



DEFENSE AND SECURITY SOLUTIONS

INNOVATIVE RESEARCH

You have to go to great lengths to make outstanding products. At Mustang Survival, that means setting up our own world-class research and development division. Since its inception in 1989, Mustang's research division has used its unique blend of science, innovation and commitment to build a high profile client list that's unmatched anywhere in the world. From first design to final testing, our research division makes sure that every Mustang product lives up to our total quality commitment and is the standard by which all others are measured.



TOUGH TIMES. SMART CHOICES.

**You do an extraordinary job in extraordinary conditions.
We go to extraordinary lengths to help you do it safely.**

For over 40 years, Mustang Survival has been an industry leader in researching, designing and producing protective garments for the most demanding users working in the most hazardous environments. Our customers include special operations teams, fighter pilots, coast guards, law enforcement professionals and even Space Shuttle astronauts. Our objective is to integrate leading-edge technologies into practical solutions for our military users who demand the best – because lives depend on it.

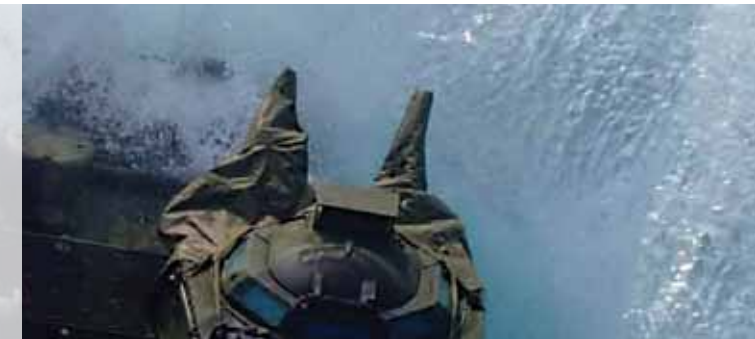
At Mustang, we work with you to provide innovative and practical solutions that meet your specific requirements. Our capabilities are exemplified by our unique combination of world class research and development, highly qualified product engineers and designers, and state-of-the-art manufacturing facilities. All products are meticulously designed and tested to ensure they offer greater comfort and superior performance. From the cockpit to the carrier deck, from the Fast Boat to the Submarine, we have your essential survival requirements covered.

Mustang Survival – Your Complete Solutions Provider

SEA

Mustang works closely with Navies throughout the world to create superior safety solutions. Our ability to deliver performance, comfort and confidence ensures every sailor has the best protective equipment available.

Mustang Survival products withstand the most demanding conditions on, over, and in the water.



AIR

The demands of life support equipment in the aviation environment are many and extreme. Mustang has extensive experience in satisfying the aviator's need for reliable performance while minimizing impact, burden and ergonomic challenges within the aircraft. We are equally experienced in providing Pilot Flight Equipment (PFE) for rotary-wing aircrew and fighter pilots.

From anti-G to immersion protection and flotation, Mustang Survival is the choice of the serious aviator.



LAND

Mustang has a long history of supplying superior safety solutions to land forces, including ground troops and engineers. Our survival apparel solutions deliver performance, comfort and confidence to your missions.

Mustang Survival products withstand the most demanding conditions whether riding in a transport vehicle, constructing a new bridge, or simply keeping your feet dry in wet environments.



FLOTATION PROTECTION

The threat of drowning is a basic and widely understood hazard. Solutions that protect against drowning, however, are not as well understood. In order to develop a solution that maximizes survival protection in a potential drowning situation, it is essential to have a thorough understanding of the physics of the human body in water. Our team of engineers and designers understand the complex dynamics and physics of the human body in water. This unique understanding enables us to develop solutions that integrate seamlessly into the everyday lives of our customers. Whether we are keeping the brave men and women of our armed forces safe at sea, or keeping their children safe in the pool, the same knowledge, processes, quality and attention to detail are applied by the entire Mustang team.

Dock landing ship USS Harpers Ferry (LSD 49) launches a Marine Amphibious Assault Vehicle from her well deck during an Amphibious Specialty Training exercise off the coast of Okinawa, Japan. Harpers Ferry is currently forward deployed to Sasebo, Japan. U.S. Navy photo by Mass Communication Specialist 3rd Class Mark Alvarez.

TACTICAL FLOTATION



HYDROSTATIC INFLATOR TECHNOLOGY (HIT™)

Exclusively available from Mustang Survival in North America, the HIT™ inflation technology has been used for over 10 years by professional and recreational European users. Inflatable PFDs with HIT™ technology will only inflate if submerged in 4 inches or more of water and will not prematurely inflate due to rain, spray or humidity.

HOW HIT™ WORKS

Hydrostatic pressure is applied to objects submerged in water. The hydrostatic inflator needs only to be submerged 4 inches (10 cm) for the hydrostatic pressure to open a pressure valve releasing a firing mechanism, automatically inflating the PFD.

HIT™ ADVANTAGES

- Low maintenance – no inflator maintenance required for five years, unless fired.*
- Reliable inflation – inflates only under hydrostatic pressure and will not inflate due to rain, humidity or water contact**
- Easy to see safety inspection window – easily view the inflator replacement date and inflator status through the safety inspection window - green indicates ready for use

* An annual inspection of your PFD is recommended. Simply inflate your PFD manually using the oral inflation tube and leave inflated for 24 hours and inspect for leakage or damage.
 ** Your HIT™ PFD can always be manually inflated by pulling the activation cord. You can also purchase a manual conversion kit to convert your automatic PFD into a manual activation only PFD



COMPACT TACTICAL LIFE PRESERVER FOR LAW ENFORCEMENT

GSA MD3196 / MD3196 SO - Auto Hydrostatic
 MD3091 / MD3091 SO - Halkey-Roberts 6F Manual Inflator

The MD3196 is a compact life preserver that has been designed specifically for easy integration with MOLLE (Modular Lightweight Load-carrying Equipment) body armor and tactical vests that use webbing. This low-profile design provides body armor wearers flotation with minimal bulk or interference.

FEATURES

- Hydrostatic inflator with manual backup (MD3196 / MD3196 SO)
- 5-year maintenance free inflator (replace after inflation) (MD3196 / MD3196 SO)
- SecureZIP™ closure withstands rigorous activity and is easy to repack
- A three point attachment system provides quick integration to MOLLE style vests
- Lightweight, comfortable and compact
- Can be converted to manual-only use with MA7219, Manual Conversion Cap

SIZE	Adult Universal
COLORS	<ul style="list-style-type: none"> ■ Black ■ Tan MD3196 / MD3196 SO (shown)
PATENTS	US Patent no. 6,832,415 CDN Patent Pending
RE-ARM KIT	Auto Hydrostatic: MA7214 10 Manual: MA7170



TACTICAL INFLATABLE SIDE POUCH PFD AUTO HYDROSTATIC

GSA MD1250 / MD1250 SO

The low profile MD1250 provides flotation capability with minimum bulk or interference using separate, independently operated left and right side pouches.

FEATURES

- Option to wear on a standard or padded LE belt or attach directly to Pouch Attachment Ladder System (PALS) webbing on Modular Lightweight Load-carrying Equipment (MOLLE) vests
- Sold as a pair (right and left units). Each unit provides 35lb buoyancy for a combined 70 lb buoyancy
- Includes Manual Conversion Cap, MA7219, for each side

SIZE	Adult Universal
COLORS	<ul style="list-style-type: none"> ■ Black (shown) ■ Tan
RE-ARM KIT	MA7214 10 (x2)

TACTICAL FLOTATION



MD4030
(Body armour / tactical vests not included)

HIT DAMAGE TOLERANT LIFE PRESERVERS (DTLPs) AVAILABLE WITH AUTO HYDROSTATIC

For users operating in hostile environments, Mustang's Damage Tolerant Life Preserver (DTLP) provides emergency flotation even after a direct HIT from a firearm, ballistic fragmentation or stabbing puncture. With a dual cell design, if one cell is compromised, the other can be inflated to compensate for full flotation.

Direct ballistic impact will cause a CO₂ cylinder to rupture, increasing the chance of secondary injury. The Ballistic Cylinder Containment Pouch safely disperses the force of the CO₂ and prevents the cylinder from becoming a projectile while containing dangerous fragments.

FEATURES

- Available in Standard (MD4020/MD4025) or Compact (MD4030/MD4035) version
- Designed with two inflatable cells contained in a protective restraint layer
- Includes Ballistic Cylinder Containment Pouch (optional on standard version)
- Integrates with PALS webbing on MOLLE vests (standard version requires MA4006 integration straps)
- Oral Inflation back-up
- Maritime version supplied with Hydrostatic Inflator (HIT™)
- Aviation version supplied with manual inflator

SIZE	Adult Universal
COLORS	<ul style="list-style-type: none"> Black MD4020 only Sage Green MD34030 only Tan MD4025 & MD4035 only (shown)
PATENTS	US Patent No. 6,453,840 CDN Patent No. 2,392,416

TACTICAL FLOTATION ACCESSORIES



Shown with MD3196 (not included)



Without Pouch With Pouch

STRAP ASSEMBLY

GSA MA3090

A chest belt/crotch strap assembly that provides an option for use as a standalone life preserver (without body armor attachment).

FEATURES

- For use on the MD3091, MD3091 SO, MD3096, & MD3096 SO

SIZE	Universal
COLORS	Black

MANUAL CONVERSION CAP

GSA MA7219

The Manual Conversion Kit is used to convert the HIT™ Inflator to manual inflation only.

BALLISTICS POUCH

GSA MA4050

Direct ballistic impact will cause a CO₂ cylinder to rupture, increasing the chance of secondary injury. The Ballistic Cylinder Containment Pouch safely disperses the force of the CO₂, prevents the cylinder from becoming a projectile, and contains dangerous fragments.

INFLATABLE FLOTATION



HIT DELUXE INFLATABLE PFD AUTO HYDROSTATIC

GSA MD3183 / MD3183 LE (back ID panel)

This PFD provides excellent safety, is designed for use in severe weather, and requires minimal maintenance.

FEATURES

- Neoprene comfort collar
- 1F auto hydrostatic inflator with manual backup
- 5-year maintenance free inflator (replace after inflation)
- SecureZip™ closure withstands rigorous activity and is easy to repack
- Heavy-duty coated nylon for increased durability
- Lightweight, comfortable and compact

SIZE	Adult Universal
COLORS	<ul style="list-style-type: none"> Black/Carbon (shown) Red/Carbon
APPROVAL	USCG Type II (MD3183)
PATENTS	US Patent no. 6,832,415 CDN Patent Pending
RE-ARM KIT	MA7214



HIT INFLATABLE WORK VEST AUTO-HYDROSTATIC

GSA MD3188

The only inflatable work vest on the market. Pioneering the standards and available exclusively from Mustang Survival, the Inflatable Work Vest is built with exclusive technology for serious users.

FEATURES

- First – and ONLY – approved inflatable work vest on the market
- Approved for use on inspected and uninspected vessels of any size
- 35 lb buoyancy
- Ideal for constant wear situations, hot, humid conditions and high-mobility requirements
- Durable and grease resistant

SIZE	Adult Universal
COLORS	Orange
APPROVAL	USCG Type V Work Vest with Type II Performance
PATENTS	US Patent no. 6,832,415 CDN Patent Pending
RE-ARM KIT	MA7214



DELUXE INFLATABLE PFD FOR LAW ENFORCEMENT

GSA MD3085 LE (manual) / MD3087 LE (auto)

Our line of Deluxe Inflatable PFDs combine the advanced safety of inflatable technology with product enhancements such as comfort-improvement features and a safety inspection window to easily tell users if the inflator is ready for use.

FEATURES

- Manual inflation - inflates when wearer pulls activation cord
- Safety inspection window - window allows user to easily inspect inflator status: green indicates inflator is ready for use
- Lightweight design for high mobility and allows PFD to be easily worn over a shirt or jacket
- Durable nylon construction
- Comfortable neoprene collar eliminates neck irritation
- 35 lb buoyancy

SIZE	Adult Universal
COLORS	<ul style="list-style-type: none"> Black Navy (shown) Olive Orange
APPROVAL	USCG Type V with Type III Performance (MD3085 LE) USCG Type V with Type II Performance (MD3087 LE)
RE-ARM KIT	Manual: MA7203 Auto: MA7202

INHERENTLY BUOYANT FLOTATION



HIGH IMPACT SAR VEST

GSA MV5600 / MV5600 SO

FEATURES

- Vest dynamic strength tested to 100 MPH
- Two large front cargo pockets with easy to use pull tabs
- 62 sq. in. SOLAS reflective tape (no reflective tape on SO version)
- Large cutaway armholes for maximum range of motion
- Neoprene-lined, fitted, high collar provides comfort, support, impact protection
- 3-belt system for a custom fit

SIZE	S-XXXL
COLORS	Orange MV5600 (shown) Black MV5600 SO
APPROVAL	USCG Type III



TYPE III/V WORK VEST

MV3192

For construction, enforcement and other personnel working on or near the water requiring an approved work vest.

FEATURES

- SOLAS reflective tape on the front collar and back
- Fast tab attachment point
- Side adjustments create a customized fit

SIZE	Adult Universal
COLORS	Orange
APPROVAL	USCG Type III/V



4-POCKET FLOTATION VEST

GSA MV3128 T2 (GS)

A functional PFD ideal for industrial applications. SOLAS reflective tape on the shoulders offers visibility in dark or stormy conditions. Strength rated to 50 mph.

FEATURES

- Vest dynamic strength tested to 100 mph
- Two large front cargo pockets with easy to use pull tabs
- 62 sq. in. SOLAS reflective tape (no reflective tape on SO version)
- Large cutaway armholes for maximum range of motion

SIZE	S-3XL/7XL
COLORS	Orange
APPROVAL	USCG Type III



INDUSTRIAL MESH VEST

GSA MV1254 TI

FEATURES

- SOLAS grade reflective tape on front and back
- Mesh shoulders offer mobility and comfort
- Large front pockets with Velcro™ closure
- Side adjustments for dual sizing
- High waist reduces interference with tools and duty belts

SIZE	S/M, L/XL, XXL/XXXL, 4XL/5XL
COLORS	Orange
APPROVAL	USCG Type III



Coast Guard seaman wearing Mustang MSD901 watches Boston Harbor during an LNG security escort. USCG photo by PA2 Luke Pinneo

FLOTATION CLOTHING

BOMBER JACKET

GSA MJ6214 T1 (GS)
MJ6214 NV (US Navy)



FEATURES

- Enhanced water-proofing
- Relaxed fit provides mobility and comfort
- Side adjustments create a customized fit
- Full length storm flap; internal waist belt reduces ride-up
- Fleece-lined front pockets
- SOLAS reflective tape on chest and sleeves
- Customized silk-screening to identify Agency, ship's name, hull number, station, or department (MJ6214 NV only)

SIZE	S-XXXL
COLORS	<ul style="list-style-type: none"> ■ Navy (shown) ■ Olive (MJ6214 T1 only) ■ Orange ■ Orange/Black (MJ6214 T1 only) ■ Red (MJ6214 T1 only)
APPROVAL	USCG Type III
CLO	Immersed Clo 0.185

CLASSIC COAT

GSA MC1504 NV

Mobility and comfort with a relaxed fit.



FEATURES

- Enhanced water-proofing
- Full length storm flap
- Enhanced mobility and comfort with relaxed fit
- Zipper closures on front pockets
- Includes customized silk-screening to identify Agency, ship's name, hull number, station, or department
- SOLAS reflective tape on shoulders and sleeves

SIZE	S-XXXL
COLORS	<ul style="list-style-type: none"> ■ Navy (shown) ■ Orange
APPROVAL	USCG Type III
CLO	Immersed Clo 0.185

INTEGRITY™ BOMBER JACKET

GSA MJ6224

A functional PFD ideal for industrial applications. SOLAS reflective tape on the shoulders offers visibility in dark or stormy conditions. Strength rated to 50mph.



FEATURES

- Durable 210-Denier nylon and 420-Denier ripstop nylon construction
- Water-resistant Comfort Cuff™ can be tightened to prevent water from entering sleeve
- Two-way volume adjustable hood with single-hand tightening
- Hood can be removed or stowed in collar
- Under-arm zipper vents
- Water-resistant urethane coated zips

SIZE	S-XXXL
COLORS	<ul style="list-style-type: none"> ■ Black/Carbon (shown) ■ Orange/Carbon ■ Red/Carbon
APPROVAL	USCG Type III
CLO	Immersed Clo 0.185



CLASSIC BIB PANT

GSA MP4212

Designed to be worn with the Classic Flotation Bomber Jacket or the Classic Flotation Coat, Mustang Survival's MP4212 Classic Flotation Bib Pant provides foam insulation that will not only keep you warm during regular marine activities but will also increase your hypothermia protection in the event of cold water immersion

FEATURES

- Easily worn Mustang Survival flotation jackets and coats
- Adjustable elasticized suspenders
- Leg zippers allow ease of entry and donning over boots
- Provides additional hypothermia protection and flotation support

SIZE	S-XXXL
COLORS	<ul style="list-style-type: none"> ■ Black (shown) ■ Navy ■ Orange



INTEGRITY HX FLOTATION BIB PANT

GSA MP4225 HX

Designed to be worn with the Integrity™ Flotation Bomber Jacket or Coat, Mustang Survival's Integrity™ HX Flotation Bib Pant provides foam flotation that will not only keep you warm during your daily marine activities but will also increase your hypothermia protection in the event of cold water immersion.

FEATURES

- HX weatherproof design
- Durable knee and seat reinforcements
- Polyurethane-coated nylon hem reinforcement
- Fleece-lined hand-warmer pockets
- Zippered stash pocket
- Adjustable suspenders for custom fit
- Zippered legs for easy donning over boots
- Provides additional flotation and hypothermia protection

SIZE	S-XXXL
COLORS	<ul style="list-style-type: none"> ■ Black/Carbon (shown) ■ Orange/Carbon ■ Red/Carbon



Seamen wearing Mustang MJ6214 NV (p.10) man the helm of the guided missile destroyer USS Mason (DDG 87). U.S. Navy photo by Photographer's Mate Airman Kristopher Wilson.

HYPOTHERMIA PROTECTION

In just 20 minutes, cold water can deprive you of all mental and physical capacities, leading to hypothermia, unconsciousness and even death. Our team of engineers have done extensive research to understand cold-water survival. How long a person can survive in cold water primarily depends on the water's temperature, exposure time, and the thermal insulation of the victim's protective clothing.

To create the most effective protection attainable, we begin by evaluating the clothing's insulation (measured with the unit "Clo"). We determine the rate at which heat is lost from the body, as well as the difference in temperature between the skin and the water. From these values, predictions can be made of the rate at which a person's body temperature will drop in cold water.

Our products are interlined with our exclusive AirSoft™ closed cell foam. This foam not only provides maximum insulation against the cold, it also keeps you afloat to protect you from drowning.



Testing the Mustang OC8000 HR (p.13) off the coast of Greenland. Photo by Paul Sutherland

What is a 'Clo' and what does it mean?

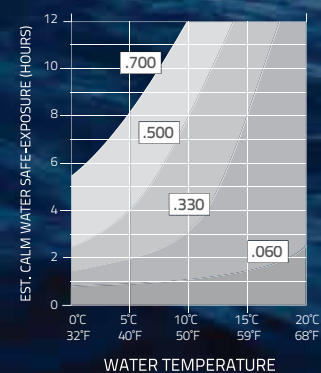
'Clo' is a measurement of the thermal comfort of a suit or device. One 'Clo' represents the thermal comfort of an average person in business clothing in a room temperature indoor environment. Fractions of this thermal comfort are what are perceived when worn in the water. Each of the values are below 1.0 because water transfers heat out of the body 25 times faster than air.

Wearing a Mustang Survival suit will increase cold water survival time exponentially.

PROTECTION	CLO VALUE
NUDE	0.060
CLOTHED	0.100
MJ6224 (p. 10)	0.185
MSF300 (p. 23)	0.580
OC8000 HR (p. 13)	0.960

SURVIVAL TIMES

This graph indicates random samples of Clo values and the corresponding estimation of survival time in calm water (assuming a thin person with a 5.5°F [3°C] drop in core temperature).



IMMERSION SUITS



OCEAN COMMANDER IMMERSION SUIT

GSA OC8000 HR

Mustang Survival's Ocean Commander immersion suit is the trusted choice of sailors, offshore boaters, fishermen and other commercial mariners. The OC8000 is 45% lighter than conventional neoprene suits, is easy to get into and so flexible that it's ideal for abandonment procedures.

FEATURES

- USCG approved immersion suit
- Hood offers a water-tight fit; face seal gives top protection from water and wind exposure
- Full length body zipper gives a water-tight seal
- 5 mm neoprene removable mitts provide warmth and stow in sleeve pockets
- Non-slip durable rubber soles provide traction on wet surfaces
- Storage volume has been reduced by 17% compared to a conventional neoprene suit

SIZES	Universal Adult
COLORS	Orange
APPROVAL	USCG Approved Immersion Suit (complies with SOLAS Chapter III)
CLO	Immersed Clo 0.960



ICE COMMANDER

GSA IC9002 02

Ice Commander is the suit of choice for Coast Guard, Search and Rescue Teams, Fire Departments and all Ice Rescue professionals. Its integral chest harness, ice awl pockets, gloves, reinforcements and non-slip soles keep you prepared for any emergency. It's 45% lighter than conventional neoprene suits, thus enabling maximum flexibility and performance.

FEATURES

- NEW Redesigned hood for comfort and water-tight fit; SOLAS reflective tape and Velcro™ patch for light attachment
- NEW Flexible full-length zipper provides a water-tight seal
- Detachable inner buoyancy liner constructed of closed-cell AirSoft™ foam for maximum flotation & thermal insulation; liner can be unsnapped & removed for in-the-field repairs and cleaning
- NEW Gloves feature a wrist strap cinch for dexterity; textured palms provide abrasion resistance and better grip
- Integral self-adjusting safety harness

SIZES	Universal Adult
COLORS	Yellow
CLO	Immersed Clo 0.960



NEOPRENE COLD WATER IMMERSION SUIT

MIS210 / MIS220 / MIS230 / MIS240 HR

Designed for use in commercial operations, the new Immersion Suit from Mustang Survival is the ideal ship abandonment suit for workboats, transport vessels, drilling rigs, supply ships, steamships and commercial fishermen.

FEATURES

- Easy to don in stormy conditions
- Five-fingered insulated gloves for warmth and dexterity
- Water-tight face seal
- Includes buddy line and lifting harness
- Wrist and ankle adjustments for a better fit
- 5mm fire retardant neoprene provides flotation and hypothermia protection
- Triple-sealed seam construction
- Non-slip, durable soles

SIZES	Child (MIS210 HR) Adult Small (MIS220 HR) Adult Universal (MIS230 HR) Adult Oversized (MIS240 HR)
COLORS	Red
APPROVAL	USCG Approved Immersion Suit (complies with SOLAS Chapter III)

DRY SUITS



BREATHABLE IMMERSION WORKSUIT SUIT

GSA MSD900 SO

Built to endure the most extreme operating environment of the US Coast Guard, the MSD900 provides superior anti-exposure and immersion protection, without sacrificing durability and comfort.

FEATURES

- Performance x 3 | 3 modular layers integrate their individual properties into one unit, and yet can be repaired or replaced individually.
- Immersed Clo 0.74 | Evaluated for hypothermia protection, the MSD900 provides an estimated 6 hours survival time in 32°F calm (stirred) water, rating (based on thermally instrumented mannequin tests) an Immersed Clo of 0.74.
- Solutions | Superior protection, enhanced comfort and durability; built to endure extreme cold-weather operating environments.

SIZE	XS-XXXL
COLORS	■ Black
CLO	Immersed Clo 0.74
PATENTS	US Patent No. 6,668,386 CDN Patent No. 2,381,720

MDS900 REPLACEMENT COMPONENTS



THERMAL LINER

GSA MA3010

Thermal protection and inherent buoyancy in the inner liner.

FEATURES

- Inner layer uses ultra-soft, polyvinylchloride (PVC) closed-cell patented Comfort Zone™ foam, which provides hypothermia protection and buoyancy, even in the event of suit damage
- The Hydro-Vantage™ design with quilted wicking fabric pulls moisture from the body, ensuring a dry comfortable fit

SIZE	S-XXL
COLORS	■ Black
PATENTS	US Patent No. 5,267,519 CDN Patent No. 2,082,793

IMMERSION MODULE

GSA MA3007

Second layer of protection is a waterproof barrier, all seams and sippers are watertight.

FEATURES

- GORE-TEX BEST DEFENSE® provides a breathable, vapor-permeable layer; reduces heat stress and fatigue, while maximizing thermal and immersion protection
- Patent pending CCS™ Closed Comfort System neoprene wrist and adjustable neck seals provide improved comfort

SIZE	XS-XXXL
COLORS	■ Black
PATENTS	US Patent No. 6,668,386 CDN Patent No. 2,381,720

OUTER SHELL

GSA MA3003

Outer shell layer is constructed with durable 210-Denier polyurethane coated nylon.

FEATURES

- Advanced Ventilation Technology (AVT™) design promotes heat and moisture regulation
- Inflatable head pillow adds flotation and improved freeboard
- Ergonomically designed insulated hood folds into collar

SIZE	S-XXL
COLORS	■ Black



Repelling out of a UH-3H Sea King helicopter during a training exercise. The unit is conducting fast rope and rappelling exercises to help prepare the team for real combat situations. U.S. Navy photo by Photographer's Mate Airman Chris Otsen.

DRY SUITS



SURFACE RESCUE SWIMMER DRY SUIT

GSA MSD560

The Mustang MSD560 is a tri-laminate nylon and butyl rubber dry suit developed for surface rescue swimmers. The RSD is intended to function in extreme environments and is currently used aboard US Navy ships and US Coast Guard Cutters as standard equipment for Surface Rescue Swimmers. In addition, the RSD is compatible with aircrew duties in most rotary wing aircraft.

FEATURES

- Double sealed and sewn seams ensure watertight integrity
- Lightweight and flexible
- Cushioned abrasion patches on seat, knees, arms, and shoulders
- Internal elastic suspenders accommodate a range of sizes
- Diagonal cross-chest waterproof main entry zipper designed for ease of entry and self donning
- Sleeve-mounted exhaust valve purges trapped air
- Attached socks integrate with footwear or swim fins

SIZE	Universal Adult
COLORS	■ Black
APPROVAL	Approved for use by USCG & USN SARMM Office
CLO	Undergarment Dependent



AVIATION RESCUE SWIMMER DRY SUIT

GSA MSD565

Designed to meet the demanding requirements of the US Navy's Aviation Rescue Swimmers. The MSD565 is a breathable, laminate, dry suit that provides the highest level of operational compatibility and performance. The ARSD is intended to function in the most extreme environments. Thermal performance of the MSD565, as with any dry suit, is dependent on the type and thickness of the undergarment worn.

FEATURES

- Same as MSD560 but made with a breathable laminate, the inclusion of SOLAS reflective tape, and is available in multiple sizes.

SIZE	S-XL
COLORS	■ Black
APPROVAL	Approved for use by NAVAIR
CLO	Undergarment Dependent



BOAT CREW DRY SUIT

GSA MSD585 AS (Closed Comfort System™ Adjustable Neck Seal)

Designed for search and rescue professionals, the Mustang Survival MSD585 is a lightweight waterproof and breathable dry suit constructed to exceed the requirements for seagoing boat operations.

FEATURES

- Lightweight optimizes mobility
- CCS™ (Closed Comfort System™) neck seal
- Modular collar provides several wear configurations
- Quick donning and doffing with diagonal cross-chest waterproof entry zipper
- Waterproof zippers pulls are covered to prevent interference with other equipment

SIZE	XS-XXXL
COLORS	■ Orange/Black
CLO	Estimated Immersed Clo 0.68 based on MSD575 testing
PATENTS	US Patent No. 6,668,386 CDN Patent No. 2,381,720

HSC-26 SAR swimmers wearing Mustang MSD565 (p.16) conduct simulated rescue missions annually to keep current on qualifications and remain proficient in their job. U.S. Navy photo by Mass Communication Specialist 2nd Class Joshua Karsten



TACTICAL DRY SUITS



TACTICAL OPERATIONS DRY SUIT

MSD575 NV

The MSD575 NV, Surface Operations Tactical Dry Suit is a low visibility tactical garment used to provide comfort and hypothermia protection during surface operations in or on the water when worn with insulating undergarments such as Mustang's MSL351 Dry Suit Liner.

FEATURES

- Closed Comfort System (CCS™) adjustable neck seal
- Expanded size range to optimize size selection for operations requiring a high degree of mobility
- Tri-laminate GORE-TEX® fabric
- Adjustable internal suspenders
- Waterproof entry and relief zippers are covered to reduce visibility and help to protect the zipper teeth from damage or contamination
- Universally sized waterproof, breathable socks

SIZE	XS-XXXL
COLORS	<ul style="list-style-type: none"> ■ Black ■ USCG Blue Shade 3362
CLO	Estimated Immersed Clo 0.68 based on MSD575 testing.
PATENTS	US Patent No. 6,668,386 CDN Patent No. 2,381,720



TACTICAL OPERATIONS DRY SUIT

GSA MSD575

Designed for over-water and waterborne special operations such as Vertical Insertion of team members from a helicopter (i.e. Fast Roping), Swift-Water Rescue, or any other tactical operation where the environment dictates the hypothermia protection afforded through use of a dry suit and the highest level of abrasion resistance and durability is a must.

FEATURES

- Breathable laminate and adjustable neck seal for reduced thermal burden in high stress operations
- Extreme-duty abrasion patches on legs, arms and seat ensure integrity of the dry suit in the most demanding operational environments
- Internal elastic suspender system ensures proper fit through each size range
- Diagonal cross-chest waterproof entry zipper for quick donning and doffing

SIZE	See size guide p.30
COLORS	<ul style="list-style-type: none"> ■ Black (shown) ■ USCG Blue Shade 3362
CLO	Estimated Immersed Clo 0.68 when worn with MSL351
PATENTS	US Patent No. 6,668,386 CDN Patent No. 2,381,720

DRY SUIT ACCESSORIES



DRY SUIT LINER

GSA MSL351 GS

Non-uniform insulation cleverly uses a combination of Polartec 100 & 200 fleece to reduce the thermal burden during surface operations, but still provides a high level of in-water hypothermia protection when worn under a dry suit.

FEATURES

- Highly breathable/moisture wicking to work as a system with Mustang Survival GORE-TEX® breathable dry suits
- Stretch fleece back panels increase comfort and mobility
- Includes thumb loops and foot stirrups to aid in donning
- Two-way vertical zipper makes easier donning & doffing. Works with relief zippers on all Mustang Survival dry suits

SIZE	XS-XXXL
COLORS	<ul style="list-style-type: none"> ■ Black/Charcoal
CLO	Immersed Clo 0.68 when worn under all versions of MSD575, MSD577 & MSD585



DRY SUIT TEST KIT

GSA MA8836

Enables qualified life-support technicians to leak-test some Mustang Survival dry suit models as part of the periodic inspection cycle.

FEATURES

- Includes instruction manual, neck seal jig, wrist clamps, air hose, regulator, and pressure gauge packaged in a molded plastic carrying case.

SIZE	Universal
COLORS	<ul style="list-style-type: none"> ■ Black



CLOSED CELL NEOPRENE HOOD

GSA MA7348

Offers increased protection from the elements. Works with the MAC10, MAC100, MAC300, and MSF300.

FEATURES

- Provides head and neck wetsuit-style insulation
- Includes lanyard to tether hood to suit and 2"x2" Velcro loop to attach strobe or PLB
- Adjustable and stowable face shield

SIZE	Universal
COLORS	<ul style="list-style-type: none"> ■ Red



INFLATABLE SURVIVAL MITTS

GSA MA7149

Includes lanyard to tether mitts to suit.

FEATURES

- Works with the MAC100, MAC300, and MSF300

SIZE	Universal
COLORS	<ul style="list-style-type: none"> ■ Orange
CLO	Immersed Clo 0.500



CARRYING CASE

GSA MA7105

Durable water resistant nylon bag equipped with handles and a zippered closure.

FEATURES

- Fits any Mustang Survival drysuit

SIZE	Universal
COLORS	<ul style="list-style-type: none"> ■ Black ■ Orange

SUBMARINE ABANDONMENT

The Silent Service continually tests the limits of man's engineering abilities in order to go deeper, further, faster and quieter than ever before. When it comes to survival solutions for disabled subs, they are no different, which is why Mustang Survival engineers have designed the most technically advanced submarine survival solutions in the world.

Our engineers have managed to provide by far the highest level of thermal insulation available in any submarine survival system while reducing mechanical complexity and packing it down to a size that is smaller than ever before. All of Mustang's submarine survival suits are inherently buoyant and damage tolerant. When the unthinkable becomes reality, Mustang Survival's line of Submarine Abandonment products will be ready.

SUIT TESTING

The SC2000 has been tested in the Naval Engineering Test Establishment (NETE) Submarine Escape System Test Bed (SESTB) to 200 meters deep. It has been tested in live submarine escape training tower trials to 18 meters and open-water escape tests to 40 meters.

SUBMARINE ESCAPE SUITS



SUBMARINE ESCAPE COMMANDER

SC2000

Built on the SC1000 platform, the SC2000 provides all of the same self-inflating features and functions, with the added ability to interface with submarine sub-surface abandonment systems, allowing the user to escape from depth while providing industry-leading thermal protection and flotation at the surface.

FEATURES

- All of the features of the SC1000 Submarine Surface Commander
- Fully tune-able air delivery system can be adjusted for any submarine air supply configurations
- Ascent breathing hood with large unobstructed viewing window
- Integrated damage-tolerant design
- Available with an optional life raft

SIZE	S-XXXL
COLORS	Gold
Clo	1.06 (turbulent)
PATENTS	US Patent No. 5,458,516 CDN Patent No. 2,150,433



SUBMARINE SURFACE COMMANDER

SC1000

The Mustang Survival self-inflating compact abandonment suit is a maintenance-free, quick-don abandonment suit that provides unequalled thermal insulation and flotation in a damage-tolerant design while using a minimum of the precious space available on submarines.

FEATURES

- Increased visibility with SOLAS reflective tape and Adventure Lights VIP™ emergency light
- Orally inflatable pillow provides additional buoyancy along with head and neck support
- Spray hood stowed behind the neckline and thermally insulated removable mitts stowed on sleeves
- Integrated boots with puncture resistant, non-slip soles allow for donning with footwear
- Includes emergency whistle, tinted goggles, stowed buddy line and pocket to accommodate auxiliary survival items
- Integrated damage-tolerant design

SIZE	S-XXXL
COLORS	Gold
CLO	1.06 (turbulent)
PATENTS	US Patent No. 5,458,516 CDN Patent No. 2,150,433

TECHNICAL SPECIFICATIONS



When vacuum packed, the trapped air inside the SC1000 and SC2000 is expelled via air permeable membranes allowing for a wide range of compact shapes for increased storage options. When the seal is broken, the open cell foam expands allowing for the suit to return to its original shape in minutes for quick emergency donning.

	SC2000	SC1000
WEIGHT	13.0 lbs (5.9 kg)	10.2 lbs (4.6 kg)
PACKED VOLUME	Approx. 4 gal (15 L)	4 gal (15 L)
THERMAL INSULATION	Approx. 1.06 Clo (turbulent)	1.06 Clo (turbulent)
SURFACE BUOYANCY	82.5 lbs (365 N) with head pillow 55.5 lbs (245 N) without head pillow	82.5 lbs (365 N) with head pillow 55.5 lbs (245 N) without head pillow
AIR CONSUMPTION (AT 200m)	< 5.5 lbs (2.5 kg) per escape	n/a
WATER LEVEL	16" (40 cm) from mouth	n/a
OPERATIONAL TEMPERATURE RANGE	-22°F – 122°F (-30°C – 50°C)	-22°F – 122°F (-30°C – 50°C)

The demands of life support equipment in the aviation environment are many and extreme. We have extensive experience in satisfying the aviator's need for reliable performance while minimizing impact, burden or ergonomic challenges within the aircraft.

From life preservers to anti-exposure and anti-G suits, we work hard to maintain our outstanding reputation in meeting your requirements for top performing, high quality products that are durable and reliable. Our product development engineers focus on integrating new technologies into practical solutions that provide you with the enhanced performance capabilities for your requirements.

The complexity of aviation and 'G' protection means we are constantly upgrading our skills and knowledge. We partner with the best in the business, including USSOCOM, NAVAIR, US Air Force Human Systems, and international militaries to address all essential considerations for properly developing fully integrated aviation solutions



U.S. Soldiers from Alpha Company, 1st Platoon, Personnel Security Detail, 101st Airborne Division exit a CH-47 Chinook helicopter to provide security in Bagram, Afghanistan. U.S. Army photo by Sgt. Prentice C. Martin-Bowen.



CONSTANT WEAR AVIATION COVERALL

GSA MAC10

The Mustang MAC10 is a unique product with a legacy of years in service and performance. The MAC10 is a constant wear, hypothermia protective garment designed specifically for use by pilots and passengers flying over water in light aircraft, float planes, helicopters, long range patrol aircraft and even high performance jets.

FEATURES

- Nomex® outer shell and inner lining provide protection from flash fire and flame resistance
- Panels at the seat and knees provide superior abrasion resistance
- Neoprene hood is flame retardant and stores in protective ankle pocket

SIZE	See size guide p.30
COLORS	<ul style="list-style-type: none"> Orange Royal Blue Sage Green (shown)
CLO	Immersed Clo 0.47



CONSTANT WEAR AVIATION COVERALL

GSA MAC100

For the first time it is possible to provide a high level of anti-exposure protection without sacrificing comfort during prolonged missions. This one piece flight suit provides protection against fire, radiant heat, cold weather, cold water immersion and drowning. The MAC100 is a close fitting, durable garment engineered for maximum mobility during aircraft operations.

FEATURES

- Incorporates our "Total Comfort System" in addition to all the features found on the MAC10
- Multiple apertures in the foam liner and moisture permeable membrane allow excess body heat and moisture to escape while providing a thermal barrier against fire and cold
- Inflatable thermal mitts and hood included and stored in ankle pockets
- Comes with a carrying case
- Replacement survival mitts, neoprene hood, and a carrying bag are available – see page 19

SIZE	See size guide p.30
COLORS	<ul style="list-style-type: none"> Orange Royal Blue Sage Green (shown)
CLO	Immersed Clo 0.5
PATENTS	US Patent Nos. 5,267,519 & 5,136,721 CDN Patent Nos. 2,082,793 & 2,062,305



TACTICAL AVIATION DRY SUIT SYSTEM

GSA MSF300

The MSF300 is designed for over-water helicopter operations or any other tactical operations where the environment dictates the need for increased hypothermia protection. The MSF300 two-layer modular design minimizes overall weight and bulk, and allows quick donning and doffing through an innovative entry system, and provides a wide array of sizes. When integrated with the Outer Shell, the MSF300 suit system provides a stirred (calm) water Clo value of 0.58.

FEATURES

- Outer Shell Features
- CCS™ adjustable neck seal
- Trim-to-fit neoprene wrist seal
- Integrated one-size sock
- Includes Survival Mitts, Neoprene Hood, and Stowage Bag – see page 19

SIZE	XS-XXXL
COLORS	<ul style="list-style-type: none"> Sage Green (shown) Orange
CLO	Immersed Clo 0.58
PATENTS	US Patent Nos. 5,267,519 & 6,668,386 CDN Patent Nos. 2,082,793 & 2,381,720



ADVANCED MODULAR CONSTANT WEAR AVIATION SURVIVAL SYSTEM

GSA MAC300

The MAC300's modular design integrates the "best of" features found in our MSD900 to reduce overall weight and bulk, improve the donning and doffing through an innovative entry system, and provide a wider array of sizes.

FEATURES

- The Outer Shell is constructed of a 6 oz. Nomex® IIIA that provides an anti-static, flame resistant barrier.
- The Immersion Module provides dry suit performance
- The Thermal Liner is constructed of our patented breathable closed-cell foam – engineered to pull excess moisture vapor (sweat) away from the wearer's body
- Replacement hood, gloves, and a carrying bag are available – see page 19.
- Includes survival mitts, neoprene hood, and stowage bag

SIZE	XS–XXXL
COLORS	■ Orange ■ Sage Green (shown)
CLO	Immersed Clo 0.78
PATENTS	US Patent Nos. 5,267,519, 6,668,386 CDN Patent No. 2,082,793 & 2,381,720



CONSTANT WEAR AVIATION DRY SUIT

MSF751

Mustang's MSF751 Constant Wear Aviation Dry Suit provides protection from hypothermia (when worn in conjunction with an insulating thermal undergarment) and is intended for use by aircrews engaged in over-water operations. The moisture vapor permeability characteristics of the suit reduce heat stress, providing greater operational efficiency for the wearer.

FEATURES

- One-piece design is fitted with an adjustable latex neck seal and neoprene wrist seals
- Waterproof moisture vapor permeable stretch socks are provided with the suit (sock size must be stated at time of order)
- A full set of pocketry eliminates the need for a conventional flight suit to be worn over the MSF751
- Self-donning is facilitated by a unique yoke-style waterproof entry zipper

SIZE	See size guide p. 30
COLORS	■ Sage Green (shown) ■ Orange
CLO	Immersed Clo 0.77 when worn with a liner
PATENTS	US Patent Nos. 6,668,386 & 5,267,519 CDN Patent Nos. 2,381,720 & 2,082,793



QUICK DONNING IMMERSION COVERALL

MSD720

Mustang's MSD720 "Quick-Don" is an excellent blend of ergonomic design and emergency hazards protection. It is conveniently stored, easily and quickly donned and very effective in protecting the user in the event of cold water immersion.

FEATURES

- Suit insulation is provided by a closed cell expanded neoprene, laminated to a stretch nylon facing on front and back
- The neoprene insulation is buoyant, waterproof, hydrostatic compression, petroleum, oils, and lubricants
- The nylon facing provides good resistance to abrasion and puncture, and allows for easier donning
- The 2 mm suit provides 14 lb effective buoyancy
- 9" x 16", 8 lb when stored

SIZE	Universal adult
COLORS	■ Red (orange storage case)
CLO	Immersed Clo 0.62



CONSTANT WEAR TWIN CHAMBER LIFEJACKET

GSA MD1127

The Mustang MD1127 is a lightweight, constant wear inflatable lifejacket designed for use by pilots and passengers flying over water in light aircraft, float planes, helicopters and long range patrol aircraft.

FEATURES

- Slim in profile for constant wear and mobility
- CO₂ inflation system & oral inflator protected by durable self-covers
- Conforms to ASCC Air Standard 6'1/4, with its single point inflation
- Cover constructed of flame resistant 6 oz. Nomex® aramid fabric
- Pocket on waist belt provides storage for Emergency Location Transmitter

SIZE	Universal Adult
COLORS	■ Orange
APPROVAL	TSO C13f Type I



LPU-10/P LIFE PRESERVER, UNDERARM, COMPLETE

MD1150 NV

The MD1150NV (LPU-10/P) is an underarm life preserver assembly worn with an integrated body harness for use during flights over water or near water obstacles.

FEATURES

- Adjustable harness with underarm inflation bladders
- Each bladder (neoprene coated flotation cell) is encased within a protective outer shell
- Inflate by activating CO₂ cartridge or manual oral inflation
- Compatible with various parachute harness assemblies

SIZE	Universal Adult
COLORS	■ Sage Green



INTEGRATED LIFE PRESERVER/SURVIVAL VESTS (LPSV)

GSA MSV971 (shown)

Mustang's integrated Life Preserver / Survival Vests provide aircrew with flotation protection along with the convenience of stowage for emergency survival equipment. Our full line of LPSV's are manufactured with a Nomex fire retardant cover and mesh, for high durability. All Mustang LPSV's include a life preserver comprised of two independent chambers, separated by an internal membrane, with single-point inflation and an oral inflation back-up system.

FEATURES

- Our basic LPSV's include integrated harness lifting straps, signal whistle, SOLAS reflective tape, buddy tether line and integrated waist buckle as standard features.
- The advanced LPSV's vary per style pending requirement, from Fast Jet models with 600 KEAS windblast protection, to models with removable breathing device pockets, for rotary or fixed wing.

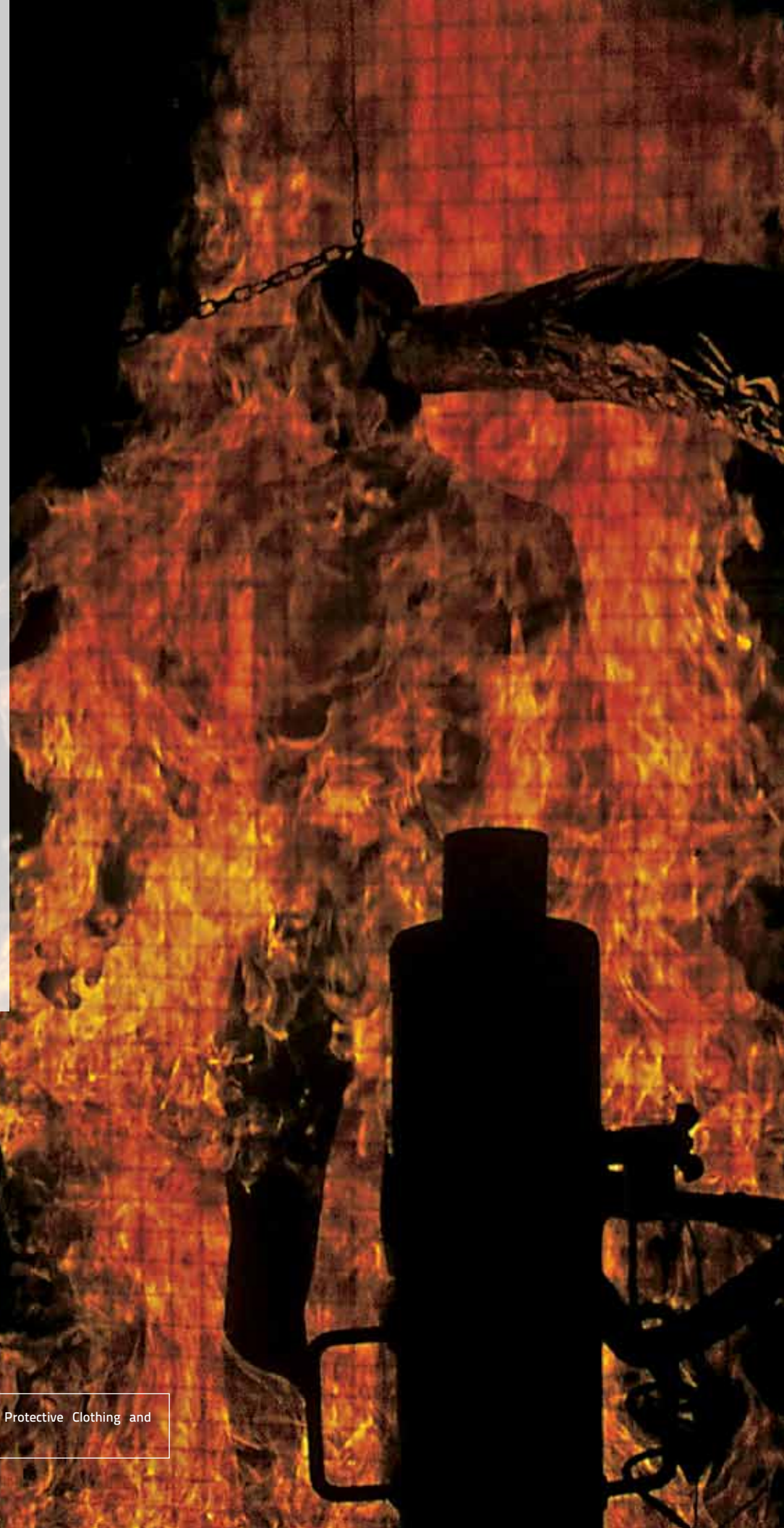
Please contact Mustang Survival for more information.

FIRE PROTECTION

Fire is a well known threat in marine and aviation environments. Protection against fire requires product solutions that combine the appropriate amounts and types of flame resistant insulating materials with innovative garment designs that properly cover the body.

It is imperative to rigorously test fire protective clothing to optimize its performance. Our research and development team strives to understand the thermal protective properties of materials and how they perform in varied heat fluxes and exposure durations. Our fire protective garments are built from high quality materials, fully tested on burn mannequins in extremely realistic conditions. These mannequins determine whether any regions under the garment are exposed to levels of heat that would result in 2nd or 3rd degree burns. This commitment to testing ensures that we design functional and comfortable product solutions that provide the necessary level of fire protection and safety demanded by our customers.

With over forty years of dedicated service, Mustang's extensive range of insulated aviation coveralls and dry suits offer you the optimum levels of fire, hypothermia and flotation performance.



Mannequin testing at the University of Alberta Protective Clothing and Equipment Research Facility (PCERF).

FLAME RESISTANT CLOTHING

FLAME RESISTANT FOUL WEATHER JACKET

GSA MJ6214 FR

Designed for operations where the environment dictates the need for a waterproof, flame resistant, and anti-static foul weather jacket. The MJ6214 FR does not provide the same flotation or hypothermia protection as Mustang's Classic Bomber Jackets. If you require flotation and hypothermia protection, please see our other MJ6214 bomber jacket versions.



FEATURES

- Outer shell constructed of neoprene-backed Nomex® IIIA fabric
- Full length storm flap
- Includes custom silk-screening to identify agency, wing, squadron, ship's name, hull number, station or department

SIZE	S-XXXL
COLORS	■ Navy

FLAME RESISTANT FOUL WEATHER COAT

MC1504 FR

FEATURES

- Outer shell constructed of neoprene-backed Nomex® IIIA fabric
- Intended for use by flight line personnel
- Leather reinforced abrasion patches on shoulders
- Two cargo pockets on front and one inside pocket
- Includes customized silk-screening to identify agency wing, squadron, ship's name, hull number, station, or department
- Full length storm flap



SIZE	S-XXXL
COLORS	■ Navy

FLAME RESISTANT BIB OVERALL

GSA MP4212 FR

Developed in response to the unique requirement for a bib pant that provides flotation, hypothermia and fire protection in a marine environment. Designed to be worn with the Flame Resistant Foul Weather Coat or Jacket, the Flame Resistant Flotation Bib Pant provides foam insulation that will keep you warm during regular marine activities.



FEATURES

- Outer shell constructed of neoprene-backed Nomex® IIIA fabric
- Intended for use by flight line personnel
- High fitting bib pant
- Shoulder straps are elasticized & adjustable
- Leg zippers allow ease of entry
- Reinforced abrasion patches on knees

SIZE	S-XXL
COLORS	■ Navy

SPECIAL OPERATIONS

Mustang Survival is proud to offer our products through Defense Supply Center Philadelphia's Tailored Logistics Support (TLS) Program for Special Operational Equipment. Contracts were awarded to and products are available from the following Vendors:

ADS TACTICAL
1.800.948.9433
http://www.ADSInc.com

WS DARLEY
1.800.323.0244
www.darley-gov.com

SOURCE ONE DISTRIBUTORS
1.866.768.4327
www.buysourceone.com

TACTICAL & SURVIVAL SPECIALTIES, INC.
1.877.535.8774
store.tacsurv.com



Aviation Boatswain's Mate Handling Airman Louis Perez watches as an F/18C Hornet is taxied to catapult two aboard USS Kitty Hawk (CV 63). Currently under way in the 7th Fleet area of responsibility, Kitty Hawk demonstrates power projection and sea control as the world's only permanently forward-deployed aircraft carrier. Navy photo by Mass Communication Specialist Seaman Joshua Wayne LeGrand.

SPECIAL OPERATIONAL EQUIPMENT



DELUXE ANTI-EXPOSURE COVERALL & WORKSUIT

GSA MS2175

Our most successful coverall for the most demanding working environment.

FEATURES

- Neoprene wrist closures for weather protection
- Ergonomic insulated hood easily folds into collar and is designed to stay in place in all conditions
- Tug-Tite® closures at thighs & ankles
- SOLAS reflective tape

SIZE	XS-XXXL
COLORS	<ul style="list-style-type: none"> ■ Black ■ Orange ■ Orange/Black (shown)
APPROVAL	USCG Type V Worksuit & Type III PFD when worn
CLO	Immersed Clo 0.42



US NAVY MK-1 LIFE PRESERVER

MD3040 (US Navy)

FEATURES

- Flame-resistant, water repellent, breathable fabric
- Available in range of colors, denoting wearer's onboard duties as per US Navy's identification requirements
- 3M Scotchlite™ reflective tape on shoulders
- Includes dye marker, Firefly 3 strobe light, and whistle (accommodates Man Overboard Indicator (MOBI) device – not included)
- Supplied without inflation device

SIZE	S-XXL
COLORS	<ul style="list-style-type: none"> ■ Blue (shown) ■ Brown ■ Green ■ Purple ■ Red ■ White ■ Yellow
APPROVAL	Approved for use by Naval Sea Systems Command

REPLACEMENT COMPONENTS AVAILABLE

Bladder/Cell: MA3040
Light: MA3042
Whistle: SA3041



INFLATABLE UNDERWATER DEMOLITION TEAM LIFE PRESERVER

MD1122

FEATURES

- Intended for use as emergency equipment by underwater demolition teams
- Provides a minimum 19 lb buoyancy when inflated
- Meets MIL-L-16383
- Does not include a CO₂ cylinder

SIZE	Universal Adult
COLORS	■ Charcoal
APPROVAL	Approved for use by Naval Sea Systems Command



US NAVY ABANDON SHIP POUCH-TYPE LIFE PRESERVER

MD3025 NV

FEATURES

- Inflates by pulling activation cord
- Provides 35 lb buoyancy when inflated and fully donned (correctly pulled over the head)
- Includes strobe light, whistle, and buddy line
- Berry Compliant product

SIZE	Universal Adult
COLORS	■ Navy
APPROVAL	Approved for use by Naval Sea Systems Command

STANDARD (includes coats, pants, suits, MV5600, MAC300, & MD3040)

SIZE	DESCRIPTION	CHEST	HEIGHT
XS	30 - 34 IN	28 IN	27 IN
S	34 - 38 IN	28 - 30 IN	27.5 IN
M	38 - 42 IN	32 - 34 IN	31 IN
L	42 - 46 IN	42 - 46 IN	32 IN
XL	46 - 50 IN	40 - 42 IN	33 IN
XXL	50 - 54 IN	44 - 46 IN	34 IN
XXXL	54 - 58 IN	48 - 50 IN	35 IN

MSD575 NV (expanded sizing)

SIZE	DESCRIPTION	CHEST	HEIGHT
XSR	XS Regular	30 - 33 IN	63 - 65 IN
SR	S Regular	33 - 36 IN	65 - 67 IN
SL	S Long	33 - 36 IN	67 - 69 IN
MS	M Short	36 - 39 IN	65 - 67 IN
MR	M Regular	36 - 39 IN	67 - 69 IN
ML	M Long	36 - 39 IN	69 - 71 IN
LS	L Short	39 - 42 IN	67 - 69 IN
LR	L Regular	39 - 42 IN	69 - 71 IN
LL	L Long	39 - 42 IN	71 - 73 IN
XLR	XL Regular	42 - 45 IN	71 - 73 IN
XXLR	XXL Regular	42 - 45 IN	73 - 75 IN

MAC10 & MAC100

SIZE	DESCRIPTION	CHEST	HEIGHT
1	XS Short	30 - 33 IN	61 - 63 IN
2	XS Regular	30 - 33 IN	63 - 65 IN
3	XS Long	30 - 33 IN	65 - 67 IN
4	S Short	33 - 36 IN	63 - 65 IN
5	S Regular	33 - 36 IN	65 - 67 IN
6	S Long	33 - 36 IN	67 - 69 IN
7	M Short	36 - 39 IN	65 - 67 IN
8	M Regular	36 - 39 IN	67 - 69 IN
9	M Long	36 - 39 IN	69 - 71 IN
9A	M Extra Long	36 - 39 IN	71 - 73 IN
10	L Short	39 - 42 IN	67 - 69 IN
11	L Regular	39 - 42 IN	69 - 71 IN
12	L Long	39 - 42 IN	71 - 73 IN
12A	L Extra Long	39 - 42 IN	73 - 75 IN
13	XL Short	42 - 45 IN	69 - 71 IN
14	XL Regular	42 - 45 IN	71 - 73 IN
15	XL Long	42 - 45 IN	73 - 75 IN

For all other size details – including drysuits and vests – please contact Mustang Survival customer service:

Toll Free: 1.800.526.0532
Email: custserv@mustangsurvival.com

WARRANTY

Mustang Survival warrants Mustang products to be free from defects in materials and workmanship for one year (12 months) from date of purchase. Mustang Survival will arrange for shipping defective product back to its factory for repair or replacement and will prepay shipping to have the product returned to the end user.

Please contact Mustang Survival before returning product, so we may arrange the most efficient method to satisfy your requirements. We will issue a Product Return Authorization upon notification. Should you have any questions about this warranty or need to arrange a return, please contact us, toll-free at (800) 526-0532.


Mustang Survival has a policy of continuous improvement and reserves the right to modify products or features at any time.

GENERAL SERVICES ADMINISTRATION (GSA) – FEDERAL SUPPLY SERVICE

GSA Contract Holder

Mustang Survival is a GSA Federal Supply Service contract holder. If TAA compliance is required you must order the 'GS' version where available. Please feel free to contact our GSA Customer Service to place an order or if you have any questions:

Mustang GSA Customer Service
Toll Free: 1.800.526.0532
Phone: 360.676.1782
Fax: 360.676.5014
Email: mustanggsa@mustangsurvival.com

GSA items in our catalog are marked with this symbol: 

Mustang Survival GSA Dealers & Distributors

The following dealers & distributors are authorized to sell Mustang Survival products through their GSA contract(s):

ADS www.adsinc.com	Lifesaving Systems Corp. www.lifesavingsystems.com
Amron International www.amronintl.com	Source One Distributors www.buysourceone.com

DOD EMALL



The DOD EMALL is allows you to shop for and buy Mustang Survival products by paying with either a Government Purchase card or the traditional DODAAC/Fund Cite. Visit the DOD EMALL at <https://dod-emall.dla.mil>

DEFENSE SUPPLY CENTER PHILADELPHIA TAILORED LOGISTICS SUPPORT (TLS) PROGRAM

Learn more at the DSCP's Special Operational Equipment Tailored Logistic Support Program (formerly known as the Prime Vendor Program) on their website:

www.dscp.dla.mil/gi/SpecOps

TLS vendors support all branches of the US military and federal government agencies. Visit their websites to learn more.

ADS www.adsinc.com	Tactical & Survival Specialties, Inc www.tacsurv.com
Source One www.buysourceone.com	W.S.Darley & Company www.darley.com

INTERNATIONAL ORDERS

For inquiries outside Canada and the United States, please contact Mustang Survival at:

Email: international@mustangsurvival.com

An aviation ordnanceman wearing Mustang MD3040 arms an AIM-9X Sidewinder air-to-air missile on an F/A-18C Hornet. U.S. Navy photo by Mass Communication Specialist 3rd Class Christopher K. Hwang



Dedicated to developing superior integrated safety and survival solutions for military personnel facing hazards on sea, air and land, Mustang Survival has earned a global reputation for developing products and technologies that exceed the most demanding customer requirements.

Proud of our 40 year heritage of saving lives, Mustang Survival continues to focus research and development activities on the safety and personal protection requirements of tactical operations.



WE SAVE LIVES FOR A LIVING
www.mustangsurvival.com | 1.800.526.0532