When the call comes in, you don’t have time to worry about the quality of your equipment. You have to know it works because the survival of others relies on your ability to successfully and safely execute a mission.

For over 45 years, we’ve been researching and developing personal protective equipment for military, law enforcement, and SAR professionals. Throughout each stage of development, our products are rigorously field-tested by leading teams in the user community. Your feedback drives our innovation and is integrated into our dry suits, rescue vests, and inflatable PFDs.

You protect and save lives for a living. We are committed to providing you with the most durable and high performing personal protective equipment available.

Mustang Survival
We Save Lives For A Living

With the introduction of a light and mid weight base layer system, a complete four season Thermal Management System can now be achieved when used with the MSL600/601 dry suit liner and Mustang Survival dry suits. Depending on ambient air and water conditions, as well as the level of activity dictated by the mission profile, the user has the ability to scale the system to their individual needs. By increasing the versatility of the system, the operator is better able to keep their eyes on the mission without “fighting” their PPE.

**THERMAL BASE LAYER MID-WEIGHT**

**GSA TOP: MSL602  BOTTOM: MSL603**

With the use of the mid-weight thermal base layer in conjunction with the MSL600 liner, a CLO of 1.12 can be achieved, when integrated with a Mustang dry suit, as well as greater mobility and enhanced range of motion.

**FEATURES**
- Made from a combination of Polartec® Power Grid™ and water repellent Polartec® Wind Pro®
- Water repellent Polartec® Wind Pro® panels prevent wicking and water pick up on armpits, neck and crotch
- Optimal compatibility with Mustang Survival dry suits
- Immersed Clo 0.45 when worn with Sentinel™ Series Dry Suit
- Immersed Clo 1.12 when worn with when worn with the midweight (MSL602/603) and the MSL 600
- Boxer brief style compatible with front dry suit relief zipper

**THERMAL BASE LAYER LIGHTWEIGHT**

**GSA TOP: MSL604  BOTTOM: MSL605**

With the use of the lightweight base layer in conjunction with the MSL600 liner, a CLO of .75 can be achieved, when integrated with a Mustang dry suit, as well as greater mobility and enhanced range of motion.

**FEATURES**
- Made from Polartec® Power Dry® Fabric
- Optimal compatibility with Mustang Survival dry suits
- Immersed Clo 0.30 when worn with Sentinel™ Series Dry Suit
- Immersed Clo 0.75 when worn with Sentinel™ Series Dry Suit and Mustang Survival Inflatable Thermal Layer VEST
- Boxer brief style compatible with front dry suit relief zipper

**THERMAL BASE LAYER TOQUE**

**MSL606**

**FEATURES**
- Made from water repellent Polartec® Wind Pro®
- Next-to-skin fit allows toque to be worn alone or under a helmet
- Low profile flat lock seam construction

**NEW 2016**

**NEW 2016**
NEW ENHANCED WATER RESCUE PPE

**NEW 2016**

**SENTINEL™ SERIES – WATER RESCUE DRY SUIT**

GSA MSD576/MSD624

Station Use Swift Water Rescue Dry Suit with Adjustable Neck Seal. See more details on page 4.

**SIZE**
- Mobility Based Sizing™ – Visit www.mustangsurvival.com/mobility

**COLORS**
- Black

**CUSTOMIZATION**
- Agency markings, alternate wrist and neck seals, and other colors available by special order

**CLD**
- Immersed Cl 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom (0.75) when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

**AUTHORIZATION**
- FEMA USAR Equipment List (Part # WA-0124.00)

**ACCESSORIES**
- Carrying Case (MA7105), Neoprene Survival Hood (MA7348)

**FEATURES**
- For the performance-driven public safety water professional who can’t afford to be impeded by extra gear, this vest blends two of Mustang’s core competencies inflatable flotation and foam flotation – to offer a slim profile device
- 9 LBS inherent foam buoyancy, 26 LBS total buoyancy when manually inflated with CO2. Designed to be used in conjunction with lifting harnesses for Helicopter and Rescue Swimmer operations

**RESERCE SWIMMER VEST**

USA: MRV170 CAN: MRV170

See full details on page 17.

**FEATURES**
- For the performance-driven public safety water professional who can’t afford to be impeded by extra gear, this vest blends two of Mustang’s core competencies inflatable flotation and foam flotation – to offer a slim profile device
- 9 LBS inherent foam buoyancy, 26 LBS total buoyancy when manually inflated with CO2. Designed to be used in conjunction with lifting harnesses for Helicopter and Rescue Swimmer operations

**RESERCE SWIMMER VEST - MOLLE POCKET ATTACHMENT**

USA: MA0098 CAN: MA0098

Compatible with Rescue Vests and other MOLLE-bearing products. See full details on page 17.

**COLORS**
- Black

**RESERE SWIMMER VEST - MOLLE POCKET ATTACHMENT**

USA: MA0099 CAN: MA0099

Compatible with Rescue Vests and other MOLLE-bearing product. See full details on page 17.

**COLORS**
- Black

**NEW ENHANCED WATER RESCUE PPE**

**NEW 2016**

**SENTINEL™ SERIES TACTICAL OPERATIONS DRY SUIT**

GSA MSD674 TO

Our Sentinel™ Series tactical operations dry suit is a waterproof & breathable constant wear dry suit ideal for users engaged in potentially hostile military and law enforcement maritime operations which require immersed hypothermia protection that won’t hinder the primary mission objectives. The MSD674 TO was specifically designed with feedback from Naval Special Warfare, select US federal tactical units, state & local police SWAT teams, helicopter and HART teams. The result is a durable, lighter and better fitting dry suit with features found on industry leading combat and tactical uniforms.

**SIZE**
- Mobility Based Sizing™ – Visit www.mustangsurvival.com/mobility

**COLORS**
- Sepia
- Black (special order)

**CUSTOMIZATION**
- Agency markings, alternate wrist and neck seals, and other colors available by special order

**CLD**
- Immersed Cl. 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom (0.75) when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

**AUTHORIZATION**
- GSA DRY RSO (feeding)

**ACCESSORIES**
- Carrying Case (MA7105)

**FEATURES**
- Ballistic nylon reinforced flexible molded foam wrist overcuffs with Velcro closures for adjustability
- Ballistic nylon reinforced flexible molded foam arm pockets
- Ballistic nylon reinforced flexible molded foam thigh pockets
- Ballistic nylon reinforced flexible molded foam knee pads
- Integrated GORE-TEX dry socks
- 2 expanding arm pockets with Velcro® closures and covered in Velcro® for attaching ID patches
- New two-point attachment removable suspender system
- Low profile, lightweight, and corrosion resistant TIZIP® waterproof zippers
- Rapid Repair Technology™ enables users to field replace wrist seals in an hour or less (trim-to-fit neoprene wrist seal standard)
- 2 expanding thigh cargo pockets with Velcro® closures and an internal lanyard attachment point
- 1050 Denier ballistic nylon reinforced overcuffs with Velcro® closures for adjustability
- Military grade BD6.5 GORE-TEX® waterproof and breathable dry suit fabric
- New two-point attachment removable suspender system
- Low profile, lightweight, and corrosion resistant TIZIP® waterproof zippers
- Rapid Repair Technology™ enables users to field replace wrist seals in an hour or less (trim-to-fit neoprene wrist seal standard)
- 2 expanding thigh cargo pockets with Velcro® closures and an internal lanyard attachment point
- 1050 Denier ballistic nylon reinforced overcuffs with Velcro® closures for adjustability
- Integrated GORE-TEX dry socks
- **SENTINEL™ SERIES TACTICAL OPERATIONS DRY SUIT**

GSA MSD674 TO

Our Sentinel™ Series tactical operations dry suit is a waterproof & breathable constant wear dry suit ideal for users engaged in potentially hostile military and law enforcement maritime operations which require immersed hypothermia protection that won’t hinder the primary mission objectives. The MSD674 TO was specifically designed with feedback from Naval Special Warfare, select US federal tactical units, state & local police SWAT teams, helicopter and HART teams. The result is a durable, lighter and better fitting dry suit with features found on industry leading combat and tactical uniforms.

**SIZE**
- Mobility Based Sizing™ – Visit www.mustangsurvival.com/mobility

**COLORS**
- Sepia
- Black (special order)

**CUSTOMIZATION**
- Agency markings, alternate wrist and neck seals, and other colors available by special order

**CLD**
- Immersed Cl. 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom (0.75) when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

**AUTHORIZATION**
- GSA DRY RSO (feeding)

**ACCESSORIES**
- Carrying Case (MA7105)

**FEATURES**
- Ballistic nylon reinforced flexible molded foam wrist overcuffs with Velcro closures for adjustability
- Ballistic nylon reinforced flexible molded foam arm pockets
- Ballistic nylon reinforced flexible molded foam thigh pockets
- Ballistic nylon reinforced flexible molded foam knee pads
- Integrated GORE-TEX dry socks
- 2 expanding arm pockets with Velcro® closures and covered in Velcro® for attaching ID patches
- New two-point attachment removable suspender system
- Low profile, lightweight, and corrosion resistant TIZIP® waterproof zippers
- Rapid Repair Technology™ enables users to field replace wrist seals in an hour or less (trim-to-fit neoprene wrist seal standard)
- 2 expanding thigh cargo pockets with Velcro® closures and an internal lanyard attachment point
- 1050 Denier ballistic nylon reinforced overcuffs with Velcro® closures for adjustability
- Integrated GORE-TEX dry socks
- **SENTINEL™ SERIES TACTICAL OPERATIONS DRY SUIT**

GSA MSD674 TO

Our Sentinel™ Series tactical operations dry suit is a waterproof & breathable constant wear dry suit ideal for users engaged in potentially hostile military and law enforcement maritime operations which require immersed hypothermia protection that won’t hinder the primary mission objectives. The MSD674 TO was specifically designed with feedback from Naval Special Warfare, select US federal tactical units, state & local police SWAT teams, helicopter and HART teams. The result is a durable, lighter and better fitting dry suit with features found on industry leading combat and tactical uniforms.

**SIZE**
- Mobility Based Sizing™ – Visit www.mustangsurvival.com/mobility

**COLORS**
- Sepia
- Black (special order)

**CUSTOMIZATION**
- Agency markings, alternate wrist and neck seals, and other colors available by special order

**CLD**
- Immersed Cl. 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom (0.75) when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

**AUTHORIZATION**
- GSA DRY RSO (feeding)

**ACCESSORIES**
- Carrying Case (MA7105)

**FEATURES**
- Ballistic nylon reinforced flexible molded foam wrist overcuffs with Velcro closures for adjustability
- Ballistic nylon reinforced flexible molded foam arm pockets
- Ballistic nylon reinforced flexible molded foam thigh pockets
- Ballistic nylon reinforced flexible molded foam knee pads
- Integrated GORE-TEX dry socks
- 2 expanding arm pockets with Velcro® closures and covered in Velcro® for attaching ID patches
- New two-point attachment removable suspender system
- Low profile, lightweight, and corrosion resistant TIZIP® waterproof zippers
- Rapid Repair Technology™ enables users to field replace wrist seals in an hour or less (trim-to-fit neoprene wrist seal standard)
- 2 expanding thigh cargo pockets with Velcro® closures and an internal lanyard attachment point
- 1050 Denier ballistic nylon reinforced overcuffs with Velcro® closures for adjustability
- Integrated GORE-TEX dry socks
- **SENTINEL™ SERIES TACTICAL OPERATIONS DRY SUIT**

GSA MSD674 TO

Our Sentinel™ Series tactical operations dry suit is a waterproof & breathable constant wear dry suit ideal for users engaged in potentially hostile military and law enforcement maritime operations which require immersed hypothermia protection that won’t hinder the primary mission objectives. The MSD674 TO was specifically designed with feedback from Naval Special Warfare, select US federal tactical units, state & local police SWAT teams, helicopter and HART teams. The result is a durable, lighter and better fitting dry suit with features found on industry leading combat and tactical uniforms.
**SENTINEL™ SERIES – WATER RESCUE DRY SUIT**

**GSA** MSD624

The MSD624 is a waterproof and breathable constant wear water rescue dry suit ideal for flood, swift water & ice rescue. By reducing bulk and increasing range of motion, the Sentinel™ Water Rescue Dry Suit makes an excellent dry suit for the most demanding water rescue technicians.

**COLORS**
- Standard
- Army/Fluorescent Yellow-Green

**CUSTOMIZATION**
- Agency markings, alternate wrist and neck seals, and other colors available by special order

**SIZING**
- Mobility Based Sizing™
- Visit www.mustangsurvival.com/mobility

**AUTHORIZATION**
- FEMA USAR Equipment List (Part # WA-0124.00)
- CLO Immersed Clo 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom (0.75) when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

**ACCESSORIES**
- Campion Case (MA7105), Neoprene Survival Hood (MA7348)

**SUIT**
- Mobility Based Sizing™ — Visit www.mustangsurvival.com/mobility

**COLORS**
- Yellow/Black
- Fluorescent Yellow-Green/Black

**CUSTOMIZATION**
- Agency markings, alternate wrist and neck seals, and other colors available by special order

**SIZING**
- Mobility Based Sizing™
- Visit www.mustangsurvival.com/mobility

**AUTHORIZATION**
- FEMA USAR Equipment List (Part # WA-0124.00)
- CLO Immersed Clo 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom (0.75) when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

**ACCESSORIES**
- Campion Case (MA7105)

**SUIT**
- Mobility Based Sizing™ — Visit www.mustangsurvival.com/mobility

**COLORS**
- Orange/Black
- Fluorescent Orange/Fluorescent Yellow-Green/Black

**CUSTOMIZATION**
- Agency markings, alternate wrist and neck seals, and other colors available by special order

**SIZING**
- Mobility Based Sizing™
- Visit www.mustangsurvival.com/mobility

**AUTHORIZATION**
- FEMA USAR Equipment List (Part # WA-0124.00)
- CLO Immersed Clo 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom (0.75) when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

**ACCESSORIES**
- Campion Case (MA7105)

**SUIT**
- Mobility Based Sizing™ — Visit www.mustangsurvival.com/mobility

**COLORS**
- Orange/Black
- Fluorescent Orange/Fluorescent Yellow-Green/Black

**CUSTOMIZATION**
- Agency markings, alternate wrist and neck seals, and other colors available by special order

**SIZING**
- Mobility Based Sizing™
- Visit www.mustangsurvival.com/mobility

**AUTHORIZATION**
- FEMA USAR Equipment List (Part # WA-0124.00)
- CLO Immersed Clo 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom (0.75) when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

**ACCESSORIES**
- Campion Case (MA7105)

**SUIT**
- Mobility Based Sizing™ — Visit www.mustangsurvival.com/mobility

**COLORS**
- Orange/Black
- Fluorescent Orange/Fluorescent Yellow-Green/Black

**CUSTOMIZATION**
- Agency markings, alternate wrist and neck seals, and other colors available by special order

**SIZING**
- Mobility Based Sizing™
- Visit www.mustangsurvival.com/mobility

**AUTHORIZATION**
- FEMA USAR Equipment List (Part # WA-0124.00)
- CLO Immersed Clo 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom (0.75) when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

**ACCESSORIES**
- Campion Case (MA7105)

**SUIT**
- Mobility Based Sizing™ — Visit www.mustangsurvival.com/mobility

**COLORS**
- Orange/Black
- Fluorescent Orange/Fluorescent Yellow-Green/Black

**CUSTOMIZATION**
- Agency markings, alternate wrist and neck seals, and other colors available by special order

**SIZING**
- Mobility Based Sizing™
- Visit www.mustangsurvival.com/mobility

**AUTHORIZATION**
- FEMA USAR Equipment List (Part # WA-0124.00)
- CLO Immersed Clo 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom (0.75) when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

**ACCESSORIES**
- Campion Case (MA7105)
SEN TINEL™ SERIES AVIATION DRY SUIT

MSD697
The Sentinel™ Series Aviation Dry Suit is a waterproof and breathable, fire-resistant constant wear dry suit ideal for extended over-water missions in colder climates. Developed with input from US Navy Aviation and USCG Aviation, the MSD697 is a full-featured dry suit that provides unparalleled comfort and mobility.

FEATURES

- Waterproof, breathable tri-laminate NOMEX®/GORE-TEX® shell fabric (MIL-DTL-32149)
- Rapid Repair Technology™ enables users to replace neck and wrist seals and repair small leaks in an hour or less
- Low-profile, lightweight and corrosion resistant TIZIP® front entry, relief, and drop seat zippers
- Two-point removable suspender system
- Rapid Repair latex wrist seals and CCM™/adjustable neck seal with FR protective wrist over cuffs and collar
- Reusable, molded foam knee and elbow pads, and reinforced seat

ADDITIONAL FEATURES (MSD660 OR MSD660 AF)

- Two-point removable suspender system
- Left arm low profile zippered shoulder pocket with dual pen holders
- SOLAS retro reflective tape on the upper shoulders and arms for increased visibility
- Right arm air exhaust valve to vent excess trapped air out of the suit
- Reinforced molded foam knee and elbow pads and reinforced seat/thigh area
- Rapid Repair Latex wrist seals (neoprene optional)
- Rapid Repair Latex neck seal (CCM™ adjustable neck seal or neoprene optional)

FEATURES (MSD660 & MSD660 AF)

- Waterproof, breathable tri-laminate NOMEX®/GORE-TEX® shell fabric (MIL-DTL-32149)
- Rapid Repair Latex neck seal (CCM™ adjustable neck seal or neoprene optional)
- Reinforced molded foam knee and elbow pads and reinforced seat/high area
- Right arm air exhaust valve to vent excess trapped air out of the suit
- SOLAS retro reflective tape on the upper shoulders and arms for increased visibility
- Left arm low profile zipper pocket with dual pen holders
- Two-point removable suspender system

ADDITIONAL FEATURES (MSD660 OR MSD660 AF)

- Single layer waterproof, breathable tri-laminate NOMEX®/GORE-TEX® shell fabric (MIL-DTL-32149). This fabric combines waterproofing, breathability, and fire retardant characteristics in a single flexible layer (MSD660 only).
- NOMEX® FR cover over neck seal to protect the user from flash fire damage to the neck seal (MSD660 only).
- Waterproof, breathable non-fire retardant GORE-TEX® B06.5 (MSD660 AF only).

SIZE – Mobility Based Sizing™ – Visit www.mustangsurvival.com/mobility

COLORS
- Black

CUSTOMIZATIONS
- Agency markings, alternate color and neck seals, and other colors available by special order

CLD
- Immersed Cls 1-1.2 when worn with MSD600 and Thermal Base Layer Mid Weight Top and Bottom /0.75 when worn with MSD600 and Lightweight Top and Bottom (see p. 8)

AUTHORIZATION
- NAVAIR Approval (Pending)

COLORS
- Black

NEW 2016

SEN TINEL™ SERIES AVIATION RESCUE SWIMMER AND PARARESCUE DRY SUITS

GSA
MSD660 – Aviation Rescue Swimmer Dry Suit (Fire Retardant)
MSD660 AF – Pararescue Dry Suit (Non Fire Retardant)

The MSD660 is a specialized dry suit designed for US Navy Aviation Rescue Swimmers and adopted by USAF Pararescue Jumpers. The suit is designed to aid in hypothermia protection during surface operations in or on the water when worn with insulated undergarments.

FEATURES (MSD660 & MSD660 AF)

- Waterproof, breathable tri-laminate MIL-DTL-32149 Nomex®/GORE-TEX® shell fabric
- Rapid Repair Latex neck seal (CCM™ adjustable neck seal or neoprene optional)
- Reinforced molded foam knee and elbow pads and reinforced seat/high area
- Right arm air exhaust valve to vent excess trapped air out of the suit
- SOLAS retro reflective tape on the upper shoulders and arms for increased visibility
- Left arm low profile zipper pocket with dual pen holders
- Two-point removable suspender system

ADDITIONAL FEATURES (MSD660 OR MSD660 AF)

- Single layer waterproof, breathable tri-laminate MIL-DTL-32149 Nomex®/GORE-TEX® shell fabric. This fabric combines waterproofing, breathability, and fire retardant characteristics in a single flexible layer (MSD660 only).
- NOMEX® FR cover over neck seal to protect the user from flash fire damage to the neck seal (MSD660 only).
- Waterproof, breathable non-fire retardant GORE-TEX® B06.5 (MSD660 AF only).

SIZE – Mobility Based Sizing™ – Visit www.mustangsurvival.com/mobility

COLORS
- Black

CUSTOMIZATIONS
- Agency markings, alternate color and neck seals, and other colors available by special order

CLD
- Immersed Cls 1-1.2 when worn with Sentinel™ Series Dry Suit and Thermal Base Layer Mid Weight Top and Bottom /0.75 when worn with Lightweight Top and Bottom & same dry suit (see p. 8)

AUTHORIZATION
- USCG Boat Forces Authorized for Use, USAR/Boat Forces Authorized for Use, USAR/Boat Forces Authorized for Use (see p. 8)

COLORS
- Black

NEW 2016

SEN TINEL™ SERIES – DRY SUIT LINER

GSA
MSL600 GS / MSL601 GS (with drop seat)

This dry suit liner provides extra insulation protection when in cold water and also helps reduce the thermal burden out of the water.

FEATURES

- A combination of Polartec® Classic 200 Fleece and Polartec® Power Stretch 4-way stretch fleece with a durable, smooth outer layer that is abrasion resistant, and a soft inner layer that pulls moisture away from the skin
- Less bulky fit as a result of stretch fleece integration in lower back, arms and legs
- Specifically designed to work with Sentinel™ Series dry suits and is compatible with any Mustang Survival dry suit
- Fitting strips at the thumbs and ankles
- Machine washable

SIZE – Mobility Based Sizing™ – Visit www.mustangsurvival.com/mobility

COLORS
- Black

AUTHORIZATION
- USCG Boat Forces Authorized for Use, USAR/Boat Forces Authorized for Use (see p. 8)

COLORS
- Black

NEW 2016

DRY PROTECTIVE LAYER (DPL)

MSD406

The Dry Protective Layer (DPL) is a windproof, waterproof and breathable constant wear base layer that provides environmental protection while on operational missions where there is risk of extreme weather or immersion. Developed with input from military aviation users, the MSD406 is designed to be worn underneath uniforms and equipment to provide additional protection from wind, rain, snow, and immersion.

FEATURES

- Waterproof breathable military grade B06.5 GORE-TEX®
- Mobility based sizing
- Rapid Repair Latex wrist seals (neoprene optional)
- Rapid Repair CCM™ adjustable neck seal (neoprene or latex optional)
- Two-point removable suspender system
- Athletic fit that can be worn comfortably under a uniform or civilian clothing
- Integrated stretch panels in lower back and knees for added mobility and comfort

SIZE – Mobility Based Sizing™ – Visit www.mustangsurvival.com/mobility

COLORS
- Black

AUTHORIZATION
- USAAV Equipment List (Part # 08A-0124-D1)

COLORS
- Black

NEW 2016

CLO Immersed Clo 1.12 when worn with Sentinel™ Series Dry Suit and Thermal Base Layer Mid Weight Top and Bottom /0.75 when worn with Lightweight Top and Bottom & same dry suit (see p. 8)

AUTHORIZATION
- NAVAIR Approval (Pending)

COLORS
- Black

NEW 2016

CLO Immersed Clo 1.12 when worn with MSL600 and Thermal Base Layer Mid Weight Top and Bottom /0.75 when worn with MSL600 and Lightweight Top and Bottom (see p. 8)

AUTHORIZATION
- NAVAIR Approval (Pending)

COLORS
- Black
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 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.

ICE COMMANDER® RESCUE SUIT IC9001 03 / 02

For over 10 years, the Ice Commander® has set the industry standard in Personal Protective Equipment (PPE) for cold water & ice rescue. Both suits are reinforced in high abrasion areas and are 45% lighter than neoprene suits.

FEATURES (IC9001 03 & 02)

• Neoprene face-guard reduces risk of water entry
• High performance urethane-coated nylon exterior makes clearing and repairs easier
• Detachable closed-cell ArSof™ foam liner provides maximum flotation and thermal insulation. Liner can be removed for easy cleaning and repair
• Ergonomic; ice and sleeve pockets
• Integrated self-adjusting safety harness
• Integrated insulated drives with textured palm provide abrasion resistance and superior grip
• Neoprene knee reinforcement and padding improves protection and grip

ADDITIONAL FEATURES (IC9002 02 ONLY)

• Adjustments on tcco, legs and waist for improved fit and increased range of motion
• Fits a wider range of sizes compared to other existing ice rescue suits
• Corded and waistband heavy duty diagonal entry zipper improve mobility, comfort and prevents water intrusion at the face opening
• Hood designed with back zipper adjustment for secure fit, with SOLAS reflective tape and Velcro® patch for light attachment
• "Patrol" style for easy attachment of accessories including a knife or strobe light
• Only IC9002 02 is CSA approved

DRIY SUIT FEATURES

MISSION PROFILE (P: Primary, S: Secondary)

<table>
<thead>
<tr>
<th>SPECIFICATIONS (C: Custom Order, O: Optional)</th>
<th>Military Grade-GORE-TEX®</th>
<th>Military Grade Flame Resistant-GORE-TEX®/NOMEX®</th>
<th>Commercial Grade-GORE-TEX®</th>
<th>Waterproof GORE-TEX®</th>
<th>Ballistic Nylon</th>
<th>Neoprene</th>
<th>Rapid Repair Technology™</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHELL (Custom)</td>
<td>Military Grade Flame Resistant-GORE-TEX®/NOMEX®</td>
<td>Commercial Grade-GORE-TEX®</td>
<td>Waterproof GORE-TEX®</td>
<td>Ballistic Nylon</td>
<td>Neoprene</td>
<td>Rapid Repair Technology™</td>
<td></td>
</tr>
<tr>
<td>MATERIAL</td>
<td>Military Grade Flame Resistant-GORE-TEX®/NOMEX®</td>
<td>Commercial Grade-GORE-TEX®</td>
<td>Waterproof GORE-TEX®</td>
<td>Ballistic Nylon</td>
<td>Neoprene</td>
<td>Rapid Repair Technology™</td>
<td></td>
</tr>
<tr>
<td>REINFORCED</td>
<td>Military Grade Flame Resistant-GORE-TEX®/NOMEX®</td>
<td>Commercial Grade-GORE-TEX®</td>
<td>Waterproof GORE-TEX®</td>
<td>Ballistic Nylon</td>
<td>Neoprene</td>
<td>Rapid Repair Technology™</td>
<td></td>
</tr>
<tr>
<td>COLLAR</td>
<td>Military Grade Flame Resistant-GORE-TEX®/NOMEX®</td>
<td>Commercial Grade-GORE-TEX®</td>
<td>Waterproof GORE-TEX®</td>
<td>Ballistic Nylon</td>
<td>Neoprene</td>
<td>Rapid Repair Technology™</td>
<td></td>
</tr>
<tr>
<td>ZIPPERS</td>
<td>Military Grade Flame Resistant-GORE-TEX®/NOMEX®</td>
<td>Commercial Grade-GORE-TEX®</td>
<td>Waterproof GORE-TEX®</td>
<td>Ballistic Nylon</td>
<td>Neoprene</td>
<td>Rapid Repair Technology™</td>
<td></td>
</tr>
<tr>
<td>SIZING</td>
<td>Military Grade Flame Resistant-GORE-TEX®/NOMEX®</td>
<td>Commercial Grade-GORE-TEX®</td>
<td>Waterproof GORE-TEX®</td>
<td>Ballistic Nylon</td>
<td>Neoprene</td>
<td>Rapid Repair Technology™</td>
<td></td>
</tr>
<tr>
<td>Mobility Based Sizing™</td>
<td>Military Grade Flame Resistant-GORE-TEX®/NOMEX®</td>
<td>Commercial Grade-GORE-TEX®</td>
<td>Waterproof GORE-TEX®</td>
<td>Ballistic Nylon</td>
<td>Neoprene</td>
<td>Rapid Repair Technology™</td>
<td></td>
</tr>
</tbody>
</table>

For complete list visit www.mustangsurvival.com

1 800 526 0532
FLATATION PROTECTION

DESIGNING TACTICAL INFLATABLE PFDS

When designing tactical inflatable PFDS, there are a number of constraints that go above and beyond those of typical inflatables. Tactical inflatable PFDS need to be compatible with a variety of body armor and tactical vests as well as having an option to stand alone. The weight of the equipment also dictates that the PFD be high buoyancy (35 lbs) and be self-righting. And finally, the PFD needs to be compact enough not to interfere with the tools and equipment also being stored on the vest.

Our Compact Tactical Life Preserver (facing page) were originally designed for the U.S. Army and entered service in the early 2000s. The last 13 years have seen continuous improvements and updates with ongoing feedback from the US Border Patrol, Naval Expeditionary Combat Command units, and FBI SWAT Operations Unit.

HYDROSTATIC INFLATOR TECHNOLOGY (HT™)

Exclusively available from Mustang Survival in North America, Hydrostatic Inflation Technology (HT™) has been used for over 10 years by professional and recreational European users. Inflatable PFDS with HT will only inflate if submerged in 4 inches or more of water and will not prematurely inflate due to rain, spray or humidity.

HOW HT™ 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.

HT™ ADVANTAGES

• Low maintenance – no inflator maintenance required for five years from date of manufacture, unless inflated *
• Reliable inflator – inflates only under hydrostatic pressure or by pulling the activation cord 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

An annual inspection of your PFD is recommended. Simply inflate your PFD manually using the oral inflation tube, leave inflated for

* 10 11

An annual inspection of your PFD is recommended. Simply inflate your PFD manually using the oral inflation tube, leave inflated for

• Easy to see safety inspection window – easily view the inflator replacement date and inflator status through the

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 (p.15)

How HT™ 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.

HT™ Advantages

• Low maintenance – no inflator maintenance required for five years from date of manufacture, unless inflated *
• Reliable inflator – inflates only under hydrostatic pressure or by pulling the activation cord 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
• Easy to see safety inspection window – easily view the inflator replacement date and inflator status through the

An annual inspection of your PFD is recommended. Simply inflate your PFD manually using the oral inflation tube, leave inflated for 24 hours and inspect for leakage or damage.

COMPACT TACTICAL LIFE PRESERVER FOR LAW ENFORCEMENT

MD3196 / MD3196 SO - Auto Hydrostatic
MD3091 / MD3091 SO - Halley-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)
• SecuredZIP™ closure withstands rigorous activity and is easy to re-pack
• 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 (p.15)

TACTICAL INFLATABLE SIDE POUCH PFD

AUTO HYDROSTATIC

MD1250 / MD1250 SO

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

Features

• Can be worn on a standard or padded LC 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 35 lbs of buoyancy when inflated, for a combined 70 lbs of buoyancy
• Includes Manual Conversion Cap, MA7219, for each side (p.15)
• MD1250 SO includes bright yellow inflation cell with SOLAS reflective tape
• MD1250 SO includes olive drab inflation cell with no reflective tape

AIRCRAFT LIFE PRESERVER SURVIVAL VEST

MSV971 LE

Designed specifically for pilots and aircrew to be worn over flight suits, the MSV971 is an inflatable flotation cell integrated into a survival vest and provides 37 lbs of buoyancy.

Features

• Manual inflatable flotation cell
• Survival vest contains specific pockets for stowage of survival gear
• Made with Nomex® fire resistant fabric and mesh
• Dual chamber system for emergency oral inflation in the event of damage to one chamber
• Integrated lifting harness
• Waist and chest adjustment straps
• Buddy-line and SOLAS whistle

SIZE

An annual inspection of your PFD is recommended. Simply inflate your PFD manually using the oral inflation tube, leave inflated for 24 hours and inspect for leakage or damage.
INFLATABLE PFDS

HIT™ INFLATABLE PFD
HYDROSTATIC INFLATOR TECHNOLOGY
US: MD3183 (auto) / MD3183 LE (law enforcement auto)
Canada: MD3153 (auto) / MD3153 LE (law enforcement auto)

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

FEATURES
- The only USCG-approved inflatable PFD with Hydrostatic Inflator Technology
- Zippered pocket for your phone, keys or license
- Improved fit around shoulders and neck for all day wear
- Easy-to-clean Globalite™ Comfort Collar™ improves comfort and durability
- Bright yellow inflation cell with SOLAS reflective tape, safety vehicle, and strobe light attachment
- Provides 35 lbs (150 N) buoyancy when inflated
- Only MD3183 is GSA approved
- Law enforcement versions MD3183 LE and MD3153 LE include back flap and agency customization
- Refer to p.13 for size restrictions

COLORS
- Navy/Black (shown)
- Black
- Black/Apple Green
- Navy (shown)
- Orange

SIZE
- Adult Universal

INFLATABLE PFDS

HIT™ HEAVY ENFORCEMENT INFLATABLE PFD
HYDROSTATIC INFLATOR TECHNOLOGY
MD3155 HE (auto)

Available exclusively from Mustang Survival, the MD3155 HE is specifically designed for law enforcement professionals facing hazardous conditions while on the job.

FEATURES
- Includes CO₂ Ballistic Cylinder Containment Pouch
- Beaded inflation handle reduces unintentional inflations
- Secondary inflation bladder for back-up inflation
- Damage-resistant inflation cover reduces wear and protects inflation cap
- Zippered pocket
- Durable and abrasion-resistant exterior
- Custom artwork available on front
- This product is available to professional Law Enforcement Agencies Only
- Refer to p.13 for size restrictions

COLORS
- Black

SIZE
- Adult Universal

INFLATABLE PFDS

HIT™ INFLATABLE WORK VEST
HYDROSTATIC INFLATOR TECHNOLOGY
US: MD3188 / Canada: MD3157 (HIT™ Inflatable Life Jacket)

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
- Self-righting flotation with head support
- Approved for use on inspected and un inspected vessels of any size
- 35 lb (150 N) buoyancy when inflated
- Ideal for constant wear situations, hot, humid conditions and high-mobility requirements
- Durable and grease resistant
- Refer to p.13 for size restrictions

COLORS
- Orange

SIZE
- Adult Universal

INFLATABLE PFDS

DELUXE INFLATABLE PFD

M.I.T. 100 INFLATABLE PFD
MEMBRANE INFLATABLE TECHNOLOGY™
US: MD2014 (manual) / MD2016 (auto)

This easy to wear and easy to use inflatable PFD features Membrane Inflatable Technology™ inside to reduce product weight and create a lighter and more flexible fit.

FEATURES
- Durable 50D Denier CORDURA® outer shell
- Zippered pocket for your phone, keys or license
- Bright yellow inflation cell with SOLAS reflective tape, safety vehicle, and strobe light attachment
- Provides 35 lbs (150 N) buoyancy when inflated
- Available in automatic or manual inflation
- Only MD3085 and MD3087 are GSA-approved
- Law enforcement versions MD3085 LE and MD3087 LE include back flap and agency customization
- See below for size restrictions

COLORS
- Navy (shown)
- Orange
- Black
- Olive
- Black/Yellow (shown)
- Black/Black (shown)
- Mossy Oak Shadow Grass Blades® (MD2015 CM & MD2014 CM
- Black/Pink
- Black/Cobalt Blue
- Black/Coral

SIZE
- Adult Universal

INFLATABLE PFDS

M.I.T. 100 INFLATABLE PFD
MEMBRANE INFLATABLE TECHNOLOGY™
US: MD2015 (manual) / MD2017 (auto)

This easy to wear and easy to use inflatable PFD features Membrane Inflatable Technology™ inside to reduce product weight and create a lighter and more flexible fit.

FEATURES
- Durable 50D Denier CORDURA® outer shell
- Inflatable Inflator Technology™
- Inflator inspection window and easy access flap
- 5-fold, easy to repair design
- Provides 26 lb (100 N) buoyancy when inflated
- More than 1.5 times the buoyancy of most foam PFDs
- See below for size restrictions

COLORS
- Black
- Black/Orange
- Black/Blue
- Black/Pink
- Black/Yellow (shown)
- Black/Black (shown)
- Mesh Glideskin™ Comfort Collar™ improves comfort
- Hydrostatic Inflator Technology

SIZE
- Adult Universal

INFLATABLE PFDS

INFLATABLE PFDs

Inflatable PFDs with Adult Universal sizing as seen on this page can be worn by users 16 years of age or older, weighing 80 lbs (36.3 kg) or greater, with chest size between 30” – 52” (76cm – 132cm).
INFLATABLE PFDS & ACCESSORIES

RESCUE STICK™
US: MRD100 (auto) / Canada: MRD101 (auto)
The Rescue Stick™ provides rapid flotation assistance to a person at risk of drowning, and can be thrown accurately for 100 feet or further.

FEATURES
- Automatically inflates in seconds when immersed in water providing rapid emergency flotation
- Provides 35 lbs (150 N) of buoyancy when inflated (more flotation than a typical ring buoy)
- Can provide emergency flotation for multiple victims
- Easy to re-arm and repack

PATENT
US Patent No. 7,004,807

RE-ARM KIT MA7206

ACCESORIES
MRD050 Training Rescue Stick™

WATER RESCUE KIT
US: MRK110
The Mustang Survival Water Rescue Kit contains everything the first responder needs to conduct a basic emergency water rescue, all in a heavy duty protective case.

FEATURES
- 1 M.I.T.100 Manual Inflatable PFD (MD2014) to protect the responder (see p.13)
- 1 Rescue Stick™ (MRD100) with 35 lbs (150 N) buoyancy when inflated to stabilize the victim
- 1 MRD075 Throw Bag to retrieve the victim
- 1 customized heavy duty drop tested, impact resistant, air and water tight protective case
- Case meets military, ATA and federal specifications

US APPROVAL
USCG Type V (Commercial Use) Type III (Recreational use) (MD2014)

CA APPROVAL
TC Approved PFD (TP14475)
Type Performance: Type III

RE-ARM KIT MA7203

INFLATABLE BELT PACK PFD
US: MD3075 (manual)
Canada: MD3071 (manual)

Fits around the waist like a belt, staying out of the way until you pull the inflation cord to provide 35 lbs buoyancy. Easy to wear and maintain and features a 3F inflator for easy inspection.

FEATURES
- Lightweight, ergonomic fit
- Manual inflation – inflates by pulling activation cord
- 35 lbs (150 N) buoyancy when inflated – more than 2 times traditional foam PFDs
- Safety whistle
- Reflective piping on outer shell
- Refer to p.13 for age and size restrictions

US APPROVAL
USCG Type V (Commercial Use) Type III

SIZE
Adult Universal

COLORS
Black/Cable (shovel)
Black/Orange (MD3075 CM)

RE-ARM KIT MA2205

75’ WATER RESCUE PROFESSIONAL THROW BAG
MRD175
The MRD175 throw bag is designed for water rescue professionals to allow for maximum throwing efficiency and ease of reloading even with a gloved hand.

FEATURES
- 75’ of 3/8” (1 cm) nylon and polypropylene rope
- 2000 lb breaking strength
- Self draining bag
- True 75’ from knot end to knot end
- Accepts ARM-5 mini strobe on bag

COLORS
Red

INFLATABLE PFDS & ACCESSORIES

RE-ARM GUIDE & ACCESSORIES

RE-ARM KIT GUIDE
Re-arm kits are easy to install and include all required components to re-arm a PFD after it has been inflated. Bobbins for Halkey-Roberts auto inflators should be replaced on a regular basis. Re-arm instructions can be found at www.mustangsurvival.com.

INFLATABLE PRODUCT
PRODUCT MODEL NUMBERS
HIT™ Inflatable PFD US: MD3183 / MD3183 LE
Canada: MD3153 / MD3153 LE
MA7214
HIT™ Heavy Enforcement Inflatable PFD
Canada: MD3155 HE (auto)
MA3155
HIT™ Inflatable Work Vest (US)
HIT™ Inflatable Life Jacket (Canada)
US: MD3085 / MD3085 LE / Canada: MD3051
MA7203
Deluxe Inflatable PFD (manual)
US: MD3087 / MD3087 LE / Canada: MD3053
MA7202
M.I.T. 100 Inflatable PFD (manual)
US: MD2014 / Canada: MD2015
MA2014
M.I.T. 100 Inflatable PFD (auto)
US: MD2016 / Canada: MD2017
MA2014
Inflatable Belt Pack PFD (manual)
US: MD3075 / MD3075 CM / Canada: MD3071
MA7203
Compact Tactical Life Preserver for Law Enforcement (manual)
MD3091 / MD3091 SO
MA7170
Compact Tactical Life Preserver for Law Enforcement (auto Hydrostatic)
MD3196 / MD3196 SO
MA7214 10
Tactical Inflatable Side Pouch PFD (auto)
MD1250 / MD1250 SO (auto)
MA7214 10 (x2)
Integrated Life Preserver Survival Vest
MSV971 LE
M5767
Rescue Stick™ (auto)
US: MRD100 / Canada: MRD101
MA7206
Rescue Swimmer Vest
Product model number MRV170
Re-arm: M5700

COLORS
Black/Carbon (shown)
Mossy Oak (MD3075 CM)

75’ WATER RESCUE PROFESSIONAL THROW BAG
MRD175
The MRD175 throw bag is designed for water rescue professionals to allow for maximum throwing efficiency and ease of reloading even with a gloved hand.

FEATURES
- 75’ of 3/8” (1 cm) nylon and polypropylene rope
- 2000 lb breaking strength
- Self draining bag
- True 75’ from knot end to knot end
- Accepts ARM-5 mini strobe on bag

COLORS
Red

INFLATABLE BELT PACK PFD
US: MD3075 (manual)
Canada: MD3071 (manual)

Fits around the waist like a belt, staying out of the way until you pull the inflation cord to provide 35 lbs buoyancy. Easy to wear and maintain and features a 3F inflator for easy inspection.

FEATURES
- Lightweight, ergonomic fit
- Manual inflation – inflates by pulling activation cord
- 35 lbs (150 N) buoyancy when inflated – more than 2 times traditional foam PFDs
- Safety whistle
- Reflective piping on outer shell
- Refer to p.13 for age and size restrictions

US APPROVAL
USCG Type V (Commercial Use) Type III

SIZE
Adult Universal

COLORS
Black/Cable (shovel)
Black/Orange (MD3075 CM)

RE-ARM KIT MA2205

RE-ARM GUIDE
MANUAL CONVERSION CAP
MA7219
The Manual Conversion Kit is used to convert the HIT™ Inflator to manual inflation only.

STRAP ASSEMBLY
MA3090
A chest belt/straps assembly that provides an option for use as a standalone life preserver. Available in black and in a universal size, this product is for use on the MD3091, MD3091 SO, MD3196, and MD3196 SO.

ACCESSORY POCKET
MA6000
Attaches to all inflatable PFD waist belts and is ergonomically designed to provide easy access to personal survival equipment. All seams finished with additional reinforcement and a 402 Denier outer shell. Available in black and in orange.

MANUAL CONVERSION CAP
MA7219
This Manual Conversion Kit is used to convert the HIT™ Inflator to manual inflation only.
INTEGRATING RESEARCH AND DESIGN

Why are most PFDs red? Is there scientific backing or is it merely an appeal to tradition?

It was a simple question that evolved into a study lead by Mustang Survival to delve into the question of what color to wear to improve your chances of survival on the water. The study, titled On Water Visibility, tested and scientifically validated the most conspicuous color for use on Personal Flotation Devices (PFDs) and Immersion Suits when viewed on the water and in varying light conditions. Results were conclusive: Wear fluorescent yellow-green to be seen.

When developing the MRV150 Universal Swift Water Rescue Vest, the Mustang design team leveraged the knowledge gleaned from the study to create a product that would provide high visibility in a full range of operational scenarios. The extreme color gradients coupled with the reflectivity of over 62 square inches of SOLAS tape were tested and approved by top water rescue operators and teams throughout North America. Breaking from tradition, the MRV150 is the most visible rescue vest available on the market.

NEW 2016

1. Easy to swim and perform in water when bladder is inflated
2. CO2 cylinder storage pocket
3. Hybrid flotation - foam and inflatable flotation
4. 9 lbs of inherent foam buoyancy, 26 lbs total buoyancy when manually inflated with CO2
5. Left side buckle closure with adjustability on sides and at shoulders
6. Manual CO2 inflation handle
7. Constructed with a combination of 500D nylon and 1.5mm neoprene
8. Oral inflation/deflation valve easily accessible for adjusting buoyancy, and hidden away when not in use
9. MOLLE system on the front and back for personal configuration of equipment
10. Compatible with standard MOLLE attachments
11. MOLLE webbing designed for knife storage

RESCUE SWIMMERS VEST

Hailed as the first rescue swimmer vest to turn a compliance-driven device into a tactical piece of equipment that actually helps get the job done. Designed for the performance-driven public safety water professional who can’t afford to be impeded by extra gear, this vest blends two of Mustang's core competencies - inflatable flotation and foam flotation – to offer a slim profile flotation solution.

USA: MRV170   CAN: MRV170 designed for the active rescue swimmer, and those rescuers on the helicopter wire who need complete mobility and require variable buoyancy levels throughout the mission 35 lbs buoyancy. Easy to wear and maintain and features a 3F inflator for easy inspection.

FEATURES

• For the performance-driven public safety water professional who can’t afford to be impeded by extra gear, this vest blends two of Mustang’s core competencies inflatable flotation and foam flotation – to offer a slim profile device
• 9 LBS inherent foam buoyancy, 26 LBS total buoyancy when manually inflated with CO2. Designed to be used in conjunction with lifting harnesses for Helicopter and Rescue Swimmer operations

RESCUE SWIMMERS VEST

USA: MRV170   CAN: MRV170

Hailed as the first rescue swimmer vest to turn a compliance-driven device into a tactical piece of equipment that actually helps get the job done. Designed for the performance-driven public safety water professional who can’t afford to be impeded by extra gear, this vest blends two of Mustang’s core competencies - inflatable flotation and foam flotation – to offer a slim profile flotation solution.

NEW 2016

1. Easy to swim and perform in water when bladder is inflated
2. CO2 cylinder storage pocket
3. Hybrid flotation - foam and inflatable flotation
4. 9 lbs of inherent foam buoyancy, 26 lbs total buoyancy when manually inflated with CO2
5. Left side buckle closure with adjustability on sides and at shoulders
6. Manual CO2 inflation handle
7. Constructed with a combination of 500D nylon and 1.5mm neoprene
8. Oral inflation/deflation valve easily accessible for adjusting buoyancy, and hidden away when not in use
9. MOLLE system on the front and back for personal configuration of equipment
10. Compatible with standard MOLLE attachments
11. MOLLE webbing designed for knife storage

RESCUE SWIMMERS VEST

USA: MRV170   CAN: MRV170

Hailed as the first rescue swimmer vest to turn a compliance-driven device into a tactical piece of equipment that actually helps get the job done. Designed for the performance-driven public safety water professional who can’t afford to be impeded by extra gear, this vest blends two of Mustang’s core competencies - inflatable flotation and foam flotation – to offer a slim profile flotation solution.
**UNIVERSAL SWIFT WATER RESCUE VEST**

**MV150**

The Universal Swift Water Rescue Vest is a high buoyancy (25 lbs) SAR PFD. With an easy to adjust donning system and layered flotation foam, this vest provides a comfortable and secure fit, which improves operational performance both in and out of the water.

**FEATURES**
- 25 lbs (11.4 kg) buoyancy
- Quick donning with 6 adjustment tabs to create a customized fit for users with chest sizes from 30-52".
- Layered flotation foam increases comfort to improve operational performance both in and out of the water.
- MOLE webbing on back and shoulder provide easy attachment points for accessories.
- Velcro® panel on back for attaching ID patches.
- Two large self-draining pockets provide ample storage options.
- Quick release belt
- Drag handle

**COLORS**
- Orange/Black
- Red (MV1254 T3)

**OPERATIONS SUPPORT WATER RESCUE VEST**

**US: MRV050 WR**

Delivers a more compact, lightweight solution for rescue professionals.

**FEATURES**
- Shoulder adjustments and short-waist cut for maximum torso mobility.
- Reflective tape on front and back.
- Fast tab and D-ring for radio and light attachment.
- Two front storage pockets with zipper closures.
- 30 lbs dynamic strength-tested construction.
- Minimum 15.5 lbs (69 N) of buoyancy.
- Two large cargo pockets with zipper closures.
- Comfortable mesh lining
- 2" SOLAS grade reflective tape on front and back
- Fast tab attachment point for a radio or other equipment
- SOLAS reflective tape on the front collar and back
- Side adjustments for dual sizing
- High waist reduces interference with tools, duties, and sidearms
- 50 mph dynamic strength-tested construction

**COLORS**
- Orange/Black
- Red (MV1254 T3)

**HIGH IMPACT SAR VEST**

**US: MV5600**

The MV5600 SAR Vest is strength-tested to 100 mph meaning it has been designed, tested and approved to hold up to rigorous activities.

**FEATURES**
- 100 mph dynamic strength-tested construction
- 62 sq. in. of SOLAS reflective tape (MV5600 only)
- 2" SOLAS grade reflective tape on shoulders and back (MV5601)
- Resistant-lined fitted collar
- Two large cargo pockets
- 3 adjustable belts
- Large cutaway armholes
- Fast-tab radio clip

**COLORS**
- Orange/Black
- Red (MV5601)

**INDUSTRIAL MESH VEST**

**US: MV1254 T1 / MV1254 T3**

Our Industrial Mesh Flotation Vests offer maximum visibility, mobility and comfort.

**FEATURES**
- MV1254 T1 provides 62 sq. in. SOLAS reflective tape on front and back.
- MV1254 T3 provide a minimum of 155 sq. in. of reflective material – meets AN/US 107 Class 1*.
- MV1251 T1 provides SOLAS grade reflective tape on front and back.
- Mesh shoulder offer mobility and comfort
- Two large front pockets with Velcro® closure
- One large front pocket with Velcro® closure
- Side adjustments for dual sizing
- High waist reduces interference with tools, duties, and sidearms
- 50 mph dynamic strength-tested construction

**COLORS**
- Black (MV5600)
- Orange (MV1254 T1, MV1254 T3)
- ANSI Fluorescent Yellow-Green

**FOAM FLOTATION**

**US: MV1254 T1 / MV1254 T3**

A functional PFD ideal for industrial applications. Available in 3XL/7XL sizing.

**FEATURES**
- 62 sq. in. reflective tape on the shoulder.
- Large armholes for mobility.
- Top-Tie™ side adjustments.
- Four large Velcro® secured front pockets conveniently store tools.
- Four D-Rings can be used for lanyard attachments.
- Short-waisted for use with sidearms.
- 50 mph dynamic strength-tested construction.

**COLORS**
- Red (MV1254 T3)

**4-POCKET FLOTATION VEST**

**US: MV3128**

For construction, enforcement and other personnel working on or near the water requiring an approved work vest. Designed to be safe, functional and more comfortable than vinyl dipped vests.

**FEATURES**
- 4 large Velcro® secured front pockets
- 500 Denier CORDURA® outer shell with high visibility accents
- Durable harness with 2" webbing tested to 730 lb dynamic strength-tested construction.
- Tug-Tite™ side adjustments
- Large armholes for mobility
- 62 sq. in. SOLAS reflective tape on the shoulders
- FOAM FLOTATION
- Comfortable mesh lining
- Side adjustments create a customized fit in a functional universal size

**COLORS**
- Orange/Black
- Red (MV1254 T3)

**TYPE III WORK VEST**

**US: MV3192**

For construction, enforcement and other personnel working on or near the water requiring an approved work vest. Designed to be safe, functional and more comfortable than vinyl dipped vests.

**FEATURES**
- SOLAS reflective tape on the front collar and back for enhanced visibility.
- Fast tab attachment point for a radio or other equipment.
- Comfortable mesh lining.
- Side adjustments create a customized fit in a functional universal size.

**COLORS**
- Orange

**SIZE**
- Adult Universal
- Weight: 90 lbs+ (41 kg+)
- Chest: 30-52" (76-132 cm)

**CA APPROVAL**
- Type III Work Vest
- TC Approved PFD (CAN/CGSB 65.11–M88)

**SIZE**
- S-XL, 3XL/7XL

**CA APPROVAL**
- TC Approved PFD (CAN/CGSB 65.11–M88)

**SIZE**
- US: S/M, L/XL, XXL/XXXL

**CA APPROVAL**
- TC Approved PFD (CAN/CGSB 65.11–M88)

**SIZE**
- US: L/XL, XL/XXL, 3XL/4XL

**CA APPROVAL**
- TC Approved PFD (CAN/CGSB 65.11–M88)
CLASSIC INDUSTRIAL FLOTATION VEST
US: MV3106 T2
Canada: MV3107
Stay safe on the job with this classic PFD perfect for a variety of industrial applications. MV3106 T2 available in 3XL/7XL sizing.

FEATURES
• Large arm holes for mobility
• 62 sq. in. SOLAS tape on shoulders for added night visibility (MV3106 T2 only)
• Tug-Tite® adjustments offer an almost custom fit
• Non-corrosive zipper

SIZE
US: S–XL, 3XL/7XL
CA: S–XL
COLORS
Orange
US APPROVAL
USCG Type III
CA APPROVAL
TC Approved PFD (CAN/CGSB 65.11–A88B)

INDUSTRIAL UNIVERSAL FIT ADULT PFD
US: MV3104 T1
Canada: MV3005 T1
Offers functional and economical industrial flotation in a universal size vest. Great for boat crews.

FEATURES
• 3 adjustment belts and open sides for a flexible fit
• Large arm holes for mobility
• SOLAS tape on shoulders for added visibility

SIZE
Adult Universal
Chest: 30–52” (76-132 cm)
COLORS
Orange
US APPROVAL
USCG Type III
CA APPROVAL
TC Approved PFD (CAN/CGSB 65.11–A88B)

OUR FOUNDATION
THE EVOLUTION OF THE WORLD’S FIRST FLOTATION COAT
In 1967, Mustang Survival invented the flotation coat. At the time, we were designing a winter jacket and were testing out closed cell foam as an alternative thermal insulative material to down. The foam was warm, cost effective, and easy to work with. When we discovered it was the same foam as was used in life preservers, a lightbulb went on.

At the time, no one wanted to wear life preservers in constant wear scenarios. They were bulky, uncomfortable, and hindered movement. As a result, the number of preventable drownings was alarmingly high. The flotation coat was the first PFD that addressed the immediate issue at hand: getting people to wear flotation protection.

Throughout the seventies, design of the flotation coat was refined with additional styles, improved features, and a higher level of hypothermia protection. By 1980, Mustang coats and suits had become standard issue to the U.S. Navy, the U.S. Coast Guard, and the Canadian Navy.

Now, over 30 years later, the original flotation coat has continued to evolve. The Catalyst is Mustang Survival’s current top-end offering in the flotation clothing market. Featuring M-Tech technology—a unique segmented foam design that moves and flexes with you, a high-quality tri-laminate outer shell with fully taped seams, and a soft moisture-wicking liner—the Catalyst is the most comfortable flotation coat, period. In addition, the Catalyst is the only waterproof and breathable flotation garment available.

When the first Flotation Coat came off the manufacturing line in the late 60s, we would have no idea that for the next 47 years, our company and the people behind it would continue to drive innovation helping to shape many of the safety standards that keep military, professional, and recreational users safe today.

M-TECH COMFORT SYSTEM™
The M-Tech Comfort System™ is a 3-layer, waterproof, breathable, wearable flotation system that keeps you dry, floats you when you need it and is so comfortable you’ll want to wear it even when you’re not on the water.
Catalyst flotation coat & jacket

**US**: MC5444 (coat) / MJ5244 (jacket)
**Canada**: MC5445 (coat) / MJ5245 (jacket)

We set out to make the traditional flotation jacket more comfortable, better looking and overall more wearable. The result? The Catalyst Jacket & Coat with the M-Tech Comfort System™.

**FEATURES**
- M-Tech Comfort System™ provides unparalleled range of motion and mobility
- Waterproof, breathable, outer shell
- M-Tech Comfort System™ provides unparalleled range of motion and mobility
- 50 mph dynamic strength-tested construction
- 62 sq. in. SOLAS reflective tape on chest, sleeves & back (MJ6214 T1 only)
- High-visibility and flotation protection
- Attachable hood can be purchased separately (MC1518)

**COLORS**
- Olive/Black trim (shown)
- Red/Black trim
- Navy/Black trim (shown)

**SIZE**
- S–XXXL

**APPROVAL**
- TC Approved PFD (CAN/CGSB 65.1–116)
- Insulated Hood: MA7130

**CLASSIC FLATATION COAT AND BOMBER JACKET**

**US**: MC1504 (coat) / MJ6214 T1 (jacket)
**Canada**: MC1505 (coat)

Designed to deliver comfort, warmth, and durability during marine operations, the Classic Flotation Coat and Bomber Jacket’s closed-cell foam insulation will provide flotation and in-water insulation to delay the onset of hypothermia in the event of water immersion.

**FEATURES**
- Hypothermia and flotation protection
- Full-length storm flap
- Neoprene cuffs
- Underarm ventilation zippers
- Water-resistant Comfort-Cuff™ technology
- Hypothermia and flotation protection
- Fast tab attachment point on left chest, and mic attachment points on both shoulders (MJ6214 T1 only)

**COLORS**
- Navy (shown) (MC1504, MJ6214 T1)
- Orange (MC1505)
- Orange/Black (shown) (MJ6214 T1 only)
- Red and olive available by special order

**SIZE**
- S–XXXL

**APPROVAL**
- TC Approved PFD (CAN/CGSB 65.1–116)
- Insulated Hood: MA7130

**INTEGRITY™ FLATATION BOMBER JACKET**

**US**: MJ6224 GS

The Integrity™ Flotation Bomber Jacket will keep you warm, comfortable and protected while on the water. Offers all of the benefits of the Classic Jacket with extra comfort features.

**FEATURES**
- Hypothermia and flotation protection
- Full-length storm flap
- Fleece-lined collar
- Under-arm zipper vents
- Water-resistant Comfort-Cuff™ technology
- Hypothermia and flotation protection

**COLORS**
- Navy/Black trim (shown)
- Red/Carbon

**SIZE**
- S–XXXL

**APPROVAL**
- TC Approved PFD (CAN/CGSB 65.1–116)

**ACCESSORIES**
- Insulated Hood: MA7130

**HIGH VISIBILITY FLATATION COAT AND BOMBER JACKET**

**US**: MC1504 T3 (coat) / MJ6214 T3 (jacket)
**Canada**: MC1505 T3 (coat)

Based on the original Mustang Flotation Coat, the ANSI High Visibility Flotation Coat and Bomber Jacket are engineered to provide comfort, warmth, and visibility.

**FEATURES**
- Provides a minimum of 201 sq. in. of ANSI reflective material (US products only)
- Fast tab attachment point on left chest, and mic attachment points on both shoulders (MJ6214 T1 only)
- Attachable hood can be purchased separately

**COLORS**
- ANSI Yellow-Green/Black
- Fluorescent Yellow-Green

**SIZE**
- S–XXXL

**APPROVAL**
- TC Approved PFD (CAN/CGSB 65.1–116)
- CSA Z96-2009: Class 2, Level 2
- CE PPE 2. High Visibility Standard Type 2

**ACCESSORIES**
- Insulated Hood: MA7130

*ANSI fabrics are more UV sensitive, and the fabric’s visibility can decrease after extended exposure to UV rays.*
DELUXE ANTI-EXPOSURE FLOTATION SUIT

**US: MS2175**  
**Canada: MS2195**

Our rugged worksuits are constructed of Mustang Airsoft™ closed cell foam for greatest mobility. Provides protection from foul weather and offers emergency flotation and insulation in the event of accidental immersion.

**FEATURES**
- Hypothenmia and flotation protection
- Inflatable head support pillow for additional buoyancy
- Insulated hood
- Velcro® closures at wrists and ankles
- SOLAS reflective tape
- Neoprene wrist closures
- Chest and thigh pockets

**SIZE** S–XXXL  
**COLORS**  
- Orange (shown)
- Navy Blue (MC1534)
- Red (MC1535)

**APPROVAL**  
- USCG Type III
- CLO Immersed Clo 0.185 (see p. 8)

**Hypothemia and Flotation Protection**

**FEATURES**
- Hypothenmia and flotation protection
- Inflatable head support pillow for additional buoyancy
- Insulated hood
- Velcro® closures at wrists and ankles
- SOLAS reflective tape
- Neoprene wrist closures
- Chest and thigh pockets

**SIZE** S–XXXL  
**COLORS**  
- Orange (shown)
- Navy Blue (MC1534)
- Red (MC1535)

**APPROVAL**  
- USCG Type III
- CLO Immersed Clo 0.185 (see p. 8)

**FIRE PROTECTIVE GARMENTS**

Fire is a well known threat in marine and aviation environments. Protection against fire requires product solutions that combine flame resistant insulating materials with garment designs that provide adequate coverage. Our fire protective garments are built from high quality materials and are fully tested on burn mannequins in extremely realistic conditions.

Visit us online at www.mustangsurvival.com to see our full line of flame resistant jackets, coats, bib pants, and dry suits.

Minimum order quantities may apply.
AVIATION COVERALLS

TACTICAL AVIATION DRY SUIT SYSTEM

**MSF300**
The MSF300 is designed for over-water helicopter operations or any other tactical operation 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**
- Patented adjustable neck seal
- Trim-to-fit neoprene wrist seals
- Integrated one-size hood
- Includes Survival Mitts, Neoprene Hood, and Stowage Bag

**SIZE**
See size guide online at www.mustangsurvival.com

**COLORS**
- Sage Green (shive)
- Orange

**CLO**
Infrared CLo 0.58 (see p. 18)

**AUTHORIZATION**
US Army select units, MARPAT

**ACCESSORIES**
- Neoprene Survival Hood (MA3748)
- Inflatable Survival Mitts (MA47149)
- Carryout Case (MA1705)

CONSTANT WEAR AVIATION / COUNTER SNIPER COVERALL

**MAC100**
The MAC100 is a close fitting, durable garment engineered for maximum mobility during operations. This one piece flight suit provides protection against fire, radiant heat, cold weather, cold water immersion and drowning.

**FEATURES**
- Incorporates our “Total Comfort System” in addition to all the features found on the MAC-10
- 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
- Storage bag included
- Replacement survival mitts, neoprene hood, and a carrying bag are available

**SIZE**
See size guide online at www.mustangsurvival.com

**COLORS**
- Orange
- Royal Blue
- Sage Green (shown)

**CLO**
Infrared CLo 0.5 (see p. 18)

**AUTHORIZATION**
US Army Safe-To-Fly

**ACCESSORIES**
- Neoprene Survival Hood (MA3748)
- Inflatable Survival Mitts (MA47149)
- Carryout Case (MA1705)

CONSTANT WEAR AVIATION COVERALL

**MAC10**
The MAC-10 is a constant wear, hypothermia protective garment designed specifically for use by pilots and passengers flying over water in light aircraft, 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 is stored in ankle pocket

**SIZE**
See size guide online at www.mustangsurvival.com

**COLORS**
- Orange
- Royal Blue
- Sage Green (shown)

**CLO**
Infrared CLo 0.57 (see p. 18)

**AUTHORIZATION**
USCG ALSE AEL, US Army & USAF Safe-To-Fly

**ACCESSORIES**
- Carryout Case (MA1705)

ACCESSORIES

RAPID REPAIR TECHNOLOGY™
SIMPLE DRY SUIT REPAIRS IN LESS THAN AN HOUR

**RE0001-RE0012**
Small leaks and blown out seals with traditional dry suits means being out of service for weeks for repair or replacement. This can have a direct impact to a unit, as a crewmember without a dry suit results in a shorthanded crew. We recognize this is not an option. Mustang Survival Sentinel™ Series dry suits are the only suits on the market with Rapid Repair Technology™. This innovative repair methodology enables users to replace wrist and neck seals and repair minor leaks on site and with basic tools (RE0001). Within less than an hour, a damaged dry suit can be back in operation.

Visit www.mustangsurvival.com/rrt for more information.

DRY SUIT TEST KIT

**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.

MUSTANG BALL CAP

**MA7000**

**SIZE**
Universal Adult

**COLORS**
- Black
Established in 1967, Mustang Survival has been designing and manufacturing lifesaving solutions for more than 47 years. Through constant innovation and application of new technologies, Mustang Survival is the leading supplier of quality flotation and personal protective equipment to the most demanding maritime and aviation customers including the Coast Guard, Law Enforcement, Water Rescue Teams, Fighter Pilots, Commercial Mariners and Recreational Boaters. Mustang Survival is part of The Safariland Group family of brands.

Toll Free: 1.800.526.0532  |  Fax: 1.888.676.5014  |  Email: custserv@mustangsurvival.com

GSA Contract Holder
FSS Contract GS-07F-0065H

GSA items in our catalog are marked with this symbol. If TAA compliance is required you must order the “GS” version where available. Contact your sales representative or customer service (1.800.526.0532) for more information.