



S&S Precision was founded in Virginia Beach in 2007 with a simple goal: to solve the challenges we encountered during combat operations. Back then, there was no formal "Mission Statement"—just a commitment to finding practical solutions. Over the past 18 years, our dedication to problem-solving has driven the growth of our product offerings and the expansion of our company.

Today, S&S Precision is powered by a diverse and skilled team of engineers, tool designers, machinists, fabricators, molders, assemblers, production planners, procurement specialists, administrative staff, and marketing and sales professionals. This team, known as the "S&S Crew," is united in their mission to deliver top-tier products to those who tackle the toughest missions every day.

Thank you for believing in and supporting S&S Precision's journey over the years.

drew forland

Johnny Guran

S&S PRECISION PLATEFRAME-MODULAR™ / HYDRATION POUCH / V-LITE™ / M-AX MOUNT™

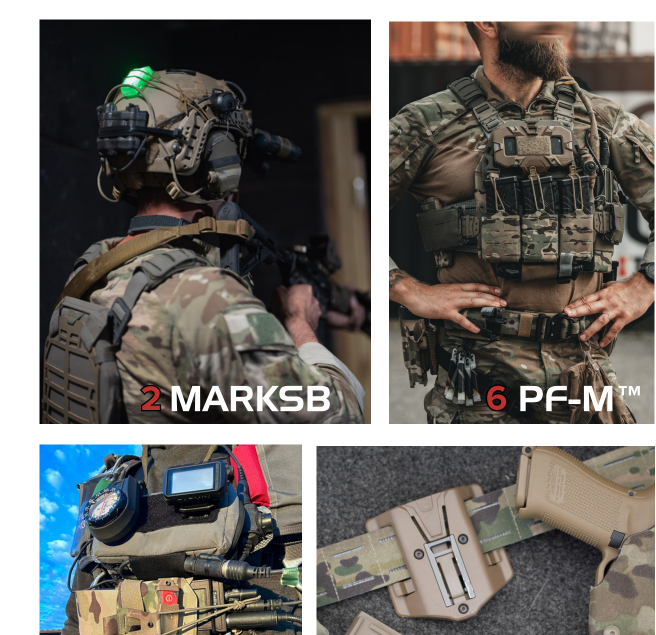


TABLE OF CONTENTS

ILLUMINATION Helmet & Weapon Systems

CARRIERS Navigation & Accessories

> **MARITIME** Diving & Accessories

NAVGEAR Navigation & Accessories

> LOADOUT Packs & Pouches

RETENTION SYSTEMS Packs & Pouches

> BELT SYSTEMS Adapters & Accessories

S&S PRECISION OEM Capabilities 21 26

1

4

9

13

32

35

IUVINATION

1

S&S PRECISION PLATEFRAME-MODULAR* / HYDRATION POUCH / VERTICAL UTILITY POUCH / V-LITE** / M-AX MOUNT* / MANTA STROBE**

Manta Strobe™



The Manta Strobe[™] is a helmet-mounted multispectrum light emitter optimized for military operations. Our goal is clear: keep it simple for the end user, and provide the highest level of performance through "select" electronic components combined with smart programming for the highest output and extended battery life.

- Primary Overt LEDs are visible beyond the FAR105.19 requirements (3 statue miles)
- One-handed intuitive operation with vibrating feedback
- Other spectrums available upon request
- Aluminum tailcap is standard
- Zero accidental overt light discharge
- Tool-less battery replacement (CR123 Battery Not Included)
- Manta Webbing Adapter (MWA) included
- IPX8 Waterproof up to 150ft
- IFF. CID
- Weight with battery: 2.12oz
- Patent #: US 8485686, US 8882292, US 10024527
- NSN available





Light Color Options

Mark SB

The MARK SB is the latest illumination beacon by S&S Precision, aimed at providing the Military & Law Enforcement community and the commercial market with a versatile marker that can replace the 2032 lithium batteries.

Adventure

1) Steady On / Off

High / Off

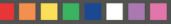
2) Strobe High / Off

3) Steady On / Strobe

4) 1/4, 1/2, 3/4, Full Output, Off

Modes:

- Multi-Color
- Waterproof to 100'
- 1" webbing clip included



Tactical

- Modes:
- 1) Low IR / High IR / Green Steady

/ Green Steady & White Light

Strobe 2) IR / Blue Steady / Red Steady / Green Steady / Red & Green Alternating

- Positive Vibration Feedback for IR
- Waterproof to 100'
- 1" webbing clip included





The V-Lite[™] Multi-Color gives all the same versatility as the V-Lite[™] Multi-Mode with 3 colors built in to choose. Available in two versions.

Functions:

- On / Off Blue
- On / Off Red
- On / Off Green
- Alternating from Green to Red
- Alternating from Red to Blue





The V-Lite[™] Multi-Mode is 1 single color with multiple programmed functions at the click of one button. Available in 8 colors variants.

Programmable Functions:

- On / Off
- Blink / Off
- On / Blink / Off
- 1/4, 1/2, 3/4, Full Output









M-Ax Mount™





- Powerful helmet-mounted flashlight
- Positions the flashlight up and above the helmet rail
- Lightweight, low-profile design
- Small assembly with a multi-axis range of motion
- Mounts to the Gentex/Ops-Core, Team Wendy (2.0 & 3.0 Rail), and Galvion Helmets
- Compatible with all SureFire® 3V components
- Compatible with all B.E. Meyers® KIJI components
- Mount sold individually or with the SureFire[®] 3V head and tail cap
- Patent #: US 8727556



 Provides a dedicated mount to run the Princeton Tec MPLS that can attach both the SPH-4 and the HGU-56 flight helmets









S&S Precision Aviation Light Mount (Sold Seprrately)

PT Arc PT Helmet Rail Mount Mount

Princeton Tec Switch MPLS



Integrated Flashlight Mounts



IFM Rigid

- Materials: 6061 Aluminum
- IFM Rigid 6V Available
- Compatible with SureFire[®] 3V and 6V components
- Mount sold individually or with the SureFire[®] head and tail cap
- Left or Right IFM options available
- Patent #: US 8727556

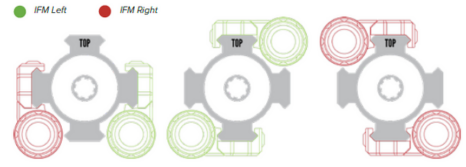


- Materials: 7075/6061 aluminum, and 4140 steel
- Tool-less mounting system
- Compatible with SureFire® 3V components
- Left or Right IFM options available
- Patent #: US 9562550



MOUNTING OPTIONS: The diagram depicts the offset mount positions while facing the barrel of an unloaded weapon. The IFM can be mounted on the 12, 3, 6, and 9'clock positions.





CARRIERS

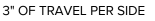
S&S PRECISION PLATEFRAME-MODULAR" / DUMP POUCH / UTILITY POUCH / TRIPLE 40MM POUCH / RADIO POUCH / TRIPLE M4 POUCH / NAVBOARD® FLIPLITE"



The Auto-Fit Cummerbund[™] (Patent #: US 10605574) distributes the max loadout across/around the torso, reducing the weight on the trapezius muscles

Auto-Fit Cummerbund™







E-BUCKLE



- Low Profile (0.405" thick)
- Stainless steel & aluminum construction
- Dual actuated side release
- Textured locking buttons

POLYMER BUCKLE



- Impact modified thermoplastic
- Ideal for maritime environment
- Push or pull release
- Available Option: Quick Release Handle



LO-PRO V1

Cummerbund Options



LO-PRO V2



FULL





PlateFrame-Modular™

- Optimize comfort, performance, and modularity
- Customized to fit any 10x12, shooter/swimmer, (E)SAPI, and Velocity Systems ULV plates
- Reinforced should pads
- Drag handle exceeds 300lbs of testing
- Includes closed cell comfort foam
- Four metal E-Buckles (Polymer Buckle option available)
- Equipped with Auto-Fit Cummerbund™
- Patent #: US-10605574









PlateFrame-Redux™

- Out-performs all other carriers in its class in performance, comfort, and modularity
- A Single layer of semi-rigid composite material with laser-cut MOLLE/PALS slots
- Two Polymer Quick Release Buckles
- Equipped with Adjustable Auto-Fit Cummerbund™
- Reinforced should pads (Optional)
- Patent #: US-10605574



ATH[™]



Advanced Tactical Harness™

- Lightweight harness for holding mission critical gear in a variety of environments
- Scalability into a full armor configuration allows the end user to only require one system for all mission sets
- Custom front panel with attachment points of any two Push-to-Talks and dedicated seats of rubber bands to attach tourniquets
- Constructed of lightweight, hydrophobic materials
- Four polymer quick-release buckles for rapid donning/doffing
- Includes closed cell comfort foam
- Equipped with Light Auto-Fit Cummerbund™
- Patent #: US-10605574







Maritime Tactical Harness™

- Designed for surface and subsurface maritime operations
- Scalability into a full armor configuration allows the end user to only require on system for all mission sets
- Constructed of lightweight, hydrophobic materials
- Four polymer quick-release buckles for rapid donning/doffing
- Includes closed cell comfort foam
- Equipped with Heavy Auto-Fit Cummerbund™
- Patent #: US-10605574



CR-M[™]



Chest Rig-Modular[™]

- Designed to be a monolithic, semi-rigid load-bearing structure
- Scalability into a full armor configuration allows the end user to only require on system for all mission sets
- Flexible yet stable platform with the adaptability to carry a variety of loadouts
- Ultra-lightweight, durable rig that can be customized to fit any mission set
- Abdominal panel fits up to 2 radios and 3 rifle magazines
- Low-profile back harness
- Manufactured using hydrophobic materials
- Includes closed cell comfort foam



CR-M[™] Optional Panel



Optional laser cut MOLLE/PALS Admin Panel Accepts a variety of pouches and smart devices

Armor Harness[™]



The Armor Harness allows the operator to add armor plates to S&S Precision Harnesses (CR-M[™], ATH[™], MTH[™]) without having to change loadout configurations

MARTINE

1

S&S PRECISION MARITIME TACTICAL HARNESS / BUOYANCY COMPENSATOR 15L / WATERSHED OTB BACKPACK

MARITIME ACCESSORIES

Dry Bags



6" x 7"



8" x 10"

- Durable Dry Bags built for rugged waterborne operations
- YKK Aquaseal welded seams
- MOLLE/PALS mounting system
- The 8" x 10" Dry Bag has MOLLE/PALS field on the front of the bag
- Oral inflate/deflate valve with cover, which can be used to adjust pouch's buoyancy
- Available in the two sizes above
- A Strategic Alliance between S&S Precision & Watershed Drybags







Optional 3-Mag Insert for 8" x 10" Dry Bag

Fin Retention



- Designed to carry fins securely
- Removable side release buckle and bungee keeper





40 LBS OF POSITIVE LIFT AT THE SURFACE

The LiftR^{\mathbb{M}} 40 is ANU Approved (1.1.18) with 45G CO₂ cartridge to the depth of 50 fsw. Weight: 2 lbs, 12 oz

- Flotation system used in surface and subsurface operations
- Floats user in a face-up operation
- Low profile, self-packing system
- Can be worn with or without armor
- Multiple attachment system accessories
- Auto or manual inflation options available
- Fits most plate carriers
- Manual air dump-deflation
- Compatible with power inflator



Auto option available on LiftR[™] 40

LiftR™ 80



80 LBS OF POSITIVE LIFT AT THE SURFACE

The Lift $\mathbb{R}^{\mathbb{M}}$ 80 is ANU Approved (1.1.18) with 86G CO₂ cartridge to the depth of 190 fsw. Weight: 2 lbs, 12 oz

- Flotation system used in surface and subsurface operations
- Floats user in a face-up operation
- Low profile, self-packing system
- Can be worn with or without armor
- Multiple attachment system accessories
- Auto or manual inflation options available
- Fits most plate carriers
- Manual air dump-deflation
- Compatible with power inflator



Power Inflation Hose option on LiftR[™] 80



NAVGEAR

S&S PRECISION NAVBOARD® FLIPLITE" / MOLLE HANGER / PFR ADJUSTABLE RADIO POUCH / DEEP SIX ACCESSORY POUCH / PTT WING 2.0 / NAVBOARD® FLAP 2.0 (COMPASS)

NAVBOARD[®] **FLIPLITE**[™]

NAVBOARD® FLAP 2.0







- Offering enhanced durability and performance
- Molded with impact modified Nylon
- Case agnostic fits smart devices up to 3.5" W x 6.75" L x 0.6875" with or without case
- Enables users to utilize their preferred case
- Adjustable friction hinge
- Silicone smart device retention straps featuring internal ribbing to prevent the straps from peeling off the user's smart device
- Bungee lock auto-stows out of the way and does not interfere while using a smart device
- Attaches to 4 x 2 MOLLE/PALS field via two mounting straps
- Rapid donning / doffing
- Integrated belly band slots





The new generation in the FlipLite[™] Accessory Pack is compatible with the NavBoard[®] FlipLite[™]. The FLAP 2.0 Pack includes a GPS panel and a compass panel with choice of Suunto or Oceanic compass





*Shown with optional FlipLite[™] Jacket

NAVBOARD® FLIPLITE™ ACCESSORIES



FLIPLITE[™] EXTENDER

The Fliplite Extender allows for the end user device to be extended out for a better view of the screen while wearing O2 Masks during free fall operations

FLIPLITE[™] HEIGHT ADJUSTER

The Fliplite Height Adjuster allows for control of how high or low the Fliplite sits chest-mounted on carriers or harnesses. The EUD will fold open to 90 degree angle and helps clean up the area above the magazines





NAVBOARD® STACK

The NavBoard[®] STACK was developed in conjunction with top tier operators to provide a multi-piece system to include all the essentials when jumping without a plate carrier. Modularity allows you to build out the STACK to how you want it.



FLIPLITE™ CHEST RIG ADAPTER - BINO HARNESS







MARSUPIAL ENCLOSED BINOCULAR CHEST PACK

KUIU PRO BINO FIELD READY SET

- Manufactured out of ultra-light, rigid composite plastic
- Different versions are crafted to accommodate the unique designs of various manufacturers
- Designed with user comfort and practicality in mind
- Bino Harnesses and NavBoard[®] FlipLite[™] shown for illustrative purposes only

FLIPLITE[™] CHEST RIG ADAPTER

Providing options for those looking to add a FlipLite[™] onto different chest rigs



NAVBOARD® ROTARY



The NavBoard® Rotary allows users to attach a wide range of consumer electronic navigation devices, with or without a protective case. It can be stowed close to the user's body, deployed in an open position and viewed in either a vertical or horizontal configuration. When stowed in vertical position the NavBoard® Rotary requires only 2 columns and 4 rows of webbing.

- Hands-free navigation
- Flip-down large panel (7" x 3.625") is designed to fit plus size smart devices
- New features include camera window, integrated cleat, and rotating panel lock

ROTATES FOR EITHER VERTICAL OR HORIZONTAL VIEWING

Rotating



02D2

- Allows the user to pre-breathe without
 wearing a helmet
- Combination of 4-way stretch and breathable mesh materials
- Small/Medium & Large/X-Large sizing avilable

Compatible Masks



Airborne Systems SOLR

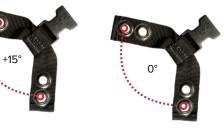


Airborne Systems N.A. (PHAOS)



Carleton Phantom Mask Assembly









Right side features a quick-release buckle

FAST ROPE STRAP



A. Fast Rope StrapFRS-001.23B. Fast Rope Light MarkerFRLM- 001YLC. V-Lite RedVL-R012VD. Fast Rope Light MarkerFRLM- 001TVE. V-Lite GreenVL- G012V

LOADOUT

S&S PRECISION PLATEFRAME-MODULAR" / TRIPLE MAG RAPID ATTACHMENT PANEL / NAVBOARD® FLIPLITE" / RADIO POUCH



PACK-M[™]







- Streamlined multipurpose pack designed to maximize loadout capability
- Capable of collapsing from a full 10L volume to a lowprofile flat pack in seconds
- Laser-cut MOLLE/PALS allows for maximum loadout customization
- 4 ports of cables, antenna, and hydration hose (2 shoulder / 2 Waist)
- 3 Ways to Carry: Shoulder Straps, MOLLE/PALS Straps, or Rapid Attachment Panel (RAP) technology via S&S PF-M[™]





GLH KIT

• Bandolier holds 12, 40mm grenades. Wear around chest or waist with equipment.

- Adjustable 40mm grenade pouches, holds 6.
- Pulling the quick-draw handle allows dual zippers to open simultaneously for quick access to the main pocket.
- Removable GLH-U (HK GLM/M320) Holster
- Holster comes with GRT that allows for either a Reinforced Webbing Adapter or a Reinforced Belt Adapter



12 ROUND 40MM BANDOLIER

6 VELCRO 40MM POUCHES

The GLH (Grenade Launcher Holster) Pack has been carefully designed to mount the user's grenade launcher holster securely in place along with 18-40mm rounds inside the pack and protected from the elements.

*Larger bag available upon request when optics are attached to weapon system

UNIVERSAL GRENADE LAUNCHER HOLSTER

QUICK DOUBLE ZIPPER

OPEN WITH HANDLE

POUCHES & ACCESSORIES

MAGAZINE

ORDNANCE





Single 9MM Pouch

Double 9MM Pouch



Triple M4 Pouch (Single & Double Available)



40MM Single

Pouch



40MM Triple Pouch





Frag Pouch



Single Flash Bang





Shotgun Pouch



Triple Flash Bang



Triple Mag Rapid Attachment Panel



Minimi Pouch (Holds 5.56 & 7.62)



POUCHES & ACCESSORIES

UTILITY



Dump Pouch Radio Pouch



Pouch



Hydration Pouch



Vertical Utility Pouch



Deep 6 Accessory Pouch



Charge Pouch



NOD Pouch



MISCELLANEOUS

Molle Hanger (Horizontal/Vertical)



Breaching Holligan Bolt Cutter Sledge Quiver Pouch Pouch



Full Rapid Attachment Panel (RAP)



Half Rapid Attachment Panel (RAP)



Tourniquet Pouch



Pouch

RETENTION

S&S PRECISION PLATEFRAME-MODULAR™ / GRT™ ELOS™ 5.56 PLATEFRAME KIT / PLATE SOCS

PISTOL RETENTION



HOLSTER EXTENDER[™]

- Easily attaches or removes from different gear setups utilizing any GRT[™] platform
- Lightweight design and smooth operation
- With a push of a button, the Holster Extender™ gives the shooter three set drop positions to set their holster
- This distance is critical for clearing the holster when wearing bulkier gear
- Compatible with most holster brands

1.5" Drop

3" Drop

- Includes GRT[™] reinforced belt adapter, spacers, and screw kit to set the standoff to optimize your holster carry and draw
- Patent #: US 10238201

0" Drop



- Allows users to set the holster's cant +/- 10 degrees
- Mounts via Gear Retention Track™
- Includes the GRT Adapter Kit, spacers, and screw kit to optimize holster carry and draw
- It can be used in conjunction with the Holster Extender[™]
- Patent #: US 10238201









GRT[™] ADAPTERS/ELOS 5.56



GRT[™] BELT ADAPTER

The GRT[™] Belt Adapter provides a waist attachment platform for the GRT[™] accessories. It includes a Multi-Belt Stabilizer which allows the adapter to fit in various belt sizes.

- Fits standard belt sizes: 1.5", 1.75", & 2"
- Weight: 5.82oz
- Patent #: US 10238201

GRT[™] Adapter Kit

The adapter kit converts soft pouches and other equipment to the GRT[™] modular system. It includes the GRT[™] adapter, 3 sets of screws, and a set of binding posts.



GRT[™] WEBBING ADAPTER

The GRT[™] Webbing Adapter provides a MOLLE/PALS compatible attachment platform for the GRT[™] accessories.

- MOLLE/PALS compatible adapter
- Occupies two columns and two rows of webbing
- Weight: 14.06oz
- Patent #: US 10238201





ELOS[™] 5.56

The ELOS[™] 5.56 is a rugged, virtually indestructible, flexible magazine holster.

- Injection molded elastomer
- Tear, crack, and weather resistant
- Low noise signature
- GRT[™] adapter included
- Fits standard 5.56 magazines
- Stackable in parrel or vertical offset positions
- 2 mount options: GRT[™] Adapter Kit or ELOS Belt Adapter
- Hydrophobic & Drain Holes
- Weight: 2.91oz
- Patent #: US 10238201

WEAPONLINKTM



The S&S Precision WeaponLink[™] has been consolidated into a single design utilizing the GRT[™] system for modularity with the reinforced webbing or belt adapters. The WeaponLink[™] consists of two pieces; one being the male that attaches to the rifle and the female that locks into the GRT track adapter.

- Zero weapon rotation
- Optimized for hands-free work
- Rigid and vertically stable weapon orientation
- Broad receiver opening for faster placement
- Lower profile rail grabber with single bolt clamping
- Enhanced rail grabber profile for hand stop/positioning along the rail system
- Spring ball material is wear-resistant polymer, reducing material stress over time and reduced audible snap
- Available with GRT[™] Reinforced Belt Adapter or GRT[™] Reinforced Webbing Adapter
- Snag-free design
- Compatible with 1913 Picatinny rail

SLINGCLIP[™]



- Designed to fit most standard 1" slings
- Sleek design offers versatility without bulkiness
- Effectively turns your single-point sling into a two-point sling with a simple flick of your thumb
- 6061 aluminum
- Integrated hand stop/finger groove
- Skeletonized low-profile design with fewer components
- Works in conjunction with single-point sling systems (1" width) to secure weapon



LOW PROFILE SLING

- Free-floating snap hook wrapped with bungee silencer
- Ladder Lock mechanism adjustment with stretch sleeve cover
- 1" flat webbing







UNIVERSAL GRENADE

The Universal Grenade Launcher Holster (GLH-U) is designed specifically to secure and maintain the HK GLM/M320 Grenade Launcher. Due to the holster's open-face design, the weapon can be easily holstered and rapidly drawn without reconfiguring the weapon. The weapon is retained via a thermoformed clamp that snaps around the trigger guard, an adjustable retention strap that prevents the weapon from disengaging the clamp, and an optional adjustable sling that can be secured to the user's plate carrier. The GLH-U can mount to MOLLE/PALS and is also compatible with S&S Precision's GRT[™] system; GRT[™] reinforced webbing adapter included. Utilizing S&S Precision's GRT[™] system allows the user to rapidly transition the holster from a MOLLE/PALS platform to a belt. The GLH-U is an ambidextrous system and can easily be configured for either right or left-hand carry. *Patent #: US 10238201*



GRT[™] Reinforced

Webbing Adapter

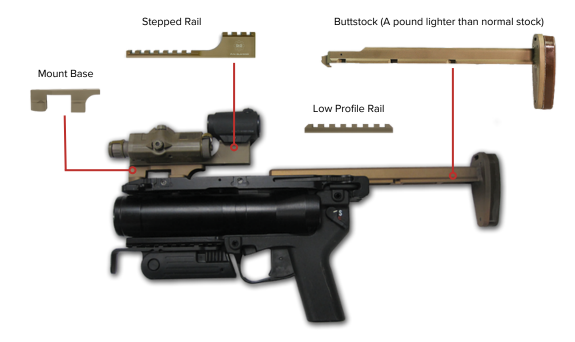
Mounting Kit includes:



Optional: GRT[™] Reinforced Belt Adapter



LAUNCHER MOUNTS & ACCESSORIES



These mounts allow the operator to accessories the HK GLM/M320 with laser systems and red dot optics while maintaining the ability to collapse a full-length buttstock underneath the base mount. Specifically designed to reduce material weight and overall size

LAAW CLIPTM



The LAAW Clip[™] is a simple way to carry a M72 LAW (Light Anti-Armor Weapon) Rocket Launcher in a vertical position on your back. The LAAW Clip[™] is mounted via the MOLLE/PALS webbing system



BELT SYSTEMS

S&S PRECISION PLATEFRAME-MODULAR** / HYDRATION POUCH / PLATE SOCS / BATTLE BELT / EDC BELT / 9MM POUCH WITH SPRING TENSIONER / ELOS** 5.56 / DUMP POUCH

BELT SYSTEMS





EVERYDAY CARRY (EDC) BELT

- Rigid and stable belt for your Everyday Carry needs (OWB/IWB Holster, Edged Weapon, Covert Carry Accessories).
- Double-layer 38mm (1.49" height) webbing wrapped with external loop Velcro field for attachment to additional gun belt system.
- Low profile E-Bukcle that easily passes through common belt loops (47mm/1.85" height).
- Compatible with all 1.5" attachment clips.
- WARNING: This is not intended for climbing

BATTLE BELT

- Rigid & Stable Gun Belt platform for Tactical accessories (Holster System, mag pouches, IFAK/tourniquet, etc.).
- Reinforced platform with internal field of hook Velcro and external field of laser cut MOLLE/PALs compatible slots.
- Adjustable sizing with low profile Stainless steel and aluminum side release buckle.
- WARNING: This is not intended for climbing







9MM POUCH W/ SPRING TENSION



- Rigid magazine pouch
- Reinforced leading edge of pouch maintains open position
- Comes with removable tension spring. Flip spring for tension at the top or bottom of pouch
- Compatible with MOLLE/PALS system
- Compatible with steel and polymer 9mm magazines



ELOS[™] BELT ADAPTER



- Bolt-on Belt Adapter to the ELOS[™] 556 magazine box (not included)
- Simply wrap the adapter around your Battle Belt and lock down the position with Velcro
- Velcro mates with Battle Belt internal hook and EDC Belt outer loop Velcro

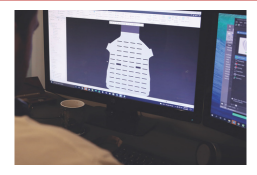




The Holster Anchor inserts into the MOLLE/PALS field, folds back over the belt, and routes through the GRT[™] Reinforced Belt Adapter to prevent slipping/movement.

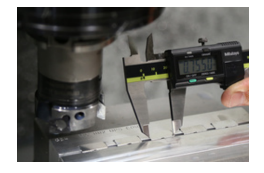


OEM CAPABILITIES



DESIGN & ENGINEERING

Product development services from conceptual design to production. Our engineering team specializes in injection molded parts, sheet metal, thermoforming, CNC machined parts, hybrid composites, and technical soft goods development.



MACHINING

With multiple in-house mills and lathes, S&S Precision is fully capable of machining a variety of parts from plastic to titanium. Our machine shop can produce multiple pieces to completion within one operation via multi-axis systems, resulting in higher productivity and reduced cost to our clients.



INJECTION MOLDING

Our design and development team creates custom plastic injection molds, prototypes, and assist in troubleshooting part design. S&S Precision offers 20, 80, and 100 ton presses capable of superior stable molding repeatability.



HYDRO DIP & CERAKOTE™

Our Hydro Dip (Water Transfer Printing) production operation delivers a various commercial and licensed design options for Commercial, Government, Military, and Law Enforcement Agencies. Our in-house Cerakote[™] and oven curing services offer a wide range of finishing solutions for firearms, metals, plastics, weapon accessories, knives, helmets, and specialized proprietary projects.



SEWING

S&S Precision's Sewing Department has over 50 years of tactical application sewing experience. We offer complete services from design and engineering to cutting, prototyping, and the final sewn production of goods.



LASER ENGRAVING

Our facility is equipped with three laser machines to handle engraving projects and heavy-duty material cutting managed by a team of laser technicians, engineers, and graphic designers. Material capabilities include paper, leather, fabrics, wood, hard plastics, and a variety of metals.

WWW.SANDSPRECISION.COM

+1757.453.6695

SALES@SANDSPRECISION.COM

2504 SQUADRON CT UNIT 110 VIRGINIA BEACH, VA 23453



S&S PRECISION'S PATENT INFORMATION WWW.SSP-IP.COM

© 2025 S&S PRECISION LLC CAGE 4V6C5 DUNS 806336231

SHOT SHOW 2025