

Amulet SafeVest[™] Patent Pending

There is nothing more critical to an organization than its people.

Keeping them safe is essential. Employees are often required to wear personal protective equipment (PPE), such as safety vests that make workers highly visible to others.

While raising visibility has helped save countless lives, job sites have become far more dangerous. Today, workers not only require visibility, they also need to be protected from physical threats such as faulty equipment or others intending to do them harm.

Introducing the Next Generation of Job Site Personal Protection.

Highly visible yet completely concealable, Amulet SafeVest™ takes worksite safety to the next level with a full spectrum of ballistic protection, detection and autonomous notification.



Built to the standards of:



Amulet Critical Infrastructure, Inc. 866.903.0039

The Best Inside This Vest

Amulet[®] Ballistic Barriers Technology

Concealed within Amulet SafeVest[™] is cutting-edge ballistic protection that is ultra-thin in profile and exceptionally light in weight. This award-winning technology not only meets today's most stringent ballistic test criteria, it also makes Amulet SafeVest[™] comfortable to wear.

Amulet Intercept[™] Connectivity

This innovative wearable ballistic detection and notification technology alerts and transmits critical data to First Responders or other response personnel within moments of a ballistic event. It provides autonomous 'man down' notification and location via GPS. Plus an optional panic button permits a bodyworn camera to capture live video feeds.

Features & Benefits

Performance

Meets/Exceeds National Institute of Justice Ballistic Test Standards (NIJ IIIA).

Construction

Ballistic Composite featuring patented W.R.A.P. (Water Repellent Armor Perimeter) technology to improve moisture resistance, helping extend both vest life and performance.

Protective Seal

Sonobond Ultrasonic Bond improves durability and vest lifecycle (Patent Pendina).

Customizable/Sizes

Company-specific exterior design is available, as are a variety of sizes.

Flame Resistant (FR) OSHA 1910.269 Compliant

Highly Visible ANSI/ISEA 107 Compliant

Ultra-Thin & Light

Areal Density .9 lbs psf / Thickness .2"

Innovative Seams

Our exclusive stitching system is robust yet light in weight, raising overall performance and durability (NIJ Tumbler test data proven).

Options/Upgrades

Fully upgradeable and concealable with custom pockets and carrier inserts for higher threat level protection (NIJ IIIA+.NIJIII, NIJIV). Spike and stab-resistant inserts are also available

> Special Threat Testing: .357 SIG V50: 1887 fps 9mm 124gr GDHP V0: 6-shot Passed .44 MAG V50: 1696 fps 9mm Ranger-T V0: 6-shot Passed 2 gr RCC V50: 2927 fps .40 cal RangerT VO: 6-shot Passed 4 gr RCC V50: 2508 fps FN SS197SR VO: 6-shot Passed 16 gr RCC V50: 2245 fps FN SS195LF V0: 6-shot Passed 64gr RCC V50: 1761 fps .44 MAG Hydra-Shok VO: 6- shot Passed 17gr FSP V50: 2083 fps 12 gauge 1 oz Slug VO: 6-shot Passed 9mm 124gr V50: 1698 fps 7.62x25, 85gr, Tokarev V0: 6-shot Passed Abbreviated FBI Protocol: Passed 4 Panel Sequence

Special Threat Testing conducted in accordance with an abbreviated and modified NIJ 0101.06 and AFCI Special Threat Testing Protocol.

© 2023 Amulet Critical Infrastructure, Inc. Amulet SafeVest, Amulet Ballistic Barriers and Amulet Intercept are trademarks of Amulet Critical Infrastructure, Inc. | SVv423a

Patent Pending

We Think Critically.™

Amulet continues to innovate. Connect with us to ensure you have the best protection technology in place.

Built to the standards of:



National Institute of Justice



Amulet Critical Infrastructure, Inc. 866.903.0039