT helmet option. The ULPLT protects from Level IIIA threats including frag and has been tested to NIJ Standard 0106.01. Made from UHMWPE Spectra® fibers, the ULPLT comes standard with D3O® TRUST Stealth™ 7-pad helmet system and multiple harness options available. ULPLT is our lightest PASGT helmet.



AVAILABLE COLORS



SPECIFICATIONS

- Ultra-Light (UL): Significant weight reduction for enhanced mobility and extended wear
- Protection: Level IIIA including frag protection
- NIJ Standard 0106.01 TESTED: This product has been independently tested by an NVLAP accredited NIJ approved laboratory to meet or exceed ballistic resistance as specified under NIJ Standard 0106.01
- MIL-STD-662F: This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- Materials: UHMWPE Spectra® fibers and thermoset resin shell construction
- Head Protection: Front, back, crown, and side of the head
- Weight Tolerance: +/- .15 lbs / .068 kg
- Retention: Multiple options available, comes standard with HighCom's 4pt Retention Harness
- Suspension: Multiple options available, comes standard with D3O® TRUST Stealth™ 7-pad system
- Sizing: Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- Warranty: 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	953.5 g	.95 kg	2 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	1006.5 g	1 kg	2.2 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1096 g	1 kg	2.4 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1149 g	1.1 kg	2.5 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	(+/- FT/S)	(+/- M/S)
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	3939	1201
US MIL-STD Frag 4 gr. RCC	4	3475	1059	3450	1052
US MIL-STD Frag 16 gr. RCC	16	2475	754	2545	776
US MIL-STD Frag 64 gr. RCC	64	1750	533	1851	564
US MIL-STD Frag 17 gr. FSP	17	2200	671	2367	721

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

STRIKER HPPLT

HIGH PERFORMANCE | PASGT LEVEL IIIA



The Striker HPPLT™ (High-Performance PASGT Helmet) protects from Level IIIA threats including frag and has been tested to NIJ Standard 0106.01. Made from Hybridized Kevlar® fibers, the HPPLT comes standard with D3O® TRUST Stealth™ 7-pad helmet system and HighCom's 4pt Retention Harness. Multiple retention and suspension options available.



AVAILABLE COLORS



SPECIFICATIONS

- HIGH-PERFORMANCE (HP):** Frag tested to protect against higher V50 velocities
- PROTECTION:** Level IIIA including frag protection
- NIJ STANDARD 0106.01 TESTED:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory to meet or exceed ballistic resistance as specified under NIJ Standard 0106.01
- MIL-STD-662F:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- MATERIALS:** Hybridized Kevlar® fibers and UHMWPE Spectra® shell construction
- HEAD PROTECTION:** Front, back, crown, and side of the head
- WEIGHT TOLERANCE:** +/- .15 lbs / .068 kg
- RETENTION:** Multiple options available, comes standard with HighCom's 4pt Retention Harness
- SUSPENSION:** Multiple options available, comes standard with D3O® TRUST Stealth™ 7-pad
- SIZING:** Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- WARRANTY:** 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	1113 g	1.1 kg	2.45 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	1173 g	1.1 kg	2.57 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1268.5 g	1.2 kg	2.64 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1325 g	1.3 kg	2.86 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	[+/- FT/S]	[+/- M/S]
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	5087	1551
US MIL-STD Frag 4 gr. RCC	4	3475	1059	4160	1268
US MIL-STD Frag 16 gr. RCC	16	2475	754	2747	837
US MIL-STD Frag 64 gr. RCC	64	1750	533	2003	611
US MIL-STD Frag 17 gr. FSP	17	2200	671	2555	779

HIGHCOMARMOR.COM

STRIKER ACH

ADVANCED COMBAT HELMET STANDARD CUT | LEVEL IIIA

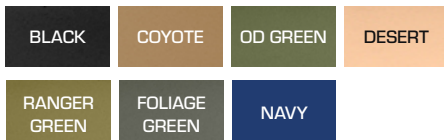


MIL-STD 662F NIJ 0106.01 TESTED MULTI-HIT PROTECTION LIGHTWEIGHT

The Striker ACH™ (Advanced Combat Helmet Standard Cut) has been tested to NIJ Standard 0106.01 for Level IIIA threats and MIL-STD-662F for fragmentation. Made from Hybridized Kevlar® and UHMWPE Spectra® fibers, the ACH comes standard with D3O® TRUST Stealth™ 7-pad helmet system, and is available with multiple harness options.



AVAILABLE COLORS



SPECIFICATIONS

- PROTECTION:** Level IIIA including frag protection
- NIJ STANDARD 0106.01 TESTED:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory to meet or exceed ballistic resistance as specified under NIJ Standard 0106.01
- MIL-STD-662F:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- MATERIALS:** Hybridized Kevlar® and UHMWPE Spectra® fibers
- HEAD PROTECTION:** Front, back, crown, and side of the head
- WEIGHT TOLERANCE:** +/- .15 lbs / .068 kg
- RETENTION:** Multiple options available, comes standard with HighCom's 4pt Retention Harness
- SUSPENSION:** Multiple options available, comes standard with D3O® TRUST Stealth™ 7-pad system
- SIZING:** Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- WARRANTY:** 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
				878.5 g	.87 kg	1.9 lbs
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	878.5 g	.87 kg	1.9 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	936.5 g	.93 kg	2 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1002 g	1 kg	2.2 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1091.5 g	1.1 kg	2.4 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	[+/- FT/S]	[+/- M/S]
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	4754	1449
US MIL-STD Frag 4 gr. RCC	4	3475	1059	3595	1096
US MIL-STD Frag 16 gr. RCC	16	2475	754	2457	749
US MIL-STD Frag 64 gr. RCC	64	1750	533	1877	572
US MIL-STD Frag 17 gr. FSP	17	2200	671	2221	677

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

STRIKER ACHMC

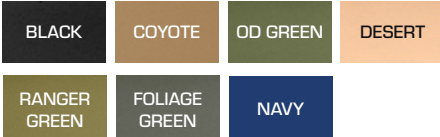
ADVANCED COMBAT HELMET MID CUT | LEVEL IIIA



The Striker ACHMC™ (Advanced Combat Helmet Mid Cut) has been tested to NIJ Standard 0106.01 for Level IIIA threats and MIL-STD-662F for fragmentation. Made from Hybridized Kevlar® and UHMWPE Spectra® fibers, the ACH comes standard with D3O® TRUST Stealth™ 7-pad helmet system, and is available with multiple harness options.



AVAILABLE COLORS



SPECIFICATIONS

- PROTECTION:** Level IIIA including frag protection
- NIJ STANDARD 0106.01 TESTED:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory to meet or exceed ballistic resistance as specified under NIJ Standard 0106.01
- MIL-STD-662F:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- MATERIALS:** Kevlar® fibers and thermoset resin shell construction
- Head Protection:** Front, back, crown, and side of the head
- WEIGHT TOLERANCE:** +/- .15 lbs / .068 kg
- RETENTION:** Multiple options available, comes standard with HighCom's 4pt Retention Harness
- SUSPENSION:** Multiple options available, comes standard with D3O® TRUST Stealth™ 7-pad system
- SIZING:** Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- WARRANTY:** 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	821g	.82 kg	1.8 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	894 g	.89 kg	1.9 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	944 g	.94 kg	2 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1007 g	1 kg	2.2 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	[+/- FT/S]	[+/- M/S]
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	4754	1449
US MIL-STD Frag 4 gr. RCC	4	3475	1059	3595	1096
US MIL-STD Frag 16 gr. RCC	16	2475	754	2457	749
US MIL-STD Frag 64 gr. RCC	64	1750	533	1877	572
US MIL-STD Frag 17 gr. FSP	17	2200	671	2221	677

HIGHCOMARMOR.COM

STRIKER ACHHC

ADVANCED COMBAT HELMET HIGH CUT | LEVEL IIIA



MIL-STD 662F NIJ 0106.01 MULTI-HIT PROTECTION LIGHTWEIGHT

The Striker ACHHC™ (Advanced Combat Helmet High Cut) has been tested to NIJ Standard 0106.01 for Level IIIA threats and MIL-STD-662F for fragmentation. Made from Hybridized Kevlar® and UHMWPE Spectra® fibers, the ACH comes standard with D3O® TRUST Stealth™ 7-pad helmet system, and is available with multiple harness options.



AVAILABLE COLORS



SPECIFICATIONS

- PROTECTION:** Level IIIA including frag protection
- NIJ STANDARD 0106.01 TESTED:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory to meet or exceed ballistic resistance as specified under NIJ Standard 0106.01
- MIL-STD-662F:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- MATERIALS:** Kevlar® fibers and thermoset resin shell construction
- HEAD PROTECTION:** Front, back, crown, and side of the head
- WEIGHT TOLERANCE:** +/- .15 lbs / .068 kg
- RETENTION:** Multiple options available, comes standard with HighCom's 4pt Retention Harness
- SUSPENSION:** Multiple options available, comes standard with D3O® TRUST Stealth™ 7-pad system
- SIZING:** Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- WARRANTY:** 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	809 g	.80 kg	1.7 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	842 g	.84 kg	1.8 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	894 g	.89 kg	1.9 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	949.5 g	.94 kg	2 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	[+/- FT/S]	[+/- M/S]
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	4754	1449
US MIL-STD Frag 4 gr. RCC	4	3475	1059	3595	1096
US MIL-STD Frag 16 gr. RCC	16	2475	754	2457	749
US MIL-STD Frag 64 gr. RCC	64	1750	533	1877	572
US MIL-STD Frag 17 gr. FSP	17	2200	671	2221	677

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

STRIKER ACH-BE SHELL

ADVANCED COMBAT HELMET STANDARD CUT | LEVEL IIIA



MIL-STD 662F NIJ 0106.01 MULTIHIT PROTECTION LIGHTWEIGHT MADE IN USA

The Striker ACH-BE™ Ballistic Helmet is the most affordable ACH/ MICH Shape NIJ Level IIIA protection helmet on the market today. Offering proven fragmentation protection capabilities matched by our dedication to trim unwanted weight, the ACH-BE is adaptable for use with all HighCom accessories, rails and shrouds and is relied on today by the U.S. Military and other military organizations worldwide.



AVAILABLE COLORS



SPECIFICATIONS

- SHAPE / DESIGN** U.S. Army ACH Geometry
- SHELL CONSTRUCTION** Proprietary blend of Aramid and Composite Materials
- BALLISTIC PROTECTION** NIJ level IIIA 0108.01/0106.01
- FRAGMENTS PROTECTION** 17 grain V50>2130 f/s (650 m/s) in accordance with MIL-STD-662F
- 9MM BFD / TRAUMA** Up to 1" at NIJ IIIA velocity in average
- CERTIFICATION** Tested to 0101.06 from an independent NIJ certified laboratory
- AVAILABLE HEAD SIZES** X-Small / Small / Medium / Large / X-Large / XX-Large
- AVAILABLE SHELL SIZES** Small / Medium / Large / X-Large
- AVAILABLE CUTS SIZES** Standard Cut, Mid Cut, and High Cut
- EXTREME TESTING CONDITIONS** Performs under temperature between 160°F (71°C) and -60°F (-51°C); Performs after 3 hours sea water immersion
- CONFIGURATIONS** This helmet comes standard with bolted accessory configuration. 100% Boltless configurations are available upon request.
- USE** Law Enforcement; Patrol Units

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S/M	Up to 7.75"	Up to 6.5"	Up to 22.5"	1220 g	1.2 kg	2.7 lbs
L	7.75" to 8.25"	Up to 6.5"	22.5" to 23.5"	1280 g	1.3 kg	2.8 lbs
XL	8.25"+	6.5"+	23.5"+	1350 g	1.4 kg	3.0 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	[+/- FT/S]	[+/- M/S]
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	4754	1449
US MIL-STD Frag 4 gr. RCC	4	3475	1059	3595	1096
US MIL-STD Frag 16 gr. RCC	16	2475	754	2457	749
US MIL-STD Frag 64 gr. RCC	64	1750	533	1877	572

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

STRIKER HPACH

HIGH PERFORMANCE STANDARD CUT | LEVEL IIIA



MIL-STD 662F NIJ 0106.01 TESTED MULTI-HIT PROTECTION LIGHTWEIGHT HIGH PERFORMANCE

The Striker HPACH™ (High-Performance Advanced Combat Helmet Standard Cut) exceeds MIL-STD-662F frag standards for Level IIIA threats and is tested to NIJ Standard 0106.01. Made from Hybridized Kevlar® and UHMWPE Spectra® fibers, helmet comes standard with D3O® TRUST Stealth™ 7-pad helmet system, and is available with multiple harness options.

AVAILABLE COLORS



SPECIFICATIONS

- HIGH-PERFORMANCE (HP):** Frag tested to protect against higher V50 velocities
- PROTECTION:** Level IIIA including frag protection
- NIJ STANDARD 0106.01 TESTED:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory to meet or exceed ballistic resistance as specified under NIJ Standard 0106.01
- MIL-STD-662F:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- MATERIALS:** Hybridized Kevlar® fibers and UHMWPE Spectra® shell construction
- HEAD PROTECTION:** Front, back, crown, and side of the head
- WEIGHT TOLERANCE:** +/- .15 lbs / .068 kg
- RETENTION:** Multiple options available, comes standard with HighCom's 4pt Retention Harness
- SUSPENSION:** Multiple options available, comes standard with D3O® TRUST Stealth™ 7-pad system
- SIZING:** Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- WARRANTY:** 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	1032.5 g	1.03 kg	2.27 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	1083 g	1.08 kg	2.38 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1145.5 g	1.14 kg	2.52 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1240.5 g	1.24 kg	2.73 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	[+/- FT/S]	[+/- M/S]
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	5059	1542
US MIL-STD Frag 4 gr. RCC	4	3475	1059	4168	1270
US MIL-STD Frag 16 gr. RCC	16	2475	754	3042	927
US MIL-STD Frag 64 gr. RCC	64	1750	533	2188	667
US MIL-STD Frag 17 gr. FSP	17	2200	671	2607	795

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

STRIKER HPACHMC

HIGH PERFORMANCE MID CUT | LEVEL IIIA



MIL-STD 662F NIJ 0106.01 MULTI-HIT PROTECTION LIGHTWEIGHT HIGH PERFORMANCE

The Striker HPACH™ (High-Performance Advanced Combat Helmet Standard Cut) exceeds MIL-STD-662F frag standards for Level IIIA threats and is tested to NIJ Standard 0106.01. Made from Hybridized Kevlar® and UHMWPE Spectra® fibers, helmet comes standard with D3O® TRUST Stealth™ 7-pad helmet system, and is available with multiple harness options.

AVAILABLE COLORS



SPECIFICATIONS

- HIGH-PERFORMANCE (HP):** Frag tested to protect against higher V50 velocities
- PROTECTION:** Level IIIA including frag protection
- NIJ STANDARD 0106.01 TESTED:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory to meet or exceed ballistic resistance as specified under NIJ Standard 0106.01
- MIL-STD-662F:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- MATERIALS:** Hybridized Kevlar® fibers and UHMWPE Spectra® shell construction
- HEAD PROTECTION:** Front, back, crown, and side of the head
- WEIGHT TOLERANCE:** +/- .15 lbs / .068 kg
- RETENTION:** Multiple options available, comes standard with HighCom's 4pt Retention Harness
- SUSPENSION:** Multiple options available, comes standard with D3O® TRUST Stealth™ 7-pad system
- SIZING:** Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- WARRANTY:** 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	918 g	.91 kg	2.02 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	962 g	.96 kg	2.12 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1110 g	1.11 kg	2.44 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1146 g	1.14 kg	2.52 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	(+/- FT/S)	(+/- M/S)
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	5059	1542
US MIL-STD Frag 4 gr. RCC	4	3475	1059	4168	1270
US MIL-STD Frag 16 gr. RCC	16	2475	754	3042	927
US MIL-STD Frag 64 gr. RCC	64	1750	533	2188	667
US MIL-STD Frag 17 gr. FSP	17	2200	671	2607	795

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

STRIKER HPACHHC

HIGH PERFORMANCE HIGH CUT | LEVEL IIIA



MIL-STD 662F NIJ 0106.01 MULTIHIT PROTECTION LIGHTWEIGHT HIGH PERFORMANCE

The Striker HPACHHC™ (High-Performance Advanced Combat Helmet High Cut) exceeds MIL-STD-662F frag standards for Level IIIA threats and is tested to NIJ Standard 0106.01. Made from Hybridized Kevlar® and UHMWPE Spectra® fibers, helmet comes standard with D3O® TRUST Stealth™ 7-pad helmet system, and is available with multiple harness options.

AVAILABLE COLORS



SPECIFICATIONS

- HIGH-PERFORMANCE (HP):** Frag tested to protect against higher V50 velocities
- PROTECTION:** Level IIIA including frag protection
- NIJ STANDARD 0106.01 TESTED:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory to meet or exceed ballistic resistance as specified under NIJ Standard 0106.01
- MIL-STD-662F:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- MATERIALS:** Hybridized Kevlar® fibers and UHMWPE Spectra® shell construction
- HEAD PROTECTION:** Front, back, crown, and side of the head
- WEIGHT TOLERANCE:** +/- .15 lbs / .068 kg
- RETENTION:** Multiple options available, comes standard with HighCom's 4pt Retention Harness
- SUSPENSION:** Multiple options available, comes standard with D3O® TRUST Stealth™ 7-pad system
- SIZING:** Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- WARRANTY:** 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	945.5 g	.945 kg	2.08 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	946.5 g	.946 kg	2.08 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1038 g	1.03 kg	2.2 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1086.5 g	1.08 kg	2.3 lbs

NIJ 0106.01 HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	[+/- FT/S]	[+/- M/S]
.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	5059	1542
US MIL-STD Frag 4 gr. RCC	4	3475	1059	4168	1270
US MIL-STD Frag 16 gr. RCC	16	2475	754	3042	927
US MIL-STD Frag 64 gr. RCC	64	1750	533	2188	667
US MIL-STD Frag 17 gr. FSP	17	2200	671	2607	795

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

STRIKER RCH

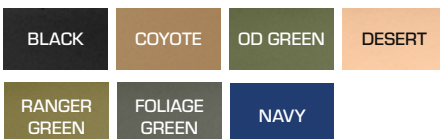
RIFLE COMBAT HELMET STANDARD CUT | LEVEL III+



MIL-STD 662F LIGHTWEIGHT RIFLE RATED MADE IN XTCLAVE

The Striker RCH™ (Rifle Combat Helmet Standard Cut) Level III+ helmet exceeds the U.S. military specifications for ballistic threats, fragmentation, and blunt impact. A true rifle rated helmet, the Striker RCH is capable of defeating rifle special threats including 7.62 x 51mm (M80), 7.62 x 39mm (M43 MSC), 5.56 x 45mm (M193 FMJ), as well as MIL-STD frag protection beyond any protective helmet currently in theatre.

AVAILABLE COLORS



SPECIFICATIONS

- PROTECTION:** Level III+ rifle rated ballistic helmet including frag protection
- BALLISTIC PERFORMANCE** in accordance with HighCom Specification HC-BTP-HEL01
- RIFLE SPECIAL THREAT TESTED:** According to U.S. DOD proprietary test requirements
- MIL-STD-662F:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- XTCLAVE:** Made in XTclave™ Ultra-high Pressure Consolidation. XTclave™ is a composite curing and consolidation technology that makes it possible to manufacture lighter, stronger and stiffer composite articles
- MATERIALS:** 100% DSM Dyneema® UHMWPE
- WEIGHT:** 11 kg/m² areal density, 1.2 kg total weight (raw shell weight only, based on size large)
- THINNESS:** 0.43" or 11mm
- RETENTION:** Helmet includes HighCom's 4pt Retention Harness, multiple options available
- SUSPENSION:** Comes standard with D3O® TRUST Stealth™ 7-pad system, multiple options available
- CIRCUMFERENCE** is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection.
- WARRANTY:** 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	1567 g	1.6 kg	3.5 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	1631 g	1.6 kg	3.6 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1723 g	1.7 kg	3.8 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1809 g	1.8 kg	4 lbs

RIFLE & HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	[+/- FT/S]	[+/- M/S]
7.62 x 51mm FMJ, Steel Jacketed Bullets (M80)	147	2750	838	(+/- 50)	(+/- 15)
7.62 x 39mm (M43 MSC PS)	123	2379	725	(+/- 50)	(+/- 15)
5.56 x 45mm M193 FMJ	55	3250	991	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	>5391	1643
US MIL-STD Frag 4 gr. RCC	4	3475	1059	>5163	1574
US MIL-STD Frag 16 gr. RCC	16	2475	754	4074	1242
US MIL-STD Frag 64 gr. RCC	64	1750	533	2852	869
US MIL-STD Frag 17 gr. FSP	17	2200	671	4182	1275
US MIL-STD Frag 44 gr. FSP	44	1750	533	3177	969

HIGHCOMARMOR.COM

STRIKER RCHMC

RIFLE COMBAT HELMET MID CUT | LEVEL III+



MIL-STD 662F LIGHTWEIGHT RIFLE RATED MADE IN XTCLAVE

The Striker RCHMC™ (Rifle Combat Helmet Mid Cut) Level III+ helmet exceeds the U.S. military specifications for ballistic threats, fragmentation, and blunt impact. A true rifle rated helmet, the Striker RCHMC is capable of defeating rifle special threats including 7.62 x 51mm (M80), 7.62 x 39mm (M43 MSC), 5.56 x 45mm (M193 FMJ), as well as MIL-STD frag protection beyond any protective helmet currently in theatre.



AVAILABLE COLORS



SPECIFICATIONS

- PROTECTION:** Level III+ rifle rated ballistic helmet including frag protection
- BALLISTIC PERFORMANCE** in accordance with HighCom Specification HC-BTP-HELO1
- MIL-STD-662F:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- XTCLAVE:** Made in XTclave™ ultra high pressure consolidation. XTclave™ is a composite curing and consolidation technology that makes it possible to manufacture lighter, stronger and stiffer composite articles.
- MATERIALS:** 100% UHMWPE DSM Dyneema®
- WEIGHT:** 11 kg/m² areal density, 1.16 kg total weight (*raw shell weight only, based on size large*)
- THINNESS:** 0.43" or 11mm
- RETENTION:** Helmet includes HighCom's 4pt Retention Harness, multiple options available
- SUSPENSION:** Comes standard with D3O® TRUST Stealth™ 7-pad system, multiple options available
- SIZING:** Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- WARRANTY:** 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	1460 g	1.5 kg	3.2 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	1560 g	1.6 kg	3.4 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1645 g	1.7 kg	3.6 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1725 g	1.7 kg	3.8 lbs

RIFLE & HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	(+/- FT/S)	(+/- M/S)
7.62 x 51mm FMJ, Steel Jacketed Bullets (M80)	147	2750	838	(+/- 50)	(+/- 15)
7.62 x 39mm (M43 MSC PS)	123	2379	725	(+/- 50)	(+/- 15)
5.56 x 45mm M193 FMJ	55	3250	991	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	>5391	1643
US MIL-STD Frag 4 gr. RCC	4	3475	1059	>5163	1574
US MIL-STD Frag 16 gr. RCC	16	2475	754	4074	1242
US MIL-STD Frag 64 gr. RCC	64	1750	533	2852	869
US MIL-STD Frag 17 gr. FSP	17	2200	671	4182	1275
US MIL-STD Frag 44 gr. FSP	44	1750	533	3177	969

HIGHCOMARMOR.COM

STRIKER RCHHC

RIFLE COMBAT HELMET HIGH CUT | LEVEL III+



MIL-STD 662F LIGHTWEIGHT RIFLE RATED MADE IN XTCLAVE

The Striker RCHHC™ (Rifle Combat Helmet High Cut) Level III+ helmet exceeds the U.S. military specifications for ballistic threats, fragmentation, and blunt impact. A true rifle rated helmet, the Striker RCHHC is capable of defeating rifle special threats including 7.62 x 51mm (M80), 7.62 x 39mm (M43 MSC), 5.56 x 45mm (M193 FMJ), as well as MIL-STD frag protection beyond any protective helmet currently in theatre.



AVAILABLE COLORS



SPECIFICATIONS

- PROTECTION:** Level III+ rifle rated ballistic helmet including frag protection
- BALLISTIC PERFORMANCE** in accordance with HighCom Specification HC-BTP-HEL01
- MIL-STD-662F:** This product has been independently tested by an NVLAP accredited NIJ approved laboratory against frag resistance as specified under MIL-STD-662F
- XTCLAVE:** Made in XTclave™ Ultra-high Pressure Consolidation. XTclave™ is a composite curing and consolidation technology that makes it possible to manufacture lighter, stronger and stiffer composite articles
- MATERIALS:** 100% UHMWPE DSM Dyneema®
- WEIGHT:** 11 kg/m² areal density, 1.07 kg total weight (raw shell weight only, based on size large)
- THINNESS:** 0.43" or 11mm
- RETENTION:** Helmet includes HighCom's 4pt Retention Harness, multiple options available
- SUSPENSION:** Comes standard with D3O® TRUST Stealth™ 7-pad system, multiple options available
- SIZING:** Circumference is measured around the head, similar to hat sizing. All sizes are measured in inches. If a measurement falls on a dividing line between sizes, select the larger of the two sizes to ensure maximum ballistic protection
- WARRANTY:** 5 years on all ballistic material excluding exterior cover, 1 year on exterior cover material and workmanship

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S	7.1" to 7.6"	5.6" to 6.0"	21.1" to 21.9"	1402 g	1.4 kg	3.1 lbs
M	7.6" to 7.9"	6.0" to 6.3"	21.9" to 22.7"	1480 g	1.5 kg	3.3 lbs
L	7.9" to 8.3"	6.3" to 6.5"	22.7" to 24"	1556 g	1.6 kg	3.4 lbs
XL	8.3" to 8.8"	6.5" to 7.1"	24" to 26"	1651 g	1.7 kg	3.6 lbs

RIFLE & HANDGUN THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	(+/- FT/S)	(+/- M/S)
7.62 x 51mm FMJ, Steel Jacketed Bullets (M80)	147	2750	838	(+/- 50)	(+/- 15)
7.62 x 39mm (M43 MSC PS)	123	2379	725	(+/- 50)	(+/- 15)
5.56 x 45mm M193 FMJ	55	3250	991	(+/- 50)	(+/- 15)
9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 30)	(+/- 9)
.44 Magnum Semi Jacketed Hollow Point (SJHP)	240	1400	427	(+/- 30)	(+/- 9)

MIL-STD-662F FRAG THREATS

PROJECTILE	GR	VEL FT/S	VEL M/S	V50 FT/S	V50 M/S
US MIL-STD Frag 2 gr. RCC	2	4200	1280	>5391	1643
US MIL-STD Frag 4 gr. RCC	4	3475	1059	>5163	1574
US MIL-STD Frag 16 gr. RCC	16	2475	754	4074	1242
US MIL-STD Frag 64 gr. RCC	64	1750	533	2852	869
US MIL-STD Frag 17 gr. FSP	17	2200	671	4182	1275
US MIL-STD Frag 44 gr. FSP	44	1750	533	3177	969

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

STRIKER RCH-BE

RIFLE COMBAT HELMET STANDARD CUT | LEVEL III+



MIL-STD 662F LIGHTWEIGHT RIFLE RATED MADE IN USA

The Striker RCH-BE™ (Rifle Combat Helmet Standard Cut) Level III+ helmet is a revolutionary rifle-resistant / small arms Rifle Resistance Helmet designed specifically for SWAT team, front line troops and counter-terrorism units around the globe.

This lightweight and innovative solution incorporates proprietary high-performance ballistic materials in a proven, battle-tested ACH shape.

AVAILABLE COLORS



SPECIFICATIONS

- SHAPE / DESIGN:** U.S. Army ACH Geometry
- SHELL CONSTRUCTION:** Proprietary blend of Polyethylene and Composite Materials
- BALLISTIC STANDARD:** U.S. Army GL-PD-09-04 STD
- RIFLE RESISTANCE:** 7.63x39 LC V50 > 2676 f/s; 5.56x45 (M193) V50 > 2986 f/s; 7.62X51 M80 NATO round: V0 > 2100 f/s (640 m/s)
- FRAGMENTS PROTECTION:** 17 gr. V50>2950 f/s (900 m/s)
- ENVIRONMENTAL / MECHANICAL STANDARD:** U.S. Army GL-PD-09-04 STD
- CERTIFICATION:** Tested to 0101.06 from an independent NIJ certified laboratory
- AVAILABLE HEAD SIZES:** Small / Medium, Large, X-Large
- AVAILABLE SHELL SIZES:** Small / Medium, Large, X-Large
- AVAILABLE CUTS SIZES** Standard Cut, Mid Cut, and High Cut
- EXTREME TESTING CONDITIONS** Performs under temperature between 160 °F (71°C) and -60°F (-51°C); Performs after 3 hours sea water immersion
- CONFIGURATION:** 100% Boltless (Durability Verified)
- USE:** Front Line Troops; SWAT



SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
S/M	7.25" to 7.75"	Up to 6.5"	21.25" to 22.5"	1400 g	1.4 kg	3.1 lbs
L	7.75" to 8.25"	Up to 6.5"	22.5" to 23.5"	1450 g	1.45 kg	3.2 lbs
XL	8.25"+	6.5"+	23.5"+	1600 g	1.6 kg	3.5 lbs

RIFLE & HANDGUN THREATS

PROJECTILE	VEL FT/S	VEL M/S
7.62x39 LC V50I	2676	816
5.56x45 (M193) V50	2986	910
7.62X51 M80 NATO round: V0	2100	640

ENVIRONMENTAL PERFORMANCE	BALLISTIC PERFORMANCE	COMPATABLE ADD ONS
U.S. ARMY ECH SPECS	U.S. ARMY ACH SPECS	UNIVERSAL SIDE RAILS
RIFLE RESISTANCE	BLUNT IMPACT	NVG MOUNT
FRAGMENTATION PROTECTION	COMPRESSION RESISTANCE	OPERATIONAL LOOP SYSTEM
BFD / TRAUMA	ACCELERATED AGING	CAMOUFLAGE COVER
EXTENDED 17 GRAIN VELOCITY	FLAMMABILITY	STRAP EXTENDERS

HIGHCOMARMOR.COM

STRIKER RCH-BE SHELL

RIFLE COMBAT HELMET STANDARD CUT | LEVEL IIIA



MIL-STD
662F LIGHTWEIGHT RIFLE
RATED

The Striker RCH-BE™ (Rifle Combat Helmet Standard Cut) Level III+ helmet is a revolutionary rifle-resistant / small arms Rifle Resistance Helmet designed specifically for SWAT team, front line troops and counter-terrorism units around the globe. This lightweight and innovative solution incorporates proprietary high-performance ballistic materials in a proven, battle-tested RCH shape.



AVAILABLE COLORS



SPECIFICATIONS

- SHAPE / DESIGN:** U.S. Army ACH Geometry
- SHELL CONSTRUCTION:** Proprietary blend of Polyethylene and Composite Materials
- BALLISTIC STANDARD:** U.S. Army GL-PD-09-04 STD
- RIFLE RESISTANCE:** 7.63x39 LC V50 > 2676 f/s; 5.56x45 (M193) V50 > 2986 f/s; 7.62X51 M80 NATO round: V0 > 2100 f/s (640 m/s)
- FRAGMENTS PROTECTION:** 17 gr. V50>2950 f/s (900 m/s)
- ENVIRONMENTAL / MECHANICAL STANDARD:** U.S. Army GL-PD-09-04 STD
- CERTIFICATION:** From an NIJ certified laboratory
- AVAILABLE HEAD SIZES:** Small / Medium, Large, X-Large
- AVAILABLE SHELL SIZES:** Small / Medium, Large, X-Large
- EXTREME TESTING CONDITIONS:** Performs under temperature between 160 °F (71°C) and -60°F (-51°C); Performs after 3 hours sea water immersion
- CONFIGURATION:** 100% Boltless (Durability Verified)
- USE:** Front Line Troops; SWAT

SIZE & WEIGHT CHART

SIZE	LENGTH	WIDTH	CIRCUMFERENCE	WEIGHT		
				1400 g	1.4 kg	3.1 lbs
S/M	7.25" to 7.75"	Up to 6.5"	21.25" to 22.5"	1400 g	1.4 kg	3.1 lbs
L	7.75" to 8.25"	Up to 6.5"	22.5" to 23.5"	1450 g	1.45 kg	3.2 lbs
XL	8.25"+	6.5"+	23.5"+	1600 g	1.6 kg	3.5 lbs

RIFLE & HANDGUN THREATS

PROJECTILE	VEL FT/S	VEL M/S
7.63x39 LC V50	2676	816
5.56x45 (M193) V50	2986	910
7.62X51 M80 NATO round: V0	2100	640

ENVIRONMENTAL PERFORMANCE BALLISTIC PERFORMANCE COMPATABLE ADD ONS

U.S. ARMY ECH SPECS	U.S. ARMY ACH SPECS	UNIVERSAL SIDE RAILS
RIFLE RESISTANCE	BLUNT IMPACT	NVG MOUNT
FRAGMENTATION PROTECTION	COMPRESSION RESISTANCE	OPERATIONAL LOOP SYSTEM
BFD / TRAUMA	ACCELERATED AGING	CAMOUFLAGE COVER
EXTENDED 17 GRAIN VELOCITY	FLAMMABILITY	STRAP EXTENDERS

HIGHCOMARMOR.COM

STRIKER BALLISTIC VISOR

LEVEL II | LEVEL IIIA



0108.01 TESTED MULTI-HIT PROTECTION LIGHTWEIGHT

The Striker Ballistic Visor™ can be retrofitted to full coverage PASGT or ACH helmets. Visor can be securely mounted to the helmet with our adjustable rear lock headband for quick attachment and detachment. The visor can be locked into 3 positions including fully elevated, 45 degrees, and deployed. Our visors offer the operator a solid level of protection from various low and high-velocity threats encountered in domestic and international urban situations. The Striker Ballistic Visor is composed of multi-layered advanced layering of polycarbonates and polyurethane material in a hybridized clear visor. Includes an adjustable helmet attachment band made of high-strength nylon resin.



KEY FEATURES

- Available in Level II or Level IIIA
- Quick attachment and detachment

SPECIFICATIONS

- PROTECTION:** Available in Level II and Level IIIA
- NIJ 0108.01:** This product has been tested in accordance with the National Institute of Justice (NIJ) Standard Level II, IIIA
- ATTACHMENT:** Adjustable rear lock headband
- LEVEL II THICKNESS:** Level II 22mm +/- 2mm
- LEVEL IIIA THICKNESS:** Level IIIA 30mm +/- 2mm
- VISOR MATERIALS:** Advanced layering of polycarbonates and polyurethane material in a hybridized clear visor
- FIT:** The Striker Ballistic Visor is compatible with PASGT or ACH helmets in small, medium, large, and x-large (Please note this visor is not compatible with our RCH helmets)
- ADJUSTABLE:** Visor can be locked into 3 positions including fully elevated, 45 degree and deployed
- WARRANTY:** 5 years on ballistic material and 1 year on exterior cover and workmanship

NIJ 0108.01 HANDGUN THREATS

THREAT LEVEL	PROJECTILE	GR	VEL FT/S	VEL M/S	[+/- FT/S]
II	9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1175	358	(+/- 40)
II	.357 Magnum Jacketed Soft Point (JSP)	158	1395	425	(+/- 50)
IIIA	9mm Full Metal Jacketed Round Nose (FMJ RN)	124	1400	427	(+/- 50)
IIIA	.44 Magnum Lead SWC Gas Checked	240	1400	427	(+/- 50)

HIGHCOMARMOR.COM

STRIKER ACCESSORIES

HELMET ATTACHMENTS & STORAGE



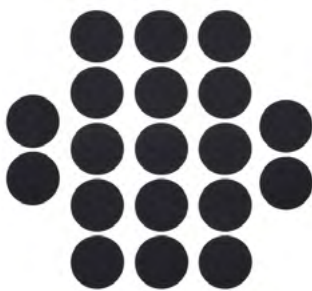
STRIKER ACH RAILS & PICATINNY

Striker ACH Rail System™ with picatinny is an advanced helmet configuration platform. Designed for quick and easy attachment to secure head-borne accessories such as audio, video, and lighting systems for ACH/ECH style helmets. Compatible with all ACH and RCH models.



STRIKER VELCRO SYSTEM

The Striker Velcro System™ is used when a rails and shroud application is required for additional critical mission equipment including illumination accessories, communication, counterweights, and identification placards. Compatible with all ACH and RCH models.



STRIKER VELCRO DOT KIT

Includes 20 (1 7/8") dots for ACH/ECH helmets. Available in black only. Stays pliable in extreme temperatures.



STRIKER CARRYING BAG

The Striker Carrying Bag™ is designed to keep your helmet safe and secure when stored away. Nylon carrying bag fits variety of helmet styles.



STRIKER BUNGEE

Striker Bungee System™ for HighCom Armor's Striker ACH Rail System provides additional support and stabilization for the NVG equipment. Compatible with all ACH and RCH models or ACH/ECH style helmets.



HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

RETENTION SYSTEMS

HARNESS RETENTION SYSTEMS



HR1

HIGHCOM PASGT 3 PT RETENTION

HighCom's PASGT 3 pt. Retention Harness with leather chin strap and headband is compatible with Striker PLT, HPPLT, ULPLT models. This retention system is available only by special request.

BLACK



HR2

HIGHCOM 4 PT H RETENTION

HighCom's 4 pt. U.S. H-Nape Retention Harness is a modified 4 pt harness with headband liner. Standard harness for the Striker PLT, HPPLT, ULPLT models in black (tan and green colors are special order only).

BLACK

TAN

GREEN



HR3

HIGHCOM STANDARD 4 PT RETENTION

HighCom's Standard 4 pt. Retention Harness with premium butterfly nape pad stabilizes the weight of the helmet for a secure and comfortable fit. Standard harness for most helmet models in black (tan and green colors are special order only).

BLACK

TAN

GREEN



HR4

RATCHET DIAL HARNESS

Operators can adjust the harness one-handed by turning the ratchet at the wheel clockwise. To release tension, turn the wheel counterclockwise. Ratchet dial ensures a secure and balanced fit.

BLACK



HR5

TEAM WENDY CAM FIT



Team Wendy's CAM FIT™ Retention System utilizes Cam Lock sliders for one-handed adjustment and secure fit. The adjustment straps and chin cup have been designed for a close, comfortable fit to the wearer's face.

BLACK

TAN

FOLIAGE
GREEN



HR6

GALVION MSS



Galvion's Viper Modular Suspension System (MSS) is designed to maximize comfort, stability, air circulation, and protection during long periods of wear. Fully adjustable using the fit-band dial.

BLACK

TAN

SUSPENSION SYSTEMS

HELMET PADS & HEADBANDS



HS1

HIGHCOM 7-PAD SYSTEM

The HighCom Standard 7-pad System is compatible with all HighCom Armor helmets. Available in $\frac{1}{2}$ ", $\frac{3}{4}$ ", and 1" thick to ensure comfortable and precision fit. The suspension system consists of 7 fabric covered, single density foam pads and hook disc fasteners.



HS2

D3O 7-PAD SYSTEM



The D3O® TRUST Stealth™ 7-pad helmet system provides extreme comfort and high-performance protection, exceeding the required level of protection at 10 ft/sec by 45% on average and maintaining consistent performance on second impact.



HS3

D3O 9-PAD SYSTEM



The D3O® TRUST Stealth™ 9-pad system fits most ground combat helmets. Each helmet pad features a unique geometry that allows the pad to fit the shape of the head and offers superior deceleration under blunt impact tests.



HS4



TEAM WENDY ZAP PAD

The Zorbium® Action Pad (ZAP™) SOF Liner System is a variant of the standard issue 7-Pad NSN System. It is designed to accommodate communication headset integration within ground combat helmets.

BLACK

GREEN



HS5



SKYDEX 7-PAD SYSTEM

Developed to meet the requirements of the U.S. Army, SKYDEX Helmet Pads provide superior impact absorption. SKYDEX pads are washable and quick drying, and feature RF-welded, rip resistant seams for enhanced durability.



HS6

HIGHCOM PASGT LINER

HighCom's Standard PASGT Liner Suspension for the Striker PLT, HPPLT, ULPLT models. Headband features circle top with padding around headband liner to maximize comfort and support.



HS7

HIGHCOM MESH LINER

HighCom's Standard Mesh Liner Suspension is lightweight, breathable suspension system designed for all weather. HighCom's Mesh Liner Suspension is compatible with HR2 and HR3 harnesses.

HIGHCOMARMOR.COM

UNITY SUMMIT SHROUD

LIGHTWEIGHT 3-HOLE SHROUD



Yielding a more than 25% weight reduction from currently fielded NVG shrouds, the SUMMIT™ Three-Hole Shroud provides a superior strength-to-weight ratio. It secures night vision electro-optics, lights, cameras and other accessories with a proven fit that is sturdy and reliable. With an over-molded unibody construction, the SUMMIT™ shroud is durable in even the most austere environments, featuring a high-impact polymer shroud and a fixed over-molded stainless steel insert.

SPECIFICATIONS

- Made in the USA
- Lifetime Guarantee
- Lightweight three-hole shroud with a universal interface
- Mounts to ballistic/non-ballistic helmets drilled with three-hole pattern
- Universal interface offers modularity for various mounts
- **Material:** High-Impact polymer
- **Dimensions(WxH):** IN: 4.2" x 3.8" CM: 10.6 x 9.6
- **Weight:** OZ: <1.0 G: <27.0

AVAILABLE COLORS

BLACK	TAN
GREEN	FOLIAGE GREEN

HIGHCOMARMOR.COM

 **UNITY**™

WILCOX L4 3-HOLE SHROUD

LIGHTWEIGHT & LOW PROFILE SHROUD



Wilcox L4 Three-hole Shroud for Ballistic ACH Helmets is the most precise and stable Bracket platform for your Night Vision Device. Constructed from aerospace-grade aluminum and glass-reinforced polymer alloy construction the L4 is masterfully crafted for use in combat environments. Compatible with all ACH and RCH models or ACH/ECH style helmets.

SPECIFICATIONS

- The Wilcox L4 Three-hole Shroud is the most stable NVG mounting platform available
- Fits MICH/ACH and Crye AirFrame helmets drilled with the standard three-hole pattern.
- Solid mounting platform for your Wilcox NVG mount
- Available with or without NVG lanyard
- Machined aluminum frame where the mount inserts, polymer outer-frame
- Compatible with all modern NVG mounts such as the Wilcox G24, Norotos AKA2 mount
- Designed to provide a solid mounting platform for Wilcox's L4 Line of NVG Mounts
- Lightweight and low-profile on the helmet

AVAILABLE COLORS

BLACK

TAN

GREEN

FOLIAGE
GREEN

HIGHCOMARMOR.COM

WILCOX

WILCOX L4 WLS SHROUD

LIGHTWEIGHT (UNIVERSAL) SHROUD



The Wilcox WLS (Wilcox Lightweight Shroud) three-hole shroud offers all the same features and durability of our proven G34/G35 three-hole shroud with a lower profile, and 20% weight reduction. The WLS is available with or without a NVG lanyard. Compatible with all ACH and RCH models or ACH/ECH style helmets.

SPECIFICATIONS

- Lightweight three-hole shroud with a universal interface
- Compatible with the full line of Wilcox L4 series NVG mounts
- Mounts to ballistic/non-ballistic helmets drilled with three-hole pattern
- Rock-solid mounting with unmatched tolerances eliminating wobble
- Three lengths of screws are provided for varying helmet thicknesses
- Optional lanyard prevents loss of NVG
- Universal interface offers modularity for various mounts
- Extremely durable, lightweight, and low-profile
- Dimensions: 3.68" x 4.4" x 1.07"
- Weight: 0.95 oz, 1.30 oz with mounting hardware, 1.65 oz with HW and lanyard

AVAILABLE COLORS

BLACK

TAN

FOLIAGE
GREEN

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

WILCOX®

WILCOX L4 WMS SHROUD

MODULAR (UNIVERSAL) SHROUD



The Wilcox L4 WMS (Wilcox Modular Shroud) is a universal three-hole shroud. The WMS offers all the same features and durability of our proven G34/G35 three-hole shroud with built-in modularity and weight reduction. The WMS utilizes a removable lanyard clip that can be inserted at the 12, 3, and 9 o'clock positions. The WMS is available with or without a NVG lanyard. Compatible with all ACH and RCH models or ACH/ECH style helmets.

SPECIFICATIONS

- Compatible with the full line of Wilcox L4 series NVG mounts
- Hole Pattern: Three-hole
- Accepts Lanyard: Yes
- Mounts to ballistic/non-ballistic helmets drilled with three-hole pattern
- Rock-solid mounting with unmatched tolerances eliminating wobble
- Three lengths of screws are provided for varying helmet thicknesses
- The universal interface offers modularity for various mounts
- Extremely durable, lightweight, and low-profile
- Optional lanyard prevents loss of NVG

AVAILABLE COLORS

BLACK

TAN

HIGHCOMARMOR.COM

WILCOX®

WILCOX L4 HYBRID SHROUD

ONE OR THREE-HOLE SHROUD



The Wilcox L4 Hybrid Shroud was designed to allow the user to attach any of Wilcox's L4 Series line of NVG mounts onto a one-hole or three-hole MICH/ACH helmet. The system is also able to mount to an ECH helmet using the one-hole configuration. This uniquely designed shroud is manufactured from lightweight aerospace-grade metals and polymers. A rubber gripping pad mounted between the shroud and helmet provides stability and vibration deadening in both one-hole and three-hole configurations. Lanyard optional.

SPECIFICATIONS

- The Hybrid Shroud attaches to any of Wilcox's L4 Series line of NVG mounts
- Mounts to one-hole or three-hole MICH/ACH Helmet
- The system is also able to mount to an ACH or ECH helmet using the one-hole configuration
- This uniquely designed shroud is manufactured from lightweight aerospace-grade metals and polymers
- A rubber gripping pad mounted between the shroud and helmet provides stability and vibration deadening in both one-hole and three-hole configurations
- The Hybrid Shroud is available with or without an NVG lanyard
- Weight: 1.6 oz
- Lightweight Aerospace Aluminum, Polymer
- Compatible with: Wilcox G24 NVG Mount, Wilcox ANVIS/PVS-23 Mounts, Wilcox G11 Mount, Norotos AKA2 Mount, Norotos INVG Mount, Legacy Rhino Swing Arm

AVAILABLE COLORS

BLACK

TAN

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

WILCOX

WILCOX L4 SERIES

ONE-HOLE SHROUDS & ADAPTORS



WILCOX L4 ONE-HOLE SHROUD

Wilcox L4 One-hole Shroud is compatible with all standard bracket night vision mounts. It is designed to replace the standard issue ACH/MICH shroud. The shroud features a front bracket to ensure a secure fit of the NVG mount and goggles and is made of aerospace-grade aluminum and a molded polymer.

- Shroud features a front hook for stability
- Available with and without Wilcox's NVG lanyard
- Designed to provide a solid mounting platform for Wilcox's L4 Line of NVG mounts
- Lightweight and low-profile on the helmet
- Compatible with all ACH and RCH models

AVAILABLE COLORS

BLACK

TAN

FOLIAGE
GREEN



WILCOX L4 RATCHET STRAP ONE-HOLE SHROUD

Wilcox's L4 Ratchet Strap One-hole Shroud is army compatible and fits standard ACH/ MICH or PASGT/RBR style helmets. Front bracket on the shroud secures the night vision device mount. The material is aerospace-grade aluminum and molded polymer.

- One-hole shroud and strap mount feature a front hook for stability
- Available with and without Wilcox's NVG lanyard
- Strap mount utilizes a ratchet cinching system for tightening onto the helmet
- Lightweight and low-profile on the helmet
- Compatible with all ACH and RCH models

AVAILABLE COLORS

BLACK

TAN



WILCOX L4 INTERFACE PLATE ADAPTOR

The Wilcox Interface Plate Adaptor gives you the ability to swap mounts between helmets without having to remove the shroud.

- Interface Plate P/N 62113G01 provides a precise fit and allows the DPAM to easily be removed from the shroud
- The Wilcox L4 DPAM Adapter Plate interfaces with the Dual Power Aviation Mount (DPAM), allowing it to attach to standard helmet NVG shrouds
- This adapter plate is required for mounting the DPAM to L4 3-Hole and 1-Hole Shrouds, Lo-Pro Shroud, P/N 62114G01, as well as Ops-Core VAS and skeleton shrouds and other standard bracket-style shrouds

AVAILABLE COLORS

BLACK

TAN

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

WILCOX®

PAULSON DK5-H

RIOT PASGT FACE SHIELDS



DK5-H.150

Field-mount riot face shield designed to fit most PASGT combat helmets with front-brim (not including helmets w/ rails). Integral rubber seal provides protection from liquids. Optically correct lens. Shield locks into the stowed or deployed positions and can be released with one hand. 4 mm shield thickness.



DK5-H.150S

Field-mount riot face shield designed to fit most PASGT style combat helmets w/ front brim (not including helmets w/ rails). Integral rubber seal provides protection from liquids. Optically correct lens. Shield length of 6" allows for gas mask clearance. Shield locks into the stowed or deployed positions and can be released with one hand. Shield length is 15,2 cm (6") to accommodate use of NBC cartridge on a gas mask. 4 mm shield thickness.



DK5-H.150HM

Hard-mount riot face shield designed to fit most PASGT style combat helmets w/ front brim (not including helmets w/ rails). Integral rubber seal provides protection from liquids. Optically correct lens. Shield length of 6" allows for gas mask clearance. Mounting hardware included. Shield locks into the stowed or deployed positions and can be released with one hand. 4 mm shield thickness.

PAULSON DK5 RIOT FACE SHIELDS

MODELS	SIZE	WEIGHT	STANDARD	MATERIAL	COLOR	HELMET TYPE	SHIELD COATINGS
DK5-H.150	8 x 16 1/2 x 0.250"	.95 lb	NIJ 0104.02	Polycarbonate	Clear	PASGT	Non Permanent Anti-Fog
DK5-H.150S	6 x 16 1/2 x 0.250"	.90 lb	NIJ 0104.02	Polycarbonate	Clear	PASGT	Non Permanent Anti-Fog
DK5-H.150HM	6 x 16 1/2 x 0.250"	.90 lb	NIJ 0104.02	Polycarbonate	Clear	PASGT	Non Permanent Anti-Fog

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

PAULSON

"Quality Products To Protect People"™

PAULSON DK5-X

RIOT PASGT FACE SHIELDS



DK5-X.250AF

Field-mount riot face shield designed to fit most PASGT style combat helmets w/ front brim (not including helmets w/ rails). Integral rubber seal provides protection from liquids. Premium shield coatings feature an anti-abrasion hard coating on the exterior & permanent anti-fog on the interior. Optically correct lens. V-50 rating for fragmentation.



DK5-X.250AFS

Field-mount riot face shield designed to fit most PASGT style combat helmets w/ front brim (not including helmets w/ rails). Integral rubber seal provides protection from liquids. Premium shield coatings feature an anti-abrasion hard coating on the exterior & permanent anti-fog on the interior. Optically correct lens. V-50 rating for fragmentation. Shield length of 6" allows for gas mask clearance.



DK5-X.250HM

Hard Mount face shield system designed to attach to military PASGT helmets. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. Pivot and lock assembly can be transferred to right or left of the shield for individual preference. Shield thickness is .250 inches.

PAULSON DK5 RIOT FACE SHIELDS

MODELS	SIZE	WEIGHT	STANDARD	MATERIAL	COLOR	HELMET TYPE	SHIELD COATINGS
DK5-X.250AF	8 x 16 ½ x 0.250"	1.90 lb	NIJ 0104.02 V-50 rated	Polycarbonate	PASGT	Clear	Exterior: Anti-Abrasion Interior: Permanent Anti-Fog
DK5-X.250AFS	6 x 16 ½ x 0.250"	1.22 lb	NIJ 0104.02 V-50 rated	Polycarbonate	PASGT	Clear	Exterior: Anti-Abrasion Interior: Permanent Anti-Fog
DK5-X.250HM	6 x 16 ½ x 0.250"	1.90 lb	NIJ 0104.02 V-50 rated	Polycarbonate	PASGT	Clear	Non Permanent Anti-Fog

PAULSON DK6

UNIVERSAL FIELD-MOUNT RIOT FACE SHIELDS



DK6-H.150

Universal field-mount riot face shield designed to fit most PASGT & ACH/MICH style combat helmets (not including helmets w/ rails). Integral rubber seal provides protection from liquids. Optically correct lens.

DK6-H.150S

Universal field-mount riot face shield designed to fit most PASGT & ACH/MICH style combat helmets (not including helmets w/ rails). Integral rubber seal provides protection from liquids. Optically correct lens. Shield length of 6" allows for gas mask clearance.

DK6-X.250AF

Universal field-mount riot face shield designed to fit most PASGT & ACH/MICH style combat helmets (not including helmets w/ rails). Integral rubber seal provides protection from liquids. Premium shield coatings feature an anti-abrasion hard coating on the exterior & permanent anti-fog on the interior. Optically correct lens. V-50 rating for fragmentation.

DK6-X.250AFS

Universal field-mount riot face shield designed to fit most PASGT & ACH/MICH style combat helmets (not including helmets w/ rails). Integral rubber seal provides protection from liquids. Premium shield coatings feature an anti-abrasion hard coating on the exterior & permanent anti-fog on the interior. Optically correct lens. V-50 rating for fragmentation. Shield length of 6" allows for gas mask clearance.

PAULSON DK6 RIOT FACE SHIELDS

MODELS	SIZE	WEIGHT	STANDARD	MATERIAL	COLOR	HELMET TYPE	SHIELD COATINGS
DK6-H.150	8 x 16 1/2 x 0.150"	1.18 lb	NIJ 0104.02	Polycarbonate	Clear	PASGT, ACH, MICH	Non Permanent Anti-Fog
DK6-H.150S	6 x 16 1/2 x 0.150"	0.99 lb	NIJ 0104.02	Polycarbonate	Clear	PASGT, ACH, MICH	Non Permanent Anti-Fog
DK6-X.250AFS	6 x 16 1/2 x 0.250"	1.30 lb	NIJ 0104.02 V-50 rated	Polycarbonate	Clear	PASGT, ACH, MICH	Exterior: Anti-Abrasion Interior: Permanent Anti-Fog
DK6-X.250AF	8 x 16 1/2 x 0.250"	1.55 lb	NIJ 0104.02 V-50 rated	Polycarbonate	Clear	PASGT, ACH, MICH	Exterior: Anti-Abrasion Interior: Permanent Anti-Fog

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

PAULSON 
"Quality Products To Protect People"™

PAULSON DK7

RAIL-MOUNT TACTICAL FACE SHIELDS



DK7-H.150-RC

Rail-Mount tactical face shield system designed to fit the Striker ACH Rail System. Aluminum arms that extend the shield outward assist in cheeking a long gun and allows for excellent ventilation. Optically correct lens. Shield length of 6" allows for gas mask clearance.



DK7-X.250-AF

Universal field-mount tactical face shield designed to fit most PASGT & ACH/MICH style combat helmets (not including helmets w/ rails). Aluminum arms that extend the shield outward assists in cheeking a long gun and allows for excellent ventilation. Premium shield coatings feature an anti-abrasion hard coating on the exterior & permanent anti-fog on the interior. Optically correct lens. V-50 rating for fragmentation. Shield length of 6" allows for gas mask clearance.



DK7-X.250AF-RC

Rail-Mount tactical face shield system designed to fit combat helmets with the Striker ACH Rail System. Aluminum arms that extend the shield outward assist in cheeking a long gun and allows for excellent ventilation. Premium shield coatings feature an anti-abrasion hard coating on the exterior & permanent anti-fog on the interior. Optically correct lens. V-50 rating for fragmentation. Shield length of 6" allows for gas mask clearance.



DK7-X.250AF-RCL

Rail-mount tactical face shield system designed to fit combat helmets with the Striker ACH Rail System. Aluminum arms that extend the shield outward assist in cheeking a long gun and allows for excellent ventilation. Premium shield coatings feature an anti-abrasion hard coating on the exterior & permanent anti-fog on the interior. Optically correct lens. V-50 rating for fragmentation. Integral rubber seal at shield-helmet interface prevents liquid pass-through. Shield length of 6" allows for gas mask clearance.

NOTE: Shield will NOT fit helmets with night vision goggle (NVG) mounts. Shield is designed for helmets without NVG mount.

PAULSON DK7 RAIL-MOUNT TACTICAL ACE SHIELDS

MODELS	SIZE	WEIGHT	STANDARD	MATERIAL	COLOR	HELMET TYPE	SHIELD COATINGS
DK7-H.150-RC	6 x 15 1/2 x 0.150"	1.05 lb	NIJ 0104.02	Polycarbonate	Clear	Fits Striker ACH Rail System	Non Permanent Anti-Fog
DK7-X.250AF	6 x 15 1/2 x 0.250"	1.9 lb	NIJ 0104.02 V-50 rated	Polycarbonate	Clear	Fits Striker ACH Rail System	Exterior: Anti-Abrasion Interior: Permanent Anti-Fog
DK7-X.250AF-RC	6 x 15 1/2 x 0.250"	1.38 lb	NIJ 0104.02 V-50 rated	Polycarbonate	Clear	Fits Striker ACH Rail System	Exterior: Anti-Abrasion Interior: Permanent Anti-Fog
DK7-X.250AF-RCL	6 x 15 1/2 x 0.250"	1.4 lb	NIJ 0104.02 V-50 rated	Polycarbonate	Clear	Fits Striker ACH Rail System	Exterior: Anti-Abrasion Interior: Permanent Anti-Fog

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

PAULSON

"Quality Products To Protect People"™

PAULSON DK COVERS

FACE SHIELD COVERS FOR DK5/6 & DK7



PAULSON DK5/6 FACE SHIELD COVER

Protective black nylon fabric cover for all 8" models of the DK5 and DK6 riot face shields (except for wire grid enhanced models). This cover allows the proper storage of the face shield while it is on or off the helmet. This cover will ensure that your face shield will be ready for use, clean, and well protected.

- Made in the USA
- Material: Nylon Fabric
- Color: Black
- Weight: 0.09 lbs
- Applications: Police, Sheriff, National Guard, University Police, Riot Squad, Jail, Military

PAULSON DK7 FACE SHIELD COVER

Protective black nylon fabric cover for all DK7 rail-mounted face shields. The DK7 cover allows the proper storage of the face shield while it is on or off the helmet. The fabric cover will ensure that your face shield will be ready for use; clean and well protected. Velcro closure for easy removal.

- Made in the USA
- Material: Nylon Fabric
- Color: Black
- Weight: 0.09 lbs
- Applications: Police, Sheriff, National Guard, University Police, Riot Squad, Jail, Military

HIGHCOMARMOR.COM

©2024 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. 20240429.01.PS VER 1 | APPROVED: April 29, 2024

PAULSON 
"Quality Products To Protect People"™