HIGH QUALITY GEAR THAT HELPS YOUR TEAM DO MORE.
RESCUETECH CONTINUES TO GROW!

This year’s catalog adds 8 more pages packed with quality technical rescue equipment. As we approach our 35th year of providing technical rescue equipment, I think about the milestones of those years. One of the greatest milestones was the change from a distributor to a manufacturer. From our first Survival Belt to our latest ADVANTAGE-CLIK technical rescue harness, we put quality and attention to detail as top priorities when producing these life safety items.

New this year is our expanded line of technical rescue harnesses; including the VANGUARD Rigger and the ADVANTAGE-CLIK. Both of these harnesses provided needed items to the growing discipline of work and technical rescue. Additionally, Rescue Technology is the now the exclusive manufacturer and distributor of the patented SLING-LINK M.A.S.T. (Multiple Application Service Tool). This product is world renowned in its rapid intervention and man-down rescues. It is a must-have item for a “Save our Own” RIT program.

All of us at RescueTECH look forward to working with you to help your team DO MORE!

STAY SAFE,
GLENN NEWELL
PRESIDENT

NEW PRODUCTS
NEW & IMPROVED AT RESCUETECH

Double-End Sewn Eye Lifelines .......... 5
Born Entry Ease ......................... 9
ATX Master Search Kit .................... 15
SLING-LINK ........................................ 23
SLING-LINK Rescue Kit .................. 23
PPE Carrier ........................................... 24
VANGUARD-Rigger Body Harness ...... 25
ADVANTAGE-CLIK Full Body Harness .... 26
ISC D5 Rescue Belay Descender .......... 49
Anthron DSD PLUS Descender ............ 49
Rock Exotica ENFORCER Load Cell .......... 50
ROCKSTAR Rigging Device ............... 53
R-ALF Rescue Kit ........... 63
Heavy Duty Load Release Hitch ........... 66
ISC MERLIN Fall Blocks .................. 77
Skyhook Lightweight Rescue Winch ...... 79
Single PMP with Becket .................. 40
Stainless Steel Trolley Pulley .......... 42
AZTEK_Pro Edge Management Set ...... 44
Adjustable Foot Sling ....................... 47
ISC RAD Positioning Lanyard .......... 47
Ruth Lee Offshore Manikin ............. 95
Ruth Lee Avalanche Manikin ............. 96
RescueTECH PRE Gear Bag .............. 70
Mustang Universal Swiftwater PFD ...... 106
HAVOC Water Rescue Helmet ............ 113
Hose Inflation System .................... 114
MFC Rescue Craft 4000 .................. 117
Pacific R6 Dominator Helmet .......... 129
Petzl NAO Headlamp ..................... 132
Sector 7 Dive Light ..................... 134
Captain Rescue Knife ..................... 137

251 BEULAH CHURCH RD.
CARROLLTON, GEORGIA 30117
800.334.3368
770.832.1672 FAX
WWW.RESCUETECH1.COM
**TECHNOTE**

**NUMBER OF SHEATH STRANDS**

The number of sheath strands affect the performance of a kernmantle rope. Fewer strands equate to a thicker sheath and can give a greater resistance to abrasion; but make the rope feel rough and may cause sheath slippage. More strands give the rope a smoother "feel". But, more strands mean a thinner sheath and may make the rope stiff; affecting the knot-tying performance. RescueTECH’s kernmantle ropes take all factors of sheath design into consideration to give each type of rope, static or dynamic, the best of all handling characteristics.

**STRIPES VS SOLIDS**

Different colors are very useful in distinguishing particular ropes during a rescue or training operation. The addition of stripes to ropes offers the rescuer the ability to see the movement of the rope. When two striped ropes are used side-by-side, the stripes act as index marks. If the stripes on the two ropes are not moving in relationship to each other, then the ropes are travelling at the same speed.
Diameter | Color | NFPA Tensile Strength* | WLL** | NFPA Rating | Wgt. / 100ft
--- | --- | --- | --- | --- | ---
5156xxxORS | 3/8" | 9.5 mm | Orange | 6,070 lbf. | 27 kN | 405 lbs. | Technical | 4.7 lbs.
5156xxBL | Blue
5156xxRDS | Red
5156xxBK | Black
5157xxxORS | 7/16" | 11 mm | Orange | 7,870 lbf. | 35 kN | 525 lbs. | Technical | 5.4 lbs.
5157xxBL | Blue
5157xxRDS | Red
5157xxYES | Yellow
5157xxBK | Black
5157xxxxOS | Olive Green
5158xxxORS | 1/2" | 13 mm | Orange | 10,000 lbf. | 46 kN | 667 lbs. | General | 7.0 lbs.
5158xxBL | Blue
5158xxRDS | Red
5158xxYES | Yellow
5158xxBK | Black
5158xxxxOS | Olive Green

* Calculated as 3 standard deviations from the average tensile strength.
** WLL - Recommended Working Load (also known as Safe Working Load) is calculated using the NFPA 15:1 Safe Working Load Ratio.

DYNAMIC ROPE

Highest Quality / Load Absorption

A dynamic rescue rope manufactured for special applications when climbing above the rigging point. Superior construction with the highest quality standards. High fall rating, low impact loads, increased resistance to abrasion. Special “DRY” water resistant coating helps keep this rope from absorbing water. Exceeds current UIAA and CE standards for dynamic ropes.

Strength: 5,500 lbf. EN 892.
**RESCUETECH PRUSIK CORDS**

Prusik cords with the same high quality and long wear design as our Rescue Ropes. Size selection should be based upon diameter of main line.

Available by the foot or in Spool Lengths: 4mm / 5mm / 6mm x 300 ft. 7mm / 8mm / 9mm x 200 ft.

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Strength</th>
<th>Colors</th>
<th>Main Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>4mm</td>
<td>720 lbf.</td>
<td>Black Mix, Orange Mix</td>
<td>5/16 - 3/8&quot;</td>
</tr>
<tr>
<td>5mm</td>
<td>1,200 lbf.</td>
<td>Black, Teal Mix, Red Mix</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>6mm</td>
<td>1,650 lbf.</td>
<td>Black, Blue Mix, Red Mix</td>
<td>7/16 - 1/2&quot;</td>
</tr>
<tr>
<td>7mm</td>
<td>2,300 lbf.</td>
<td>Black, Teal Mix, Gold Mix</td>
<td>1/2 - 5/8&quot;</td>
</tr>
<tr>
<td>8mm</td>
<td>2,900 lbf.</td>
<td>Black, Red Mix, Yellow Mix</td>
<td>1/2 - 5/8&quot;</td>
</tr>
<tr>
<td>9mm</td>
<td>3,670 lbf.</td>
<td>Blue Mix, Yellow Mix</td>
<td>5/8&quot;</td>
</tr>
</tbody>
</table>

**5MM TECH CORD**

Tech Cord's small diameter and 5,000 pound strength are a result of using a unidirectional core of 100% Technora fibers and a tightly woven polyester sheath. Tech Cord is extremely strong and lightweight.

Colors: Green Mix, Blue Mix, Solid Black  Strength: 5,000 lbf.

<table>
<thead>
<tr>
<th>Length</th>
<th>Tech Cord x ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>23910500</td>
<td>Tech Cord x 50 ft.</td>
</tr>
<tr>
<td>23910550</td>
<td>Tech Cord x 60 ft.</td>
</tr>
<tr>
<td>239105660</td>
<td>Tech Cord x 70 ft.</td>
</tr>
</tbody>
</table>

**WATER RESCUE ROPES**

**PRO-POLY™ WATER RESCUE ROPE**

100% Polypropylene
Kemmantle construction. Smooth sheath construction. Used in our Water Rescue Throwbags. Floats on top of water. Not recommended for rappelling or other heavy uses.

Color: Yellow w/ Red & Blue Stripes

**7/16" WATER RESCUE ROPE**

Nylon / Polypropylene
A special hybrid filament water rescue rope. Manufactured with a durable nylon sheath and a Multi-Filament Polypropylene core, this floating rope has a tensile strength of 5,000 lbf.

Color: Yellow w/ Red Stripes and Yellow w/ Blue Stripes

**3/8" STANDARD POLY THROWLINE**

Polypropylene / Dyneema
UL Certified to NFPA 1983. Double braid construction of high strength core fibers covered in polypropylene to create a floating rope that meets the required strength specifications.

Color: Bright Yellow w/ Red Stripes

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Strength</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>w3/8&quot;</td>
<td>2,960 lbf.</td>
<td>Throwline</td>
</tr>
<tr>
<td>7/16&quot;</td>
<td>3,400 lbf.</td>
<td>Throwline</td>
</tr>
<tr>
<td>7/16&quot;</td>
<td>5,600 lbf.</td>
<td>Throwline</td>
</tr>
<tr>
<td>5/16&quot;</td>
<td>4,300 lbf.</td>
<td>Throwline</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>1,900 lbf.</td>
<td>Throwline</td>
</tr>
</tbody>
</table>
RESCUETECH SEWN PRUSIKS

Our Product Development Department has worked hard to provide a durable sewn 8mm prusik for use in rescue systems. Two styles are available: Prusik Slings and Prusik Loops. Prusik Slings form 2 loops – one that will cinch down onto the carabiner. The Prusik Loops are sewn as a continuous loop. Our heavy duty stitching uses thread that is 150% thicker/stronger than other brands. Since not all PMPs are equally sized, we have created 2 sizes of Short Prusiks to work with the Long Prusiks. The stitches are covered with a transparent shrink tubing. Testing shows that a single RescueTECH Sewn Prusik pulled on RescueTECH’s ACCESS 1/2” Lifeline starts “clutching/slipping” at a strength of 3,000 lbf*. When pulled end-to-end the single loop strength exceeds 4,500 lbs. Marked with durable labeling to help product identification.

Best Fit Sizing: • For pulleys with sideplates up to 5” use the 18” and 28” Set • For Pulleys with sideplates up to 6.75” use the 20” and 30” set

* Results may vary depending upon brand and condition/age of the main rope.

**SEWN EYE LIFELINES**

Available in 7/16” or 1/2”

RescueTECH’s newest addition to our industrial lifelines. Lighter weight than swaged eyes, these lifelines provide strengths that meet NFPA and federal standards. Each lifeline is labeled with a unique production lot number. Made to order in our factory with quick turn-around.

Use only with rope grabs designed for kernmantle rope and that match the diameter of the rope selected.

<table>
<thead>
<tr>
<th>Rope Diameter</th>
<th>Length</th>
<th>Color</th>
<th>Tensile Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/16”</td>
<td>150’</td>
<td>Blue, Orange, Red</td>
<td>6,300 lbf, 25 kN</td>
</tr>
<tr>
<td>7/16”</td>
<td>200’</td>
<td>White w/ Blue, White w/ Red</td>
<td>6,300 lbf, 25 kN</td>
</tr>
<tr>
<td>1/2”</td>
<td>150’</td>
<td>Blue w/ Yellow, Orange w/ Yellow, Red w/ Yellow</td>
<td>9,400 lbf, 41.8 kN</td>
</tr>
<tr>
<td>1/2”</td>
<td>200’</td>
<td>White w/ Red, White w/ Blue</td>
<td>9,400 lbf, 41.8 kN</td>
</tr>
</tbody>
</table>

**LENGTH**

7/16” sewn eye
PROBE-REFLECTIVE™ SEARCH LINE W/ SNAP
Reflective Stripe for Greater Visibility
Patterned after a major N.E. city’s version, the RescueTECH Search Rope w/ Snap combine our PROBE-R™ Technora / Polyester Reflective Search Rope w/ our Double Locking Escape Snap and Swivel Trigger Snap. Durable I.D. labels are sealed under heat shrink tubing.

<table>
<thead>
<tr>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>200’</td>
<td>3.6 lbs.</td>
</tr>
<tr>
<td>100’</td>
<td>2.4 lbs.</td>
</tr>
<tr>
<td>50’</td>
<td>1.2 lbs.</td>
</tr>
</tbody>
</table>

PROBE-REFLECTIVE™ FR SEARCH LINE
100% Heat Resistant Technora Sheath with Reflective Stripe
Constructed using the same materials as the standard PROBE™ Search Line with the addition of a 3M Scotchlite® retro-reflective stripe. Precut lengths are finished with a special sealant to prevent unravelling.
Strength: 2,400 lbf.

<table>
<thead>
<tr>
<th>PROBE-R™ x ft.</th>
<th>52716000R</th>
</tr>
</thead>
<tbody>
<tr>
<td>35’</td>
<td>299722200</td>
</tr>
<tr>
<td>50’</td>
<td>299722100</td>
</tr>
<tr>
<td>100’</td>
<td>299722050</td>
</tr>
</tbody>
</table>

PROBE™ FR SEARCH LINE
Fire / Heat Resistant Sheath
6mm diameter Search Line with sheath made from Heat Resistant Technora fiber for extreme durability and resistance to heat (900°F). Firm, yet flexible, design is superior to “Hollow or Flat” braid construction. Maintains cross-section so cord can be easily felt on the floor. Precut lengths are finished with a special sealant to prevent unravelling.
Strength: 2,400 lbf.

<table>
<thead>
<tr>
<th>PROBE™ x ft.</th>
<th>52716000</th>
</tr>
</thead>
<tbody>
<tr>
<td>35’</td>
<td>52716035</td>
</tr>
<tr>
<td>50’</td>
<td>52716050</td>
</tr>
<tr>
<td>100’</td>
<td>52716100</td>
</tr>
</tbody>
</table>

PROBE FR1™ SEARCH LINE
Designed to provide a high-strength, low-profile search line that will fit into smaller packages. The PROBE FR1™ is a hollow braid 8mm searchline made from 100% Technora with yellow and orange markers.
Strength: 3950 lbf. (17.6 kN) Diameter: 8mm

<table>
<thead>
<tr>
<th>Probe FR1</th>
<th>54165000</th>
</tr>
</thead>
<tbody>
<tr>
<td>35’</td>
<td>54165035</td>
</tr>
<tr>
<td>50’</td>
<td>54165050</td>
</tr>
<tr>
<td>100’</td>
<td>54165100</td>
</tr>
<tr>
<td>200’</td>
<td>54165200</td>
</tr>
</tbody>
</table>
8.5MM EGRESS-N™ PERSONAL ESCAPE ROPE
EGRESS-N gives firefighters an economic alternative to high priced aramid ropes. The 8.5mm EGRESS-N is certified to NFPA 1983 as a Personal Escape Rope.
Strength: 4,026 lbf.

<table>
<thead>
<tr>
<th>Length</th>
<th>EGRESS-N™ P.E.R.</th>
</tr>
</thead>
<tbody>
<tr>
<td>52618000</td>
<td>50'</td>
</tr>
<tr>
<td>52618050</td>
<td>70'</td>
</tr>
<tr>
<td>52618100</td>
<td>100'</td>
</tr>
</tbody>
</table>

5.5MM EGRESS+PLUS™ PERSONAL ESCAPE ROPE
100% Technora Heat Resistant
RescueTECH’s superstrong, 100% Technora construction provides both sheath and core resistance to heat.
Diameter: 7.5mm Heat Resistance: > 900° Strength: 4,000 lbf.
Precut lengths are finished with a special sealant to prevent unraveling.

<table>
<thead>
<tr>
<th>Length</th>
<th>EGRESS-Plus™ P.E.R.</th>
</tr>
</thead>
<tbody>
<tr>
<td>52628000</td>
<td>50'</td>
</tr>
<tr>
<td>52628050</td>
<td>70'</td>
</tr>
<tr>
<td>52628100</td>
<td>100'</td>
</tr>
</tbody>
</table>

7.5MM EGRESS-HYBRID™ PERSONAL ESCAPE ROPE
New Aramid / Polyester Technology
The 7.5mm EGRESS-Hybrid™ rope is a blend of Technora and polyester fibers. The tough, heat-resistant aramid fibers in the sheath give the rope its strength and durability. While the polyester fibers lighten the weight and provide greater visibility. The end result is a strong, heat resistant cord that is lighter in weight and more economical than PER made from 100% aramid fibers.
Strength: 4,000 lbf.

<table>
<thead>
<tr>
<th>Length</th>
<th>EGRESS-Hybrid™ P.E.R.</th>
</tr>
</thead>
<tbody>
<tr>
<td>52617000</td>
<td>50'</td>
</tr>
<tr>
<td>52617050</td>
<td>70'</td>
</tr>
<tr>
<td>52617100</td>
<td>100'</td>
</tr>
</tbody>
</table>

WORKING LOAD LIMIT (WLL)
Working Load Limit (also known as Safe Working Load or Recommended Working Load) is defined as the maximum load that may routinely be applied to an assembly or component in straight tension. Two other strength terms are ultimate strength (or tensile strength) and Minimum Breaking Strength (MBS). Ultimate Strength is the load at which a component or assembly will fail in a test. Minimum Breaking Strength, as defined by NFPA 1983, is the result of subtracting three standard deviations from the mean result of the test lot.
We have chosen to use the NFPA ratio of 15:1 for ropes and the American engineering standard of 10:1 for critical use hardware and auxiliary equipment. We realize that these ratios may exceed proposed standards, but have selected them because they best apply to the rescue community. We show the Working Load Limit (WLL) because the ultimate strength may change during the life of the product. Whereas, the WLL will remain valid during the normal life of the product. For example, a 9,000 lbf. rope will lose tensile strength as it is used. However, the WLL will remain 600 lbs. throughout the normal service life of the rope. Additionally, rescue products should be chosen and matched based upon their WLL. The item with the lowest WLL limits the system working load limit. Remember, a chain is only as strong as its weakest link.

<table>
<thead>
<tr>
<th>Length</th>
<th>EGRESS-N™ P.E.R.</th>
</tr>
</thead>
<tbody>
<tr>
<td>52818000</td>
<td>50'</td>
</tr>
<tr>
<td>52818050</td>
<td>70'</td>
</tr>
<tr>
<td>52818100</td>
<td>100'</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length</th>
<th>EGRESS-Plus™ P.E.R.</th>
</tr>
</thead>
<tbody>
<tr>
<td>52628000</td>
<td>50'</td>
</tr>
<tr>
<td>52628050</td>
<td>70'</td>
</tr>
<tr>
<td>52628100</td>
<td>100'</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length</th>
<th>EGRESS-Hybrid™ P.E.R.</th>
</tr>
</thead>
<tbody>
<tr>
<td>52617000</td>
<td>50'</td>
</tr>
<tr>
<td>52617050</td>
<td>70'</td>
</tr>
<tr>
<td>52617100</td>
<td>100'</td>
</tr>
</tbody>
</table>
UTILITY / HOISTING LINE
100% Multifilament polypropylene for a myriad of utility use. Ideal for hoisting equipment. Soft, supple, easy to grip. 
Strength: 4,000 lbf. WLL: 400 lbf. Diameter: 5/8“. Colors: Black, Red, Blue, White w/ Red
NOT FOR LIFE SAFETY USE.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Length</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>23031900xxxx</td>
<td>Hoisting Line x ft.</td>
<td></td>
<td>Black, Red, Blue, White w/ Red</td>
</tr>
<tr>
<td>230319100xx</td>
<td>Hoisting Line x 100’</td>
<td></td>
<td>Black, Red, Blue, White w/ Red</td>
</tr>
<tr>
<td>230319600xxx</td>
<td>Hoisting Line x 600’</td>
<td></td>
<td>Black, Red, Blue, White w/ Red</td>
</tr>
</tbody>
</table>

RESCUETECH ROPE GUARD
Super H.D. Cotton Duck Liner
Special protective sleeve made with super heavy cotton canvas. Outside of Rope Guard covered with heavy weight PVC fabric to protect from hazards and to provide distinctive color. Designed to protect ropes from abrasion when stretched across rough surfaces encountered in rappelling, rescue, high rise building maintenance, and other operations. Webbing loops are attached at each end to provide tie-backs to secure rope guard.

Color: Black, Red

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>612412x</td>
<td>Small</td>
<td>12”</td>
</tr>
<tr>
<td>612418x</td>
<td>Medium</td>
<td>18”</td>
</tr>
<tr>
<td>612424x</td>
<td>Large</td>
<td>24”</td>
</tr>
<tr>
<td>612436x</td>
<td>XLarge</td>
<td>36”</td>
</tr>
</tbody>
</table>

Substitute “x” with Color Code: (1) Black, (4) Red

RESCUETECH ROPE PAD
Super-Heavyweight Cotton Duck
Large 100% cotton rope pads are 2 layers thick in the center and use no synthetic material on its protective surface. Narrow pad with velcro will wrap around rope - secures with hook and loop fastener. Wide pad provides large area coverage. Both pads come complete with rigging grommets for tie-back cords.

Color: Natural

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>612101</td>
<td>Narrow</td>
<td>36” x 12”</td>
</tr>
<tr>
<td>612100</td>
<td>Narrow w/ Velcro</td>
<td>36” x 12”</td>
</tr>
<tr>
<td>612105</td>
<td>Wide</td>
<td>36” x 30”</td>
</tr>
<tr>
<td>612110</td>
<td>Extra-Long</td>
<td>36” x 60”</td>
</tr>
<tr>
<td>612111</td>
<td>Extra-Extra-Long</td>
<td>36” x 102”</td>
</tr>
</tbody>
</table>

RESCUETECH WEBBING
RescueTECH Rescue-Spec Tubular webbing is specially designed for the demands of rescue by exceeding the strength specifications of normal mil-spec webbing. Additionally, it will outwear any comparably sized tubular webbing. Special Lock-Stitch is used to make RescueTECH tubular webbing superior to all other tubular webbings - even mil-spec. For heavy duty rigging conditions, we recommend the use of our Rescue Technology Heavy Duty Flat Webbing. The Heavy Duty Webbing is more abrasion resistant than standard 1” tubular.

Strength Colors Available
7900 9/16” Tubular 2,299 lbf. Black, Lime Green, Royal Blue
7901 1” Tubular 4,200 lbf. Black, Blue, Green, Orange, Red, Yellow, Tan
7902 2” Tubular 6,800 lbf. Black, Blue, Red, Yellow
7945 1” Heavy Duty Flat 6,000 lbf. Black, Blue, Green, Orange, Red, Yellow
7921 1.75” Heavy Duty Flat 6,000 lbf. Black
7932 Seat Belt type Flat 6,000 lbf. Black, Red

Orange Royal Blue Tan Red Yellow Black Green

UTILITY / HOISTING LINE
100% Multifilament polypropylene for a myriad of utility use. Ideal for hoisting equipment. Soft, supple, easy to grip. 
Strength: 4,000 lbf. WLL: 400 lbf. Diameter: 5/8“. Colors: Black, Red, Blue, White w/ Red
NOT FOR LIFE SAFETY USE.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Length</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>23031900xxxx</td>
<td>Hoisting Line x ft.</td>
<td></td>
<td>Black, Red, Blue, White w/ Red</td>
</tr>
<tr>
<td>230319100xx</td>
<td>Hoisting Line x 100’</td>
<td></td>
<td>Black, Red, Blue, White w/ Red</td>
</tr>
<tr>
<td>230319600xxx</td>
<td>Hoisting Line x 600’</td>
<td></td>
<td>Black, Red, Blue, White w/ Red</td>
</tr>
</tbody>
</table>

RESCUETECH ROPE GUARD
Super H.D. Cotton Duck Liner
Special protective sleeve made with super heavy cotton canvas. Outside of Rope Guard covered with heavy weight PVC fabric to protect from hazards and to provide distinctive color. Designed to protect ropes from abrasion when stretched across rough surfaces encountered in rappelling, rescue, high rise building maintenance, and other operations. Webbing loops are attached at each end to provide tie-backs to secure rope guard.

Color: Black, Red

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>612412x</td>
<td>Small</td>
<td>12”</td>
</tr>
<tr>
<td>612418x</td>
<td>Medium</td>
<td>18”</td>
</tr>
<tr>
<td>612424x</td>
<td>Large</td>
<td>24”</td>
</tr>
<tr>
<td>612436x</td>
<td>XLarge</td>
<td>36”</td>
</tr>
</tbody>
</table>

Substitute “x” with Color Code: (1) Black, (4) Red

RESCUETECH ROPE PAD
Super-Heavyweight Cotton Duck
Large 100% cotton rope pads are 2 layers thick in the center and use no synthetic material on its protective surface. Narrow pad with velcro will wrap around rope - secures with hook and loop fastener. Wide pad provides large area coverage. Both pads come complete with rigging grommets for tie-back cords.

Color: Natural

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>612101</td>
<td>Narrow</td>
<td>36” x 12”</td>
</tr>
<tr>
<td>612100</td>
<td>Narrow w/ Velcro</td>
<td>36” x 12”</td>
</tr>
<tr>
<td>612105</td>
<td>Wide</td>
<td>36” x 30”</td>
</tr>
<tr>
<td>612110</td>
<td>Extra-Long</td>
<td>36” x 60”</td>
</tr>
<tr>
<td>612111</td>
<td>Extra-Extra-Long</td>
<td>36” x 102”</td>
</tr>
</tbody>
</table>

RESCUETECH WEBBING
RescueTECH Rescue-Spec Tubular webbing is specially designed for the demands of rescue by exceeding the strength specifications of normal mil-spec webbing. Additionally, it will outwear any comparably sized tubular webbing. Special Lock-Stitch is used to make RescueTECH tubular webbing superior to all other tubular webbings - even mil-spec. For heavy duty rigging conditions, we recommend the use of our Rescue Technology Heavy Duty Flat Webbing. The Heavy Duty Webbing is more abrasion resistant than standard 1” tubular.

Strength Colors Available
7900 9/16” Tubular 2,299 lbf. Black, Lime Green, Royal Blue
7901 1” Tubular 4,200 lbf. Black, Blue, Green, Orange, Red, Yellow, Tan
7902 2” Tubular 6,800 lbf. Black, Blue, Red, Yellow
7945 1” Heavy Duty Flat 6,000 lbf. Black, Blue, Green, Orange, Red, Yellow
7921 1.75” Heavy Duty Flat 6,000 lbf. Black
7932 Seat Belt type Flat 6,000 lbf. Black, Red

Orange Royal Blue Tan Red Yellow Black Green
RESCUETECH ONE PIECE EDGE ROLLER

Single Unit Edge / Roof Roller

Fully protects rope from corners and other points of friction. Uses aluminum rollers mounted on Oilite® bushings for extended wear. Alloy aluminum construction, steel fittings. Lightweight and low profile. Four connecting points for easy attachment and linking units together. Works best on 90 degree corners like window ledges or parapet walls. Can also be used as small diameter hose roller.

Tensile Strength: 10,000 lbf.  Dimensions: 5” x 9”  Weight: 27.2 oz.  Color: Gold  Rating: General Use


RESCUETECH MULTI-UNIT EDGE ROLLER

Rapid Link Connectors

The next generation edge protection device from RescueTECH. Featuring an alloy aluminum frame and rollers, this unit may be used as a single unit or paired-up with other units to provide large area protection using included rapid link. Low Profile design. All units 5.75” wide.

<table>
<thead>
<tr>
<th>Units</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 611111 Single 1 8.25” 1.6 lbs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. 611112 Double 2 17.75” 3.35 lbs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. 611113 Triple 3 26.50” 5.1 lbs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. 611114 Quad 4 35.25” 6.85 lbs.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

60510106 6mm Connector Link

ROPE ROLLER SET

3-side Rope Channel

A new edge roller system to protect ropes from damage when working over sharp edges. The system is fully modular, consisting of edge-roller boxes manufactured from high grade aluminum connected with steel rapid links. Each box has a series of rollers that protect the rope in three directions. Multiple sets can be “chained” to provide a long coverage area.

Individual Roller dimensions: 2.4” x 2” x 2”  Maximum rope diameter: 1/2” (13mm)

<table>
<thead>
<tr>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>201404093 Triple 10.5” 43 oz.</td>
<td></td>
</tr>
<tr>
<td>201404094 Quad 15” 59 oz.</td>
<td></td>
</tr>
</tbody>
</table>

BORN ENTRY EASE

The Newest Single Unit Edge Guard

Excellent stainless steel edge guard gives the needed abrasion protection from sharp edges. Minimum entry size: 18” (45 cm). Works for confined spaces with limited overhead rigging availability. Compatible with stretchers and people over manholes, ladder rungs, railings, pipes or any surface in which the lifeline may become damaged.

Weight: 5 lbs (2.3kg)

ALL TERRAIN EDGE ROLLER

Manufactured with rollers turning on sealed ball bearings for incredibly smooth rope pulls. This low profile unit allows litters to be easily raised over the unit and will provide a smooth pull over various types of edges. The unit can be wrapped around objects and have the ends secured with carabiners. The unit folds up into a 7” cube for easy storage and deployment. The side plates are manufactured from a high strength aluminum alloy.

Dimensions: 22.25” x 7” x 2.25”  Weight: 4.45 lbs.
ROPE ACCESSORIES

RescueTECH offers an array rope accessories that aid in the care and maintenance of all your rope products.

RESOLUTECH EQUIPMENT I.D. TAPE
Used to identify ropes, carabiners, and other equipment. Can be sealed on ropes using Whip-End-Dip or Heat Shrink Tubing. Set includes 5 colors of vinyl tape.
Colors: Yellow, White, Red, Green, Blue
Weight: 3.2 oz.

599930 Equipment Tape

HEAT SHRINK TUBING
Clear heat shrink tubing for marking rope ends. Mark end of rope with tape, labels, etc., then slip tubing over end. Heat source shrinks tubing tightly around rope and marker. Sold by the foot.

<table>
<thead>
<tr>
<th>Rope Size</th>
<th>Fits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>3/8&quot; and 7/16&quot; ropes</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>7/16&quot; and 1/2&quot; ropes</td>
</tr>
<tr>
<td>1&quot;</td>
<td>5/8&quot; ropes</td>
</tr>
</tbody>
</table>

599944 599945 599946

PAINT MARKING PENS
Permanent opaque pigmented ink valve-action marker. Ink marks opaque and glossy on light or dark surfaces. Marks on virtually any surface: metal, wood, corrugated, rubber, plastic, glass, etc. Permanent opaque pigment ink resists sun's ultraviolet rays.
For metal parts. Not for use on ropes, harnesses, webbing or other life safety items made from synthetic fibers.

2435100 Orange
2435101 Black
2435102 Yellow
2435104 Red
2435105 Green
2435106 Light Blue
2435109 White

599900 599904 599909

WHIP-END-DIP
Liquid vinyl compound that seals the end of your rope. Prevents fraying and unravelling. Also, needed information can be marked on an adhesive label then coated with Whip-End-Dip to protect markings.
Contents: 4 oz.

599900 White
599904 Red
599909 Clear

RESCUETECH ROPE MARKING LABELS
Self-laminating marking labels. Write or type information on the 1" x 3/4" label and wrap the clear laminating plastic over the white label. Suitable for ropes up to 5/8". The label can then be sealed to the rope with clear Whip-End-Dip. One book contains 60 labels.
Weight: 1.6 oz.

5999223 Marking Labels

RESOLUTECH ROPE MARKING LABELS
Self-laminating marking labels. Write or type information on the 1" x 3/4" label and wrap the clear laminating plastic over the white label. Suitable for ropes up to 5/8". The label can then be sealed to the rope with clear Whip-End-Dip. One book contains 60 labels.
Weight: 1.6 oz.

5999223 Marking Labels

ROPE LOG SHEET
Printed on Rite-In-The-Rain All-Weather paper for durability. Sheets include generous space for date, call/rescue I.D., location, and conditions. Rescue Technology Rope Log Sheets also offer standardized Inspection Criteria "Check-offs" for each use. This helps ensure consistent inspection data for each use. Hole-punched for standard 3 Ring binders. Cover includes inspection criteria information as well as care and use information. Set includes 10 sheets that are printed on both sides giving space for 280 entries.

599303 Rope Log Sheet
ROPE THIMBLE
Made from an almost indestructible polyolefin polymer that deforms rather than breaks under heavy load. Produces no sharp edges. Rope guards hold the rope in the guide grooves.
Weight: 1 oz.

<table>
<thead>
<tr>
<th>Size</th>
<th>Fits rope diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>5999246</td>
<td>3/8”</td>
</tr>
<tr>
<td>5999248</td>
<td>7/16”, 1/2”</td>
</tr>
<tr>
<td>5999249</td>
<td>5/8”</td>
</tr>
</tbody>
</table>

ROPE WASHER
Device connects to standard hose for washing or rinsing ropes. Best on light dirt or for rinsing washed ropes.

<table>
<thead>
<tr>
<th>Size</th>
<th>Fits rope dia.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>5999203</td>
<td>up to 1/2”</td>
<td>6.1 oz</td>
</tr>
<tr>
<td>5999204</td>
<td>up to 3/4”</td>
<td>8.8 oz</td>
</tr>
</tbody>
</table>

ROPE CUTTING BOX
Ideal for cutting and sealing numerous ropes and webbing. Can be mounted to wall or workbench. Capable of cutting ropes up to 1” diameter. 120 volts AC. Blade is designed for longer use than standard blades.
Weight: 44 oz.

<table>
<thead>
<tr>
<th>Size</th>
<th>Cutting Box</th>
<th>Replacement Blade Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>901020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>901025</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ROPE MEASURER
Accurately measures a wide variety of cordage from 5/32” to 3/4” diameter. Digital counter indicates feet and inches up to 999 feet 11 inches, and continues. Unit will also subtract footage. One knob quickly resets counter. Unit is ready to mount to side of 2 x 4”. Also works with webbing up to 1” wide.

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>901030</td>
<td>51.6 oz</td>
</tr>
<tr>
<td>901035</td>
<td>16.8 oz</td>
</tr>
<tr>
<td>901036</td>
<td>3.2 oz</td>
</tr>
</tbody>
</table>

DOUBLE END ROPE BAG
Made from Cordura™ Nylon w/ grab and throw loops. Drawstring openings at both ends allow user to “rotate” the rope using both ends equally. Manufactured in U.S.A.
Color: Black

<table>
<thead>
<tr>
<th>Size</th>
<th>Size</th>
<th>150’ of 1/2”</th>
</tr>
</thead>
<tbody>
<tr>
<td>804201</td>
<td>Small</td>
<td></td>
</tr>
<tr>
<td>804301</td>
<td>Medium</td>
<td>200’ of 1/2”</td>
</tr>
<tr>
<td>804401</td>
<td>Large</td>
<td>300’ of 1/2”</td>
</tr>
</tbody>
</table>

TECHNOTE

Please Remember....
A life is much more valuable than a piece of rope. So replace your rope if there is any doubt as to its condition. It is very important to practice proper usage guidelines on the use and care of your rope. Improper care and use of your rope could result in a serious injury or death.

RESCUETECH ROPE CLEANSER
Reformulated to clean ropes better. Excellent for nylon, polyester, or polypropylene fibers. Excellent cleanser for Harnesses, Slings, and other webbing / fabric products. Concentrated formula can be diluted to suit the dirt or stain encountered.
Biodegradable.

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>599911</td>
<td>Pint</td>
</tr>
<tr>
<td>599910</td>
<td>Concentrate for Gallon</td>
</tr>
</tbody>
</table>

Mesh Wash Sack
Great for rope washing, packaging slings, webbing, cords, and personal gear.

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>805401</td>
<td>L 30” x 15”</td>
<td>3.2 oz</td>
</tr>
<tr>
<td>805405</td>
<td>XL 36” x 24”</td>
<td>5.6 oz</td>
</tr>
</tbody>
</table>

Dobi Rope Brush
Rope washing the easy way. Just put the rope inside the rope washer, add mild soap and water, and work the Dobi back and forth along the rope. The revolving bristles help to gently remove grime, dirt, and metal oxides from rope. Fits 3/8” – 1/2” ropes.

Weight: 3.2 oz.
BAGS & PACKS

We take pride in our bags and packs. Made in our factory in Carrollton, Georgia, you are assured of top quality products that will exceed your expectations. Our bags feature no exposed fabric edges that can unravel, reinforced and taped load-bearing seams, and designs that are function driven. Over the years, we have upgraded our shop to include programable sewing machines, heat presses, and embroidery machines that let us make bags that are rescue-purpose built.

REFLECTIVE PVC ROPE BAG

Shoulder Straps and Molded handle
As durable as it is visible at night. Manufactured of 14 oz. nylon reinforced PVC fabric and an 18 oz. nylon reinforced PVC Fabric bottom.
Dimensions: Small: 18" H x 10" D Medium: 20" H x 10" D Large: 18" H x 12" D

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Capacity</th>
<th>length</th>
</tr>
</thead>
<tbody>
<tr>
<td>802204</td>
<td></td>
<td>Small 200 ft. of 1/2&quot;</td>
<td></td>
</tr>
<tr>
<td>802304</td>
<td></td>
<td>Medium 300 ft. of 1/2&quot;</td>
<td></td>
</tr>
<tr>
<td>802404</td>
<td></td>
<td>Large 500 ft. of 1/2&quot;</td>
<td></td>
</tr>
</tbody>
</table>

ROPE AND EQUIPMENT BAGS

With Attached Equipment Pockets and Padded Shoulder Straps
Constructed of heavy duty water resistant Cordura™ nylon and nearly-indestructible Ballistic Nylon fabrics. Side seams of bags are double-stitched so that no fabric edges are exposed for fraying. Bottom seam is double stitched and webbing reinforced for superior strength and resistance to abrasion. Drawstring closure with cord lock. Accommodates rope (capacities listed) or equipment. Handles connected to interior of bag to aid in rope loading.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Capacity</th>
<th>length</th>
</tr>
</thead>
<tbody>
<tr>
<td>80111x</td>
<td></td>
<td>Personal 45'</td>
<td>10&quot; x 6&quot;</td>
</tr>
<tr>
<td>80121x</td>
<td></td>
<td>Small 175'</td>
<td>12&quot; x 10&quot;</td>
</tr>
<tr>
<td>80131x</td>
<td></td>
<td>Medium 300'</td>
<td>20&quot; x 10&quot;</td>
</tr>
<tr>
<td>80141x</td>
<td></td>
<td>Large 400'</td>
<td>26&quot; x 10&quot;</td>
</tr>
<tr>
<td>80151x</td>
<td></td>
<td>XLarge 600'</td>
<td>20&quot; x 14&quot;</td>
</tr>
<tr>
<td>80161x</td>
<td></td>
<td>Super 750'</td>
<td>26&quot; x 14&quot;</td>
</tr>
<tr>
<td>80171x</td>
<td></td>
<td>Jumbo 1150'</td>
<td>26&quot; x 17&quot;</td>
</tr>
</tbody>
</table>

Replace X: 0= Orange; 1=Black; 2=Yellow; 4=Red; 5=Green; 6=Blue.

RESCUETECH ROPE BAGS

Super-Durable Construction
constructed of heavy duty water resistant Cordura™ nylon and nearly-indestructible Ballistic Nylon fabrics. Side seams of bags are double-stitched so that no fabric edges are exposed for fraying. Bottom seam is double stitched and webbing reinforced for superior strength and resistance to abrasion. Drawstring closure with cord lock. Accommodates rope (capacities listed) or equipment. All units except personal size have log book pouches and grommets in bottom to permit drainage. Handles connected to interior of bag to aid in rope loading.

- Double Stitched and Taped Bottom Seam • Double Stitched • Side Seam • Tough 100 Denier Cordura® Body Durable Ballistic Fabric Bottom • No Exposed Fabric Edge to Unravel • Drainage Grommet in Bottom • Heavy Duty Cord-Lock Adjusts Drawstring • Interior Log Pouch

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Capacity</th>
<th>length</th>
</tr>
</thead>
<tbody>
<tr>
<td>80111x</td>
<td></td>
<td>Personal 45'</td>
<td>10&quot; x 6&quot;</td>
</tr>
<tr>
<td>80121x</td>
<td></td>
<td>Small 175'</td>
<td>12&quot; x 10&quot;</td>
</tr>
<tr>
<td>80131x</td>
<td></td>
<td>Medium 300'</td>
<td>20&quot; x 10&quot;</td>
</tr>
<tr>
<td>80141x</td>
<td></td>
<td>Large 400'</td>
<td>26&quot; x 10&quot;</td>
</tr>
<tr>
<td>80151x</td>
<td></td>
<td>XLarge 600'</td>
<td>20&quot; x 14&quot;</td>
</tr>
<tr>
<td>80161x</td>
<td></td>
<td>Super 750'</td>
<td>26&quot; x 14&quot;</td>
</tr>
<tr>
<td>80171x</td>
<td></td>
<td>Jumbo 1150'</td>
<td>26&quot; x 17&quot;</td>
</tr>
</tbody>
</table>

BAGS & PACKS

We take pride in our bags and packs. Made in our factory in Carrollton, Georgia, you are assured of top quality products that will exceed your expectations. Our bags feature no exposed fabric edges that can unravel, reinforced and taped load-bearing seams, and designs that are function driven. Over the years, we have upgraded our shop to include programable sewing machines, heat presses, and embroidery machines that let us make bags that are rescue-purpose built.

REFLECTIVE PVC ROPE BAG

Shoulder Straps and Molded handle
As durable as it is visible at night. Manufactured of 14 oz. nylon reinforced PVC fabric and an 18 oz. nylon reinforced PVC Fabric bottom.
Dimensions: Small: 18" H x 10" D Medium: 20" H x 10" D Large: 18" H x 12" D

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Capacity</th>
<th>length</th>
</tr>
</thead>
<tbody>
<tr>
<td>802204</td>
<td></td>
<td>Small 200 ft. of 1/2&quot;</td>
<td></td>
</tr>
<tr>
<td>802304</td>
<td></td>
<td>Medium 300 ft. of 1/2&quot;</td>
<td></td>
</tr>
<tr>
<td>802404</td>
<td></td>
<td>Large 500 ft. of 1/2&quot;</td>
<td></td>
</tr>
</tbody>
</table>

ROPE AND EQUIPMENT BAGS

With Attached Equipment Pockets and Padded Shoulder Straps
Constructed of heavy duty water resistant Cordura™ nylon and nearly-indestructible Ballistic Nylon fabrics. Side seams of bags are double-stitched so that no fabric edges are exposed for fraying. Bottom seam is double stitched and webbing reinforced for superior strength and resistance to abrasion. Drawstring closure with cord lock. Accommodates rope (capacities listed) or equipment. Handles connected to interior of bag to aid in rope loading.

Rope capacity:
Medium: 20’h x 10’d fits 7/16”- 300 ft. or 1/2”- 225 ft. Large: 25’h x 10’d fits 7/16”- 400 ft. or 1/2”- 325 ft.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Capacity</th>
<th>length</th>
</tr>
</thead>
<tbody>
<tr>
<td>80111x</td>
<td></td>
<td>Personal 45'</td>
<td>10&quot; x 6&quot;</td>
</tr>
<tr>
<td>80121x</td>
<td></td>
<td>Small 175'</td>
<td>12&quot; x 10&quot;</td>
</tr>
<tr>
<td>80131x</td>
<td></td>
<td>Medium 300'</td>
<td>20&quot; x 10&quot;</td>
</tr>
<tr>
<td>80141x</td>
<td></td>
<td>Large 400'</td>
<td>26&quot; x 10&quot;</td>
</tr>
<tr>
<td>80151x</td>
<td></td>
<td>XLarge 600'</td>
<td>20&quot; x 14&quot;</td>
</tr>
<tr>
<td>80161x</td>
<td></td>
<td>Super 750'</td>
<td>26&quot; x 14&quot;</td>
</tr>
<tr>
<td>80171x</td>
<td></td>
<td>Jumbo 1150'</td>
<td>26&quot; x 17&quot;</td>
</tr>
</tbody>
</table>

Replace X: 0= Orange; 1=Black; 2=Yellow; 4=Red; 5=Green; 6=Blue.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Capacity</th>
<th>length</th>
</tr>
</thead>
<tbody>
<tr>
<td>80111x</td>
<td></td>
<td>Personal 45'</td>
<td>10&quot; x 6&quot;</td>
</tr>
<tr>
<td>80121x</td>
<td></td>
<td>Small 175'</td>
<td>12&quot; x 10&quot;</td>
</tr>
<tr>
<td>80131x</td>
<td></td>
<td>Medium 300'</td>
<td>20&quot; x 10&quot;</td>
</tr>
<tr>
<td>80141x</td>
<td></td>
<td>Large 400'</td>
<td>26&quot; x 10&quot;</td>
</tr>
<tr>
<td>80151x</td>
<td></td>
<td>XLarge 600'</td>
<td>20&quot; x 14&quot;</td>
</tr>
<tr>
<td>80161x</td>
<td></td>
<td>Super 750'</td>
<td>26&quot; x 14&quot;</td>
</tr>
<tr>
<td>80171x</td>
<td></td>
<td>Jumbo 1150'</td>
<td>26&quot; x 17&quot;</td>
</tr>
</tbody>
</table>

Replace X: 0= Orange; 1=Black; 2=Yellow; 4=Red; 5=Green; 6=Blue.
RIT*2 EMERGENCY SCBA PACK

Heat Resistant Multi-Use RIT Packs

The RIT*2 Emergency SCBA Pack is the logical evolution of our popular Deluxe SCBA Pack. The outside shell is manufactured from RescueTECH’s proprietary heat-resistant fabric. Comprised of 6 compartments, this pack will hold what your team needs for Rapid Intervention operations. Main Compartment designed for a full SCBA Backpack. Search line pouch holds 200 ft. of 8mm Searchline. Mask pouch and long pocket have hose “pass-through” to the padded main compartment. One 20” and two 10” side compartments holds tools and individual search line bags. Pack features included L.E.D. Strobe for extra visibility. Easily replaceable Skid Plate extends life of the bag. Custom labeling available.

Dimensions: 32” L x 12” W x 12” D
Weight: 7.7 lbs.

DELUXE RIT EMERGENCY SCBA PACK

Includes 2 Full-Length Exterior Tool Pouches and Skid Plate

The Deluxe RIT Emergency SCBA Pack is the next generation in multi-use RIT Packs. Comprised of 5 compartments, this pack will hold what your team needs for RIT operations. Main Compartment designed for a full SCBA Backpack. Search line pouch holds 200 ft. of 8mm Searchline. Mask pouch has a regulator hose “pass-through” to the padded main compartment. 20” side compartments hold tools and individual search line bags. Pack features included L.E.D. Strobe for extra visibility. Replaceable Skid plate extends life of the bag. Made from high strength coated nylon fabric.

Dimensions: 32” L x 12” W x 12” D

Equipment not included.

WARNING

Technical rescue and safety is potentially hazardous. Any person using equipment sold by RESCUE TECHNOLOGY in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages or injury of any kind, including death, which may result from the use of any RESCUE TECHNOLOGY equipment.
**PROBE™ SEARCH LINE KITS**

*Heat-Resistant Design*

6mm cord with heat resistant Technora sheath (Temp 900°F). 6mm cord can be felt on ground unlike units made with flat webbing. Bags are specially designed for easy deployment with structural gloves. Autolocking Fixed Eye Snap prevents accidental detachment of carabiner from its anchor. Fixed Eye prevents PROBE™ Search line cord from becoming detached from carabiner. Search Bag manufactured with RescueTECH’s proprietary heat resistant fabric. Retro-reflective tape increases visibility of bag. Notice: PROBE™ search cord is not NFPA Personal Escape Line and cannot be used for a Personal Escape rope.

<table>
<thead>
<tr>
<th>Length</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>35'</td>
<td>29985035</td>
</tr>
<tr>
<td>50'</td>
<td>29985050</td>
</tr>
<tr>
<td>100'</td>
<td>29985100</td>
</tr>
</tbody>
</table>

**PROBE-Hybrid™ Kits**

*New Hybrid 6mm Searchline Cord*

Assembled with a new hybrid 6mm cord. The cord’s sheath is manufactured using both heat resistant aramid fibers (Temp 900°F) for fire resistance and polyester for lighter weight. The 6mm round cord can be felt on ground unlike units made with flat webbing. Bags are manufactured of RescueTECH’s proprietary fire resistant fabric, hook and loop fastener, nylon webbing and features Scotchlite® retro-reflective striping. Bag is specially designed for easy deployment with structural firefighting gloves. Autolocking Fixed Eye Snap prevents accidental detachment of carabiner from its anchor. Fixed Eye prevents Searchline cord from becoming detached from carabiner. Retro-reflective tape increases visibility of bag. Notice: PROBE-Hybrid™ search cord is not NFPA Personal Escape Line and cannot be used for a Personal Escape Rope.

<table>
<thead>
<tr>
<th>Length</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>35'</td>
<td>29985035H</td>
</tr>
<tr>
<td>50'</td>
<td>29985050H</td>
</tr>
<tr>
<td>100'</td>
<td>29985100H</td>
</tr>
</tbody>
</table>

**PROBE™-R™ SEARCH LINE KITS**

*Heat-Resistant with Reflective Stripe*

The same high quality materials and design as our original PROBE™ Search Line with 3M Scotchlite® added to the sheath. Provides extra visibility of Search Lines during fire operations. Search Bag manufactured with RescueTECH’s proprietary heat resistant fabric. Notice: PROBE-R™ search cord is not NFPA Personal Escape Line and cannot be used for a Personal Escape rope.

<table>
<thead>
<tr>
<th>Length</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>35'</td>
<td>29985035R</td>
</tr>
<tr>
<td>50'</td>
<td>29985050R</td>
</tr>
<tr>
<td>100'</td>
<td>29985100R</td>
</tr>
</tbody>
</table>

**BASIC SEARCH KITS**

*Now Available with Captive Eye Carabiner*

A basic Search Kit featuring our 7mm Nylon SearchLine cord. These kits offer a protective search line at an economical price. Cord is stored in our durable Escape / Search Bags made from Cordura and Ballistic Fabrics. Autolocking Aluminum Search Snap at end of cord can be clipped to rigging point or back onto search line. Bag attaches to waist belt of SCBA or Rescue harness or worn on shoulder with attached strap. Kit includes Bag, Cord, and Carabiner. Notice: PROBE-Nylon™ search cord is not NFPA Personal Escape Line and cannot be used for a Personal Escape rope.

<table>
<thead>
<tr>
<th>Length</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>35'</td>
<td>299813035</td>
</tr>
<tr>
<td>50'</td>
<td>299813050</td>
</tr>
<tr>
<td>100'</td>
<td>299813100</td>
</tr>
</tbody>
</table>

**PROBE FR1 SEARCH KIT**

The PROBE FR1 Search Kit combines our top quality search pouaches with our new 8mm PROBE-FR1 Search Line. 8mm PROBE-FR1 is a high-strength, low-profile line that will fit into smaller packages. Search Bag manufactured with RescueTECH’s proprietary heat resistant fabric.

<table>
<thead>
<tr>
<th>Length</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>35'</td>
<td>29986035</td>
</tr>
<tr>
<td>50'</td>
<td>29986050</td>
</tr>
<tr>
<td>100'</td>
<td>29986100</td>
</tr>
</tbody>
</table>
MARKER SEARCH ROPE KIT

Complete with 2” Rings and Directional Marking

At the request of a major Texas city, RescueTECH designed a special “Master” pack for their RIT teams. Durability and quality are prime considerations with this pack. Durable Cordura Nylon fabric with removable, quick-release shoulder strap. The pack also features “daisy chain” web loops on the shoulder strap and reverse side of pack. The kit has 200 feet of our 7.5mm RescueTECH EGRESS-Hybrid™ or EGRESS-Plus™ search rope complete with 2” rings every 25 ft. The Rope is also marked with 3/4” nylon balls to indicate distance and direction (ex. 3 balls = 75 ft.). Using the phrase “Ring, then Bump = Out to the Pump”, a firefighter can identify direction and distance to the exit. Kit includes 200 ft. with Autolock- ing snap sewn to each end and a Searchline Shoulder bag with quick release seatbelt buckles. 200 ft. Marker™ rope is also available as a separate item.

SEARCHLINE MASTER PACK™

4/6/8 Person RIT Search Line Set

A Searchline Set ready to deploy for Rapid Intervention. The Master Pack consists of a high quality carrying bag made from 1000 den cordura, Ballistic Cloth, and closed cell foam. Zippered inside pouches can hold items up to 18” in length. Extra room in main compartment can hold tools up to 22” long. The pack contains two (2) 100 foot master deployment lines and six (6) search lines (select 35 ft. or 50 ft. models.) Available with PROBE™ Heat Resistant Aramid Search Line or PROBE-R™ Heat Resistant Search Lines w/ Reflective Stripe.

Dimensions: 23”L x 12”W x 8”D

<table>
<thead>
<tr>
<th>Length</th>
<th>Probe™</th>
<th>Probe-R™</th>
</tr>
</thead>
<tbody>
<tr>
<td>35’</td>
<td>2998206135</td>
<td>2998206150</td>
</tr>
<tr>
<td>50’</td>
<td>2998206235</td>
<td>2998206250</td>
</tr>
</tbody>
</table>

Marker-PLUSTM Search Rope Kit, 200’

MARKER GROUP SEARCH KIT™

Our ATX Group Search Kit was designed for a major TX city to fulfill their Large Area Search needs. The Kit is set up for a four person RIT team and provides a means of marking location and a guideline to the outside. Comprised of one Marker Search Rope Kit (see above) and individual search line kits with heat resistant bag. The 200 foot Marker Search Rope has nylon balls affixed to the rope to mark distance - no knots to slip or snag. The individual search kits are equipped with an autolocking, strength-rated aluminum hook that is fixed to the end of the rope without knots. Search kits can clip to webbing loops on master kit an can either be hung from belt or SCBA frame or can be slid onto waist belt. Search kits feature quick-disconnect strap if threaded on waist belt. Available in 4 and 5 person kits in either 35 ft. or 50 ft. Personal Search kits.

SearchLine Master Pack™ shown with two (2) 100 ft. Master Lines and six (6) 35 ft. Search lines

ATX MASTER SEARCH PACK

The pack we designed for our Marker Search Rope Kit and ATX Group Search Kit is now available as a separate item. Durable Cordura Nylon fabric with removable, quick-release shoulder strap. Features “daisy chain” web loops on the shoulder strap and reverse side of pack. ATX Master Pack holds up to 200’ of 7.5mm cord. Kit Includes Pack and 200 ft. of PROBE-Reflective Searchline with double locking snap.

<table>
<thead>
<tr>
<th>Color</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>800120041</td>
</tr>
<tr>
<td>Yellow</td>
<td>800120042</td>
</tr>
<tr>
<td>Black</td>
<td>2996122001</td>
</tr>
<tr>
<td>Yellow</td>
<td>2996122002</td>
</tr>
<tr>
<td>Black</td>
<td>8001295</td>
</tr>
</tbody>
</table>
RESCUETECH ESCAPE/SEARCH BAGS

RescueTECH designed our Escape / Search bag to be multi-functional. The Velcro closure secures the content against accidental deployment. The bags are constructed to allow users to clip them to a harness or airpack using the steel “D” rings or thread it onto a waist strap. A quick-release function will detach the bag from a waist belt with a simple pull of the release tab. Heat Resistant retro-reflective stripes increase user visibility. Available in Fire Resistant (red) or Nylon (orange) fabrics.

NYLON ESCAPE / SEARCH BAG
Lined, 2-Layer construction for extra strength and durability. All seams double stitched for extra durability.

Color: Orange
Equipment not included.

<table>
<thead>
<tr>
<th>Size</th>
<th>Fits Length</th>
<th>Closed Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS</td>
<td>25’ Escape Rope</td>
<td>5” x 6” x 3”</td>
</tr>
<tr>
<td>S</td>
<td>35’ Escape Rope</td>
<td>6” x 6” x 3”</td>
</tr>
<tr>
<td>M</td>
<td>50’ Escape Rope</td>
<td>7” x 6” x 3”</td>
</tr>
<tr>
<td>L</td>
<td>70’ Escape Rope</td>
<td>9” x 6” x 3”</td>
</tr>
</tbody>
</table>

HEAT-RESISTANT ESCAPE / SEARCH BAG
Heat Resistant Outer Shell
A new design for drop bags featuring a lined, 2-layer construction that protects cord while easing access with structural gloves. Attaches to harness waist belts. All seams double stitched for extra durability. D2 sized bags required for use with the D2 Escape Descender.

Color: Red
Equipment not included.

<table>
<thead>
<tr>
<th>Size</th>
<th>Fits Length</th>
<th>Closed Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS</td>
<td>25’ Escape Rope</td>
<td>5” x 6” x 3”</td>
</tr>
<tr>
<td>S</td>
<td>35’ Escape Rope</td>
<td>6” x 6” x 3”</td>
</tr>
<tr>
<td>M</td>
<td>50’ Escape Rope</td>
<td>7” x 6” x 3”</td>
</tr>
<tr>
<td>L</td>
<td>70’ Escape Rope</td>
<td>9” x 6” x 3”</td>
</tr>
<tr>
<td>D2-M</td>
<td>50’ Escape Rope</td>
<td>8” x 7” x 4”</td>
</tr>
<tr>
<td>D2-L</td>
<td>70’ Escape Rope</td>
<td>10” x 7” x 4”</td>
</tr>
</tbody>
</table>

WARNING
Technical rescue and safety is potentially hazardous. Any person using equipment sold by RESCUE TECHNOLOGY in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages or injury of any kind, including death, which may result from the use of any RESCUE TECHNOLOGY equipment.
**CROSBY ESCAPE HOOK**
Certified to NFPA 1983

The escape hook is to be used as an anchor in an engineered system for firefighter escape applications or as a component of a system specifically designed by a qualified person for firefighter escape. The user must be trained in the proper usage of the system. The saddle of the hook is designed to easily fit around pipes or framework, and the machined tip is rated for full Working Load Limit. Meets the requirement of NFPA 1983 - Light-Use Auxiliary Equipment. Designed in conjunction with FDNY Research Division.


<table>
<thead>
<tr>
<th>Color</th>
<th>20016011</th>
<th>AutoLock Snap Hook</th>
<th>Grey/Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>201404024</td>
<td>AutoLock Snap Hook</td>
<td>Black</td>
</tr>
</tbody>
</table>

**DIMENSIONS**: 5.7” x 2.85” Rope Diameters: 7 – 8mm Load Range: 100 – 300 lbs.

**WARNING**

All escape descenders should be fully tested to determine compatibility with the brand of rope used. All users of Escape descenders must be fully instructed in the use of the descenders to ensure competency in “bail-out” and “escape” operations.
EGRESS RIT RESCUE KITS WITH D2 ESCAPE DESCENDER

1. SELECT A DESCENDER
D2 ESCAPE DESCENDER
The Escape kits on this page utilize the all new D2 Escape Descender. The D2 Escape Descender is the latest in the joint development program between RescueTECH and ISC. Double Stop design for extra safety. Easily positioned on the rope. A simple push on the lever controls descent and lowering functions. No “handle squeeze” required.

(more info on page 17)

2. SELECT ROPE
PERSONAL ESCAPE ROPE (P.E.R.)
Select one of our excellent Escape Ropes. These ropes are designed for strength and durability. Choose the

• EGRESS+PLUS (100% Technora Sheath and Core) • EGRESS (Technora Sheath / Nylon Core) • EGRESS-Hybrid (Technora/ Polyester sheath and Nylon core).

(more info on page 7)

3. SELECT END TERMINATION
HOOK OR SNAP
Select either the Forged Steel FDNY Crosby Escape Hook or our Forged Autolocking snap for the end termination of the Escape Rope.

(more info on page 17)
EGRESS RIT RESCUE KITS WITH RT ESCAPE DESCENDER

1. SELECT YOUR HARDWARE

RT ESCAPE DESCENDER

The Escape kits on this page utilize our original RT Escape Descender. The RT Escape Descender is a multi-hole descending device that may be rigged to accommodate users weight. Easily positioned on the rope.

(more info on page 17)

2. SELECT ROPE

PERSONAL ESCAPE ROPE (P.E.R.)

Select one of our excellent Escape Ropes. These ropes are designed for strength and durability. Choose the

- EGRESS+PLUS (100% Technora Sheath and Core) • EGRESS (Technora Sheath / Nylon Core) • EGRESS-Hybrid (Technora/Polyester sheath and Nylon core).

(more info on page 7)

3. SELECT END TERMINATION

HOOK OR SNAP

Select either the Forged Steel FDNY Crosby Escape Hook or our Forged Autolocking snap for the end termination of the Escape Rope.

(more info on page 17)
EGRESS-N™ ESCAPE KITS

A non-aramid version of our popular EGRESS Kits. Assembled using our EGRESS-N Nylon/Polyester™ NFPA Personal Escape Rope, Nylon Escape pouch, AutoLocking Rigging Carabiners, and RescueTECH ESCAPE 8 Descender. To use, simply open outer pouch, grasp the AutoLocking Rigging Carabiner, and pull from bag. The 8mm EGRESS-N™ Personal Escape Rope (NFPA) makes this PER an economical choice over the fire-resistant EGRESS™. Manufactured of Nylon and Polyester, this certified cord works well with most Escape Descenders. Custom lengths available.

**Kit Includes:** - EGRESS-N™ P.E.R. - Escape 8 Descender - NFPA Offset Carabiners - RescueTECH Escape Snap 1000 den Cordura Pouch

**Strength:** 5,000 lbf.

**Warning:** EGRESS-Nylon is not fire or heat-proof. Polyester begins to lose strength at 300 °F. Small diameter cords do not provide the same amount of rappelling friction as do larger ropes. Rescuers should practice rappelling with an 8mm cord to become familiar with the 8mm diameter lines. NFPA 1983 states that Personal Escape Ropes are for single use only.

<table>
<thead>
<tr>
<th>Length</th>
<th>Color</th>
<th>EGRESS-N™</th>
</tr>
</thead>
<tbody>
<tr>
<td>50'</td>
<td>White/Blue</td>
<td>5253328050</td>
</tr>
<tr>
<td>70'</td>
<td>White/Blue</td>
<td>5253328070</td>
</tr>
<tr>
<td>100'</td>
<td>White/Blue</td>
<td>5253328100</td>
</tr>
</tbody>
</table>

**HEAT RESISTANT TRUCK LANYARD**

For use in high abrasion and high heat conditions. Ideal for use on Ladder and Platform trucks. The exceptional heat resistance of Dupont Brand Kevlar® will help those in high heat jobs such as welding, brazing, foundry, etc.

**Length:** 6 ft. **Weight:** 54.4 oz.

**TRUCKMAN’S TOOL HOLSTER**

Fits Most Harnesses

New design tool / axe holster for rescue harnesses. Fits onto any webbing up to 1.75 inches with heavy duty hook and loop fastener system. Adjustable webbing strap holds tool in place. Fits axes, Halligan tool, etc.

**Length:** 16”

**EGRESS EXTENSION SLING**

A handy sling for use with Escape Belts and Harnesses. Extends escape descender allowing better handling and visualization of the descender. Made with Kevlar® heat resistant webbing and thread. We utilize our AutoLocking Escape Snap that is easier to open with structural gloves than twistlock-style carabiner gates. 6mm Stainless Steel Rapid Link provides a secure attachment to escape units.

**Length:** 16”

---

**WARNING**

All escape descenders should be fully tested to determine compatibility with the brand of rope used. All users of Escape descenders must be fully instructed in the use of the descenders to ensure competency in “bail-out” and “escape” operations.
TURNOUT ESCAPE HARNESS

Class II Harness for Inside or Outside of the Turnout Pants

Designed to be kept with your turnout gear, this harness may be worn on the outside (Heat Resistant version) or between thermal layer and shell layer (either Heat Resistant or Nylon version). Special Clik-Lok buckle and attachment strap allows this harness to be easily donned. Waist buckle requires both triggers to be depressed before disengagement. Extended “D” ring rigging point eases attachment. Heat Resistant version manufactured with webbing and thread made from DuPont Kevlar fiber. Sizing should be determined by waist measurement while wearing turnout pants. Optional Harness Keeper Tabs fit standard suspender buttons and keep harness in place.

Weight: Nylon - 31.2 oz.; Kevlar: 32.8 oz.

<table>
<thead>
<tr>
<th>Black Size</th>
<th>Waist</th>
<th>Red Size</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>703306</td>
<td>28” - 40”</td>
<td>7033164</td>
<td>28” - 40”</td>
</tr>
<tr>
<td>703308</td>
<td>40” - 55”</td>
<td>7033184</td>
<td>40” - 55”</td>
</tr>
</tbody>
</table>

UNIFORM EMERGENCY BELT

Quick Adjust Buckle

A modified version of our Survival Belt™. Lightweight forged “V” ring is used for carabiner attachment point and is held securely by velcro loop. Forged Steel Adjuster Buckle insures security without slipping. Extra webbing secured with hook and loop fastener.

Tensile Strength: 5,000 lbf. Color: Black or Red Weight: 10.4 oz. (Standard)


<table>
<thead>
<tr>
<th>Black Size</th>
<th>Waist</th>
<th>Red Size</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>703521</td>
<td>Small 25” - 36”</td>
<td>703531</td>
<td>Medium 32” - 42”</td>
</tr>
<tr>
<td>703541</td>
<td>Large 36” - 48”</td>
<td>703551</td>
<td>XLarge 40” - 55”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard 28” - 40”</th>
<th>703306</th>
<th>Nylon, M/L</th>
<th>Black</th>
<th>28” - 44”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard 28” - 40”</td>
<td>703308</td>
<td>Nylon, L/XL</td>
<td>Black</td>
<td>38” - 54”</td>
</tr>
<tr>
<td>Standard 40” - 55”</td>
<td>7021113</td>
<td>Nylon, M/L</td>
<td>Red</td>
<td>28” - 44”</td>
</tr>
<tr>
<td>Standard 40” - 55”</td>
<td>7021114</td>
<td>Nylon, L/XL</td>
<td>Red</td>
<td>38” - 54”</td>
</tr>
<tr>
<td>Standard 40” - 68”</td>
<td>7021115</td>
<td>Nylon, XXL</td>
<td>Black</td>
<td>40” - 68”</td>
</tr>
<tr>
<td>Standard 28” - 44”</td>
<td>7021134</td>
<td>Heat Resistant, M/L</td>
<td>Black</td>
<td>28” - 44”</td>
</tr>
<tr>
<td>Standard 38” - 54”</td>
<td>7021151</td>
<td>Heat Resistant, L/XL</td>
<td>Black</td>
<td>38” - 54”</td>
</tr>
</tbody>
</table>

TURNOUT HARNESS KEEPERS

A handy set of webbing keepers that help hold the harness in place when used either outside the bunker pants or between the thermal layer and shell. Anchors to the suspender attachment of bunker pants. 2 styles of keepers accommodate the “button-style” or “loop-style” suspender attachment systems.

<table>
<thead>
<tr>
<th>Size Waist</th>
<th>7021294</th>
<th>Harness Keeper Tabs, Button-Style Set of 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>7021295</td>
<td>Harness Keeper Tabs, Loop-Style Set of 4</td>
<td></td>
</tr>
</tbody>
</table>

Tensile Strength: 6,000 lbf. Color: Black Weight: 9.6 oz. (Medium)

**FIRE RESCUE**

BELTS, LANYARDS, AND HARDWARE

---

**CORONA™ FR TRUCK / ESCAPE BELT WITH LADDER HOOK**

Made from Kevlar Brand Heat Resistant Web


- **Strength**: 6,000 lbs.
- **Hook Strength**: 5,000 lbs.
- **Weight**: 53.6 oz.

Meets structural test requirements of NFPA Life Safety Escape Belt Standard. Meets ANSI/OSHA Class I Belt design requirements.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>701122H</td>
<td>Small</td>
<td>26&quot;</td>
<td>32&quot;</td>
</tr>
<tr>
<td>701122H</td>
<td>Standard</td>
<td>34&quot;</td>
<td>56&quot;</td>
</tr>
</tbody>
</table>

---

**CORONA FR TRUCK / ESCAPE BELT**

Made from Kevlar Brand Heat Resistant Web

Belt is easily secured around waist using unique double locking snap hook and ‘D’ Ring adjuster. Can be used as an equipment belt for carrying axes or forcible entry tools. Two light weight D-rings slide along belt to secure escape rope system bag. Retro-reflective striping.

- **Strength**: 6,000 lbs.
- **Weight**: 38.4 oz.
- **Waist**: 34" - 56"

Meets structural test requirements of NFPA Life Safety Escape Belt Standard. Meets ANSI/OSHA Class I Belt design requirements.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>701132</td>
<td>Small</td>
<td>26&quot;</td>
<td>32&quot;</td>
</tr>
<tr>
<td>701132</td>
<td>Standard</td>
<td>34&quot;</td>
<td>56&quot;</td>
</tr>
</tbody>
</table>

---

**CORONA™ TRUCK / ESCAPE BELT**

This Nylon Escape Belt is the perfect economical substitution for our Kevlar Belt. Belt is easily secured around waist using unique double locking snap hook and ‘D’ Ring adjuster. Can be used as an equipment belt for carrying axes or forcible entry tools. Two light weight D-rings slide along belt to secure escape rope system. Retro-reflective striping on Gold unit.

- **Strength**: 6,000 lbs.
- **Weight**: 33.6 oz.
- **Waist**: 34" - 56"

Meets structural test requirements of Life Safety Escape Belt Standard. Meets ANSI/OSHA Class I Belt design requirements.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>701032</td>
<td>Gold w/ Scotchlite®</td>
<td>26&quot;</td>
<td>32&quot;</td>
</tr>
<tr>
<td>701031</td>
<td>Black</td>
<td>34&quot;</td>
<td>56&quot;</td>
</tr>
</tbody>
</table>

---

**HEAT-RESISTANT TRUCK / ESCAPE BELT**

Unique heat resistant “belt” to meet NFPA Ladder / Escape Belt standards. Belt is easily secured around waist using unique double locking snap hook and ‘D’ Ring adjuster. Can be used as an equipment belt for carrying axes or forcible entry tools. Two light weight D-rings slide along belt to secure escape rope system bag.

- **Color**: Black
- **Weight**: 28.8 oz.

Meets structural test requirements of Life Safety Escape Belt Standard. Meets ANSI/OSHA Class I Belt design requirements.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>701131</td>
<td>Standard</td>
<td>34&quot;</td>
<td>56&quot;</td>
</tr>
<tr>
<td>701131XL</td>
<td>XLarge</td>
<td>44&quot;</td>
<td>68&quot;</td>
</tr>
</tbody>
</table>

---

**WARNING**

All escape descenders should be fully tested to determine compatibility with the brand of rope used. All users of Escape descenders must be fully instructed in the use of the descenders to ensure competency in “bail-out” and “escape” operations.
**SLING-LINK MAST**

*Multiple Application Service Tool for Horizontal Drags and Vertical Lifts*

Sling-Link MAST is used by some of the most advanced rescue teams and rescue instructors in the country. The MAST is designed for the fire/rescue service as a tool to be utilized in the “Save Our Own” program, Rapid Intervention Team (RIT) and FAST teams. The functions of the MAST are almost unlimited... The MAST is simple... Always available for the rigging of equipment in seconds, for rescue in moments, and always a way to get out. The MAST is a tool that should be carried in the bunker pant pocket or the specially designed pouch...and absolute must while on the fire floor. The Sling-Link MAST has the versatility of a rope with the convenience and speed of a sling. Available in multiple width webbing and strengths. Patent no. D 602 638.

<table>
<thead>
<tr>
<th>Model Webbing Strength</th>
<th>Color</th>
<th>Model</th>
<th>Webbing</th>
<th>Strength (Loop-to-Loop)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard 1&quot; Flat 4500 lbf.</td>
<td>Black, Yellow, Red</td>
<td>MEN1-31</td>
<td>Standard</td>
<td>4500 lbf.</td>
</tr>
<tr>
<td>Technical 1&quot; Flat 3655 lbf.</td>
<td>Black, Yellow</td>
<td>MEN1-31L</td>
<td>Technical</td>
<td>3655 lbf.</td>
</tr>
<tr>
<td>Heavy duty 1&quot; Flat 6000 lbf.</td>
<td>Black, Yellow</td>
<td>MEN1-61</td>
<td>Heavy duty</td>
<td>6000 lbf.</td>
</tr>
<tr>
<td>Extra Duty 1&quot; Flat 7500 lbf.</td>
<td>Black, Yellow</td>
<td>MEN1-91</td>
<td>Extra Duty</td>
<td>7500 lbf.</td>
</tr>
<tr>
<td>Super Duty 2&quot; Flat 9000 lbf.</td>
<td>Black</td>
<td>MEN1-92</td>
<td>Super Duty</td>
<td>9000 lbf.</td>
</tr>
</tbody>
</table>

**SLING-LINK RPO-FIRE**

The MAST Rapid Deployment Pouch is an excellent way to mount the MAST or carry the Tool on the Rescuer, a way to keep it clean and ready for use. Made from 1000 den cordura. Includes chrome plated swivel snap. Easy to use pull strap deploys Sling-Link. Available as Pouch only or as a kit. Kit includes RDP and MEN1-31 Sling-Link.

**SLING-LINK RESCUE KIT-FIRE (SLRK-F)**

*Immediate High-Threat Extraction capability*

Complete kit makes a high anchor system for emergency lowering. Multiple carry options with rapid release system. Ideal for full spectrum Hasty Rescue Options. Includes one Sling Link™, 50’ 8mm PER, low profile sewn loop eye with one fast-action ISC two-stage locking carabiner, one non-locking utility carabiner, multifunction / multi-deployment rope bag with integrated kangaroo pouch for Sling-Link MAST®.

**SLING-LINK POUCH**

The MAST pouch is an excellent way to mount the MAST or carry the Tool on the Rescuer, a way to keep it clean and ready for use. Manufactured with 1000 den Cordura. Sling-Link not included.

**SLING-LINK RESCUE KIT-FIRE (SLRK-F)**

Useful as:
- High anchor casualty removal system
- Bail Out (Individual/Team)
- Hasty linear 2-1 System
- Rapid stairwell casualty removal
- Confined space/low-visibility search

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Model</th>
<th>Webbing</th>
<th>Strength (Loop-to-Loop)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB-31</td>
<td>Black, Yellow</td>
<td>For MEN1-31</td>
<td>Standard</td>
<td>4500 lbf.</td>
</tr>
<tr>
<td>MB-61</td>
<td>Black, Yellow</td>
<td>For MEN1-61</td>
<td>Heavy duty</td>
<td>6000 lbf.</td>
</tr>
<tr>
<td>MB-91</td>
<td>Black</td>
<td>For MEN1-91</td>
<td>Extra Duty</td>
<td>7500 lbf.</td>
</tr>
</tbody>
</table>

299831150BK Sling-Link Rescue Kit - Fire
FIRE RESCUE
PRODUCT ORDERS CAN BE PLACED AT WWW.RESCUETECH1.COM

FIREFIGHTERS’ RIT RESCUE SLING
Multi-Use Rescue Tool
Designed to be a helping hand during fire rescue activities. Pouch is designed to fit all waist belts and to keep the sling available at all times. Simply grasp the hand loops and pull to deploy this 7 ft. sling. Contoured hand loops are easily grasped by structural firefighting gloves. Multiple uses: RIT, Search, Utility. Can be linked together to help with large area searches.

Length: 80” Weight: 9.6 oz.

RIT FR RESCUE SLING
Heat Resistant Sling and Belt Pouch
Based on the design of our Firefighters’ RIT Rescue sling, the FR Sling is manufactured of Heat Resistant Webbing featuring Kevlar® brand fire resistant fibers. Easily attached Heat Resistant pouch is designed fit all waist belts and to keep the sling available at all times. Simply grasp the hand loops and pull to deploy this 7 ft. sling. Contoured hand loops are held open by an internal stiffener and is easily grasped by structural firefighting gloves. Multiple uses: RIT, Search, Utility. Can be linked together to help with large area searches.

Weight: 7.2 oz.

FIREFIGHTER LADDER RESCUE SYSTEM
Containing the RescueTECH Spin-Lock Double Pulley, this rescue set provides a free-running 3:1 Block and tackle that does double duty as a friction lowering device. The Spin-Lock Pulley works as a capstan lowering device that provides friction while lowering the firefighter. Proper safety precautions, such as separate brakes or rope grabs are to be used when in both raise and lower modes. Sling attaches around ladder beams or to suitable rigging point above victim. Packaged ready-to-use in RescueTECH Rigging Bucket.

Height
299645075 2 Story
299645120 3 Story

FIREFIGHTERS DRAG / SEARCH SLING
Handles with Rubberized Grips
Designed to aid Firefighters and RIT Team personnel. Stored in an included pouch that will attach to SCBA waist straps or will store in Turnout Gear pockets. The sling is comprised of heavy duty 1” tubular webbing, forged steel D-Ring, non-locking aluminum carabiners, and custom handles with rubberized grips and reflective tape.

Overall Length of Red Rescue Sling: 70”

PPE CARRIER
Durable system that holds and transports PPE for Fire, Police and Military. Standard version complete with 2 TACLINeks to attach helmet and other equipment. Designed with 2 inch top attachment strap with sturdy handle and a 2 inch wide boot strap with a slipok and strap keeper for easy customized adjustment that tightly cinches gear for transport. Includes adjustable shoulder strap with movable rubber comfort pad and interlocking side release buckles for quick attachment and release. Configuration designed to ensure a balanced load with no stress on boot loops. System has slots for up to six carabiners to attach multiple piece of gear to belt and assembles in less than 60 seconds to provide faster deployment of your gear than conventional storage options. Open air assembly allows gear to dry quickly, preventing odor and bacteria build up; connects all primary equipment pieces (helmet, face mask, gloves) to the attachment strap to be hung in the cab as one unit, keeping gear secure and off the floor; use the attachment strap to close around rope and carry other tools.

2369104  F.F. Drag/Search Sling
29962011  PPE Carrier
VANGUARD II™
FULL BODY HARNESS

NFPA Class III Rescue Technician Harness
We have updated the Vanguard™ harness to feature our new padding design. Built with Aerospacer™ mesh, the padding is hydrophobic / hydrophilic and works as a “pump” that pulls moisture away from the body and helps cool the rescuer. Designed for function and comfort, we have added polycarbonate stiffeners to the waist pad to increase load distribution. Easy donning aided by 2-piece color coded leg buckles. Forged D rings at the front waist and chest provide rescuer main and belay attachments. Forged dorsal ‘D’ ring for fall protection and belay attachments. Lifting rings on shoulders allow vertical lifting out of confined spaces. Canted side ‘D’ rings provide attachment point for positioning lanyards and stow out of the way when not in use. The Vanguard II also allows for both side entry and over the shoulder donning of the chest/shoulder section. Shoulder section attached to seat section with Delta Shaped Rapid Link. Weight: 99.2 oz. Made In U.S.A.

VANGUARD RESCUE

<table>
<thead>
<tr>
<th>Size</th>
<th>Height</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>7301202</td>
<td>S</td>
<td>5’2” - 6’</td>
</tr>
<tr>
<td>7301302</td>
<td>M/L</td>
<td>5’2” - 6’</td>
</tr>
<tr>
<td>7301502</td>
<td>XL</td>
<td>5’9” - 6’8”</td>
</tr>
</tbody>
</table>

VANGUARD RIGGER

<table>
<thead>
<tr>
<th>Size</th>
<th>Height</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>7301201</td>
<td>S</td>
<td>5’2” - 6’</td>
</tr>
<tr>
<td>7301301</td>
<td>M/L</td>
<td>5’2” - 6’</td>
</tr>
<tr>
<td>7301501</td>
<td>XL</td>
<td>5’9” - 6’8”</td>
</tr>
</tbody>
</table>

PRIME FIRE/RESCUE HARNESS
Our newest harness! A basic design to fit the needs of most rescuers. Quick adjust buckles make sizing easy. Padded Waist and Legs for added comfort. Primary rigging points on the front waist and chest.

<table>
<thead>
<tr>
<th>Size</th>
<th>Height</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>7321204</td>
<td>S</td>
<td>5’2” - 6’</td>
</tr>
<tr>
<td>7321304</td>
<td>M/L</td>
<td>5’2” - 6’</td>
</tr>
<tr>
<td>7321504</td>
<td>XL</td>
<td>5’9” - 6’8”</td>
</tr>
</tbody>
</table>

TECHNOTE

QUICK ATTACH LEG BUCKLES
Many RescueTECH harnesses come with Quick-Attach Adjuster Buckles. These buckles allow the user to don a harness without stepping through a leg loop. With the Quick-Attach buckles, the user simply wraps the loop around their leg, attaches the buckles together, and tightens the webbing. These buckles provide an easy way to put a harness onto a victim.
ADVANTAGE™
FULL BODY HARNESS

NFPA Class III Work/Rescue Harness.
Our new ADVANTAGE harness utilizes a modified version of our new waist pad design. Incorporating the same Aerospacer mesh for comfort, the pad is larger than that of the VANGUARD II and has a polycarbonate stiffener to better distribute the load – increasing the comfortable of the harness. Fully adjustable design features padded waist, legs, and shoulders. Unique shaped shoulder pad system makes the Advantage™ super-comfortable. Suitable for Work and Rescue, Fall Arrest, Work Positioning, Descent, and Ascent. Buckles make size adjustment quick and secure – no need to tie off webbing tails. Main rigging rings at front waist and chest. Fall arrest ring in dorsal position. Stowable side waist rings for positioning. Shoulder straps have soft connect points for vertical lifting. Made In U.S.A.

Weight: 88 oz. (Med/Lg)
Certified Standards: • NFPA 1983

<table>
<thead>
<tr>
<th>Size</th>
<th>Height</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>7311201</td>
<td>Small</td>
<td>5’2” - 6’</td>
</tr>
<tr>
<td>7311301</td>
<td>Medium/Large</td>
<td>5’2” - 6’</td>
</tr>
<tr>
<td>7311501</td>
<td>XLarge</td>
<td>5’9” - 6’8”</td>
</tr>
</tbody>
</table>

ADVANTAGE CLIK
We have upgraded our original ADVANTAGE Harness with rescue-strength Clik-Lok buckles from ISC. These buckles, rated at 36 kN in a straight pull, offer rapid donning of this comfortable harness.

Weight: 101 oz. (Med.)
Certified Standards: • NFPA 1983

<table>
<thead>
<tr>
<th>Size</th>
<th>Height</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>7312201</td>
<td>Small</td>
<td>5’2” - 6’</td>
</tr>
<tr>
<td>7312301</td>
<td>Medium/Large</td>
<td>5’2” - 6’</td>
</tr>
<tr>
<td>7312501</td>
<td>XLarge</td>
<td>5’9” - 6’8”</td>
</tr>
</tbody>
</table>

QUICK FIT BUCKLES
Our high strength Quick-Fit buckle allow quick adjustment to our harnesses. Manufactured from high strength steel and plated for corrosion resistance.

CLIK-LOK BUCKLES
Rated at 36 kN in straight pull (not looped), The Clik-Lok buckle is the strongest buckle of this style. Uses the Quick-fit style adjustment system.
VOYAGER RESCUE HARNESS
Light weight design provides ease of use. Features quick adjust legs and waist. 5” waist pad for extra comfort. Chest harness attaches to waist with a high strength stainless steel rapid link for corrosion resistance. Quick-adjust leg buckles. No shoulder D-rings on Black version.

Weight: 101 oz. (Med.)


<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Size</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>718321</td>
<td>Black</td>
<td>718326</td>
<td>Blue</td>
</tr>
<tr>
<td>718331</td>
<td>Black</td>
<td>718336</td>
<td>Blue</td>
</tr>
<tr>
<td>718341</td>
<td>Black</td>
<td>718346</td>
<td>Blue</td>
</tr>
<tr>
<td>718351</td>
<td>Black</td>
<td>718356</td>
<td>Blue</td>
</tr>
</tbody>
</table>

RT INDUSTRIAL 3 ‘D’ FULL BODY HARNESS
“D” Rings for Lifting / Fall Protection
Manufactured from color coded 1 3/4” polyester webbing for ease of donning. Forged steel hardware with quick-connect friction buckles for quick secure adjustments. One sliding “D” between the shoulder blades in back for attachment of lanyard and two shoulder lifting rings. Sized to fit over clothing. Positioning version has two rings at waist level.

Weight: 40.8 oz.

Meets all ANSI, OSHA standards and CSA construction requirements for Class III Harness.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>7021334</td>
<td>Medium/Large</td>
</tr>
<tr>
<td>7021344</td>
<td>Xlarge</td>
</tr>
<tr>
<td>7022334</td>
<td>Positioning, Medium/Large</td>
</tr>
<tr>
<td>7022344</td>
<td>Positioning, Xlarge</td>
</tr>
</tbody>
</table>

TECHNICAL RESCUE II HARNESS
A tuned down super-lightweight version of the popular Voyager harness. Great for entry level technical rescue, rope access, short haul, and basic rope rescue. Features lighter waist and leg pads and no shoulder lifting rings to save weight. Rigging points at waist, chest, and back (dorsal). Rear haul/tag line attachment loop (3600 lbf.). Tailored shoulder straps. UL Classified to NFPA 1983. Meets OSHA/ANSI/CAN/CSA Class III Harness standards.

Color: Blue w/ Black pads
Weight: 68 oz.


<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>7162136</td>
<td>Small/Medium</td>
</tr>
<tr>
<td>7162156</td>
<td>Large/Xlarge</td>
</tr>
</tbody>
</table>

ROPE DANCER™
Fall Protection Harness
Easy to don and easy to operate double buckles. Front and rear belay/rappel front attachment points. Reinforced tie-in loop. Full body harness designed specially for rope course.

Weight: 47.2 oz.

Meets all ANSI, OSHA standards and CSA construction requirements for Class III Harness.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>23890502</td>
<td>Small</td>
</tr>
<tr>
<td>23890503</td>
<td>Medium/Large</td>
</tr>
<tr>
<td>23890505</td>
<td>Xlarge</td>
</tr>
</tbody>
</table>

RTR HARNESS
Designed to meet the demands of the transmission line worker, structural access and the rope access professionals. Chest harness designed to incorporate a chest ascender (not included). Attachment points at wrist, hips (positioning), chest (positioning), back (lumbar) and back (fall arrest). Extra large, side positioning rings (lineman style).

Weight: 5 lb. 11 oz.


<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>204239012</td>
<td>Small</td>
</tr>
<tr>
<td>204239013</td>
<td>Medium</td>
</tr>
<tr>
<td>204239014</td>
<td>Large</td>
</tr>
<tr>
<td>204239015</td>
<td>Xlarge</td>
</tr>
</tbody>
</table>
VANGUARD II™
PADDED SEAT HARNESS

VANGUARD™ PADDED SEAT HARNESS
NFPA Class II Rescue Harness.
Our newest Class II seat harness will impress you with its versatility and comfort. Special “breathable”, laminated foam padding provides comfort not often found in basic seat harnesses. Special 2-piece buckles allow you to don without having to “step-through” the harness. Primary rigging “D” ring floats along the waist strap to better balance the forces placed on the rescue - giving greater comfort. Side “D” rings allow for placement of positioning Lanyards and fold away for storage. Rigger Version in all Black Made In U.S.A.

Certified NFPA 1983 Class II Harness

VANGUARD PADDED SEAT

<table>
<thead>
<tr>
<th>Size</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>27&quot; - 35&quot;</td>
</tr>
<tr>
<td>Medium</td>
<td>31&quot; - 39&quot;</td>
</tr>
<tr>
<td>XLarge</td>
<td>35&quot; - 51&quot;</td>
</tr>
</tbody>
</table>

VANGUARD RIGGER PADDED SEAT

<table>
<thead>
<tr>
<th>Size</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>27&quot; - 35&quot;</td>
</tr>
<tr>
<td>Medium</td>
<td>31&quot; - 39&quot;</td>
</tr>
<tr>
<td>XLarge</td>
<td>35&quot; - 51&quot;</td>
</tr>
</tbody>
</table>

TIMBER™
Full Function Arborist Seat Harness
Adjustable sliding D-ring enables you to take safe, comfortable and effective work position. Wide padding provides superior comfort. Side D-rings for work positioning or gear attachment. 4 gear loops.

Weight: 64.8 oz. (Med/Lg)

ADJUSTABLE TAC SEAT
The Adjustable TAC Seat build from the trusted Adjustable Seat harness design. From this design we created some improvement. Waist and leg buckles are quick-adjust for rapid sizing. Leg loops are designed for maximum comfort and will rotate slightly with leg movement. Forged D ring rigging point.

PADDED ADJUSTABLE TAC SEAT
A padded version of the Adjustable TAC that adds a rear “D” Ring for positioning use.

**TECH NOTE**

**NFPA HARNESS CLASSIFICATIONS**

**CLASS II**
Harness that fastens around the waist and around thighs or under buttocks and is designed for rescue with a design load of 2.67 kN (600 lbf.)

**CLASS III**
Harness that fastens around waist and around thighs or under buttocks, and over shoulders and is designed for rescue with a design load of 2.67 kN (600 lbf.)

---

**ADJUSTABLE SEAT HARNESS**

*Forged “D” Ring Rigging Point*

Double-pass waist buckle provides non-slipping adjustment. Double-pass Waist and Quick-adjust leg loops allow the rescuer to don this harness with ease. Forged “D” ring provides a secure attachment point for carabiners. Equipment loops for attaching extra hardware. Used in all types of rappelling and rescue situations. 2 gear loops. Comes with storage bag.

*Weight:* 27 oz.  *Color:* Black

Exceeds ASTM/ANSI/OSHA requirements for Seat Harness.

<table>
<thead>
<tr>
<th>Size</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>7102231 Medium/Large</td>
<td>28” - 40”</td>
</tr>
<tr>
<td>7102251 Extra-Large</td>
<td>36” - 54”</td>
</tr>
</tbody>
</table>

---

**LIGHTWEIGHT TAC RAPPHEL HARNESS**

*Quick Adjust Waist Buckle*

The new TAC Rappel Harness features a quick-adjust waist buckle with comfort pads. Additionally, a double thickness waist allows us to put additional gear loops on the right side. Includes storage bag. Available in standard and deluxe version. The Deluxe version utilizes 2-piece leg adjusters that allow the legs to be conveniently stored and the harness used as a belt until the leg loops are needed.

*Color:* Black

Meets NFPA/ASTM/ANSI/OSHA requirements for Seat Harness.

<table>
<thead>
<tr>
<th>Size</th>
<th>Waist</th>
</tr>
</thead>
<tbody>
<tr>
<td>7091531 L/W TAC Rappel M/L</td>
<td>28 - 40”</td>
</tr>
<tr>
<td>7091551 L/W TAC Rappel XL</td>
<td>36 - 54”</td>
</tr>
<tr>
<td>7091631 Deluxe L/W TAC Rappel M/L</td>
<td>28 - 40”</td>
</tr>
<tr>
<td>7091651 Deluxe L/W TAC Rappel XL</td>
<td>36 - 54”</td>
</tr>
</tbody>
</table>

---

**STANDARD CHEST HARNESS**

*General Purpose Chest Harness*

A basic style chest harness with “V” ring attachment points that can be connected with a carabiner or rope. The Standard Chest Harness features 2" chest strap webbing and 2" shoulder strap webbing. Fully adjustable. One Size Fits Most.

*Color:* Black  *Weight:* 15.2 oz.

Exceeds NFPA construction requirements. Meets ANSI Class II Harness construction requirements.

---

**CLIK-LOK RESCUE CHEST HARNESS**

The Clik-Lok Rescue Chest harness provides a full body chest rigging point when attached to our VANGUARD or Adjustable TAC Seat Harnesses. Clik-Lok chest closure makes donning easy. Quick-Adjust chest and shoulder straps. Includes Standard D Steel Autolocking carabiner.

---

**WARNING**

Shoulder straps are not for vertical lifting.
**RESCUETECH ADJUSTABLE SPREADER PLATE**

18” Adjustment

The newest addition to our confined space harness lifting equipment is our low-profile Adjustable Spreader Plate. We combine a lightweight aluminum plate with adjustable straps. The adjustment allows the unit to not only work with confined space harnesses, but also with lifting devices such as the LSP Half Back.

Width: 15”  Max Height under plate: 21”  Min Height under plate: 8”

609028  RescueTECH Spreader Plate

---

**RESCUETECH™ HARNESS LIFTING BRIDLE**

Double Locking Snaps

Unit attaches to shoulder lifting rings with industrial double locking snaps.

Strength: 6,000 lbf. (26.7 kN) Overall Height: 23” (57.5 cm) Strap Length: 11” (27.5 cm) Width: 16” (40 cm) Weight: 38.4 oz. (1.08 kg)

609025  Harness Lift Bridle

---

**RESCUETECH™ DELUXE HARNESS LIFTING BRIDLE**

with Built-In Wristlets

Unit attaches to shoulder lifting rings with aluminum double locking snaps.

Strength: 6,000 lbf. (26.7 kN) Overall Height: 23” (57.5 cm) Strap Length: 11” (27.5 cm) Width: 16” (40 cm) Weight: 32 oz. (907 gm)

609026  Deluxe Harness Lift Bridle

---

**LADDER HOOK EXTENSION™**

The Ladder Hook Extension Strap allows the rescuer to attach to a ladder rung. The overall length of 18” provides the perfect length to give the rescuer both comfort and safety. Available with Autolocking Ladder Hook. Forged snap attaches the Ladder Hook Extension to the “D” ring of rescue harnesses.

Strength: 6,000 lbs. (26 kN) Overall Length: 18” (45 cm) Gate Opening: 1.5” (38mm) Rating: General Use. Weight: Steel: 32.8 oz. Aluminum: 25.6 oz.

B. 609011  Steel AutoLock - Fire Resist.
C. 609001  Steel AutoLock - Nylon

---

**WRISTLET**

Ergonomic Comfort Pads

Wrist harness for emergency use and for work locations where a full body harness might create a greater risk. Also excellent for situations requiring special positioning of the victim’s arms in conjunction with a full body harness. Manufactured from nylon webbing. Special elastic tensioner helps keep unit secure when used as anklet. Comes complete with 2 wristlets and lifting yoke. Wristlet Set includes Carabiner and storage pouch.

Weight: 5.6 oz.

Meets OSHA requirements.

609200  Wristlet w/ Yoke

94894101  Wristlet Set w/ Carabiner & Bag

---

**HARNESS ASCENDER LOOP**

This handy, high strength webbing loop enables attachment of a chest ascender to our VANGUARD and ADVANTAGE full body harnesses. Simply girth-hitch the sling around the top “eye” of the chest ascender then pass the loop through the chest ‘D’ ring slot. The loop then attaches to the carabiner or rapid link at the waist of the harness. Ascender not included.

602307  Harness Ascender Loop

---

**RESOURCES**

Product Orders can be placed at www.rescuetechn.com
**VICTIM CHEST SLING**
Attaches to Ladder / Victim Harness, turning the system into a Class III Victim Harness. Wide, padded chest strap supports victim’s upper torso during vertical lifts. Quickly attaches around victim’s chest. Connects with Double Locking Snap. Padded for comfort. Adjustable Chest and seat connector straps.

Weight: 32 oz.

723201  Victim Chest Sling

**VICTIM HARNESS**
*Clik-Lok Waist Buckle Speeds Donning*
An innovative dual purpose harness, built to NFPA strength standards. Constructed of 1 3/4” high strength webbing, the Victim Harness utilizes our special Clik-Lok buckle on the waist and either Clik-Lok or Quick-Attach buckles on the legs. Both leg buckle styles are color-coded to aid in proper donning. Leg straps are stored in attached pouch to easily store and transport this harness. Special Clik-Lok waist buckle with pad is quick to don and insures user comfort. Clik-Lok version utilizes Clik-Lok buckles on waist and legs.

Color: Black w/ color-coded leg straps. Weight: 30.1 oz.
Exceeds NFPA 1983 strength requirements for Class II Harness.

708366  Clik-Lok Buckle (shown)
708365  Quick-Attach Buckle

**MESH EVACUATION TRIANGLE**
Features Adjustable Center Strap
Full body support for security and comfort. Easily installed on seated or standing persons. Grid design of webbing fully supports patient while mesh provides extra comfort as well as drainage for use in water rescues. Includes adjustable shoulder straps. Constructed of heavy duty Vinyl coated polyester mesh high strength webbing. Forged “D” ring rigging points. High visibility contrast stripe for day or night use.

Weight: 53.6 oz. | WLL: 300 lbs

*Does not replace proper patient packaging using backboard, cervical collar, and head blocks.

708352  Mesh Evacuation Triangle*

**EVACUATION TRIANGLE**
with Shoulder Straps
An updated design of our original Evacuation Triangle. We have created a more compact version. Complete with shoulder straps.

Weight: 35.2 oz. | WLL: 300 lbs

*Does not replace proper patient packaging using backboard, cervical collar, and head blocks.

708350  Evac Triangle w/ Straps*

**DELUXE VICTIM RESCUE CRADLE**
Full Upper Body coverage with padded back panel for greater patient comfort and security. 7 strap support for superior strength. Forged D Tag line anchor helps rescuers control patient in vertical environment. Victim Arm Keepers maintain control of upper extremities. 4 Grab handles aid in maneuvering victim before, during, and after the vertical lift. Manufactured of 1000 den fabric with Cordura brand fibers, high strength webbing and forged steel hardware. (Manikin, Carabiner, and Tether not included.)

Weight: 96 oz. | WLL: 300 lbs

*Does not replace proper patient packaging using backboard, cervical collar, and head blocks.

708353  Rescue Cradle*
**Laika Dog Harness**

Intended for transport of the dog from a helicopter or other high angle environments. Universal size. Aluminum-alloy adjusters.

- Color: Orange
- Capacity: 300 lbs
- Weight: 24.8 oz.

**Franklin Work Board**

Integrates with Most Harnesses

The Franklin Work Positioning Seat provides more comfort when hanging in the harness and is intended for use with our fall arrest or work positioning harnesses. Easy to adjust buckles. Wide sitting area gives good stability and comfortable hanging as well as standing work position. Suspension straps do not press on your thighs. Three D-rings (bearing capacity 110 lbs.) for gear.

- Max. load of seat: 500 lbs.
- Weight: 3.4 lbs.

**Harness Rigging Pouch**

A great addition to a rescuer's gear selection. The Rigging Pouch attaches to the waist belt of a rescue harness and provides quick access to often used equipment. Padded sides. Holds carabiners, slings, pulleys, etc. Easy access while “on rope”. Locking zipper prevents accidental opening. Inside features rigging loop and snap closure mesh pouch.

- Dimensions: 9.5”w x 7”h x 3”d
- Weight: 8 oz.
- Equipment not included.

**Harness Equipment Pouch**

Designed to hold the many tools required by rescue technicians. The main pocket has a special collar closure that is secured with a cord lock. The front bellows pouch can hold quickly needed equipment. An exterior gear loop and mesh pocket multiplies the uses of this high quality bag.

- Dimensions: 8”H x 6.5”W x 4.5”D
- Weight: 9.6 oz.
- Equipment not included.

**Color**

- 800211 Black
- 800214 Red
- 800216 Blue

---

Compra de productos puede realizarse en [www.rescuetechni.com](http://www.rescuetechni.com)
NO-SNAG GATE
Starting with our 2010 model RD70™ carabiners, RescueTECH will begin to integrate a no-snag, KeyLock gate/frame design into our rescue carabiners. This special design virtually eliminates the gate from snagging webbing or cordage.

SIDE SWING GATE
We helped design the original Angle Gate design with the Rescue D carabiner (1985). This design maximizes gate clearance creating extra room for use of the carabiner with gloves. The angle gate create almost a full 1.5 inches of carabiner opening space. Our RD70 is the first to combine the No-Snag gate with the side swing design – another first for RescueTECH.
STAINLESS STEEL OFFSET 'D'

Proof Tested
Stainless Steel provides excellent corrosion resistance.

Strength: 7,870 lbf. (35 kN)  WLL: 787 lbs. (358 kg)  Gate Opening: .8" (20mm)  Dimensions: 4.5 x 2.5" (118 x 64mm)  Weight: 8.8 oz. (220gm)
Rating: General Use
NFPA 1983, ANSI/OSHA compliant

RAPID LINKS

These links are often an inexpensive alternative to standard carabiners. They are most effective in applications for semi-permanent attachments. The Delta shape link is used where multi-directional loading is encountered. All the links are complete with a long threaded nut closure. Made in France.
LUKE OVAL ALUMINUM

Creating a strong oval carabiner is a tough project. Since oval shaped carabiners equalize the load, half to the back and half to the gate, finding the right mix of materials and design is difficult. This is why you will not see a “true” oval with a strength over 5620 lbf (25 kN). Manufactured of forged alloy aluminum, the LUKE has our no-snap KeyLock gate and is available with screwgate and autolocking (2-stage) gate options.

Gate Opening: .8” (20mm)  
Strength: 5620 lbf (25 kN)  
Weight: 3 oz (85 gm)

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Gate</th>
<th>Strength</th>
<th>WLL**</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 201420420</td>
<td>HMS, Screwgate</td>
<td>4.9” x 3.0”</td>
<td>.88”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201420430</td>
<td>HMS, Twistlock</td>
<td>4.9” x 3.0”</td>
<td>.88”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201420440</td>
<td>HMS, Supersafe</td>
<td>4.9” x 3.0”</td>
<td>.88”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201420450</td>
<td>HMS, Quadlock</td>
<td>4.9” x 3.0”</td>
<td>.88”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>B. 201445120</td>
<td>Mongoose, Screwgate</td>
<td>5.2” x 3.6”</td>
<td>1”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445130</td>
<td>Mongoose, Twistlock</td>
<td>5.2” x 3.6”</td>
<td>1”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445140</td>
<td>Mongoose, Supersafe</td>
<td>5.2” x 3.6”</td>
<td>1”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445150</td>
<td>Mongoose, Quadlock</td>
<td>5.2” x 3.6”</td>
<td>1”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>C. 201445220</td>
<td>Gecko, Screwgate</td>
<td>4.7” x 2.9”</td>
<td>.9”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445230</td>
<td>Gecko, Twistlock</td>
<td>4.7” x 2.9”</td>
<td>.9”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445240</td>
<td>Gecko, Supersafe</td>
<td>4.7” x 2.9”</td>
<td>.9”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445250</td>
<td>Gecko, Quadlock</td>
<td>4.7” x 2.9”</td>
<td>.9”</td>
<td>6,745 lbf</td>
</tr>
</tbody>
</table>

A" UL Certified NFPA-G with KeyLock Gate
The next step in the Aluminum NFPA-G carabiners. Built upon the successful screwgate version, the Quick-Lok is a 2-stage autolocking design. Manufactured from Alloy Aluminum and heat-treated to meet the stringent NFPA-G requirements, the G-First carabiner is a great leap forward in carabiner design from Omega Pacific.

Strength: 8,993 lbf (40 kN)  
WLL: 899 lbs (408 kg)  
Gate Opening: 1.2” (30mm)  
Dimensions: 5.1 x 3” (131 x 76mm)  
Weight: 4.6 oz (140gm)  
NFPA Rating: General Use

| Color | 60512920 | Silver |
| 60512921 | Black |
| 60512924 | Red |

ISC ALUMINUM CARABINERS
ISC manufactures an extensive line of superior quality aluminum carabiners. All carabiners conform to EN and ANSI standards and meet NFPA Light Use strength requirements. The unique shape of the ISC carabiners are designed to limit cross-loading. Since the sides of the minor axis are not parallel, cross loading causes the rigging point to slide to the ends resulting in transferring the load to the major axis. Available in Screwgate, Twistlock, Supersafe and ISC’s exclusive Quadlock. Gates are color-coded to identify locking style.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Gate</th>
<th>Strength</th>
<th>WLL**</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 201420420</td>
<td>HMS, Screwgate</td>
<td>4.9” x 3.0”</td>
<td>.88”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201420430</td>
<td>HMS, Twistlock</td>
<td>4.9” x 3.0”</td>
<td>.88”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201420440</td>
<td>HMS, Supersafe</td>
<td>4.9” x 3.0”</td>
<td>.88”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201420450</td>
<td>HMS, Quadlock</td>
<td>4.9” x 3.0”</td>
<td>.88”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>B. 201445120</td>
<td>Mongoose, Screwgate</td>
<td>5.2” x 3.6”</td>
<td>1”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445130</td>
<td>Mongoose, Twistlock</td>
<td>5.2” x 3.6”</td>
<td>1”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445140</td>
<td>Mongoose, Supersafe</td>
<td>5.2” x 3.6”</td>
<td>1”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445150</td>
<td>Mongoose, Quadlock</td>
<td>5.2” x 3.6”</td>
<td>1”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>C. 201445220</td>
<td>Gecko, Screwgate</td>
<td>4.7” x 2.9”</td>
<td>.9”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445230</td>
<td>Gecko, Twistlock</td>
<td>4.7” x 2.9”</td>
<td>.9”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445240</td>
<td>Gecko, Supersafe</td>
<td>4.7” x 2.9”</td>
<td>.9”</td>
<td>6,745 lbf</td>
</tr>
<tr>
<td>201445250</td>
<td>Gecko, Quadlock</td>
<td>4.7” x 2.9”</td>
<td>.9”</td>
<td>6,745 lbf</td>
</tr>
</tbody>
</table>

OFFSET D ALUMINUM WITH CAPTIVE EYE
Features KeyLock Style Gate
Similar in shape and closure to our OD50 Offset D Steel Carabiner. The addition of the field-installable pin helps keep ropes and cords situation at the base of the carabiner. No longer can your search line come off the carabiner by simply sliding out the gate opening. Available in Screwgate and Twistlock.

| Strength: 6,745 lbf (30 kN)  
WLL: 675 lbs (307 kg)  
Gate Opening: .827” (21mm)  
Dimensions: 4.5 x 2.75” (113 x 69mm)  
Weight: 3.25 oz (92gm)  
Rating: Technical Use  
Meets NFPA 1983/ANSI/OSHA strength requirements.

| Color | 201420420 | Black |
| 201420430 | Black |
| 201420440 | Black |
| 201420450 | Black |
| B. 201445120 | Mongoose, Screwgate | Black |
| 201445130 | Black |
| 201445140 | Black |
| 201445150 | Black |
| C. 201445220 | Gecko, Screwgate | Black |
| 201445230 | Black |
| 201445240 | Black |
| 201445250 | Black |

G-FIRST NFPA ALUMINUM SCREWGATE
UL Certified NFPA-G with KeyLock Gate
The first NFPA Aluminum General Use carabiner from Omega Pacific. Their engineers took the time to create this carabiner from the highest quality allow aluminum and heat-treated it to provide the strength needed to meet NFPA General Use strength requirements. Lightweight and strong. Available in 3 color combinations.

| Color | 60512914 | Red/Silver |
| 60512910 | Silver |
| 60512911 | Black |
NFPA ALUMINUM CARABINERS

Rescue Technology aluminum carabiners are designed with quality and utility in mind. Manufactured from high quality alloy aluminum, the sides of the standard size are flattened to give superior performance. Each carabiner is marked with its original strength and manufacturing batch.

Rating: Technical Use
Certified by Underwriters Laboratories to NFPA 1983.

<table>
<thead>
<tr>
<th></th>
<th>Color</th>
<th>Gate</th>
<th>Dimensions</th>
<th>Major Axis</th>
<th>Open WLL</th>
<th>WLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 6051250*</td>
<td>NFPA 'D' Screwgate</td>
<td>Silver</td>
<td>.625”</td>
<td>4.2” x 2.3”</td>
<td>4,946 lbf.</td>
<td>1500 lbf.</td>
</tr>
<tr>
<td>B. 6051251*</td>
<td>NFPA 'D' Screwgate</td>
<td>Black</td>
<td>.625”</td>
<td>4.2” x 2.3”</td>
<td>4,946 lbf.</td>
<td>1500 lbf.</td>
</tr>
<tr>
<td>C. 6050210</td>
<td>'D' Non-Locking</td>
<td>Silver</td>
<td>.787“</td>
<td>4.5” x 2.4”</td>
<td>6,969 lbf.</td>
<td>2020 lbf.</td>
</tr>
<tr>
<td>D. 6050211</td>
<td>'D' Non-Locking</td>
<td>Black</td>
<td>.787“</td>
<td>4.5” x 2.4”</td>
<td>6,969 lbf.</td>
<td>2020 lbf.</td>
</tr>
<tr>
<td>E. 6050250</td>
<td>'D' Screwgate</td>
<td>Silver</td>
<td>.67</td>
<td>4.3” x 2.4”</td>
<td>6,969 lbf.</td>
<td>2020 lbf.</td>
</tr>
<tr>
<td>F. 6050251</td>
<td>'D' Screwgate</td>
<td>Black</td>
<td>.67</td>
<td>4.3” x 2.4”</td>
<td>6,969 lbf.</td>
<td>2020 lbf.</td>
</tr>
</tbody>
</table>

ISO COLD FORGED CARABINERS

<table>
<thead>
<tr>
<th></th>
<th>Color</th>
<th>Gate</th>
<th>Dimensions</th>
<th>Major Axis</th>
<th>Open WLL</th>
<th>WLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 6050200</td>
<td>11 mm Oval Non-Locking</td>
<td>Silver</td>
<td>.625”</td>
<td>4.2” x 2.3”</td>
<td>4,946 lbf.</td>
<td>1500 lbf.</td>
</tr>
<tr>
<td>B. 6050201</td>
<td>11 mm Oval Non-Locking</td>
<td>Black</td>
<td>.625”</td>
<td>4.2” x 2.3”</td>
<td>4,946 lbf.</td>
<td>1500 lbf.</td>
</tr>
<tr>
<td>C. 6050210</td>
<td>'D' Non-Locking</td>
<td>Silver</td>
<td>.787“</td>
<td>4.5” x 2.4”</td>
<td>6,969 lbf.</td>
<td>2020 lbf.</td>
</tr>
<tr>
<td>D. 6050211</td>
<td>'D' Non-Locking</td>
<td>Black</td>
<td>.787“</td>
<td>4.5” x 2.4”</td>
<td>6,969 lbf.</td>
<td>2020 lbf.</td>
</tr>
</tbody>
</table>

ALUMINUM CARABINERS

Larger versions of our NFPA Aluminum carabiners provide a larger gate opening. The Jake is a traditional HMS style carabiner for those who need a large, smooth radius at one end.

Rating: Light Use.

<table>
<thead>
<tr>
<th></th>
<th>Color</th>
<th>Gate</th>
<th>Dimensions</th>
<th>Major Axis</th>
<th>Open WLL</th>
<th>WLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 6050279</td>
<td>Jake HMS Screwgate</td>
<td>Gray</td>
<td>1”</td>
<td>4.6” x 3.15”</td>
<td>5,171 lbf.</td>
<td>1800 lbf.</td>
</tr>
<tr>
<td>B. 6050274</td>
<td>Jake HMS Autolock</td>
<td>Gray</td>
<td>.94”</td>
<td>4.6” x 3.15”</td>
<td>5,171 lbf.</td>
<td>1800 lbf.</td>
</tr>
<tr>
<td>B. 6050259</td>
<td>Jake HMS Locksafe</td>
<td>Gray</td>
<td>.86”</td>
<td>4.6” x 3.15”</td>
<td>5,171 lbf.</td>
<td>1800 lbf.</td>
</tr>
</tbody>
</table>

TECHNOTE

ALUMINUM CARABINER GATE CONFIGURATION

The ISC Aluminum Carabiners have color-coded gate barrels for ease of identification. With the exception of the tactical versions, the gate marking is consistent through the HMS, Mongoose, and Gecko Lines.

UNITS OF MEASUREMENT

Pounds and kilograms are units of weight measurement (i.e., mass under the influence of gravity). Foot Pounds & kiloNewtons are the correct measurement of the force it takes to break an object. The conversion formula is pounds force(lbf.) = kiloNewtons (kN) divided by .004448.

ANSI REGULATIONS

ANSI fall protection regulations state that “locking type snap hooks shall have a self-closing, self-locking keeper.” This statement is normally interpreted as meaning only auto-locking carabiners (snap-hooks) meet the standard.

TWISTLOCK VS. SUPERSAFE™

Supersafe gates are triple-action twistlock construction that requires three distinct movements to unlock the carabiner gate.

1. Push 2. Twist 3. Open

Twistlock gates are the fastest gate locking mechanism to operate. It provides a convenient solution to eliminating the chance that the gate will accidentally be left unlocked.

1. Twist 2. Open
IRON WIZARD LADDER HOOK

Mid-Sized Rescue Ladder Hook

Ideal for use in confined spaces to reduce overhead length of rigging systems.

- **Strength:** 15,737 lbf (70 kN)
- **Dimensions:** 7 x 4" (125 x 73mm)
- **Weight:** 19.2 oz (289gm)
- **Rating:** General Use
- **NFPA 1983, ANSI/OSHA compliant**

**6051186 Iron Wizard**

ISC BIT RECOVERY HOOK

For Turnout Rescue Loop Attachment

- **Strength:** 7,869 lbf (35 kN)
- **WLL:** 1,618 lbs (735kg)
- **Throat Opening:** 2.326" (58mm)
- **Weight:** 17 oz (482 gm)
- **Dimensions:** 9.5 x 5" (125 x 73mm)
- **Rating:** General Use
- **NFPA 1983, ANSI/OSHA compliant**

**20149994 Recovery Hook**

TRIPLE ACTION SNAP HOOK

Our new Triple Action Snaphook requires 3 separate actions to open the gate. It retains the same strength and specifications of our standard Autolocking Snaphook.

- **Strength:** 6,070 lbf (27 kN)
- **Weight:** 4 oz (108 gm)
- **Dimensions:** 5.5" x 2.75" (137.5 x 68.8mm)
- **Gate Opening:** .88" (22 mm)

**20149034 Triple Action Snap Hook**

AUTOLOCKING SNAP WITH FORGED EYE

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Gate</th>
<th>Strength</th>
<th>WLL **</th>
<th>Wgt</th>
</tr>
</thead>
<tbody>
<tr>
<td>6053198</td>
<td>Twistlock 5.3&quot; x 2.9&quot;</td>
<td>0.75&quot;</td>
<td>11,000 lbf</td>
<td>1,100 lbs</td>
</tr>
<tr>
<td>6053197</td>
<td>Supersafe 5.3&quot; x 2.9&quot;</td>
<td>0.75&quot;</td>
<td>11,000 lbf</td>
<td>1,100 lbs</td>
</tr>
</tbody>
</table>

**NFPA 1983, ANSI/OSHA/BIS/DIN/EN compliant**

**WLL - Recommended Working Load (also known as Safe Working Load) is calculated using the Industrial 10:1 critical use Safe Working Load Ratio.**

ANSI COMPLIANT CARABINERS BY ISC

The new version of ANSI Z359.1 introduced a major change to the requirements for connectors. The new edition of the standard requires the gates to be tested to 3600 lbf (17kn). All three gate directions (gate face load, side load, and minor axis load are tested).

Meets NFPA 1983/ANSI/OSHA strength requirements.

| A. 201430720 Fireman Side Swing, Screwgate 7" x 3.7" | 2.3" | 8,993 lbf | 899 lbs | 12.8 oz |
| B. 201430730 Fireman Side Swing, Twistlock 7" x 3.7" | 2.3" | 8,993 lbf | 899 lbs | 14.4 oz |
| C. 6053180 Offset Scaffold Hook, Twistlock 8.6" x 5.5" | 2.3" | 10,100 lbf | 1,010 lbs | 28.8 oz |
| D. 6053184 Pear Scaffold Hook, Twistlock 8.6 x 5" | 2.1" | 7,800 lbf | 780 lbs | 27.5 oz |

**Scaffold Hooks**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Gate</th>
<th>Strength</th>
<th>WLL **</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 201420030 Offset D ANSI, Twistlock .8 in</td>
<td>4.25 x 2.5&quot;</td>
<td>11,241 lbf</td>
<td>1124 lbs</td>
<td></td>
</tr>
<tr>
<td>B. 201430230 Klettersteig ANSI Twistlock 1.0 in</td>
<td>4.9 x 3.2&quot;</td>
<td>10,000 lbf</td>
<td>1,000 lbs</td>
<td></td>
</tr>
<tr>
<td>C. 201445530 Big Dan ANSI, Twistlock 1.0 in</td>
<td>4.8 x 3.5&quot;</td>
<td>11,241 lbf</td>
<td>1,124 lbs</td>
<td></td>
</tr>
</tbody>
</table>

**ANSI CARABINERS**

<table>
<thead>
<tr>
<th>Gate</th>
<th>Dimensions</th>
<th>Strength</th>
<th>WLL **</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 201420030 Offset D ANSI, Twistlock .8 in</td>
<td>4.25 x 2.5&quot;</td>
<td>11,241 lbf</td>
<td>1124 lbs</td>
</tr>
<tr>
<td>B. 201430230 Klettersteig ANSI Twistlock 1.0 in</td>
<td>4.9 x 3.2&quot;</td>
<td>10,000 lbf</td>
<td>1,000 lbs</td>
</tr>
<tr>
<td>C. 201445530 Big Dan ANSI, Twistlock 1.0 in</td>
<td>4.8 x 3.5&quot;</td>
<td>11,241 lbf</td>
<td>1,124 lbs</td>
</tr>
</tbody>
</table>
TWISTER SWIVEL CARABINER
An all-aluminum frame swivel for lanyards and lifelines. Manufactured from forged aluminum, the Twister has an MBS of 5,500 lb (25kN). Available in 2-stage Twistlock and 3-stage Supersafe gate closures.  
Gate Opening: 5/8” (16mm)  Rating: Technical Use

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>201425530</td>
<td>Twistlock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>201425540</td>
<td>Supersafe</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

QUICK RELEASE SNAP
with Swivel
Quick release under tension. Used where a line might have to be separated quickly from anchor during helicopter lifts, etc. NOT designed for continuous heavy duty use. Full size stainless steel construction.  
Strength: 10,500 lb (46.7 kN)  WLL: 1,050 lbs (477 kg)  Bail Diameter: 5/8” (16mm)  Dimensions: 4.4 x 2” (110 x 50mm)  Rating: General Use

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>606302</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SWIVEL SNAP HOOK
The Swivel Snap Hook is the next generation of our popular Auto-locking Snap Hook. The standard Auto-locking Aluminum Snap Hook was selected by RescueTECH for use in our EGRESS Escape kits and Probe Searchline kits because of its ease of use and dependability. The swivel model takes the twist out of lifelines. It features a Safety Heel to reduce the risk of accidental opening and a ‘Blind’ nose design, to reduce rope snagging. Manufactured of forged aluminum, the auto-locking gate is easy to open with structural firefighting gloves.  

**Certified NFPA 1983-G**  **Meets NFPA 1983 Strength Specifications**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>20149040</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RING SWIVELS
Bearings Provide a Low Friction Rigging Tool
A handy tool for use where ropes or rigging must be free to rotate. Great for use in confined space rescues. Stainless Steel is stronger and more durable than comparable sized aluminum swivels.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>201425530</td>
<td>Stainless Steel</td>
<td>4.45”</td>
<td>10,000 lbf.</td>
</tr>
<tr>
<td>201425540</td>
<td>CMI Axis™ Swivel</td>
<td>4.35”</td>
<td>9,000 lbf.</td>
</tr>
<tr>
<td>2354159*</td>
<td>Petzl Aluminum, Large</td>
<td>4.2”</td>
<td>8,093 lbf.</td>
</tr>
<tr>
<td>2354158</td>
<td>Petzl Aluminum, Small</td>
<td>3.3”</td>
<td>5,000 lbf.</td>
</tr>
</tbody>
</table>

FORGED AUTOLOCKING SNAPS WITH SWIVEL

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6053193</td>
<td>Twistlock</td>
<td>6.4” x 3”</td>
<td>1.0”</td>
<td>8,993 lbf.</td>
</tr>
<tr>
<td>6053194</td>
<td>Supersafe</td>
<td>6.4” x 3”</td>
<td>1.0”</td>
<td>8,993 lbf.</td>
</tr>
</tbody>
</table>

Snaps are to be used in accordance with current ANSI / OSHA Fall Protection Standards.

*Certified NFPA 1983-G  **Meets NFPA 1983 Strength Specifications

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6053193</td>
<td>Twistlock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6053194</td>
<td>Supersafe</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
RESCUETECH PULLEYS
SINGLE & DOUBLE

RT PULLEY DESIGN
Rescue Technology’s technical rescue pulleys are built to last. Many of our pulleys are designed without the double bend sideplates found on most pulleys and replaces them with a continuous radius bend. This bend prevents the “un-springing” of the sideplates found in traditional double bend sideplates. The Rescue Technology pulleys also feature weight reducing holes in the sideplates. Most of our pulleys also will accommodate ropes up to 5/8” (16mm). This capacity means that one pulley will handle all of today’s NFPA General and Technical Use ropes.

BEARING VS. BUSHING
In rescue loads, the friction difference between bushings and bearings is minimal. It is only with loads that are greater than 5,000 lbf. that you begin to see the difference in friction. Ball bearings can dent the bearing race (brinelling). Sealed bearings can become contaminated with grit and seize. Oil Impregnated bronze bushings are stronger because there is a constant interface between the shaft, bushing, and pulley sheave. The bronze bushing is made from a soft material that will conform to the contaminant.

RESCUETECH NFPA 2” SINGLE
For Ropes Up to 1/2” Diameter
A pulley that works well for all rescue and work needs. A compact, NFPA General Use 2” pulley that will fit almost all rescue needs. Available in red or black. Meets NFPA 1983/ANSI/OSHA strength specifications.

RESCUETECH NFPA 2.5” SINGLE
For Ropes Up to 1/2” Diameter
A new high-strength, long wearing design. Sideplate bend to the 3 carabiner rigging point reduces flexing and stresses put on bends during high load. 3/16” sideplates are designed to protect the rope as it travels through the pulley. 2.5” diameter sheaves are design for smooth running efficiency. Meets NFPA 1983/ANSI/OSHA strength specifications.

RESCUETECH NFPA 3” SINGLE
For Ropes Up to 5/8” Diameter
The newest addition to our pulley line that will accept ropes up to 5/8” diameter. Built to the same precision standards and quality of our other pulleys, The NFPA Single, Large is the big daddy of our aluminum rescue Pulleys.

2” Pulley
<table>
<thead>
<tr>
<th>Color</th>
<th>Sideplate</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Single</td>
<td>4” x 2.75”</td>
</tr>
<tr>
<td>Black</td>
<td>Single</td>
<td>5.1” x 3.45”</td>
</tr>
<tr>
<td>Red</td>
<td>Single</td>
<td>6.25” x 4.15”</td>
</tr>
<tr>
<td>Black</td>
<td>Single</td>
<td>5” x 2.75”</td>
</tr>
<tr>
<td>Red</td>
<td>Single</td>
<td>6.25” x 3.45”</td>
</tr>
<tr>
<td>Black</td>
<td>Single</td>
<td>7.5” x 4.15”</td>
</tr>
</tbody>
</table>

2.5” Pulley
<table>
<thead>
<tr>
<th>Color</th>
<th>Sideplate</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Double</td>
<td>4” x 2.75”</td>
</tr>
<tr>
<td>Black</td>
<td>Double</td>
<td>5” x 2.75”</td>
</tr>
<tr>
<td>Red</td>
<td>Double</td>
<td>6.25” x 3.45”</td>
</tr>
<tr>
<td>Black</td>
<td>Double</td>
<td>7.5” x 4.15”</td>
</tr>
</tbody>
</table>

3” Pulley
<table>
<thead>
<tr>
<th>Color</th>
<th>Sideplate</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Double</td>
<td>4” x 2.75”</td>
</tr>
<tr>
<td>Black</td>
<td>Double</td>
<td>5” x 2.75”</td>
</tr>
<tr>
<td>Red</td>
<td>Double</td>
<td>6.25” x 3.45”</td>
</tr>
<tr>
<td>Black</td>
<td>Double</td>
<td>7.5” x 4.15”</td>
</tr>
</tbody>
</table>

PULLEY SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Tread Dia.</th>
<th>Strength</th>
<th>WLL</th>
<th>Weight Max</th>
<th>Rope Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2” Single</td>
<td>1.6”</td>
<td>8,993 lbf</td>
<td>899 lbs</td>
<td>8 oz</td>
<td>1/2”</td>
</tr>
<tr>
<td>2.5” Single</td>
<td>2.1”</td>
<td>11,240 lbf</td>
<td>1124 lbs</td>
<td>11.2 oz</td>
<td>1/2”</td>
</tr>
<tr>
<td>3” Single</td>
<td>2.5”</td>
<td>15,737 lbf</td>
<td>1574 lbs</td>
<td>16 oz</td>
<td>1/2”</td>
</tr>
<tr>
<td>2” Double</td>
<td>1.6”</td>
<td>8,993 lbf</td>
<td>899 lbs</td>
<td>13.6 oz</td>
<td>5/8”</td>
</tr>
<tr>
<td>2.5” Double</td>
<td>2.1”</td>
<td>11,240 lbf</td>
<td>1124 lbs</td>
<td>19.2 oz</td>
<td>5/8”</td>
</tr>
<tr>
<td>3” Double</td>
<td>2.5”</td>
<td>15,737 lbf</td>
<td>1574 lbs</td>
<td>28 oz</td>
<td>5/8”</td>
</tr>
</tbody>
</table>

RESCUETECH NFPA 2” DOUBLE
Compact 2” Double Pulley Design

RESCUETECH NFPA 2.5” DOUBLE
Small Sized, Heavy Duty Design

RESCUETECH NFPA 3” DOUBLE
High Efficiency Double Pulley
2.5” PMP*2 SINGLE PULLEY
Strength: 11,240 lbf. (50 kN)  WLL: 1124 lbs. (510 kg)  Dimensions: 6.6” x 4.6” (168 x 117mm)  Weight: 14 oz. (400 gm)  Rating: General Use

2.5” DOUBLE PRUSIK MINDING PULLEY
Strength: 10,000 lbf. (46.7kN)  WLL: 1,000 lbs. (477kg)  Dimensions: 7.5” x 4.6” (187.5 x 117mm)  Weight: 23.2 oz. (681gm)  Rating: General Use

RESCUETECH SPIN-LOCK PULLEY
Uni-Directional Pulley.
Great for raise / lower systems. Pulley sheave turns one direction making hauling easy and providing friction as the rope is belayed through the device.
Strength: 6,744 lbf. (30 kN)  WLL: 1,120 lbs. (509 kg)  Dimensions: 6.7” x 3.35” x 2.1” (167.5 x 8.3 x 52.5 mm)  Weight: 26 oz. (737 gm)  Rating: General Use

SINGLE PULLEY WITH BECKET
Specialized rigging pulleys with aluminum or stainless steel sideplates and an aluminum sheave. By using the extra rigging hole at the bottom of the pulley, they can be daisy-chained together in block and tackle fashion.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Weight</th>
<th>Strength</th>
<th>WLL</th>
<th>Max Rope Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5” x 2”</td>
<td>6.3 oz.</td>
<td>8,093 lbf.</td>
<td>800 lbs.</td>
<td>1/2”</td>
</tr>
<tr>
<td>6.25” x 3.5”</td>
<td>12 oz.</td>
<td>11,240 lbf.</td>
<td>1124 lbs.</td>
<td>1/2”</td>
</tr>
</tbody>
</table>

RESCUETECH MICRO PULLEY
A strong pulley in a small package. Made from alloy aluminum, this pulley is perfect for a variety of rescue uses. From Tower Rescue to Water Rescue the RT Micro is one of the most versatile pulleys around. Made for ropes 5/16” - 1/2” Diameter.
Strength: single: 8,093 lbf. (46.7kN) double: 8,093 lbf. (46.7kN)  Weight: 3.2 oz. (90.7gm) 5.6 oz. (158.8 gm)  Dimensions: 2.9” x 1.75” (72.5 x 43.8 mm) 3.5” x 1.75” x 2” (87.5 x 43.8 x 50mm)  Rating: General Use

MICRO STRAP PULLEY
Economical Personal Use Pulley
Simple Sideplate design provides extra safety for rescuers. Ideal for 8mm - 7/16” ropes.
Color: Red  Strength: 4,946 lbf. (22 kN)  WLL: 495 lbs. (225 kg)  Dimensions: 3.2” x 1.75” (75 x 43.75 mm)  Weight: 3.2 oz. (90 gm)  Rating: Technical Use
Meets NFPA 1983/ANSI/OSHA strength specifications.  BS EN 12278
RESCUETECH STAINLESS STEEL PMP PULLEY
High strength pulleys designed for ropes up to 5/8" diameter. 2" and 3" sheave diameters. Features high grade stainless steel sideplates and aluminum or Stainless Steel pulley sheave. Extra large rigging point accepts two rescue carabiners. Available with bronze bushing or bearing.
Rating: General Use.

**SINGLE PULLEY**

<table>
<thead>
<tr>
<th>Sheave</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Strength</th>
<th>WLL</th>
<th>Max Rope Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>61082400</td>
<td>2&quot; Single, Bushing</td>
<td>Aluminum</td>
<td>4 x 2.75&quot;</td>
<td>10.1 oz.</td>
<td>8,993 lbf.</td>
</tr>
<tr>
<td>61082410</td>
<td>2&quot; Single, Bearing</td>
<td>Aluminum</td>
<td>4 x 2.75&quot;</td>
<td>10.1 oz.</td>
<td>8,993 lbf.</td>
</tr>
<tr>
<td>61084400</td>
<td>3&quot; Single, Bushing</td>
<td>Aluminum</td>
<td>6.25 x 4.15&quot;</td>
<td>22.2 oz.</td>
<td>11,240 lbf.</td>
</tr>
<tr>
<td>61084410</td>
<td>3&quot; Single, Bearing</td>
<td>Aluminum</td>
<td>6.25 x 4.15&quot;</td>
<td>22.2 oz.</td>
<td>11,240 lbf.</td>
</tr>
</tbody>
</table>

**DOUBLE PULLEY W/ BECKET**

<table>
<thead>
<tr>
<th>Sheave</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Strength</th>
<th>WLL</th>
<th>Max Rope Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>61082700</td>
<td>2&quot; Double, Bushing</td>
<td>Aluminum</td>
<td>4 x 2.75&quot;</td>
<td>16.9 oz.</td>
<td>8,993 lbf.</td>
</tr>
<tr>
<td>61082710</td>
<td>2&quot; Double, Bearing</td>
<td>Aluminum</td>
<td>4 x 2.75&quot;</td>
<td>16.9 oz.</td>
<td>8,993 lbf.</td>
</tr>
<tr>
<td>61084700</td>
<td>3&quot; Double, Bushing</td>
<td>Aluminum</td>
<td>6.25 x 4.15&quot;</td>
<td>38.2 oz.</td>
<td>11,240 lbf.</td>
</tr>
<tr>
<td>61084710</td>
<td>3&quot; Double, Bearing</td>
<td>Aluminum</td>
<td>6.25 x 4.15&quot;</td>
<td>38.2 oz.</td>
<td>11,240 lbf.</td>
</tr>
</tbody>
</table>

**SINGLE PULLEYS**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Weight</th>
<th>Strength</th>
<th>WLL</th>
<th>Max Rope Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6102005</td>
<td>3&quot; Single, Bushing</td>
<td>6.4 x 4&quot;</td>
<td>160 x 100 mm</td>
<td>22 oz.</td>
</tr>
<tr>
<td>6102005D</td>
<td>3&quot; Double, Bushing</td>
<td>7 x4&quot;</td>
<td>184 x 108 mm</td>
<td>38 oz.</td>
</tr>
</tbody>
</table>

**DOUBLE PULLEYS W/ BECKET**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Weight</th>
<th>Strength</th>
<th>WLL</th>
<th>Max Rope Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6102119</td>
<td>2&quot; Bearing, Aluminum</td>
<td>6.25 x 2.5&quot;</td>
<td>162 x 62 mm</td>
<td>13 oz.</td>
</tr>
<tr>
<td>6102120</td>
<td>2&quot; Bearing, Steel</td>
<td>6.25 x 2.5&quot;</td>
<td>162 x 62 mm</td>
<td>20 oz.</td>
</tr>
<tr>
<td>6102120A</td>
<td>2&quot; Bearing, Aluminum</td>
<td>6.25 x 2.5&quot;</td>
<td>162 x 62 mm</td>
<td>13 oz.</td>
</tr>
<tr>
<td>6102124</td>
<td>4&quot; Bushing, Aluminum</td>
<td>9 x 4.5&quot;</td>
<td>225 x 112 mm</td>
<td>60 oz.</td>
</tr>
</tbody>
</table>
### Stainless Steel Pulleys

**FIRE RESCUE**

**PRODUCT ORDERS CAN BE PLACED AT WWW.RESCUETECH1.COM**

**Stainless Steel Triple Sheave Pulley**

Super-Strong and Super-Durable. Rigging Hole accommodates 3 large rescue carabiners.

For rope diameters 3/8" - 5/8"  Strength: 30,000 lbf.  WLL: 1,500 lbs.  Dimensions: 8" x 4.5"  Weight: 5.25 lbs.  Rating: General Use

Meets NFPA 1983/ANSI/OSHA strength specifications for Pulleys

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Strength</th>
<th>WLL</th>
<th>Max Rope Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6102134</td>
<td>4&quot; Triple, Bearing</td>
<td>8 x 4.5&quot;</td>
<td>6 oz.</td>
<td>25,000 lbf.</td>
<td>2,500 lbs.</td>
<td>5/8&quot; 16 mm</td>
</tr>
<tr>
<td>6102135</td>
<td>4&quot; Triple, Bushing</td>
<td>8 x 4.5&quot;</td>
<td>6 oz.</td>
<td>25,000 lbf.</td>
<td>2,500 lbs.</td>
<td>5/8&quot; 16 mm</td>
</tr>
</tbody>
</table>

**Stainless Steel Trolley Pulley**

For Steel Cables

Sheaves turn on Sealed Ball Bearing for smooth, wobble-free use. Oversized stainless steel sideplates extend well beyond the sheaves to protect them from hard use. A rear slot allows a steel carabiner to surround the cable, allowing redundancy from the cable to the load.

Dual Hardened Sheaves that will accommodate 3/8" or 1/2" cable.  Weight: 32.8 oz.  Rating: Technical Use

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Strength</th>
<th>WLL</th>
<th>Max Rope Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6102221</td>
<td>Steel Cable</td>
<td>8 x 4.5&quot;</td>
<td>3 oz.</td>
<td>20,000 lbf.</td>
<td>2,000 lbs.</td>
<td>5/8&quot; 16 mm</td>
</tr>
</tbody>
</table>

**Stainless Steel Single Pulley**

Meets Construction and Strength Requirements of NFPA 1983

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Strength</th>
<th>WLL</th>
<th>Max Rope Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6103117</td>
<td>2&quot; Single, Bearing</td>
<td>5 x 5.2&quot;</td>
<td>7.7 oz.</td>
<td>8,000 lbf.</td>
<td>800 lbs.</td>
<td>1/2&quot; 13 mm</td>
</tr>
<tr>
<td>6103122</td>
<td>4&quot; Single, Bushing</td>
<td>8 x 4.5&quot;</td>
<td>3 oz.</td>
<td>20,000 lbf.</td>
<td>2,000 lbs.</td>
<td>5/8&quot; 16 mm</td>
</tr>
<tr>
<td>6103123</td>
<td>4&quot; Single, Bearing</td>
<td>8 x 4.5&quot;</td>
<td>3 oz.</td>
<td>20,000 lbf.</td>
<td>2,000 lbs.</td>
<td>5/8&quot; 16 mm</td>
</tr>
<tr>
<td>6103124</td>
<td>4&quot; Double, Bushing</td>
<td>9 x 4.5&quot;</td>
<td>6 oz.</td>
<td>25,000 lbf.</td>
<td>2,500 lbs.</td>
<td>5/8&quot; 16 mm</td>
</tr>
<tr>
<td>6103125</td>
<td>4&quot; Double, Bearing</td>
<td>9 x 4.5&quot;</td>
<td>6 oz.</td>
<td>25,000 lbf.</td>
<td>2,500 lbs.</td>
<td>5/8&quot; 16 mm</td>
</tr>
</tbody>
</table>

**Stainless Steel Evacuation Pulley**

For Ski Lift Rescues

Designed to be connected directly to the main ski lift cable for lift evacuations. Manufactured of alloy aluminum body, nylon sheave, and stainless steel gate. Must be used with back-up lanyard and belay system.

Works on cable up to 2.2"  Strength: 6,745 lbf.  Weight: 52.8 oz.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Strength</th>
<th>WLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>23896104</td>
<td>Evacuation Pulley</td>
<td>7 x 2&quot; 2.7&quot;</td>
<td>32.8 oz.</td>
<td>25,000 lbf.</td>
<td>2,500 lbs.</td>
</tr>
</tbody>
</table>

**EASY LIFT EVACUATION PULLEY**

For Ski Lift Rescues

Designed to be connected directly to the main ski lift cable for lift evacuations. Manufactured of alloy aluminum body, nylon sheave, and stainless steel gate. Must be used with back-up lanyard and belay system.

Works on cable up to 2.2"  Strength: 6,745 lbf.  Weight: 52.8 oz.
RESCUETECH EXTRACTOR™ CSR HAULER

The EXTRACTOR™ CSR HAULER pulley features an integral safety cam to secure the progress of hauling systems. The first in a series of Rescue Technology pulleys that meet the rugged requirements of Rope Rescue Technicians, the EXTRACTOR™ CSR HAULER is designed for 1/2” Life Safety Rope and will accommodate ropes from 3/8” - 9/16”. Special safety cam design is rope friendly and can be locked out of the way when a standard double pulley is needed. Super-strong, the EXTRACTOR™ CSR HAULER has an 1,100 lb. safe Working Load Limit. EXTRACTOR-LOK version has special ‘one-way’ roller bearings that allow the sheaves to provide friction manually holding the load or when lowering (EXTRACTOR is not a belay device).

Dimensions: 8.75” x 3.1” x 2.2”     Rating: General Use

614024 RT Extractor CSR, Double
614025 RT Extractor-LOK, Double
614014 RT Extractor CSR, Single
614024C Replacement Cam Release Cord

MICRO CSR PULLEY

The perfect size for light use and tower rescues. Ideal for 8mm - 7/16” ropes. Works with ropes up to 1/2”. Built-in safety cam holds rope for use in “Jigger” or “Short-Haul” Systems. Color: Purple

Strength: 7,000 lbf. (31 kN)   WLL: 700 lbs. (318 kN)   Dimensions: 6” x 2” (152 x 51 mm)   Weight: 8.8 oz. (226 gm)   Rating: Technical Use

614321 Micro CSR Pulley

KNOT PASSING PULLEY

Ideal For Use As Carriage Pulley

Heavy duty knot passing pulley. Rotating sideplates and a rigging point that will accommodate three 13mm rescue carabiners. Aluminum pulley sheave with Oilite® Bushing for durability. The Wide Pulley is designed for ropes up to 1/2” diameter. The large hole in center of the sideplates will accept a Pear Shaped Scaffold Hook carabiner for balanced hauling when unit is used as the top support pulley in rope traverse systems.

Color: Red
Meets NFPA 1983/ANSI/OSHA strength specifications for Pulleys

610015 Medium
610016 XLarge

KOOTENAY PULLEY

Designed for passing knots in rope.

High efficiency sealed ball bearings. Locking pins allow use as an anchor.

Fits ropes from: 5/16” to 3/4"   Strength: 8,992 lbf.   Dimensions: 4” x 2” x 1.75”   Weight: 50.4 oz.   Height: 10.25”   Rating: General Use

6102143 S.S. Carriage Pulley
ROCK EXOTICA OMNI-BLOCK PULLEYS

The Rock Exotica™ OMNI BLOCK® is a mix of the old and the new. Up to now, rescue pulleys have been the standard side swing plate models that involve rotating the side plate and the introduction of the rope into the sheave. Increased strength is cited as the main reason that life safety pulleys are designed this way. Incredibly quick to attach, the Rock Exotica Omni Block is a high strength, swiveling rope block/pulley. Each precision fabricated alloy block has a unique button-activated release feature that allows instant access to the sheave for midline attachment. The attachment eye accepts most carabiners and snaps.

Pulley 1.5" and accepts up to 1/2" rope. Strength: 8,093 lbf (36 kN) WLL: 899 lbs. (409 kg) Pulley Tread Dia.: 1.6" Dimensions: 5.25" x 2.5" Weight: 8.8 oz. (single) 14.4 oz. (Double) Rating: General Use Meets NFPA 1983/ANSI/OSHA strength specifications for Pulleys.

ROCK EXOTICA AZTEK OMNI PULLEY SET

The special Rock Exotica pulley used in the Aztek “set-of-fours” system. When configured, these double blocks will enable the rescuer greater versatility in a personal mechanical advantage (PMA) for rescue and general rigging. Machined from a solid block of high strength aluminum the Aztek pulleys have two different style blocks and are color-coded for ease of identification.

Strength: 8,093 lbf. (36 kN) Dimensions: 4" x 2" x 1.75" Rating: General Use Meets NFPA 1983/ANSI/OSHA strength specifications for Pulleys.

OMNI-BLOCK 2.0

A PMP version of Rock Exotica’s Omni Block. The Omni-Block 2.0” features a one-sided PMP function and swiveling rigging point.

Weight: 12.3 oz (348 gm) Breaking Strength: 8,093 lbf (36 kN) Working Load: 800 lbs. (8 kN) Max Rope Diameter: 1/2” (13 mm) Sheave Diameter: 2.0” (51 mm)

AZTEK 4:1 EDGE MANAGEMENT PULLEY SET

This is a compact mechanical advantage system that provides rescuers with a versatile edge management and rigging set. Some of the uses are as a pick off, travel restrict, adjustable directional, high directional guy-line, high angle attendant tether, high angle litter scoop, load release hitch and much more. Both AZTEK pulleys have their own color-coded Prusik and can be easily activated or deactivated. This means you can have the ratchet at either the top pulley or the bottom pulley. The special 3 on 2 Prusik cannot come off the rope, so the deactivated Prusik will stay ready to be used as soon as you need it. Set includes AZTEK Pulleys, Aztek rope set (50’ of 8mm, 2-6mm Ratchet Loops, 1-6mm Travel Restraint Loop) and waist pack.

2.0 PMP

The Omni Block 2.0 features a 2” sheave for better efficiency when hauling heavy loads.

Fits ropes up to: 1/2” (13mm) diameter Sheave Diameter: 2.0” (51mm) Strength: 8,093 lbf (36 kN) WLL: 1799 lbf (8 kN) Dimensions: 5.8 x 3” (148 x 76mm) Weight: 12.3 oz. (344 gm)

<table>
<thead>
<tr>
<th>Color</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>243816310, 243816311, 243816320, 243816321</td>
</tr>
<tr>
<td>Black</td>
<td>243816310, 243816311, 243816320, 243816321</td>
</tr>
</tbody>
</table>

AZTEK 4:1 EDGE MANAGEMENT PULLEY SET

<table>
<thead>
<tr>
<th>Description</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aztek (shown)</td>
<td>61051500</td>
</tr>
<tr>
<td>Aztek-Pro</td>
<td>61051301</td>
</tr>
</tbody>
</table>

44 | FIRE RESCUE PRODUCT ORDERS CAN BE PLACED AT WWW.RESCUETECH1.COM
ANTHRON BLOQUER MINI ASCENDER
Ascender for Rope Access
Manufactured of aluminum, the Bloquer fits ropes 8mm - 1/2" in diameter. The Bloquer may be used as a chest or small ascender. It may be attached to the harness with flat webbing or carabiner. It possesses an auxiliary hole into which a second carabiner can be inserted, preventing so the rope from falling out of the groove during climbing. Works with our new VANGUARD II, PRIME, and ADVANTAGE harnesses. Fits ropes 8mm - 1/2".
Color: Blue  Dimensions: 4.75" x 3.25" x 1.4" (118.8 x 81.3mm)  Rating: General Use

ANTHRON CHEST ASCENDER
Chest Ascender for Rope Access
Manufactured of aluminum, the Anthron fits ropes 8mm - 1/2" in diameter. Works with our new VANGUARD II, PRIME, and ADVANTAGE harnesses.
Color: Blue  Dimensions: 4.6" x 2.9" (115 x 72.5mm)  Weight: 4.9 oz. (118 gm)  Rating: General Use
Meets NFPA 1983 strength specifications for ascenders.

ULTRASCENDER
One of the strongest open-sided ascenders available. Machined from solid aircraft aluminum extrusion with 4140 chrome-moly steel cam with a new non-metallic finish that has the same corrosion resistance as stainless steel and is harder than knife blades and files. The unit will accommodate ropes from 1/4" (6mm) to 5/6" (16mm) in diameter. Special safety gate design is superior to other open-sided ascenders. Attach to carabiners, ascender slings, or combination. Set includes one right and one left hand unit.
Strength: 5,000 lbf (22.2 kN)  Weight: 20 oz. (480 gm)  Rating: General Use  Dimensions: 7.25" x 3" (181.3 x 75mm)
Meets NFPA 1983 strength specifications for ascenders.

ASAP®
Mobile fall arrest device for rope.
- For use on 11-13mm lifelines  - Stops a fall, a slide or uncontrolled descent  - Locks even if the device is grabbed during a fall  - Works on vertical or angled rope  - Moves up and down along the rope without manual intervention  - Easy to install/remove at any point on the rope  - Can be used with an energy absorbing lanyard

ISC RED BACK-UP DEVICE
Designed to replace current mechanical prusiks. ISC designed the RED to accommodate the safety needs of the rope access market. Fully CE approved to EN1284. The RED will take on a two-person rescue load, is self-parking (rather than self-tailing) and is towable so as to be used with current web and rope lanyards. The RED’s cams have a positively locking spring which maintains the devices position on the rope. Another RED feature is the use of “rotational braking”. When loaded, the RED rotates clockwise in relation to the main line creating friction resulting in a very effective automatic braking. Panic braking accomplished by pulling on the “Popper” break-away tow cord. Rated capacity: 528 lbs (240 kg). Peak loads under 6 kN. Self-Parking. Compatible with RescueTECH 7/16" ACCESS Lifelines (other ropes may be tested on request).
GIBBS ASCENDER

New Spring Design

One of the strongest closed cam type of rope-grab ascenders. Rounded tooth cam design minimizes rope wear yet holds on wet or icy ropes. New spring attachment increases cam’s range of motion to decrease chance of spring breakage. 1/2” model attaches to synthetic ropes 5/16” to 1/2”; 3/4” version accommodates synthetic ropes from 5/8” to 3/4”. The spring-loaded type is always in locked position and is recommended for general rescue use. For use on kernmantle rope only.

Meets NFPA 1983 strength specifications for ascenders.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Strength</th>
<th>Weight</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>602011</td>
<td>1/2” Aluminum, Free Running</td>
<td>Forged 2,500 lbf.</td>
<td>7 oz.</td>
<td>Technical</td>
<td></td>
</tr>
<tr>
<td>602012</td>
<td>1/2” Aluminum, Spring Loaded</td>
<td>Forged 2,500 lbf.</td>
<td>7 oz.</td>
<td>Technical</td>
<td></td>
</tr>
<tr>
<td>602012F</td>
<td>1/2” Aluminum, Spring Loaded</td>
<td>Forged 5,200 lbf.</td>
<td>9.2 oz.</td>
<td>General</td>
<td></td>
</tr>
<tr>
<td>602112</td>
<td>1/2” Stainless Steel, Spring Loaded</td>
<td>Forged 5,200 lbf.</td>
<td>12 oz.</td>
<td>General</td>
<td></td>
</tr>
<tr>
<td>602013</td>
<td>3/4” Aluminum, Spring Loaded</td>
<td>Forged 5,200 lbf.</td>
<td>14 oz.</td>
<td>General</td>
<td></td>
</tr>
<tr>
<td>602113</td>
<td>3/4” Stainless Steel, Spring Loaded</td>
<td>Forged 5,200 lbf.</td>
<td>20 oz.</td>
<td>General</td>
<td></td>
</tr>
<tr>
<td>602201</td>
<td>Replacement Spring Kit (Ascender not included)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ISC RESCUE ASCENDER

New Pin Design

Manufactured from high strength aluminum alloy. Machined from thick walled extrusion for extra durability. Shell has special curved rope interface section for superior rope strength and minimized rope damage. Rigging point will accommodate all of our carabiners and will pass many locking collars. Quick-attach pip pin for easy attachment. For use on kernmantle rope only.

Rating: General Use

Meets NFPA 1983 strength specifications for ascenders. BS EN 567 Certified as Rope Clamps

CMI ROPEWALKER ASCENDER

Manufactured from alloy aluminum or stainless steel and forged aluminum cam. Large attachment point accommodates multiple carabiners. Unique spring design allows for easy adjustment of tension. Spring tested to over 1 million cycles. 3/8” to 5/8” diameter rope capacity. Pin can be inserted from either left or right side to accommodate needs of rescuer. 3 sigma rated to 7,700 lbf. For use on kernmantle rope only.

Rating: General Use

Meets NFPA 1983 strength specifications for ascenders.

GIBBS SLINGER™

We combine the rescue versions of the 1/2” Gibbs Ascender with our high strength 1” Flat web to create a versatile rope grab system that virtually eliminates torsion loads on the rope grab and carabiner.

Meets NFPA 1983 strength specifications for ascenders.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>602212A</td>
<td>Aluminum</td>
<td>Aluminum</td>
</tr>
<tr>
<td>602212D</td>
<td>Stainless Steel</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>602241</td>
<td>Aluminum</td>
<td>Aluminum</td>
</tr>
<tr>
<td>602245</td>
<td>Stainless Steel</td>
<td>Stainless Steel</td>
</tr>
</tbody>
</table>
**ASCENDER SLING SET**

Designed for use with handled ascenders to allow rescuer to climb back up a rope. Manufactured of high quality 1” nylon webbing (Tensile Strength: 6,000 lbf.). One sling attaches to a seat harness, the stirrup connects a second ascender to the right or left foot.

- **Weight:** 7.2 oz./pair
- **Color:** Orange

<table>
<thead>
<tr>
<th>Size</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>602300</td>
<td>Medium up to 6’</td>
</tr>
<tr>
<td>602400</td>
<td>Large over 6’</td>
</tr>
</tbody>
</table>

**DOUBLE FOOT SLING**

For those time where a single foot loop will not work, the RescueTECH Double Foot Sling fits the need. A handy sling that, when used with a handled ascender, allows the rescuer to climb up a rope. Easily attaches to ascender with rapid link or girth hitch. Foot loops held open by special stiffener.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6024321</td>
<td>Double Foot Sling</td>
</tr>
<tr>
<td>60510106</td>
<td>Connector Link</td>
</tr>
</tbody>
</table>

**REMOTE RETRIEVAL HOOK**

Hold-Tite Pole Adapter Holds Hook

A Retrieval Hook that allows the attachment of a retrieval line to an entrant without entering the confined space. The Remote Retrieval Hook is held open so the rescuer can connect it to a harness D ring. As soon as the snap is engaged a simple tug will lock the Hook to the harness. Sling may be attached to end of retrieval line for victim rescue. Comes complete with auto-locking snap and nylon sling. Extension Pole with Hook Adapter sold separately. Hook Materials: Stainless Steel w/ protective plastic shroud.

- **Gate Opening:** .75”
- **Hook Strength:** 5,000 lbs.
- Remote Retrieval Hook and Pole sold separately.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>616101</td>
<td>Retrieval Hook w/ Sling</td>
</tr>
<tr>
<td>616112</td>
<td>Extension Pole 6’ - 12’</td>
</tr>
<tr>
<td>616124</td>
<td>Extension Pole 8’ - 24’</td>
</tr>
<tr>
<td>616200</td>
<td>Storage Bag 6’ - 12’</td>
</tr>
<tr>
<td>616210</td>
<td>Storage Bag 8’ - 24’</td>
</tr>
<tr>
<td>616112</td>
<td>Extension Pole 6’ - 12’</td>
</tr>
<tr>
<td>616200</td>
<td>Storage Bag 6’ - 12’</td>
</tr>
<tr>
<td>616210</td>
<td>Storage Bag 8’ - 24’</td>
</tr>
</tbody>
</table>

**SUPERCLIP RESCUE TOOL**

Extend Rescuers’ Reach

Superclip Rescue is designed for remotely holding autolocking carabiners in the open position. Great for confined space rescue situations. Holds most Autolocking 3 Stage Carabiners. Pole kits include Superclip Rescue Tool, 3-Section Pole, and Supersafe 3-stage ANSI carabiner w/ sling. 4-12’ Kit collapses to easily fit into most standard compartments.

- **Weight, Clip:** 1.6 oz.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2462002</td>
<td>Super Clip (only)</td>
</tr>
<tr>
<td>2462112</td>
<td>4 - 12’ Pole Kit w/ Carabiner/Sling</td>
</tr>
</tbody>
</table>
INDUSTRIAL ROPE GRAB WITH LANYARD
For Vertical Lifelines
Stainless steel fall arrest device especially designed for vertical applications. Unlike other cam-type grabs, these grabs slip before rope failure. Rope Grab clutching effect begins at 1,000 lbf. on 1/2” ropes. For this reason use ONLY on the correct diameter rope. These grabs have the 2” diameter rigging hole to prevent rollout of attaching snaps. Comes with a permanently attached nylon lanyard equipped with a double locking snap hook. Manufactured in the U.S.A.
Weight: 1.5 lbs. Rating: General Use
Meets all OSHA, NFPA, CSA, and ANSI standards for rope grabs and ascenders.

FOOT ASCENDER
A compact foot ascender for rope climbing systems. Machined from aluminum extrusion. Locking mechanism holds unit on the rope. Includes adjustable webbing straps.
602247 Right
602248 Left

ROCKER
The Rocker can be fitted to the rope at any point. It can be used hands-free, when travelling up and down the rope and has been designed for use without a Shock-absorber. The Rocker can also be used as a Rope Adjuster on a Work Positioning Lanyard or Flip-line (in accordance with EN358). The Thumb-catch allows the Rocker to be ‘parked’ on the rope for Work Positioning or use as a Rope Access back-up device. Non-aggressive ‘rope friendly’ cam faces reduce wear on rope. Designed for 7/16” ropes.

STEEL CABLE GRAB
Only For Use on 3/8” Steel Cable
Designed for use on 3/8” diameter steel cable. Manufactured from steel for durability. Can be attached and removed from the cable at any point. Slight spring tension keeps the unit in the locked position unless upward pressure is applied to the pivot arm. Exceeds applicable OSHA/ANSI regulations.
Weight: 34 oz.

ISC RAD POSITIONING LANYARD
Adjustable positioning lanyard using the rope adjusting mechanism from ISC. High Strength and easy adjustability. Includes RAD Adjuster, rope with sewn eyes, autolocking snap and carabiner.

ANTHRON DOUBLE STOP DESCENDER
A manually operated controlled descent device that utilizes a cam assembly that provides friction on the rope to hold a load, or allow the load to descend. To begin descent, the user depresses the control lever. If the control lever is fully depressed in a panic situation, the descent will stop. Normally, connected directly to the users seat harness, the Anthron may be attached to a rigging point and used as a lowering device. Can be placed on the rope at any point. For 3/8" - 7/16" ropes. Best control with 7/16" ropes. WLL: 300 lbs. (136.4 kg) Dimensions: 7.5 x 3.3" (187.5 x 82.5mm) Weight: 13.6 oz. (386 gm) Meets NFPA 1983/ANSI construction specifications for Descenders.

ISC A•B DESCENDER
Superior Control vs. Competition
Special descender with a 500 lb. Working Load Limit. Complete with a double action anti-panic handle. Manufactured from aluminum alloy. 100% inspected and function tested. Works on rope diameters: 10.5 - 12mm. ALWAYS test your personal rigging method to assure sufficient friction for a safe descent. Dimensions: 8" x 3" (200 x 75mm) Strength: 5,000 lbf. (22 kN) Rating: General Use Meets NFPA 1983/ANSI construction specifications for Descenders.

ANTHRON DSD PLUS DESCENDER
Descender with double locking and anti-panic system; self braking in case of accidental loss of descent control. Sensitive rubberized handle enables smooth descent without harmful rope twisting. No movable flanges which makes it a robust and less likely for mistakes. No need to unclip the device for rope insertion. Also suitable for work at a height and for emergency self evacuation. Rope and carabiner not included. D5 meets: NFPA G, ANSI Z359.4, CE, Meets BCCTR.

ISC BELAY DESCENDER
Special descender / belay device that easily controls 500-600 lb loads. Side plate rotates to the closed position with a low-profile, spring loaded safety catch. Simple functional design. Can be placed onto the rope without removing rigging carabiner. Rotate handle counter-clockwise to lock in place. Rotate right to descend or lower load. Rotating handle too far clockwise will engage panic stop function. Continued clockwise rotation re-sets the unit. The ISC D4 and D5 are true panic stop devices rather than panic brake devices. The difference is that once the panic stop is activated, no other force must be applied to the device. A panic brake style device requires a force input to continue the braking function. Can be used for progress capture in hauling systems and allows rapid conversion between raising and lowering. 4mm high strength sideplates and stainless steel cam for superior durability. D4 for 3/8" - 7/16" ropes; D5 for 7/16" - 1/2" ropes (available Fall 2015). D5 meets: NFPA G, ANSI Z359.4, CE, Meets BCCTR.

<table>
<thead>
<tr>
<th>Description</th>
<th>MBS (lbf)</th>
<th>WLL</th>
<th>Rope Size</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014880x D4 Belay Descender</td>
<td>3597</td>
<td>500 lbs</td>
<td>10.5 - 11.5mm</td>
<td>5.5&quot; x 3.25&quot; x 3.78&quot;</td>
<td>23 oz.</td>
<td>Red, Black</td>
</tr>
<tr>
<td>2014882x D5 Belay Descender</td>
<td>4950</td>
<td>530 lbs</td>
<td>11.5 - 13mm</td>
<td>6&quot; x 4&quot; x 3.5&quot;</td>
<td>28.8 oz.</td>
<td>Red, Black</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>MBS (lbf)</th>
<th>WLL</th>
<th>Rope Size</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014880x D4 Belay Descender</td>
<td>3597</td>
<td>500 lbs</td>
<td>10.5 - 11.5mm</td>
<td>5.5&quot; x 3.25&quot; x 3.78&quot;</td>
<td>23 oz.</td>
<td>Red, Black</td>
</tr>
<tr>
<td>2014882x D5 Belay Descender</td>
<td>4950</td>
<td>530 lbs</td>
<td>11.5 - 13mm</td>
<td>6&quot; x 4&quot; x 3.5&quot;</td>
<td>28.8 oz.</td>
<td>Red, Black</td>
</tr>
</tbody>
</table>

ISC A•B Descender
601340

Anthron Descender
60100971
ROCK EXOTICA ENFORCER LOAD CELL

Rescue Load Cell

Compact aluminum load cell that measures force up to 4,500 lbf (20 kN). Two sampling modes allows monitoring of rescue systems, and log drop testing in high resolution. Unique features like Bluetooth connectivity and swivel attachment. Includes custom Case. Lightweight aluminum construction. Compact & portable design facilitates "in-line" use in rigging systems. Swivel attachment points diminish potentially dangerous torsional and off-axis forces. Features two sampling modes: "Slow" for monitoring and "Fast" for drop testing. Monitor forces wirelessly on your iPhone with built-in Bluetooth connectivity. (Enforcer app required. Sold separately) Record and download graphs of 4-second dynamic events. Measures and records maximum force in kg, lbf and kN.

Max Reading: 4500 lbf (20 kN) MBS: 8093 lbf (36 kN)  Accuracy: ±1.2%  Length: 8” (203mm)  Weight: 14 oz. (397 gm) w/ batteries  Certification: EN795 & EN354 CE 0120

PETZL I’D® NFPA

For Descending and for Belaying, with an Anti-Panic function.

Swinging side plate with safety catch decreases risk of dropping device and allows rapid installation of the rope into the device. Anti-error feature helps avoid accidents due to incorrect installation of the rope in the device. Self-braking system: if the handle is released during descent, the cam rotates to pinch the rope and brake the user's descent. Anti-panic handle: the I’D® will lock onto the rope if the user pulls too hard on the handle. To descend, simply pull on the handle; the rate of descent is controlled by varying the grip on the free end of the rope with the other hand. For work positioning, the handle can be rotated to secure the I’D® in place on the rope, thus eliminating the need to "tie off" the device. May be used as a progress capture device in a haul system; allows rapid conversion between raising and lowering. Individually tested.

Weight: Large: 22.4 oz. (625 gm)  NFPA Rating: General Use

CE EN 341 class A, Large: NFPA G. Small: NFPA

540 RESCUE BELAY

A mechanical belay device specifically engineered for fire service and industrial rescue teams. Simple and easy to use. Symmetrical design allows for bi-directional loading. Self-locking with sudden falls. Built-in release lever eliminates need for release hitch. Passes rescue belay competence criteria. UL Certified NFPA 1983. 1 year manufacturer’s warranty.

Strength: 9,000 lbf. (40 kN)  Weight: 24 oz. (680 gm)  Rating: General Use

<table>
<thead>
<tr>
<th>Size</th>
<th>Rating</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td>(11.5 - 13mm)</td>
<td>2154540</td>
</tr>
<tr>
<td>Small</td>
<td>(10.6 - 11.6mm)</td>
<td>2154541</td>
</tr>
<tr>
<td></td>
<td></td>
<td>899522</td>
</tr>
</tbody>
</table>

899522 540 Belay Video

899522 540 Belay Video

WARNING

Technical rescue and safety is potentially hazardous. Any person using equipment sold by RESCUE TECHNOLOGY in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages or injury of any kind, including death, which may result from the use of any RESCUE TECHNOLOGY equipment.
RESCUETECH™ STEEL RESCUE 8

**Three Dimensional Design**

Forged Steel Rescue 8 Descender. For ropes up to 3/4" diameter. Three dimensional design allows user to vary friction depending on which way the descender is used. Drop forged. Chromium Plated Silver.

Tensile Strength: 15,000 lbf. (66.7 kN) WLL: 1,500 lbs. (682 kg) Dimensions: 6.5” x 6” (16.5 x 15.2 cm) Weight: 24 oz. (680 gm) Rating: General Use


---

**Color**

6010070 Silver
6010071 Black

---

RESCUETECH™ STAINLESS STEEL COMPACT RESCUE 8

A small rescue 8 with the durability and strength of Stainless Steel. Only 5.7" long, this tough unit will fit into almost all rescue kits.

Dimensions: 5.7” x 5.3” (14.5 x 13.5 cm) Weight: 15.2 oz. (431 gm) Strength: 9000 lbf.

---

COLOR

60114111 Charcoal
60114110 Silver

---

RESCUETECH™ ISC RESCUE 8 DESCENDER

Our alliance with ISC has created several new items such as this classic aluminum rescue descender. Made from forged aluminum for great wear resistance.

Dimensions: 6.75” x 6” (17.2 x 15.2 cm) Weight: 7.2 oz. (204 gm) Minimum Strength: 7,886 lbf. (35 kN) Rating: General Use


---

**Color**

601311 Black
601316 Blue

---

CMI 8 DESCENDERS

The Original Rescue 8

Cold forged design with durable hard-coat anodized finish. Rescue 8 has “ears” to aid in “locking-off.”

Color: Charcoal Dimensions: Large: 6.6” x 6” (16.8 x 15.2 cm); Small: 5.3” x 2.73” Weight: Large: 8 oz. (227 gm); Small: 4.8 oz. (136 gm)

Rating: General Use


---

RESCUE 9

A modified Rescue 8 Descender that features a rigging eye set at 90 degrees from the rescue 8. The rigging eye helps to properly position the unit, without twisting, when attached to the harness. Top pin allows for additional friction and a easier lock-off. Anodized forged aluminum construction.

Rating: General Use Weight: 7 oz. (195 gm) Rope diameter: 5/16” – 1/2” (9 – 13mm) MBS: 7,868 lbf. (35 kN)

---

**Color**

60114201 Black

---

**WARNING**

Technical rescue and safety is potentially hazardous. Any person using equipment sold by RESCUE TECHNOLOGY in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages or injury of any kind, including death, which may result from the use of any RESCUE TECHNOLOGY equipment.
RESCUETECH RAPEL RACK
This is the classic design developed in the 1960’s. Primarily designed as a personal rappel device on a single rope 3/8” to 1/2” in diameter. Top Bar and Top Bar - Hyperbar has a training groove on one side to assist in guiding the rope and aid in proper rigging.

Length: 14” (35 cm)  Weight: 24.8 oz. (703 gm)  Rating: Technical Use

RESCUETECH RESCUE RAPEL RACK
This is an upgraded version of our popular rappel rack. Large bars provide greater strength and control of rescue loads. Top Hyperbar aids in lock-offs. Grooved bars help guide the rope through the rack.

Length: 14” (35 cm)  Weight: 28.8 oz. (816 gm)  Rating: General Use

CMI MINI RESCUE RACK
A handy alternative for shorter drops and lighter loads. Similar in design to the standard CMI Rescue Rack by uses 5/16” Stainless Steel for the frame and aluminum for the brake bars. Top bar is oversized with a single lock-off pin. Pre-assembled with two fixed and two straight slotted bars.

Weight: 11 oz. (311 gm)  Dimensions: 8.25” x 3.5” (20.6 x 9 cm)
Strength: 14,000 lbf. (62 kN)  WLL: 1400 lbs. (636 kg)  Rating: General Use

CAUTION: Care must be CAUSTaken when using the Steel Brake Bars to rappel, belay, or lower personnel or heavy loads. Steel does not provide as much friction as aluminum.

WARNING

CMI NFPA RAPEL RACK WITH HYPERBAR
Welded eye construction available in parallel or 90° to the bars. All welds are Zyglo inspected to insure reliability. The rack comes pre-rigged with six angle slotted Stainless Steel bars.

Length: 15” (38.1 cm)  Weight: 31.2 oz. (894 gm)  Strength: 10,000 lbf. (44.5 kN)  WLL: 1000 lbs. (455 kg)  Rating: General Use

CMI RESCUE RACK
Oversized Aluminum Top Bar and Stainless Steel Friction Bars
3/8” diameter stainless steel frame fitted with oversized aluminum top bar and 5 stainless steel brake bars. To compensate for the reduced friction inherent in stainless steel bar, the diameter of the friction surface is a full 1". The special “open back” design of the bars help avoid improper rigging. Hyperbar model features stainless steel top bar with two lock-off pins.

Length: 15” (38.1 cm)  Weight: 32.8 oz. (930 gm)  Rating: General Use
TECHNICAL RESCUE RIGGING PLATE
A standard size multi-hole rigging plate. Manufactured of alloy aluminum.
Strength: 12,365 lbf. (55 kN)   WLL: 1,236 lbs. (562 kg)   Length: 6.25” (165.6mm)   Width: 3.75” (108mm)   Hole Size: 3/4” (19mm)  Weight: 8 oz. (262gm)   Rating: General Use

MICRO RIGGING PLATE
The smallest rigging plate in the Rescue Technology line. Made from 1/4” alloy aluminum plate, the Micro Rigging Plate is both strong and lightweight. Ideal for Search and Rescue, Climbing, and Litter Bridles.
Strength: 8,094 lbf  (36 kN)   WLL: 800 lbs (364 kg)   Length: 3.5” (87.5mm) Width: 3.25” (81mm) Hole Size: 3/4” (19mm)   Weight: 2.4 oz. (68.2 gm)   Rating: General Use

STAINLESS STEEL RIGGING PLATE
Heavy Duty / Lightweight
Designed to compliment your existing rigging equipment. Lightweight, strong and effective. Allows rigging team to set up more efficient anchor systems. Prevents carabiners from jamming together. Machined from stainless steel.
Strength: 13,000 lbf. (57.8 kN)   WLL: 1,300 lbs. (590 kg)   Dimensions: 5 x 5” (125 x 125mm)   Weight: 12 oz. (68.2 gm)   Rating: General Use

RIGGING RINGS
Traditional forged rings to be used as rigging rings, connection points for rigging a stretcher, and many other uses. Drop forged alloy steel.
Inside Diameter: 3 inches   Rating: General Use.

FORGED ANCHORAGE CONNECTOR I
With Threaded Stud
Drop forged alloy steel. Meets or exceeds ANSI Z359.1 and CSA Z259.12-00. Complete with grade 9 nut and lock washer.
Recommended torque value: 45 - 55 R-lbs.   Bolt diameter: 1/2”

ROCK EXOTICA ROCKSTAR RIGGING POINT
A new generation of rigging plate. Triangular shaped and allows you to position in three dimensions
Weight: 7.4 oz (209 gm)   Height/Width: 3.7” x 3.5” x 2.6” (93 x 75 x 65 mm)   Breaking Strength: 8093 lbf. (36 kN)
INSTANT HITCH ANCHOR  
Fits Vehicle Receiver Hitch  
A simple solution to a basic problem. How do you use your vehicle as an effective anchor? The IA does this by transforming a receiver hitch into a multi-point technical rescue anchor. Durable steel construction with electrostatic powder painted finish.  
Minimum strength: 6,000 lbf. Weight: 20 oz.  
603415 Instant Hitch Anchor  
603418 Padded Case, Instant Anchor

ISC GIRDER GRIP  
For Steel Work  
Anchor designed to provide secure anchor points through steel structure. Fits hole size: 19 - 28mm. Manufactured of high tensile strength steel and aluminum.  
Minimum strength: 6,000 lbf. Weight: 20 oz.  
603110 Girder Grip

48" STEEL PICKET  
Based on the design of our TRC Super Duty pickets, these 48" long pickets feature the spool-shaped top end. Made from 1” cold rolled steel.  
Picket Length: 48” Picket Weight: 10.85 lbs. each  
603205 48” Steel Picket

TRC SUPER DUTY PICKET SET  
Designed to give the strongest picket placement. Features 10” x 7.25” rigging fins that stabilize the pickets with more lateral surface area than standard round pickets. Each picket has 8 holes (.75” dia.) to aid in system rigging. Multiple rigging options. Made from 1” cold rolled steel. Includes 2 TRC Pickets and 1 Windlass (.75” diameter) Optional padded storage bag.  
Picket Length: 48” Picket Weight: 16 lbs. each Windlass Length: 36” Weight: 4.6 lbs.  
603204 TRC Picket Set  
603202 Picket Storage Pack

SNOW/SAND PICKET  
603136 36” Picket

BEAM CLAMP  
Designed as a high strength portable rigging point for both horizontal and vertical I-Beam structures. The turnbuckle type threaded mechanism allows quick attachment to 3” - 9” flange widths. Every unit is tested and certified before shipment.  
WLL, Personnel: 2,000 lbs. (909 kg) Weight: 11.3 lbs. (5.1 kg) WLL, Equipment: 4,000 lbs. (1818 kg) Rating: General Use  
603412 Heavy Duty Beam Clamp
**TECHNICAL RESCUE TEAM SET**

The minimum team equipment required to handle most high or low-angle rope rescue responses. Sufficient for rescues that require both raising and lowering of a patient.

- Rescue Stretcher, S.S. (1)
- Deluxe Rescue Etrier (1)
- Stretcher Patient Harness (1)
- Quick-Fit Lashing Kit (1)
- Adjustable Bridle Kit (1)
- Stretcher Equipment Pack (1)
- Rope Bag (2)
- Duffle Bag, XL (1)
- Equipment Cache (1)
- Anchor Sling w/ ‘D’, 6 ft. (2)
- Anchor Sling w/ ‘D’, 8 ft. (2)
- Transfer Sling (1)
- Load Release Strap (2)
- 8mm Prusik x 5 ft. (6)
- 8mm Prusik x 6 ft. (1)
- 1/2 In. Rescue Ascender (2)
- 2.5 PMP Rescue Pulley (5)
- RescueTECH Edge Roller, Double (1)
- Rope Pad, Wide (1)
- 1 in. Yellow HD Web, 12 ft. (2)
- 1 in. Orange HD Web, 20 ft. (2)
- Delta Link (4)
- NFPA Offset ‘D’ Carabiner (1)
- NFPA ‘D’ Screwgate (3)
- Rescue Rappel Rack (1)
- RD70 Rescue Carabiner (15)
- Rope Guard, Red (4)
- 1/2 inch Access Lifeline x 150 ft. (2)

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.

---

**RAISE / LOWER SET**

Equipment set-up popular at many state fire/rescue academies. Sufficient for a Z-Rig Raise and Rack Lower System.

- Equipment Saddle Bag (1)
- NFPA Rescue Rope (1)
- Anchor Sling w/ D, 10 ft. (2)
- 8mm Cord x 5 ft. (2)
- 8mm Cord x 6 ft. (1)
- Rescue Rappel Rack (1)
- Rope Bag (1)
- Rigging Plate (1)
- PMP Rescue Pulley (2)
- RD70 Rescue Carabiner (5)
- Dogbone Rigging Sling (1)

2 RESCUE CONFINED SPACE STANDBY SET
The set is the minimum set of equipment needed to start a standby team and access the patient. Includes harness and personal safety equipment for 2 rescuers. • Vanguard II Full Body Harness (2) • Vertex 2 Vent helmets (2) • Rope & Equipment Bags (2) • 1/2 in. Access Lifeline x 150 ft. (2) • EOS Headlamp (2) • 2.5 PMP Rescue Pulley (4) • Rescuer Gear Bag (2) • Presewn Prusik Sling 20” (2) • Presewn Prusik Sling 30” (2) • Pro Leather Gloves (2) • RescueTECH Load Release Strap (2) • OD50 Rescue Carabiner (10) • NFPA ‘D’ Screwgate (2)
Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.

USAR PACK RESCUE SET
An equipment set designed to provide equipment for basic rigging, access, and rescue. • USAR Rope & Equipment Pack (1) • 1/2 in. NFPA Rope (1) • NFPA Rescue 8 Descender (1) • RD70 Rescue Carabiner (8) • RescueTECH Anchor Sling, 8 ft. (2) • 2.5 PMP Rescue Pulley (2) • Gibbs Ascender, Free Running (2) • 1/2 in. Rescue Ascender (1) • Rescue Rappel Rack (1) • Anchor Sling w/ D, 6 ft. (2) • 2 in. RescueTECH PMP Bushing Pulley (1) • Rope Guard, 18 in. (2)
Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.

Technical rescue and safety is potentially hazardous. Any person using equipment sold by RESCUE TECHNOLOGY in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages or injury of any kind, including death, which may result from the use of any RESCUE TECHNOLOGY equipment.
BASIC FIRST RESPONDER TEAM SET

The basic starter set for most team members.

- Prime Full Body Harness (2) • Vertex 2 Vent Helmet (2) • 12mm Delta Rapid Link (1) • Rescue 8 Descender (2) • Anchor Sling w/ ‘D’ (1) • Access Lifeline, 1/2 in. x 200 ft. (1) • H.D. Gear/Equipment Bag (1) • Rope Bag (1) • OD50 Rescue Carabiner (5) • Pro Leather Glove (2 pair)

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.

TECHNICAL RESCUE TEAM MEMBER SET

The basic starter set for most team members.

- Vanguard II Full Body Harness (1) • Vertex 2 Vent (1) • Pro Leather Gloves (Black) (1 pair) • Prusik Sling, 30 in. (Red) (1) • Prusik Sling, 20 in. (Yellow) (1) • Daisy Chain, 36 in. (Red) (1) • Technical Rescue, Rope I & II (1) • Personal Gear Bag (BK/RD) (1) • Harness Equipment Pouch (1) • Striketeam XTO Goggles (1) • EOS Headlamp (1) • Rescue 8 (1) • OD50 Rescue Carabiner (3)

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.

ROPE ACCESS TECHNICIAN EQUIPMENT SET

A simple set of personal equipment for basic Rope Access work.

- Advantage Full Body Harness (1) • Vertex 2 Vent Helmet (Red) (1) • 10mm Delta Rapid Link (1) • ISC D4 (1) • Micro Strap Pulley (1) • Adjustable Foot Sling (2) • ISC RED Backup Device (2) • T2 Rescue Pack (1) • Chest Ascender (1) • Pro Leather Glove (Tan) (1 pair) • “I” Lanyard, 24” (1) • “I” Lanyard, 32” (1) • Handled Ascender (1) • Aluminum Offset D Carabiner (10) • 6mm Connector Link (2) • Chest Harness Ascender loop (1)

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.
Z-RIG HAUL SET
RescueTECH equipment packaged in a ready-to-rig 3:1 Z-Rig system. • Rope Bag (1) • Anchor Sling w/ D (6') (1) • 2.5 PMP Rescue Pulley (2) • OD50 NFPA Rescue Carabiner (3) • Blue HD Web, 15 ft. (1) • Delta Rapid Link (1) • 1/2 in. Rescue Ascender (1) • 8mm Cord x 5 ft. (1) • 8mm Cord x 6 ft. (1) • 1/2 in. NFPA Rope x 200 ft. (1)

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.

GF-USAR RESCUE PACK SET
RescueTECH equipment packaged in a ready-to-rig 3:1 Z-Rig system. • Rope Bag (1) • 8mm Cord x 6 ft. (4) • 1/2" Rescue Ascender (1) • Delta Rapid Link (2) • Rescue Rappel Rack (1) • 8mm Cord x 5 ft. (4) • 1 in. Green HD Web, 5 ft. (2) • 1 in. Yellow HD Web, 12 ft. (2) • 1 in. Orange HD Web, 15 ft. (1) • OD50 Rescue Carabiner (10) • NFPA Rescue 8 Descender (1) • 540 Belay Device (1) • XL Rescue ‘D’ Carabiner (1)

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.

TOWER RESCUE SYSTEM II
A Rescue Technology original. Specially designed pack protects contents and allows a rescuer to comfortably carry the pack up to the point of rescue. Packaged in a RescueTECH T2 Rescue Pack. The system is comprised of a load transfer system that allows the rescuer to move the patient onto the rescue system without having to cut away existing fall restraint. The load is then lowered using Anthron Lowering device. Features Certified NFPA 3/8" Rescue rope.
• 3/8" ACCESS Lifeline x 300 ft. (1) • RescueTECH Rigging Sling, 4 ft. (1) • CSR Load Transfer System (1) • Anthron Lowering Device (1) • T2 Rescue pack (1) • AutoLocking Carabiners (3)

Rope Length

<table>
<thead>
<tr>
<th>Length</th>
<th>300'</th>
</tr>
</thead>
<tbody>
<tr>
<td>29982156</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length</th>
<th>150'</th>
</tr>
</thead>
<tbody>
<tr>
<td>29984151150</td>
<td></td>
</tr>
<tr>
<td>29984151200</td>
<td></td>
</tr>
</tbody>
</table>

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.
SPIN-LOCK RESCUE / RETRIEVAL SYSTEM

Locking Pulley for Combination Raise / Lower System

The Spin-Lock Rescue system is a pre-rigged 4:1 Hauling system that utilizes a unique pulley with sheaves that rotate in only one direction. When properly rigged, this system works as an efficient 4:1 mechanical advantage pulley system that also provides friction to control the load when in lowering mode. The special sheave are mounted on a unique one-way bearing that allows the user to easily control a rescue load. Also, included is a Handled Ascender to control and anchor the system when at rest. The attached foot loop also aids the rescue in raising heavier loads. The Spin-Lock Rescue / Retrieval Kit is a pre-rigged kit that combines the RescueTECH Remote Retrieval Hook and Extension Pole access system with a Spin-Lock Rescue / Retrieval system. The remote hook and extension pole allows for non-entry remote attachment of a rescue lifeline to a victim in a confined space or vertical environment.

<table>
<thead>
<tr>
<th>Item Description/Length</th>
<th>Item Description/Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spin-Lock System / 50'</td>
<td>Spin-Lock Kit / 50'</td>
</tr>
<tr>
<td>Spin-Lock System / 75'</td>
<td>Spin-Lock Kit / 75'</td>
</tr>
<tr>
<td>Spin-Lock System / 150'</td>
<td>Spin-Lock Kit / 150'</td>
</tr>
</tbody>
</table>

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.
**EXTRACTOR™ CONFINED SPACE RESCUE KIT**

**Confined Space Personnel Rescue Kit**

FOR RESCUE: Used as 4:1 Block and Tackle or “piggy-backed” onto main haul line. Decreases training needs for mechanical advantage systems. Great re-direct pulley with a built-in safety. No loss of haul due to slack in a prusik cord or external camming safety. FOR INDUSTRY: Easy to use. Meets OSHA 1910.146 Mechanical Retrieval Device standard. Meets ANSI Z359.1 vertical lifeline standards and autolocking carabiner requirements. LIFTING SAFETY: Unit works as a hauling system with a “dead-man’s” safety. Included safety pin holds cam in either open (rope will run freely in both directions) or in safety position. Rope will move in hauling direction only and cannot be removed or fall out when safety is engaged. Extractor™ may be used horizontally and can be attached to a haul-line to act as a 4:1 hauling system. 1/2” version available in 37 ft., 50 ft. and 66 ft. lift capacity. 7/16” version available in 50 ft. and 100 ft. lift capacity. REMOTE LOWERING CAPABILITY: The attached cable allows remote control of the safety cam. This makes it possible to place the Extractor™ unit where it cannot be directly accessed. Extractor™ design provides over 135° of hauling line movement. It does not limit hauling team to standing “in-line” with the rope system. The pulley sheaves are equipped with Oilite™ bushings and will accept ropes up to 1/2” diameter. The Extractor™ frame is constructed of high tensile aluminum alloy.

**WLL:** 1,000 lbs. **EXTRACTOR Pulley Dimensions:** 9” x 3” **Color:** Red

All Kits include: • ACCESS Lifeline w/ sewn eye (1) • EXTRACTOR™ CSR Pulley (1) • Double or Single Pulley (1) • Autolocking Carabiners (1) • Rope and Equipment Bag (1)

### 1/2” EXTRACTOR™ CSR KIT

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>614481200xx</td>
<td>4:1 Extractor Kit x 200’</td>
</tr>
<tr>
<td>614481150xx</td>
<td>4:1 Extractor Kit x 150’</td>
</tr>
<tr>
<td>614482200xx</td>
<td>4:1 Extractor Swivel Kit x 200’</td>
</tr>
<tr>
<td>614482150xx</td>
<td>4:1 Extractor Swivel Kit x 150’</td>
</tr>
<tr>
<td>614381200xx</td>
<td>3:1 Extractor Kit x 200’</td>
</tr>
<tr>
<td>614381150xx</td>
<td>3:1 Extractor Kit x 150’</td>
</tr>
</tbody>
</table>

### 7/16” EXTRACTOR™ CSR KIT

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>614471200xx</td>
<td>4:1 Extractor Kit x 200’</td>
</tr>
<tr>
<td>614472200xx</td>
<td>4:1 Extractor Swivel Kit x 200’</td>
</tr>
<tr>
<td>614371200xx</td>
<td>3:1 Extractor Kit x 200’</td>
</tr>
<tr>
<td>614371300xx</td>
<td>3:1 Extractor Kit x 300’</td>
</tr>
</tbody>
</table>

### 4:1 / 5:1 EXTRACTOR™ LOAD TRANSFER KIT

This kit is a mechanical advantage system that allows the user to safely transfer a load. It provides the security of a built-in safety cam. 4:1 Kit complete with 40 feet of rope for 10’ of lift. Available with Autolocking or Screwgate carabiners. Complete with storage bag.

Meets NFPA 1983 /ANSI/OSHA strength requirements.

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>614422</td>
<td>Autolock</td>
</tr>
<tr>
<td>614425</td>
<td>Screwgate</td>
</tr>
</tbody>
</table>

### 4:1 HAULING KIT

**Block and Tackle System**

Complete hauling kits that are ready to use. Each kit contains 1/2” Rescue rope & prusik cord, high strength pulleys, Gibbs Ascenders and RescueTECH Carabiners complete the system. 4:1 Block and Tackle pulley system is packaged in Rope and Equipment Bag, and is ready for the rescuer to simply reach in and grab the carabiner to attach to the rigging point.


<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>610604</td>
<td>150’</td>
</tr>
<tr>
<td>610624</td>
<td>200’</td>
</tr>
</tbody>
</table>
DELUXE TEAM MEMBER SET
With RescueTECH Rappel/Rescue Rack
- VANGUARD II Rescue Harness (1) - R5SL Rescue Helmet (1) - Pixa2 Headlamp (1) - Knee Pads (1 pair) - Uniform Emergency Belt (1) - Presewn Prusik Sling, 20” (1) - Presewn Prusik Sling, 30” (1) - Rescue/Rappel Rack (1) - Cyalume Lightstick (White) (3) - Pro Leather gloves (1) - Glove Cinch (1) - 1 in. Orange HD Web, 20 ft. (1) - Technical Rescue Field Guide (1) - 1/2” Access Lifeline (10’) (1) - Zorber Shock Absorber (1) - Transfer Sling (1) - Adjustable Rigging Sling (1) - RD70™ Rescue Carabiners (5) - Rescue Gear Bag (1)

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.

DELUXE TEAM MEMBER SET I'D
With Petzl I'd
Same item list as 29982191 but with the substitution of a Petzl I’d for the rack descender.
- VANGUARD II Rescue Harness (1) - R5SL NPFA Helmet (1) - Pixa2 Headlamp (1) - Knee Pads, Pair (1) - RescueTECH Uniform Belt (1) - Presewn Prusik Sling 30” (1) - Presewn Prusik Sling 20” (1) - RD70™ Rescue Carabiners (5) - Pro Leather gloves (1) - Glove Cinch (1) - Petzl I’d (1) - Technical Rescue Field Guide (1) - Rescuer Gear Bag (1) - Shock Absorber (1) - Transfer Sling (1) - Adjustable Rigging Sling (1) - 1 in. Orange HD Web, 20 ft. (1)

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.
**USAR PACK DELUXE RESCUE SET**

An equipment set designed to provide equipment for basic rigging, access, and rescue. • 1/2” NFPA Rope x 200 ft. (1) • RescueTECH Large D Carabiner (12) • Gibbs Ascender, Free Running (2) • 1/2” Rescue Ascender (2) • NFPA Rescue 8 Descender (1) • Rescue Rack (1) • Anchor Sling w/ D, 6 foot (4) • 2.5 PMP Rescue Pulley (4) • 1 2.5” Double PMP Rescue Pulley (1) • 2 Rope Guard, 18” (2) • Delta Rapid Link (1) • Technical Rescue Rigging Plate (1) • 10” Steel Cable Sling (1) • Red HD Web, 25 ft. (2) • Orange HD Web, 20 ft. (2) • Blue HD Web, 15 ft. (2) • Yellow HD Web, 12 ft. (2) • Green HD Web, 5 ft. (2) • 8mm Prusik Cord, Long (4) • 8mm Prusik Cord, Short (4) • USAR Pack (1)

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.

---

**DELUXE EQUIPMENT PACK SET**

A set of equipment designed to meet the basic needs of rescuers. Use this set of equipment with two life safety ropes and create a raise / lower system with belay system. Multiple mechanical advantage systems can be built as well as specialized rigging systems. • Deluxe Equipment Pack (1) • 8mm Prusik x 6’ (2) • Rescue Rappel Rack (1) • Aluminum D, S/G (1) • Delta Rapid Link (1) • RD70 Carabiner, S/G (10) • 2.5” Single PMP (3) • 2.5” Double PMP (3) • Rope Guard, 18” (2) • Anchor Sling, 8’ (2) • Anchor Sling w/ D, 6’ (2) • 1” H.D. Web x 20’ (2) • 1” H.D. Web x 25’ (1) • Load Release Strap (1)

Items shown for illustration purposes - Not to Scale. Items subject to change if new/improved components become available.
MINI-HAUL - LIGHT
Includes Storage Bag
A mini 4:1 / 5:1 Hauling system for those times where you don’t need to deploy your long ropes and heavy pulleys. Perfect for litter attendants, edge transitions, and much more. Comprised of our 7/16” ACCESS Lifeline (30’), RescueTECH Double Mini Pulley (2), OD50 Carabiners (2), Prusik Cord, and pouch (will attach to harness).
Tested Strength to Prusik failure: 5,500 lbf. Ultimate Strength: 7,000 lbf. Light Use. WLL: 600 lbs.

PERSONAL CSR / TRANSFER KIT
Built-In Safety Cam
Great tool for rescuers transferring the victims load to a new rescue line. Can be used as either a 4:1 or 5:1 system. Works like a “power-assist” pick-off strap. Utilizes the Micro CSR Pulley for hauling safety. Complete with storage pouch that will attach to rescue harness.
WLL: 600 lbs. Weight (48” version): 41.6 oz.

MINI-HAUL - GENERAL
Includes Storage Bag
A full-sized 4:1 / 5:1 Hauling System for all types of rescues. Perfect for load transfer, short haul distances, pre-rigs, and much more. Comprised of our 1/2” ACCESS Lifeline (30’), RescueTECH Double PMP (2), OD50 Carabiners (2), Prusik Cord, and pouch (will attach to harness).
Ultimate Strength: 9,000 lbf. General Use. WLL: 600 lbs.

614433 Autolock, 48” Lift
614436 Screwgate, 48” Lift
614433-10 Autolock, 10 ft. Lift
614436-10 Screwgate, 10 ft. Lift
614405
614406
614412 Screwgate
614413 Autolock

R-ALF RESCUE KIT
The R-ALF Pulley is the latest innovation in Rescue, Confined Space working and Work Suspension Systems. The R-ALF Pulley has an over-speed brake built in so that the Pulley will lock and hold when a fall occurs. The load rated Becket Eye on the R-ALF means that it can be used in combination with Prussik Pulleys to create a 3:1 or 5:1 Mechanical Advantage System. The unique design of the R-ALF (design patent applied for), means that an external brake is not required and therefore it is capable of several thousand cycles and many arrests (minimum 12 monthly service intervals apply). Kits are complete with rope for a 33 ft. (10m) lift.

29984313150 3:1 R-ALF Kit
29984315200 5:1 R-ALF Kit
RescueTECH Slings and Lanyards outperform the competition

RescueTECH webbing and rope slings are engineered to be stronger and outwear similar brands of straps. We have chosen higher strength webbing that gives better performance and adds to the trust that you can have in your systems. From our Heavy Duty Anchor slings that use a 10,000 lbf webbing with wear indicators to our Super Duty Anchor Slings, you can trust RescueTECH slings for all of your rescue needs.

**HEAVY DUTY ANCHOR SLING W/ WIDE “D” RING**
Manufactured from heavy duty TECHWeb flat webbing (Tensile Strength: 10,000 lbf.). Each sling has a standard “D” ring (proof Load: 5,000 lbf.) and a Wide “D” sewn at the ends to provide maximum versatility. Anchor points may be wrapped single, double, triple, and rigged choker-style to suit particular rescue situations. Although webbing tensile strength is high, overall tensile strength is limited by the “D” rings.

NFP Tensile Strength (Basket): 15,760 lbf. (67 kN) Choker Strength: 7,240 lbf. (32.2 kN) Color: Yellow End-to-End Strength: 8,660 lbf. (38.5 kN) Rating: General Use

<table>
<thead>
<tr>
<th>Length</th>
<th>75941032</th>
<th>75941042</th>
<th>75941052</th>
<th>75941062</th>
<th>75941082</th>
<th>75941102</th>
<th>75941112</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3’</td>
<td>4’</td>
<td>5’</td>
<td>6’</td>
<td>8’</td>
<td>10’</td>
<td>15’</td>
</tr>
</tbody>
</table>

**SUPER DUTY ANCHOR SLING**
Strongest Webbing Slings in the Rescue Industry
Manufactured from 2” wide solid weave high strength webbing. Special RED internal tracers function as edge cut indicators that are exposed when the webbing edge is abraded, cut, or torn. Large heavy duty forged steel links on each end will allow end-to-end, basket, and choker use of the sling. Exceed all standards for two person lifeline strengths.

End-to-End Tensile Strength: 15,000 lbf Color: Yellow Basket Strength: 28,000 lbf (125 kN) WLL: 1,500 lbs. Rating: General Use

<table>
<thead>
<tr>
<th>Length</th>
<th>7550032</th>
<th>7550042</th>
<th>7550052</th>
<th>7550062</th>
<th>7550082</th>
<th>7550102</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3’</td>
<td>4’</td>
<td>5’</td>
<td>6’</td>
<td>8’</td>
<td>10’</td>
</tr>
</tbody>
</table>

**QUICK-RIG HD ANCHOR SLING**
New quick-attach rigging point that eliminate off-axis loading of rigging carabiners. Simply wrap the sling around the rigging point to form a basket, then attach the Forged Eye Autolocking Steel Carabiner to the Rigging ring. Not designed for Choker attachment.

Ring Strength: 10,000 lbf. (44.5 kN) Carabiner Strength: 10,000 lbf. (44.5 kN) Sling Strength when rigged into Rigging Ring: 10,000 lbf. (44.5 kN)

<table>
<thead>
<tr>
<th>Length</th>
<th>758105</th>
<th>758106</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 ft.</td>
<td>6 ft.</td>
</tr>
</tbody>
</table>

**HEAVY DUTY ANCHOR SLING**
Strongest 1” Heavy Duty Double End Rigging Sling
Eliminates wasted rigging time spent tying knots in rigging lines. Made from 1” solid weave, high strength nylon webbing. The special webbing has RED tracers to indicate cuts in the webbing. Available in multiple lengths, each sling has a sewn loop at each end to provide maximum versatility. Anchor points may be wrapped single, double, triple, etc., to suit particular rescue situations. Anchor Slings exceed all standards and regulations for Light Use Life Support lines. When looped like a basket hitch, anchor slings meet General Use load requirements.

End-to-End Tensile Strength: 8,500 lbf. Color: Yellow Basket Strength: 15,000 lbf. (67 kN) WLL: 850 lbs. Loop Size: 6” Rating: General Use

<table>
<thead>
<tr>
<th>Length</th>
<th>7550032</th>
<th>7550042</th>
<th>7550052</th>
<th>7550062</th>
<th>7550082</th>
<th>7550102</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3’</td>
<td>4’</td>
<td>5’</td>
<td>6’</td>
<td>8’</td>
<td>10’</td>
</tr>
</tbody>
</table>

**RESCUE SYSTEM CHANGE-OVER SLINGS**
Great Addition To Pre-Rig Systems
Allows rescuers to extend a Z-rig past the lowering device without having to tie a “green” sling.

Super Strong: 8,500 lbf. WLL: 850 lbs.

<table>
<thead>
<tr>
<th>Length</th>
<th>753105</th>
<th>7531052</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 ft.</td>
<td>10’</td>
</tr>
</tbody>
</table>

**RESCUE SYSTEM CHANGE-OVER SLING W/ “D”**
Change-Over Sling w/ “D” Great Addition To Pre-Rig Systems
Allows rescuers to extend a Z-rig past the lowering device without having to tie a “green” sling.

Super Strong: 16,000 lbf. Weight: 28 oz.
**STEEL CABLE SLING**

The highest quality life support slings made from flexible 3/8" steel cable. Manufactured with Flemish eye splices with steel swages per OSHA/ANSI standards. Each unit is tagged with date of manufacture, size, and working load in tons. Steel slings are excellent in areas of extreme high/low temperatures, chemical exposure, and abrasion.

Proof Tested: 5,400 lbf.  WLL: 2,700 lbf.  Rating: General Use

<table>
<thead>
<tr>
<th>Length</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>4'</td>
<td>759304</td>
</tr>
<tr>
<td>6'</td>
<td>759306</td>
</tr>
<tr>
<td>10'</td>
<td>759310</td>
</tr>
<tr>
<td>15'</td>
<td>759315</td>
</tr>
</tbody>
</table>

**RESCUE ANCHOR SET**

We have packaged two of our Heavy Duty Anchor Straps with a Wear Guard and Delta Rapid Link to give rescuers a quick, secure, and hard wearing anchor sling set. Includes storage bag.

<table>
<thead>
<tr>
<th>Size</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td>8'</td>
</tr>
<tr>
<td>Medium</td>
<td>6'</td>
</tr>
</tbody>
</table>

**STANDARD RESCUE LOOP**

High Strength Continuous Loop

High strength 1" Tubular Webbing (4,500 lbf.) provides a high strength loop. Because of the high strength and abrasion resistance of the Rescue-Spec™ Tubular webbing RescueTECH Standard Rescue Loops will outlast conventional tubular webbing slings.

End-to-End Strength: 7,400 lbf.  WLL: 740 lbs.  Colors: Assorted

<table>
<thead>
<tr>
<th>Length</th>
<th>7612012</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td></td>
</tr>
<tr>
<td>24&quot;</td>
<td></td>
</tr>
<tr>
<td>36&quot;</td>
<td></td>
</tr>
<tr>
<td>48&quot;</td>
<td></td>
</tr>
<tr>
<td>60&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**HEAVY DUTY ANCHOR LOOP**

Heavy Duty Continuous Loop

Constructed of same heavy duty webbing as the Anchor Sling. This unit is sewn to form a continuous high strength rigging loop. Items are sold by linear measurement of the loop laid flat. Anchor Loops meet all standards and regulations for two-person life support lines.

End-to-End Tensile Strength: 13,000 lbf.  WLL: 1,300 lbs.  Color: Yellow  Rating: General Use

<table>
<thead>
<tr>
<th>Length</th>
<th>7540042</th>
</tr>
</thead>
<tbody>
<tr>
<td>4'</td>
<td></td>
</tr>
<tr>
<td>6'</td>
<td></td>
</tr>
<tr>
<td>8'</td>
<td></td>
</tr>
<tr>
<td>10'</td>
<td></td>
</tr>
</tbody>
</table>

**SCREAMER LOAD LIMITER**

Multi-functional energy absorbing device. Exceptionally good for use in anchor point protection in any raising or lowering system. The load limiters not only absorb energy when a system is overloaded but they act as a very reliable rescue system overload indicator. The load limiters can be “ganged” to accommodate various activation forces (550, 950, 1200 lbf.).

Activation point is consistently repeatable to +/- 7%.  Activation Point: 550 lbs Standard  Weight: 2.4 oz.

<table>
<thead>
<tr>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>4'</td>
<td>8.8 oz.</td>
</tr>
<tr>
<td>6'</td>
<td>15 oz.</td>
</tr>
<tr>
<td>8'</td>
<td>28 oz.</td>
</tr>
</tbody>
</table>

**RESCUETECH MULTI-PURPOSE RESCUE STRAP**


| Multi-Purpose Strap | 756128 |

**RESCUE SHOCK ABSORBER**

This is the highly efficient webbing tear-stitch type shock absorber utilized on our lanyards. The Zorber absorbs energy by means of a controlled destruction. Two layers of webbing are woven together. Limits OSHA style loads to a maximum force of 900 lbf.

Initial Length: 10’  Extended Length: 52’  Minimum Tensile Strength: 6,000 lbf.

Meets all ANSI, OSHA standards and CSA construction requirements.

| A. 753420     | Loop & Loop  | 8.8 oz.    |
| B. 753424     | Loop & Snap  | 15 oz.     |
| C. 753426     | Snap & D Ring| 28 oz.     |
FIRE RESCUE

**TRANSFER SLING**
*Ideal for Rescue Pick-Off*
Manufactured with heavy duty TECHWeb 1 3/4” flat webbing and has a forged “D” ring sewn in one end and an adjustable “V” ring on the other end. Adjusts by pulling on the hand loop. The “V” ring adjuster buckle slips at 4,500 lb. Hardware Proof Load: 2,500 lb.

Weight: 14.4 oz.
Length: 10” - 54”
Rating: General Use

756103 Transfer Sling

---

**2:1 PICK OFF STRAP**
*Built-in Mechanical Advantage*

Strength: 7,000 lb.
Weight: 20 oz.

756104 2:1 Pickoff Strap

---

**HEAVY DUTY LOAD RELEASE RESCUE STRAP**
The Load Release Strap uses 15,000 lb. Large rigging “D” Rings (3” x 2.55”) and a standard 1.75” forged “D” on the adjustment part. 10,000 lb. TECHWeb is used to provide superior strength and abrasion resistance over units using type 13 webbing. Designed to prevent the adjustment end of the webbing from sliding through the rigging “D” rings. Includes Oval Steel Screwgate carabiner to secure “tail”.

Weight: 23.2 oz.

7562032 Heavy Duty Load Release Strap

---

**ADJUSTABLE RIGGING SLING**
*With Heavy Duty TECHWeb*
An adjustable length rigging sling. Manufactured of heavy duty TECHWeb 1 3/4” flat webbing and has a forged “D” ring at each end. Adjusts with a slide adjuster.

Webbing Strength: 10,000 lb.
Tensile Strength: 8,000 lb.
WLL: 800 lbs.
Length: Adjustable
Weight: 24 oz.
Color: Gold

<table>
<thead>
<tr>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2’ - 6’</td>
<td>24 oz.</td>
</tr>
<tr>
<td>2’ - 9’</td>
<td>29.6 oz.</td>
</tr>
</tbody>
</table>

756106 Length Weight

---

**QUIK-PIK STRAP**
An updated version of our 2:1 pick-off strap. We have added an aluminum autolocking snap to the patient end of the unit allowing for rapid attachment and adjustment of the unit. Strap design provides mechanical advantage and will help lift load.

Strength: 5,000 lb.
Weight: 18.4 oz.

75610434 Quik-Pik Strap

---

**LARGE RING LOAD RELEASE RIGGING STRAP**
The Load Release Strap uses 15,000 lb. Extra-large rigging “D” Rings (5” x 3.35”) and a standard 1.75” forged “D” on the adjustment part. 10,000 lb. TECHWeb is used to provide superior strength and abrasion resistance over units using type 13 webbing. Designed to prevent the adjustment end of the webbing from sliding through the rigging “D” rings.

Weight: 34.4 oz.

756202 Large Ring Load Release Strap

---

**TRANSFER SLING**
Includes Storage Keeper

---

**2:1 PICK OFF STRAP**
Includes Storage Keeper

---

**HEAVY DUTY LOAD RELEASE RESCUE STRAP**
Includes Storage Keeper

---

**ADJUSTABLE RIGGING SLING**
Includes Storage Keeper

---

**QUIK-PIK STRAP**
Includes Locking Carabiner

---

**LARGE RING LOAD RELEASE RIGGING STRAP**
Includes Locking Carabiner

---

**TRANSFER SLING**
Includes Locking Carabiner

---

**2:1 PICK OFF STRAP**
Includes Locking Carabiner

---

**HEAVY DUTY LOAD RELEASE RESCUE STRAP**
Includes Locking Carabiner

---

**ADJUSTABLE RIGGING SLING**
Includes Locking Carabiner

---

**QUIK-PIK STRAP**
Includes Locking Carabiner

---

**LARGE RING LOAD RELEASE RIGGING STRAP**
Includes Locking Carabiner

---

**TRANSFER SLING**
Includes Storage Keeper

---

**2:1 PICK OFF STRAP**
Includes Storage Keeper

---

**HEAVY DUTY LOAD RELEASE RESCUE STRAP**
Includes Storage Keeper

---

**ADJUSTABLE RIGGING SLING**
Includes Storage Keeper

---

**QUIK-PIK STRAP**
Includes Locking Carabiner

---

**LARGE RING LOAD RELEASE RIGGING STRAP**
Includes Locking Carabiner

---

**TRANSFER SLING**
Includes Storage Keeper

---

**2:1 PICK OFF STRAP**
Includes Storage Keeper

---

**HEAVY DUTY LOAD RELEASE RESCUE STRAP**
Includes Storage Keeper

---

**ADJUSTABLE RIGGING SLING**
Includes Storage Keeper

---

**QUIK-PIK STRAP**
Includes Locking Carabiner

---

**LARGE RING LOAD RELEASE RIGGING STRAP**
Includes Locking Carabiner

---

**TRANSFER SLING**
Includes Storage Keeper

---

**2:1 PICK OFF STRAP**
Includes Storage Keeper

---

**HEAVY DUTY LOAD RELEASE RESCUE STRAP**
Includes Storage Keeper

---

**ADJUSTABLE RIGGING SLING**
Includes Storage Keeper

---

**QUIK-PIK STRAP**
Includes Locking Carabiner

---

**LARGE RING LOAD RELEASE RIGGING STRAP**
Includes Locking Carabiner

---

**TRANSFER SLING**
Includes Storage Keeper

---

**2:1 PICK OFF STRAP**
Includes Storage Keeper

---

**HEAVY DUTY LOAD RELEASE RESCUE STRAP**
Includes Storage Keeper

---

**ADJUSTABLE RIGGING SLING**
Includes Storage Keeper

---

**QUIK-PIK STRAP**
Includes Locking Carabiner

---

**LARGE RING LOAD RELEASE RIGGING STRAP**
Includes Locking Carabiner

---
WEBBING LANYARDS
Manufactured from heavy duty 1” wide nylon webbing and two double locking snaps at each end. New labeling and easier to use autolocking snap.
Minimum Tensile Strength: 5,000 lbf.
Meets all ANSI, OSHA standards and CSA construction requirements.

<table>
<thead>
<tr>
<th>Length</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>2'</td>
<td>752042</td>
</tr>
<tr>
<td>3'</td>
<td>752043</td>
</tr>
<tr>
<td>4'</td>
<td>752044</td>
</tr>
<tr>
<td>6'</td>
<td>752046</td>
</tr>
</tbody>
</table>

WEBBING LANYARDS WITH LADDER HOOK
Manufactured from heavy duty 1” wide nylon webbing with a double locking snap at one end and a double locking ladder hook (2.5” gate opening) at the other end. Now available with integral shock absorber (Zorber™). New labeling.
Minimum Tensile Strength: 5,000 lbf.
Meets all ANSI, OSHA standards and CSA construction requirements.

<table>
<thead>
<tr>
<th>Length</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>6'</td>
<td>752056</td>
</tr>
<tr>
<td>3’-6’</td>
<td>752346</td>
</tr>
</tbody>
</table>

WEBBING LANYARDS WITH SHOCK ABSORBER
Lanyards that combine special shock absorber with one of the strongest webbings (10,000 lbf.) available. Webbing features cut indicators on each edge.
Minimum Tensile Strength: 5,000 lbf.
Meets all ANSI, OSHA standards and CSA construction requirements.

<table>
<thead>
<tr>
<th>Length</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>4’</td>
<td>753574</td>
</tr>
<tr>
<td>6’</td>
<td>753576</td>
</tr>
</tbody>
</table>

WEBBING LANYARDS WITH LADDER HOOK
Manufactured from heavy duty 1” wide nylon webbing with a double locking snap at one end and a double locking ladder hook (2.5” gate opening) at the other end. Manufactured with integral shock absorber (Zorber™). Minimum Tensile Strength: 5,000 lbf.
Meets all ANSI, OSHA standards and CSA construction requirements.

<table>
<thead>
<tr>
<th>Length</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>2’</td>
<td>752156</td>
</tr>
</tbody>
</table>

TWIN LEG BYPASS LANYARDS
100% Tie Off
Special design Lanyard with Zorber to be used for 100% tie-off method of climbing safety. One end has a double-locking safety snap or rapid link that attaches to harneses. The “Legs” of the lanyard are complete with large 2.50” opening double locking Ladder Hooks.
Meets all ANSI, OSHA standards and CSA construction requirements.

<table>
<thead>
<tr>
<th>Length</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>6’</td>
<td>752264</td>
</tr>
</tbody>
</table>

ADJUSTABLE TOWER LANYARD W/ SHOCK ABSORBER
Ideal for Tower/Ladder operations.
The Tower Strap allows the firefighter enough length to complete ventilation or perform window rescues while remaining secured to the bucket or ladder. Used in conjunction with the Truck / Escape Belt or Ladderman’s Class II Harness. Adjusts from 4 - 6 ft. and equipped with autolocking snap and ladder hook. Integral Zorber shock absorber limits forces in case of fall. Notice: This product must be protected from temperatures above 250 degrees Fahrenheit and direct flame impingement. (Use Fire Resistant Truck Lanyard if in doubt of heat resistant needs)

<table>
<thead>
<tr>
<th>Length</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>609015</td>
<td>Adjustable Tower Lanyard</td>
</tr>
</tbody>
</table>
LANYARD “I”
Made from super-durable 11mm kernmantle rope. Ideal for rope access technicians. Lengths are color-coded at the ends.

<table>
<thead>
<tr>
<th>Length</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 in.</td>
<td>Orange</td>
</tr>
<tr>
<td>32 in.</td>
<td>Blue</td>
</tr>
</tbody>
</table>

ACCESS LANYARD “V”
It is used for working at height, especially for self-protection when moving from one place to another. The middle loop is attached to the harness with carabiners and energy-absorbing device. Shrink tubing protects each seam. Lanyard V has to be used as a component of a fall arrest system. Available in white/red.

<table>
<thead>
<tr>
<th>Size</th>
<th>Leg 1</th>
<th>Leg 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td>13”</td>
<td>23”</td>
</tr>
<tr>
<td>Large</td>
<td>40”</td>
<td>40”</td>
</tr>
</tbody>
</table>

LANYARD “I”
Made from super-durable 11mm kernmantle rope. Ideal for rope access technicians. Lengths are color-coded at the ends.

<table>
<thead>
<tr>
<th>Length</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 in.</td>
<td>Orange</td>
</tr>
<tr>
<td>32 in.</td>
<td>Blue</td>
</tr>
</tbody>
</table>

SITE Work Positioning Lanyard
The work positioning lanyard with great handling makes your work safe and efficient. 11mm rope sewn-in unopenable version of LOCKER - rope clamp. Rope covered with tubular webbing to increase wear resistance. Parking cam for locking in required position.

<table>
<thead>
<tr>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>78”</td>
</tr>
<tr>
<td>157”</td>
</tr>
</tbody>
</table>

REACTOR “Y” with Shock Absorber
A Twin-Leg static kernmantle rope lanyard with an integrated webbing shock absorber. 1000 lbf. maximum impact force. Complete with Ladder Hooks with 2.25” gate opening.

500 activation force  Minimum breaking strength: 3,375 lbf.

<table>
<thead>
<tr>
<th>Reactor “Y”, 62 in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2389441155</td>
</tr>
</tbody>
</table>

REACTOR “I” with Shock Absorber
A Single Leg static kernmantle rope lanyard with an integrated webbing shock absorber. Complete with 1 autolocking lanyard hook.

1000 lbf maximum impact force  500 activation force  Minimum breaking strength: 3,375 lbf.

<table>
<thead>
<tr>
<th>Reactor “I”, 62”</th>
</tr>
</thead>
<tbody>
<tr>
<td>2389422155</td>
</tr>
</tbody>
</table>

WARNING
Technical rescue and safety is potentially hazardous. Any person using equipment sold by RESCUE TECHNOLOGY in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages or injury of any kind, including death, which may result from the use of any RESCUE TECHNOLOGY equipment.
**RESCUETECH DAISY CHAIN**

*Strong Rigging Loops*

Traditional multiple loop rigging sling with “directional” rigging loops for higher strength. Made from 1” Tubular Webbing. Loop strength of 1,500 lbf exceeds that of competing multi-loop straps.

*Ultimate Strength: 6,800 lbs.* Specify Color: 36” Black or Red (9 pockets); 60” Black or Blue (17 pockets).

<table>
<thead>
<tr>
<th>Size</th>
<th>Length</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>7581361</td>
<td>Medium</td>
<td>36”</td>
</tr>
<tr>
<td>7581364</td>
<td>Medium</td>
<td>36”</td>
</tr>
<tr>
<td>7581601</td>
<td>Large</td>
<td>60”</td>
</tr>
<tr>
<td>7581606</td>
<td>Large</td>
<td>60”</td>
</tr>
</tbody>
</table>

**RESCUETECH DELUXE RESCUE ETRIER**

*Attached Rigging Sling*

A modified version of our popular 4 Step Rescue Etrier. We have attached a 24” length of versatile RT Daisy Chain Webbing.

*Tensile Strength: 5,000 lbf.*

<table>
<thead>
<tr>
<th>Color</th>
<th>758542</th>
<th>758545</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Yellow</td>
<td>Green</td>
</tr>
</tbody>
</table>

**SINGLE RIG WEBBING LADDER**

The Webbing Ladder offers the simplicity of a traditional 1” etrier but with increased comfort. Built in spreader and individual stays in the steps insures that steps remain open without causing “foot pinching”. Built-in wrist loop. 6 steps.

*WLL-Step: 300 lbs. WLL-Unit: 600 lbs.*

**DOUBLE RIG WEBBING LADDER**

*Multi-Unit Connect Ability*

The Deluxe Webbing Ladder offers the features of our traditional 1” Webbing Ladder plus the ability to connect multiple units together. Built in spreader and individual semi-rigid stays keeps the steps open without causing “foot pinching”. Multiple ladders may be linked together. 16 steps.

*WLL-Step: 300 lbs. WLL-Unit: 600 lbs.*

**RESCUETECH RESCUE ETRIER**

A great help in rescue. Can be used as a simple step-up or at the breakover by safety personnel. Constructed of 1” flat webbing with a protective sheath at the carabiner rigging point for extra abrasion resistance. Double thickness of webbing keep steps open and hand loop at top.

*Tensile Strength: 5,000 lbf.*
The Arachnipod, in its most basic form, is a simple tripod with the three legs independently pivoting from an anodized aluminum head. The modular head has a similar design to a door hinge. Inserting or removing a pin through the center of the head allows the quick and simple addition or removal of components to create a configuration to suit any edge management scenario.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Height</th>
<th>SWL*</th>
<th>MBS</th>
<th>Configuration</th>
<th>Height</th>
<th>SWL*</th>
<th>MBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gin Pole</td>
<td>6' 9&quot;</td>
<td>600 lbs.</td>
<td>28 kN</td>
<td>Tripod or Quadpod</td>
<td>8' 10&quot;</td>
<td>880 lbs.</td>
<td>40 kN</td>
</tr>
<tr>
<td>Gin Pole</td>
<td>10&quot;</td>
<td>330 lbs.</td>
<td>15 kN</td>
<td>Bridge-2 Meter</td>
<td>6' 10&quot;</td>
<td>600 lbs.</td>
<td>28 kN</td>
</tr>
<tr>
<td>A-Frame, or</td>
<td>8' 10&quot;</td>
<td>600 lbs.</td>
<td>28 kN</td>
<td>Bridge-3 Meter</td>
<td>8' 10&quot;</td>
<td>500 lbs.</td>
<td>28 kN</td>
</tr>
<tr>
<td>Offset A-Frame, or</td>
<td>8'</td>
<td>750 lbs.</td>
<td>34 kN</td>
<td>Bridge-4 Meter</td>
<td>8' 10&quot;</td>
<td>385 lbs.</td>
<td>28 kN</td>
</tr>
<tr>
<td>A-Frame w/ Lazy Leg</td>
<td>7' 6&quot;</td>
<td>880 lbs.</td>
<td>40 kN</td>
<td>Handrail Recovery Monopole**</td>
<td></td>
<td>600 lbs.</td>
<td>19 kN</td>
</tr>
</tbody>
</table>

* 10:1 Safety Factor with External anchor point  ** Dependent upon handrail rating

ARACHNIPOD MULTIPOD
Intuitive Design - a Multipod for All Rescuers

Innovative design that captures multi-functional capabilities. Simplicity and robust engineering provide the world’s most versatile and strongest modular total edge management system (TEMS). The Arachnipod (APOD) is one height safety edge management device that can easily adjust into multiple configurations, providing users with a safe, effective total edge management system. The Arachnipod is based around the concept of an high strength tripod however this product is much more than just a tripod. NFPA testing and certification is underway and should be complete in 2013.

Components can be added or removed as required so that the APOD complements existing structural or natural features. The unique design of the patented modular head means the Arachnipod can be constructed into many different configurations including a gin pole/monopole, bipod, tripod, quadpod, bridge system and handrail recovery monopole.

The Arachnipod has been drop test rated for a 616 lbf. rescue load. It has a tested head that has the capability of holding a high directional load as well as a belay system. The recommended rescue belay as tested with a 280 kg rescue load is the Traverse 540 ° Belay Device.

Features:
- Easy set up
- Pins are secured to APOD with coated stainless steel cable.
- Leg stops will not allow lower portion to fall out of end.
- Rectangular Tubing and Large Pins mean less time to adjust
- 2 rigging swivel rings per basic tripod

Ideal for:
- Rescue and emergency services
- Construction
- Military
- Utility services
- Mining
- Film industry
- Maintenance personnel
ARACHNIPOD
MULTIPOD SYSTEMS

PRE-BUILT KITS

Pre-built systems are ready for use upon delivery. These full systems are fully customizable with the addition of the Standard & Pulley Quadpod Add-On Kits and accessories. The components and accessories may vary from one kit to another. Please review each System’s component list before placing your order.

ADVANTAGE-BASIC MULTIPOD
Standard legs with 2 Rigging Eyes
The Advantage-Basic model is the starting point for rescue and work use. Based on a traditional tripod design, the Advantage-Basic has 2 swivel rigging points underneath the “head”. It is easily upgraded to a Quadpod choosing the appropriate Quadpod Add-on Kit.

Weight: 57 lbs.

Systems Built:
Tripod with 2 rigging points, Lazy Leg Tripod, Bipod/A-Frame, Lazy Leg A-Frame

Components Included:
• Standard Leg with Swivel Anchor (2) • Lazy Leg with Adaptor (1) • Feet Restraining Rope (1)
• Padded Storage Bag (1) • Manual (1)

24481105 Basic

ADVANTAGE MULTIPOD
Pulley leg adds over-the-top Capability
The Advantage Multipod is a step up from the Basic Multipod. The exchange of a Pulley Leg for the Standard Leg gives rescuers over-the-top capability for rope and cable systems while retaining a swivel rigging point. It is easily upgraded to a Quadpod choosing the appropriate Quadpod Add-on Kit.

Weight: 60 lbs.

Systems Built:
Tripod with pulley head and 1 rigging point, Lazy Leg Tripod, Bipod/A-Frame, Lazy Leg A-Frame, Handrail monopole

Components Included:
• Pulley Leg (1) • Standard Leg with Swivel Anchor (1) • Lazy Leg with Adaptor (1)
• Feet Restraining Rope (1) • Padded Storage Bag (1) • Manual (1)

24481205 Advantage

ADVANTAGE-BASIC PLUS MULTIPOD
The “PLUS” upgrade to the Advantage-Basic adds the necessary components to increase the capabilities of the already versatile Advantage-Basic Multipod. The system adds a Gin Head, Rigging and Quad Plate, and a Reverse Head to the Advantage Multipod system.

Systems Built:
Tripod with 2 rigging points, Offset A-Frame with standard rigging point, Lazy Leg Tripod, Gin/Monopole, Bipod/A-Frame, Lazy Leg A-Frame

Additional Components Included:
• (1) Rigging Plate • (1) Quad Plate • (1) Reverse Head • (1) Gin Head

24481106 Basic Plus

ADVANTAGE PLUS MULTIPOD
The “PLUS” systems are the premier multipod systems from Arachnipod. The upgraded component list increases the versatility and gives rescuers advanced capabilities. The system adds a Gin Head, Rigging and Quad Plate, and a Reverse Head to the Advantage MultiPod system.

Systems Built:
Tripod with Pulley Head, Offset A-Frame with pulley high point, Lazy Leg Tripod, Gin/Monopole, Handrail Monopole, Bipod

Additional Components Included:
• (1) Rigging Plate • (1) Quad Plate • (1) Reverse Head • (1) Gin Head

24481206 Advantage PLUS
The Arachnipod Total Edge Management System (TEMS) is an innovative multipod system that captures the functional capabilities of the Arachnipod Multipod platform and turns it into a robust all-edge management system. At the heart of the TEMS is the Advantage Multipod. To this we add the Bridge Add-on and the Full Accessory kit. These features are unique to the Arachnipod TEMS. The Bridge is used to span larger openings or voids where a regular tripod or quadpod won’t work. Complete with a trolley rigging point, the TEMS allows rescuers to hoist the patient then move him to the end of the bridge out of the way of the spanned void. Use of an English Reeve System further simplifies the rescue.

The Arachnipod Total Edge Management System may be rigged as:
- Gin Pole (monopole / monopod), A-Frame (Bipod), Lazy Leg A-Frame, Sideways/Offset A-Frame, Tripod, Quadpod, Lazy/Easel Leg Tripod
- Handrail Monopod Bridge

**Items included in a kit:**
- (1) Arachnipod Advantage System
- (1) Arachnipod 2 Meter Bridge Kit
- (1) Arachnipod Reverse Head
- (1) Arachnipod Full Accessory Kit

The following add-on kits function perfectly with the Advantage-Basic, Advantage, Advantage-Basic Plus, and Advantage Plus Multipod Systems. It is important to note that the aforementioned Systems must be purchased to utilize the Add-on kits. *(Bridge Kit Add-On page 68)*
FALL PROTECTION LIFELINE WITH RECOVERY WINCH

3-Way Lifeline
Tough Aluminum housing with 3/16" galvanized steel cable with a load-indicating Autolocking Swivel Snap. Working load: 660 lbf. Meets ANSI Z359.1 and CE BS EN 360 requirements. Electrostatic powder painted. 100% inspected. Unit can be reset from winch mode back to fall protection mode. Attaches to the APOD with the mounting bracket listed below. Also, will attach to Technician Tripod (page 74) a with a separate bracket.

ARACHNIPOD WINCH
Drum winch with 6mm cable. Interfaces with pulleys or pulley in the head of the Advantage or TEMS systems. WLL: 485 lbs.

APOD - ACCESSORY KIT
The APOD Full Accessory kit contains many needed options for use with the Arachnipod. Included are steps that allow the user to reach the top of the tripod after set-up. Spike feet for rough terrain. A Rigging Equipment Bracket for control devices or auxiliary pulleys. Rigging Plates for stabilization. And much more.

Components Included:
- Accessory Bag (1)
- Spare Detent Pins (2)
- Spike Feet (4)
- Spare Leg Pins w/ Detent (1)
- Gin Head (1)
- Steps (2)
- Soft Ground Shoes (4)
- Equipment Bracket (1)
- Hold Down Stakes (4)
- Rigging Plate (1)
- M12 Tru-Bolts (8)
- Quad Plate (1)
- Spare Quik-Link Head Pins (2)

ACCESSORIES
WINCHES, KITS, PARTS
SPIKE FOOT
The Spike Foot can be used for point loading and ground penetration applications. A stainless steel tip extends the service life of the Spike Foot. Simply remove the Standard Arachnipod Foot and insert the Spike Foot into the socket at the end of the Arachnipod Leg. Foot is held in place by steel detent pin.

2448122 Spike Foot

SOFT GROUND SHOE
The Soft Ground Shoe fits over the end of the Leg and is held in place by the Spike Foot. The Soft Ground Shoe limits ground penetration.

24481515 Soft Ground Shoe

HOLD DOWN STAKE
The Hold-Down Stake can be used to secure a standard foot to the ground. The foot locating spike lines up with one of the holes in the standard foot.

24481516 Hold Down Stake

RIGGING PLATE
The Rigging Plate is an essential piece of equipment when rigging an A-Frame/Bipod system. It provides additional lateral stabilization attachment points. The plate is for stabilization purposes and is NOT a live load rigging point.

24481211 Rigging Plate

REVERSE HEAD
The Reverse Head is used to change the angle between legs. It allows a standard, equilateral tripod to be transformed into a “flat-front” tripod (Standard or Lazy Leg configurations). The Reverse Head has a large D-Shackle rigging point that centralizes the load between the opposing side legs.

24481412 Reverse Head

GIN HEAD
The Gin Head is used with the Lazy Leg to form a Gin Pole. Both parts are colored blue to make leg selection an easy task. The Gin Head may also be used as a large rigging plate when not used in a gin pole configuration.

24481511 Gin Head

GIN HEAD
The Gin Head is used for standard tripods to form a Gin Pole. Both parts are colored blue to make leg selection an easy task. The Gin Head may also be used as a large rigging plate when not used in a gin pole configuration.

24481511 Gin Head
**ARACHNIPIN**
The Arachni-Pin is the new design leg pin for the Arachnipod. It is now standard on all units and replaces the original pins that were locked in place with a lynch pin. Arachni-Pins have a locking mechanism that is released by depressing the thumb pin. The original pins are easily replace with the Arachnipins.

**LEG STEP**
The Leg Step is probably the handiest accessory for the Arachnipod. The Step can be attached to the middle or lower leg sections and is a useful aid when you need to reach the rigging points of a fully extended Arachnipod. The Steps are reversible and may be used inside or outside of the leg. The Step is not rated for rescue load applications.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 24481415</td>
<td>Standard Leg</td>
</tr>
<tr>
<td>B. 24481417</td>
<td>Pulley Leg</td>
</tr>
<tr>
<td>C. 24481416</td>
<td>Lazy Leg</td>
</tr>
<tr>
<td>D. 24481512</td>
<td>Lazy Leg Adaptor</td>
</tr>
<tr>
<td>24481419</td>
<td>Lazy Leg Extension Bracket</td>
</tr>
<tr>
<td>24481509</td>
<td>Carry Bag, Single Leg</td>
</tr>
<tr>
<td>24481213</td>
<td>Ladder Foot</td>
</tr>
</tbody>
</table>

**QUAD PLATE**
The Quad Plate is used whenever 4 legs or heads are used together, such as a quadpod or lazy leg / reverse head configurations. The Quad Plate stabilizes the 4 head to maintain the square configuration created.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24481520</td>
<td>Quad Plate</td>
</tr>
</tbody>
</table>

**LEG RIGGING BRACKET**
The Equipment Bracket is attached to the lower leg section for use with mechanical advantage rigging. It can be rigged inward for use with the swivel rigging points or outward for use with the pulley head.


<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24481519</td>
<td>Leg Rigging Bracket</td>
</tr>
</tbody>
</table>

**LEG STEP**
The Leg Step is probably the handiest accessory for the Arachnipod. The Step can be attached to the middle or lower leg sections and is a useful aid when you need to reach the rigging points of a fully extended Arachnipod. The Steps are reversible and may be used inside or outside of the leg. The Step is not rated for rescue load applications.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24481518</td>
<td>Leg Step</td>
</tr>
</tbody>
</table>
**DELUXE TECHNICIAN TRIPOD**

Pulley Sheaves in Head for Rope/Cable

2 Swivelling Rigging points. Spring loaded leg locking mechanisms hold legs in place. Sheaves on head of tripod allow for integration of winches and fall blocks while allowing for increased height under the tripod head. Extruded head and snap out legs for quick and positive deployment. Available with optional load indicating attachment eyes. Manufactured from high strength alloy aluminum and stainless steel fittings.

Strength: 8,093 lbf. (36 kN)  
WLL: 809 lbs. (368 kg)  
Weight: 51.75 lbs (23.53 kg)  
Maximum Open Height: 99.6"  
Minimum Open Height: 70"  
Storage Dimensions: 72" x 8.5" x 8.5"

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6194101</td>
<td>Tripod</td>
</tr>
<tr>
<td>6194109</td>
<td>Tripod Bag</td>
</tr>
</tbody>
</table>

**TECHNICIAN TRIPOD**

To create a lighter, more economical tripod, we removed the sheaves from the Technician Tripod. What remains is the same high strength unit with 2 swivel rigging points. You can add the Pulley sheaves back to the unit with the Sheave Kit.

Strength: 8,093 lbf. (36 kN)  
WLL: 809 lbs. (368 kg)  
Weight: 48.5 lbs (22 kg)  
Maximum Open Height: 99.6"  
Minimum Open Height: 70"  
Storage Dimensions: 72" x 8.5" x 8.5"

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6194103</td>
<td>Technician Tripod-Basic</td>
</tr>
<tr>
<td>6194105</td>
<td>Pulley Wheel Kit, each</td>
</tr>
</tbody>
</table>

**TECHNICIAN TRIPOD WINCH**

The ISC Tripod Winch is ideal for use in lifting and lowering applications. The Winch has a working length of 65ft (20m). To be be used with a secondary back-up system such as the EXTRACTOR CSR Kit. Includes Steel Swivel eye, double-action Snaphook. We built the Winch Case to fit the ISC Tripod Winch. The case is built from 1000 den Cordura fabric with foam and hard plastic interior shell to increase durability.

Case dimensions: 21” x 12” x 7”

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>61946065</td>
<td>Tripod Winch, 55 ft.</td>
</tr>
<tr>
<td>61945059</td>
<td>Winch Case</td>
</tr>
</tbody>
</table>

---

**WARNING**

Technical rescue and safety is potentially hazardous. Any person using equipment sold by RESCUE TECHNOLOGY in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages or injury of any kind, including death, which may result from the use of any RESCUE TECHNOLOGY equipment.
**ISC MERLIN FALL BLOCKS**

The Merlin™ Fall Arrest Block is the next generation of Fall Protection Systems from ISC. The new design features an offset attachment hole, designed to position the block in order to keep the working line free from bends during use. Includes fall indicating snap.

- WLL: 310 lbs. (140 kg)
- Maximum Arrest Distance: 54" (137.2 cm)

### Merlin Fall Block Specifications

<table>
<thead>
<tr>
<th>Weight</th>
<th>Description</th>
<th>Length</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.4 lbs (4 kg)</td>
<td>Merlin Fall Block, 33 ft.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.3 lbs (7.4 kg)</td>
<td>Merlin Fall Block, 50 ft.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27.3 lbs (12.4 kg)</td>
<td>Merlin Fall Block, 82 ft.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 lbs (18.2 kg)</td>
<td>Merlin Fall Block, 115 ft.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LARKIN RESCUE FRAME**

An uneven tetrahedron that can replace a tripod or a small rooftop derrick crane for personnel lifting/lowering. The Larkin Frame swivels on its feet and can be set up as a standard tripod or tipped as shown in the photo to reach over an edge or parapet wall. It is especially useful on horizontal tanks with half walkways. The two feet must be secured to prevent slippage away from the breakover when the unit is tipped. Made in Australia. Patented

- Safe Working Load: 600 lbs.
- Dimensions: 8' x 10'
- Weight: 87 lbs.
- Shipping Weight: 94 lbs.

**SKED EVAC TRIPOD**

The Sked Evac Tripod extends to 9.9 feet with three anchors at the head. Anchors, Header, and Legs are interconnected with 1/2" Stainless Steel bolts for high strength.

- Extension: 9', 6'
- Strength: 5,280 lbf., 9,500 lbf.
- WLL: 528 lbs., 950 lbs.
- OSHA Rating: 1 Person
- Bag Dimensions: 69" x 6" x 6"
- Weight: 71 lbs.
- NFPA Rating: Light Use

**ISC MERLIN™ RETRIEVAL BLOCKS**

The Merlin™ Fall Arrest Retrieval Block builds on the excellent performance of the Merlin™ Fall Arrest Block by adding a rescue/retrieval winch to the system.

- WLL: 310 lbs. (140 kg)
- Maximum Arrest Distance: 54" (137.2 cm)

**Merlin Retrieval Block Specifications**

<table>
<thead>
<tr>
<th>Weight</th>
<th>Description</th>
<th>Length</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 lbs (3.6 kg)</td>
<td>Merlin Retrieval, 50 ft.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 lbs (7.2 kg)</td>
<td>Tripod Leg Mounting Bracket</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SKED EVAC TRIPOD Accessories**

- 620510 Evac Tripod
- 620511 Carrying Bag for Evac Tripod
**SKYHOOK RESCUE WINCH**

The SkyHook system is comprised of an anodized aluminum two-speed self-tailing winch, handle, and mounting system. Will connect to the Sked Evac Tripod. Offers ease of raising & hauling loads without the use of bulky block & tackle-style mechanical advantage systems. Best used with 1/2" ropes.

Weight: 21.5 lbs.

| 615201 | SkyHook Rescue Winch | $3,050.00 |

---

**SKYHOOK UNIVERSAL ANCHOR PLATE**

Provides the winch a stable work platform for anchoring the winch to the ground, telephone poles, etc.

Weight: 9.7 lbs.

| 615205 | Universal Anchor Plate | $510.00 |

---

**SKYHOOK RECEIVER HITCH MOUNT**

Allows the SkyHook winch to be mounted to a vehicle using a standard receiver hitch. The mount will pivot up to 45° in each horizontal direction to achieve proper rigging alignment.

| 615202 | Receiver Hitch Mount | $800.00 |

---

**SKYHOOK WEB ANCHORS**

The SkyHook Web Anchor Set allows rescuers to quickly attach the SkyHook winch around a column, tree, abutment, etc. Very useful in Industrial and rural applications. Strong ratchet adjusters provide a tight and secure attachment.

| 615206 | Web Anchors | $120.00 |

---

**SKYHOOK POWER DRIVE**

An electric powered power head turns the winch head. Includes Power Drive, stainless steel drive bit, attachment bracket, and storage box. 110 VAC.

Weight: 15.5 lbs. (With case: 21.2 lbs.)

| 615210 | Skyhook Power Drive | $1,300.00 |

---

**SKYHOOK CASE**

Holds winch and winch drive system as well as Universal Anchor Plate.

| 615209 | Skyhook Case | $900.00 |
**SKYHOOK LIGHTWEIGHT RESCUE WINCH**

The new lightweight version of the SkyHook rope winch system provides the same efficient, safe, durable and user-friendly operation as the Classic model with the benefit of having a lower weight, but without losing any quality or gear ratio. The SkyHook Lightweight Winch attaches to all of the SkyHook accessory products, and can accommodate the AC or DC battery powered electric Power Head Systems. The universal anchor mount can connect quickly to a Tripod systems legs, but has the flexibility to be attached to a variety of structures via tie down holes, webbing straps or a trailer hitch where a remote work site is involved.

*The lightweight 2-speed winch is CE approved.*

- **615201L** Skyhook Lightweight $3200.00

**SKYHOOK “T” OFF-ROAD FOUNDATION**

This attachment gives the winch a large base for ground operations.

*Weight: 4.8*

- **615204** Ground Stabilizing Mount $265.00

**TRAILTECH RESCUE WINCH**

The TrailTech winch is equipped with a shaft that accommodates the double handles. Similar to a bicycle pedal system, it provides the maximum output for a manual operated winch. The double handles of the Harken winch attached to the SkyHook TrailTech bracket provides the mechanical advantage and ergonomic ease for a single-man operation to efficiently lift loads not possible by one person manually. The universal anchor mount can connect quickly to a Tripod systems legs, but has the flexibility to be attached to a variety of structures via tie down holes, webbing straps or a trailer hitch where a remote work site is involved. Because of the low profile of the TrailTech Winch handle cranks, the handles do not rotate fully when used with the Universal Anchor Plate or Webbing Anchor Ratchet Systems. The TrailTech Riser is required for use with the Universal Anchor Plate and Webbing Anchor Ratchet systems.

*The TrailTech system is CE approved.*

Shown with optional TrailTech Riser and Universal Anchor Plate (not included)

- **615403** TrailTech Winch $3500.00
- **615403C** Case for TrailTech Winch $610.00

**UNIVERSAL TRIPOD BRACKET**

Designed to allow the Skyhook to fit the ISC Technicaian Tripod and the Arachnipod Multi-pod systems (requires 615211B Bolt Set).

- **615211** Skyhook UTB $600.00
- **615211B** Bolt Set, Arachnipod $75.00

**TRAILTECH RISER**

The anodized aluminum square Riser adapter is designed and required to raise the rear of the “TrailTech” and is required to allow the double handles to clear the flat base of the Universal Anchor Plate, and when using the Webbing Ratchet Strap Anchoring System. Shown in the images above is the raw Aluminum Riser. All SkyHook Rescue Systems Accessories accept the stainless steel 3/8” ball lock pins or the stainless steel 3/8” T bolts and anodized hand nuts security hardware.

- **615405** TrailTech Riser Adaptor $425.00
STRETCHERS & LITTERS
PATIENT TRANSPORT


STRETCHER TRAILER
Ground Clearance: 21” Length: 72” Width: 27” or 40” Weight: 71 lbs. Litter not included.

620350  Stretcher Trailer
620355  ATV Adapter Kit

MULE LITTER WHEEL WITH HANDLES
8-Way Adjustable Handles
This is a modified version of the Original MULE Litter Wheel that adds handles to both ends of the unit. The single-wheel design allows for ease of movement in the roughest terrain. Ideally suited for narrow rough trails giving the patient a smooth ride even across slopes. The two securing straps (2 hooks per strap) are each rated to 1,000 lbf. and use a strong and durable ratchet-locking device.
Shipping Weight: 45 lbs.

620361  Mule Litter Wheel w/ Handles

RESCUETECH TAPERED STOKES STRETCHER
The RT Stretcher provides an economical choice for the rescue professional. Cold Rolled tubing and a full length steel strip backing for strength and rigidity.
Dimensions: 84” x 23.5” x 7.25” Interior Depth: 6” Strength using standard rigging points: 2550 lbf. Weight: 34 lbs. Shipping Weight: 40 lbs.
Product features: .25” Diamond Mesh insert • Full length steel strips provide backboard-like rigidity* • Rescue-Grade Patient Straps • Electrostatic Powder Coat Finish
*Does not replace proper patient packaging using backboard, cervical collar, and headblocks. Shipped via motor freight.

620112  Tapered Stokes Stretcher

RESCUETECH RECTANGULAR STOKES STRETCHER
The Rectangular Stretcher builds on our popular Tapered Stretcher design. It is designed to be symmetrical from end-to-end and to allow larger sized, rectangular backboards to easily fit inside. Cold Rolled tubing and a full length steel strip backing for strength and rigidity.
Dimensions: 84” x 23.5” x 7.25” Interior Depth: 6” Strength using standard rigging points: 2550 lbf. Weight: 37 lbs. Shipping Weight: 43 lbs.
Product features: .25” Diamond Mesh insert • Full length steel strips provide backboard-like rigidity* • Rescue-Grade Patient Straps • Electrostatic Powder Coat Finish
*Does not replace proper patient packaging using backboard, cervical collar, and headblocks. Shipped via motor freight.

620114  Rectangular Stokes Stretcher

RESCUETECH CONFINED SPACE STOKES STRETCHER
An updated version of the traditional wire mesh stretcher. This version features our popular 0.25” durathene mesh insert and rescue-grade straps. Tested to 1500 lbs.
Dimensions: 81 1/2” x 18 3/8” x 7 3/4” Strength: 2550 lbf. Weight: 32.6 lbs. Shipping Weight: 38 lbs.
*Does not replace proper patient packaging using backboard, cervical collar, and headblocks. Shipped via motor freight.

620113  Stokes Stretcher
**RESCUETECH STAINLESS STEEL RECTANGULAR STOKES STRETCHER**

A stainless steel version of our Rectangular Stokes Stretcher. Includes a special Mesh insert with a .25" diamond pattern for greater strength, and better patient packaging than .5" patterns. A new style ABS back plate provides a sturdy, yet comfortable base for the patient. We have also added rescue-grade nylon Quick-Fit Stretcher Straps for securing the patient.

Dimensions: 84" x 24" x 7.25"  Interior Depth: 6”  Strength using standard rigging points: 2550 lbf.  Weight: 29.3 lbs.  Shipping Weight: 35 lbs.

*Does not replace proper patient packaging using backboard, cervical collar, and headblocks. Shipped via motor freight.

620124  S.S. Rectangular Stokes

---

**RESCUETECH EXTRA-WIDE STOKES**

For those special rescues where the basic sized stretcher will not work. 32" wide at the rail and lined with our 0.25" diamond pattern durathene mesh. Included 4 rescue-grade patient straps*.

Dimensions: 85" x 32" x 8”  Strength: 2550 lbf.  Weight: 31 lbs.

*Does not replace proper patient packaging using backboard, cervical collar, and headblocks.

620125  RT Extra-Wide Stokes

---

**RESCUETECH STAINLESS STEEL TAPERED STOKES STRETCHER**

Super Strong to meet Mil-Spec

We designed this stretcher based upon Junkin’s top of the line Military Stainless Steel stretcher. This stretcher meets the Mil-Spec 2,500 lb. load rating - tested from the ends of the stretcher to give a more accurate measure of strength*. We add a special Mesh insert with a .25" diamond pattern for greater strength, and better patient packaging than .5" patterns. A new style ABS back plate** provides a sturdy, yet comfortable base for the patient. We have also added rescue-grade nylon Quick-Fit Stretcher Straps for securing the patient.

Dimensions: 84" x 24" x 7.25"  Interior Depth: 6”  Strength using standard rigging points: 2,500 lbf.  Weight: 33 lbs.  Shipping Weight: 35 lbs.

*Does not replace proper patient packaging using backboard, cervical collar, and headblocks. Shipped via motor freight.  

620122  S.S. Tapered Stokes

---

**RESCUETECH STAINLESS STEEL RECTANGULAR STOKES STRETCHER**

A stainless steel version of our Rectangular Stokes Stretcher. Includes a special Mesh insert with a .25" diamond pattern for greater strength, and better patient packaging than .5" patterns. A new style ABS back plate provides a sturdy, yet comfortable base for the patient. We have also added rescue-grade nylon Quick-Fit Stretcher Straps for securing the patient.

Dimensions: 84" x 24" x 7.25"  Interior Depth: 6”  Strength using standard rigging points: 2550 lbf.  Weight: 29.3 lbs.  Shipping Weight: 35 lbs.

*Does not replace proper patient packaging using backboard, cervical collar, and headblocks. Shipped via motor freight.  

620122  S.S. Tapered Stokes

---

**CLIK-LOK STOKES LASHING SET**

We have updated our popular Stokes Lashing set with our rescue grade Clik-Lok Buckles. These buckles “click” together like a seat belt buckle. But, they are rescue strength and require that both release tabs be depressed before the buckle will open. Includes 5 Straps (1 yellow, 4 red) and deluxe storage/carrying bag.

6201535  Clik-Lok Lashing Set
Wire Basket Stretcher

Traditional design wire basket stretcher manufactured from rugged 5/8" tubular steel frame with 3/16" x 3/4" flat wire braces. Hexagon mesh netting (18 gauge). Used with either 4 or 6 point litter bridge. Tested to 1500 lbs.

Length: 80.5" Widths: 22 1/2"- chest, 22"- abdomen, 21.5"- thigh, 20.5"- calf Height: 8" Weight: 25.6 lbs.

Shipping Weight: 31 lbs.

Shipped via motor freight.

Mass Casualty Flexible Stretcher

Constructed of specially compounded orange or gray 18oz. vinyl-coated nylon that is easily washed with soap and water. Highly resistant to acids, alkalis and penetration of liquids. Five (5) removable hardwood slats positioned between two layers of the 18oz. fabric provide strength and rigidity. Shorter slats are placed in torso area only to make stretcher lighter and more compact. Lightweight – 13 lbs. Compact and portable – opens to 78"L x 28"W; closes to 35"L x 8"W. Six (6) handles ergonomically placed for ease of transport. Three (3) polypropylene web patient security straps for immobilization. Load capacity – 350 lbs. Carry bag with shoulder strap. One person can carry up to ten (10) of these stretchers when responding to an incident.

Mass Casualty Flexible Stretcher

Color
Orange
Grey
ADJUSTABLE LITTER BRIDLE

*Vertical, Horizontal, and Low Angle Lifting*

Same as our original 4-Point Litter Bridle but with 1 3/4” forged adjusters. Adjusters allow for independent adjustment of the four support straps during rescue. Complete with 3” forged “O” ring and 4 locking litter snaps. Also available without snaps to use with heavy duty carabiners for litter attachment. Converts for low angle use. Tensile Strength: 5,000 lbf. Color: Orange with contrasting straps. We suggest the 60511830 RescueTECH Large D, Steel Carabiner. Bridle Kit includes: Bridle, Tender Rope and Carrying Bag.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>620185</td>
<td>Bridle w/ Snaps</td>
<td>7.15 lbs</td>
</tr>
<tr>
<td>620188</td>
<td>Bridle w/ D-Rings</td>
<td>4.15 lbs</td>
</tr>
<tr>
<td>6201895</td>
<td>Bridle Kit w/ Snaps</td>
<td>8.75 lbs</td>
</tr>
<tr>
<td>620189</td>
<td>Bridle Kit w/ D-rings</td>
<td>6.4 lbs</td>
</tr>
</tbody>
</table>

LOW-ANGLE LITTER BRIDLE

Ideal for scree-slope and other low angle litter operations. Provides stable, secure connection. Manufactured of high strength webbing and forged steel hardware. Attaches to sides and end of litter.

Strength: 5,100 lbs. Weight: 2.3 lbs. Color: Black

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>620181</td>
<td>Low-Angle Litter Bridle</td>
</tr>
</tbody>
</table>

CONVERTIBLE LITTER BRIDLE

*Vertical, Horizontal, and Low Angle Lifting*

Ideal for all standard lifting applications. Designed for single rope rigging, the 4-Point Litter Bridle attaches directly to the railing of all types of stretchers. Two 1” heavy duty type 18 nylon slings (Webbing Strength: 6000 lbf.) are looped through a 3” forged steel lifting ring to allow end-to-end height adjustment. Connects to litter with four forged locking snap links (included).

WLL: 600 lbs  Weight: 4.75 lbs. Color: Red

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>620180</td>
<td>4-Point Convertible Litter Bridle</td>
</tr>
</tbody>
</table>

2-PIECE LITTER PRE-RIG

The Pre-Rig is a fully adjustable bridle intended for use with any stokes litter. The unique “Y” suspension system drastically reduces congestion at the upper attachment point. Adjustable to a minimum height of 18” above the litter for the tightest helicopter evacuations and a maximum length of 5 feet. One half of the Pre-Rig can be used as a low angle evacuation stretcher harness, eliminating the need to purchase separate harnesses. Combines with a rescuer rigging rope or Transfer Sling for a complete litter/rescuer system. Litter Pre-Rig is made of 6,500 lbf. webbing and quick adjust Mil-Spec forged hardware.

Strength: 5,000 lbf. Weight: 3 lbs.

All webbing and hardware meet NFPA strength specifications.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>620183</td>
<td>2 Piece Litter Pre-Rig</td>
</tr>
</tbody>
</table>

STRETCHER EQUIPMENT PACK

Holds all Harness and Hardware

A new equipment pack designed to hold all items needed for securing patient and stretcher movement in a vertical environment. Two zippered pockets hold webbing, hardware, litter bridles, victim harnesses, and much more (not included). Come complete with carrying handle. Stretcher attachment system is complete with high strength buckles.

Dimensions: 18” x 10” x 5”  Weight: 27 oz.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>620172</td>
<td>Stretcher Equipment Pack</td>
</tr>
</tbody>
</table>

LITTER ATTENDANT SLING

A handy adjustable sling that attaches to litter railing with a girth hitch. Similar in design to our standard transfer sling. V-ring adjuster attaches to rescuer. Great for litter transport.

Extended Length: 40”  Weight: 8 oz.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>756111</td>
<td>Litter Attendant Sling</td>
</tr>
</tbody>
</table>

**Prices and Specifications**

- Bridle w/ Snaps: 620185, 7.15 lbs.
- Bridle w/ D-Rings: 620188, 4.15 lbs.
- Bridle Kit w/ Snaps: 6201895, 8.75 lbs.
- Bridle Kit w/ D-rings: 620189, 6.4 lbs.
- Quik-Pik Bridle w/ D-rings: 6201892, 5.4 lbs.

**Additional Information**

- All webbing and hardware meet NFPA strength specifications.
- Tensile Strength: 5,000 lbf.
- Color: Orange with contrasting straps.
- Rescuer Rigging Rope: 620172, Stretcher Equipment Pack.
- Litter Attendant Sling: 620180, 4-Point Convertible Litter Bridle.
- Low-Angle Litter Bridle: 620181.
PATIENT STOKES HARNESS

Special design harness that provides inside patient lashing. Designed to stay attached to stretcher then attached to patient. Complete with chest and seat harness section. Easily donned. To be used in addition to a rescue-grade wire basket or plastic stretcher with proper technical rescue patient lashing.

Weight: 40 oz.

PATIENT PACKAGING SET

Complete system for patient restraint in the vertical environment. Set includes Stokes Harness, Patient Lashing Set (Clik-Lok or Quick-Fit), and Stretcher Equipment pack.

Weight: 7.35 lbs.

STRETCHER HARNESS SET

An upgraded version of our original Patient Packaging set. We have added Litter Bridle and equipment for the attendant(s).

- Stretcher Patient Harness (1) • Clik-Lok Stretcher Lashing set (1) • Stretcher Equipment Pack (1) • RD70 Carabiners (4) • OD50 Carabiner (1) • Litter Attendant Sling (4) • Gibbs Ascender (2) • Deluxe • Rescue Etier (1) • Adjustable 4 pt Litter Bridle Kit (1)
STRETCHER BLANKET
Traditional Packaging Tool
The finest cot and stretcher blanket available for patient packaging. Provides excellent insulation characteristics. Note: Proper basket litter operations require a minimum of two blankets. 70% Wool, 30% Synthetic Fiber.
Size: 82" x 62" Weight: 42 oz.

HEAVY DUTY SPACE BLANKET
Lightweight Superinsulator
Reflects and retains up to 80% of radiated body heat to prevent post trauma shock resulting from an accident or natural disaster. Waterproof, windproof and durable. Multiple layers are flexible even in sub-freezing temperatures.
Dimensions: 84" x 60" Weight: 12 oz.

EMERGENCY BLANKET
Known for years as a Space Blanket, this mylar sheet works great as a thermal insulator. Small enough to fit in your shirt pocket, yet opens to a full 56" x 84" size. Stays flexible in freezing temperatures. Wind and waterproof.
Weight: 1.5 oz.

CMI DRAG HOOK
Manufactured of forged steel eyebolt and five 4140 chromemoly steel tines. Each tine is heat treated to resist a load of approximately 2,000 lbf. Each Drag Hook is sandblasted and coated with baked-on epoxy coating. Available Deployment Bag is specifically designed for use with the Drag Hook.
Dimensions: 12.75" x 8.5" Weight: 2.75 lbs. Color: Black

STADIUM SEAT
For use in fast, safe transportation of victims from stadiums, sport facilities, arenas, theaters, or anywhere multiple steps create problems in removing patients. Lightweight - weighs only 4.5 lbs. Strong - accommodates up to 350 lbs. Durable - made of 18oz. vinyl and hardwood slats. Compact - folds to 20" x 7" in carrying bag. Safe - 2 nylon seat belts secures patient. Portable - can be stored in a minimum of space. Easy to use - 5 web handles for lifting and carrying.

LITTER COVER
Protects Stretcher from the Elements
Manufactured from durable vinyl coated polyester for extra strength and durability. Double stitched seams and Vision Zipper. Compression straps secure the bag to the stretcher. Zippered opening of 1/2 of the top panel eases insertion of the stretcher. Fits all standard and confined space stretchers.
Dimensions: 90” x 30” x 10” Stretcher not included.

BASKET STRETCHER FLOTATION KIT
For use with all basket stretchers to provide flotation during patient handling in water. Easily attached with hook and loop fastener to any Stokes type stretcher. Flotation bats are Dow EthaFoam and covered in Cordura™ Nylon. Kit is ready to attach to any Junkin stretcher.
Weight: 5 lbs. Color: Orange.
MARINE PLYWOOD BACKBOARD
Manufactured of 3/4” weather-proof Marine Plywood finished with two coats of clear varnish. Large hand cut-outs for easy handling. 3/4” runner on bottom for easy lifting. Special shape fits inside Wire Basket Stretcher. Speed clip version requires purchase of up to 5 Speed Clip Straps.
Shipping weight: 23.5 lbs. Dimensions: 73” x 17” x 3/4”. Weight: 18.3 lbs.

LIGHTWEIGHT BACKBOARD
X-Ray Translucent Molded Plastic
Manufactured from the highest grade PVC. Special design is lightweight and easy to clean. Compatible with Patient Restraint Straps and Backboard Strap.

XTRA BACKBOARD
Standard and Pin Versions
Designed to be one of the most rigid backboards available. Fully x-ray transparent between the handholds and provides approximately 50% greater clear area at the head of the backboard. High buoyancy for water rescue. Works with all head immobiizers and strapping systems. Easily cleaned. Version with Pins has 14 pins for precise strap placement.

ALUMINUM DECON POLE STRETCHER
Open Mesh Design
Ideal for decontamination. Easily set up and compact for storing. This Medical Corps type litter is light in weight with shaped hardwood handles. Cover is durable 18 oz. vinyl coated nylon.
Open Dimensions: 87” x 22” x 4.5”. Folded Dimensions: 43.5” x 3.5” x 7.5”

AMBU PER-FIT ACE
The Per-Fit Ace adjusts to ANY adult-size neck with 16 different settings ranging from neckless to tall.
- Stores completely flat • Horizontal sizing line • Radiolucent, CT & MRI compatible • Safety buttons for maximum reliability

BACKBOARD HEAD IMMOBILIZER
Designed and recommended for immobilization only. Item includes: two head support pillows with ear openings; base with center pad and two backboard retention straps; straps for head positioning; and a vertical stabilization strap to maintain immobilizer placement at head of the board.

86 | FULL BODY HARNESS PRODUCT ORDERS CAN BE PLACED AT WWW.RESCUETECH1.COM

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>620201</td>
<td>Full Length</td>
</tr>
<tr>
<td>620202</td>
<td>Full Length, Speed Clip Pins</td>
</tr>
<tr>
<td>620212R</td>
<td>14” Confined Space (runners)</td>
</tr>
<tr>
<td>620231</td>
<td>Strap for Speed Clip Boards</td>
</tr>
<tr>
<td>620210</td>
<td>L/W Backboard</td>
</tr>
<tr>
<td>620211</td>
<td>L/W Backboard w/ Pins</td>
</tr>
<tr>
<td>2149810x</td>
<td>Xtra Backboard</td>
</tr>
<tr>
<td>2149820x</td>
<td>Xtra Backboard w/ Pins</td>
</tr>
<tr>
<td>2026601M</td>
<td>Aluminum Decon Pole Stretcher</td>
</tr>
<tr>
<td>23466884</td>
<td>AMBU Per-Fit Ace, Adult</td>
</tr>
<tr>
<td>23466882</td>
<td>AMBU Per-Fit Ace, Pediatric</td>
</tr>
</tbody>
</table>
QUICK-FIT PATIENT STRAPS™
For Backboards and Stretchers
A rescue-grade strap for use with stretchers and backboards. 2 piece versions consists of two straps with a loop at one end, to girth hitch around stretcher rail, and a connector at the other end. 1 piece version is a single strap designed to wrap completely around a backboard or litter. An excellent alternative to “seat buckle” style connectors. Two-piece buckle is manufactured of steel and require movement in two planes to detach. Easy to connect and adjust. Suitable for Technical Rescue Use.
Color: Yellow  WLL: 600 lbs. Length, 2-pc: 70”  Length, 1-pc: 108”

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>6201522</td>
<td>2-Pc Quick-Fit</td>
<td>Yellow</td>
</tr>
<tr>
<td>6201524</td>
<td>2-Pc Quick-Fit</td>
<td>Red</td>
</tr>
<tr>
<td>6201521</td>
<td>2-Pc Quick-Fit</td>
<td>Black</td>
</tr>
<tr>
<td>6201532</td>
<td>1-Pc Quick-Fit</td>
<td>Yellow</td>
</tr>
<tr>
<td>6201534</td>
<td>1-Pc Quick-Fit</td>
<td>Red</td>
</tr>
<tr>
<td>6201531</td>
<td>1-Pc Quick-Fit</td>
<td>Black</td>
</tr>
</tbody>
</table>

CLIK-LOK PATIENT STRAPS™
For Backboards and Stretchers
Manufactured with our new Clik-Lok Buckle, the 2-Piece version is affixed to backboards and stretchers with a girth hitch. The 1-Piece wraps completely around the backboard or litter. Constructed of 1.75” flat nylon webbing (Tensile Strength: 5,500 lbf.) and Clik-Lok adjuster buckles. We recommend crossing the chest area using different color slings to aid in proper buckle attachment.
Strength: 5,500 lbf.  WLL: 600 lbs. Length 2pc.: 70”  Length 1pc.: 108” Weight: 11.2 oz.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>6201512</td>
<td>2-Pc Clik-Lok</td>
<td>Yellow</td>
</tr>
<tr>
<td>6201514</td>
<td>2-Pc Clik-Lok</td>
<td>Red</td>
</tr>
<tr>
<td>6201511</td>
<td>2-Pc Clik-Lok</td>
<td>Black</td>
</tr>
<tr>
<td>6201562</td>
<td>1-Pc Clik-Lok</td>
<td>Yellow</td>
</tr>
<tr>
<td>6201564</td>
<td>1-Pc Clik-Lok</td>
<td>Red</td>
</tr>
<tr>
<td>6201561</td>
<td>1-Pc Clik-Lok</td>
<td>Black</td>
</tr>
</tbody>
</table>

TRIPLE X BACKBOARD STRAP™
Innovative Design from Conterra
New strap system that has twelve separate overlapping Velcro® straps that quickly and securely immobilize a spine injured patient to virtually any spine board. Easy deployment. Simply align the three sets of “X” formation straps over the corresponding weight centers of the body (upper chest, pelvis, legs). Thread tie straps through the backboard holes and pull tight. Machine washable 2” webbing, 1.5” velcro. Reflective striping on center alignment strap. Complete with zippered carrying case.
Weight: 28 oz.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>621131</td>
<td>Triple X BackBoard Strap</td>
</tr>
</tbody>
</table>

STANDARD BACKBOARD MULTI-STRAP
Traditional Design
Strap system that has eight straps that quickly and securely immobilize a spine injured patient to virtually any spine board. Easy deployment from included storage bag. Thread straps through the backboard holes and pull tight. Machine washable 1.5” webbing, 1.5” velcro. Reflective striping on center alignment strap. Complete with zippered carrying bag that will attach to backboard or litter for convenient storage.
Weight: 22.5 oz.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>620155</td>
<td>BackBoard Multi-Strap</td>
<td>$125.00</td>
</tr>
</tbody>
</table>
REEVES SLEEVE

Immobilizes Patients for Transport

A unique product that converts a full size backboard into a patient immobilization device to be used for vertical and horizontal lifting. Perfect device for confined space rescue because it fits over the backboard (not included). DOES NOT CAUSE FEET TO ANGLE OUTWARD as do popular plastic lifting devices. Sleeve material is a vinyl laminated nylon that meets Mil Spec C 4300 Type 1, Class 1 anti-fungal vinyl and is resistant to acids, alkalies, and liquids. Lifting straps are constructed from 6,000 lbf. Tensile Strength webbing. Reeves Sleeve II has extra webbing reinforcement for greater strength.


Note: This product, when used with a quality backboard, provides the best medical access of any confined space immobilization devices.

620401 Reeves Sleeve
620401S Reeves Sleeve, Metal Buckles
620401R Reeves Sleeve, Reinforced
620402 Reeves Sleeve II
20700049 Replacement Head/Chin Strap

LSP HALF BACK™

A versatile short body immobilization board designed for suspected cervical/spinal injuries during confined space rescues. Leg straps support lower body during lifting. 6 handles. Closed cell foam interior and metal back stay.

Weight: 10.75 lbs.

2322710 LSP Half Back
2322711 Vertical Lift Straps for LSP
2322716 Half Back Carrying Case

MILLER BODY SPLINT™

Complete with a full head and body restraint harness. Rigid foam core provides both strength and buoyancy (will float 250 lbs. in fresh water.) Split leg design.

2154700 Miller Body Splint
2154720016 Carrying Case

SPEC PAK™

Includes Horizontal Lifting Bridle

Unique Patient Packaging and Extrication System combines’ backboard immobilization of a “Short Board” along with the suspension and support of a full body harness. The Spec Pak System utilizes an integrated polyethylene board along the back of the harness system to reduce wear and allow for a smooth sliding surface for confined space operations. Grab handles located on the sides and head of The Spec Pak aid rescuers during movement of patient through confined spaces. The Spec Pak System is very useful for any confined space operations where a vertical environment is encountered. Spec Pak is a fully certified lifting harness (ANSI Z359.1-1992), thus eliminating the need for a separate victim harness. Unique self-adjusting cervical restraint eliminates the problem associated with lifting patients vertically while secured to a rigid backboard. NEW head pad system helps prevent hyper-extension of cervical area. Spec Pack is only intended as a limited spinal immobilization system. Spec Pak must be used with proper spinal immobilization such as the use of a “Cervical Collar” where conditions and protocols dictate.

620410 Spec Pak
OREGON SPINE SPLINT II
Absolutely the best spinal immobilization / extraction device available. Preferred to K.E.D., XP-1, and LSP. It immobilizes the spine and the shoulders at the same time. When applied it allows easy access to the patient’s chest or abdomen for treatment or diagnosis. The chest straps hold the patient more securely than other devices, but does not restrict breathing. It folds up extremely small to fit in its carrying bag. Non-absorbing materials for easy cleaning.
Weight: 9.1 lbs.
620500 Orange (SK-300-OR)

SKED® STRETCHER
The SKED® basic system includes the SKED® stretcher, Cordura™ backpack, horizontal and vertical lift systems, tow strap and webbing handles. Requires Backboard for proper patient immobilization. Excellent in rescues which require the unit to be dragged through a narrow space.
Weight: 16 lbs.

HAZ-MAT PATIENT TRANSFER SYSTEM
Includes everything needed for a rapid evacuation of mass casualties in a haz-mat environment. Includes continuous loop shuttle rope for distances of 100’, 150’, and 200’. The system allows as many as 4 rescuers in Level A suits to load patients onto the shuttle. System includes: 12 HMD Sked Stretchers, Rescue Winch System, 2 Knot Passing Pulleys, 14 Carabiners, Accessory Cord, 8 Rope Grabs, and 100’ Extension Cord w/ Reel. Hitch pin not included.
21172520 Patient Transfer System

SKED HAZ-MAT
A SKED designed for mass casualty and Haz-Mat Use. Complete with cut-in hand holds and disposable slings. Stretcher is easily decontaminated.

2117208C Side Release Conv. Kit

SKED SIDE RELEASE BUCKLE CONVERSION KIT
Quick Connect/Quick Release
Skedco/Cobra side release buckles that meet the needs of securing a patient into a Sked® stretcher. Buckles rated at 3000 lb. Durable and easy to use. With these buckles you will no longer have to weave the webbing through the buckles when packaging a patient. Patient packaging is often done in about half of the time as when using the original buckles.

620416 Sked Haz-Mat (SK-250)
620417 Body Only (SK-251)
620418 Haz Mat Straps (SK-252)
620419 Deployment Case (SK-253)

620415 Sked Stretcher, Complete (SK-200-OR) Orange
620415C Sked Stretcher, Cobra, Complete (SK-200-OR) Orange
620420 Half Sked Patient Drag (SK-220)
620450 Sked Flotation Kit (SK-600-OR)
620452 Sked Rapid Deployment Conversion Kit (SK-651-OR)
RUTH LEE
RESCUE TRAINING MANIKINS

Ruth Lee Ltd has designed and manufactured high quality rescue equipment and training manikins for over 35 years in the UK. They have partnered with Rescue Technology to bring their market leading success to the US. All the different have the same basic design, with an inner body weighted with aggregate to human proportions, held inside the outer carcass. The aggregate is distributed around the body in weighted packets in such a way that slumping of the weight is prevented, allowing the dummy to maintain its form during and after use. The three main types, Firehouse (FH), Water Rescue (WR) and Duty Range (DR), all use different materials. The Duty Range replaces the original General Purpose manikins and now uses a durable Polyester fabric carcass and polyurethane foam; the FH models are made using Nomex blend material. The WR manikins use durable polyester fabric, Nylon mesh and non absorbent foam. All manikins apart from the FH models are reinforced using high density polypropylene webbing.

FIRE & RESCUE DUTY RANGE-GEN2 TRAINING MANIKINS

Now with high strength polyester fabric shell

Rugged, realistic in size, weight distribution and handling characteristics. Manufactured using a flexible inner core, a high strength polyester outer shell, and protective overall. The inner core is weighted to human proportions using 4.4 lb. weight packets. For structural integrity, the packets are sewn to a nylon “inner dummy” with all the body parts (arms, legs, chest, etc.) held in place with webbing. The outer layer is manufactured of durable, abrasion resistant polyester fabric that outwears the canvas shells used in competing brands. All seams are double stitched and reinforced with webbing for improved abrasion resistance. The included protective coveralls protect the manikin from dirt and abrasion and are reinforced with high strength webbing in high stress areas. All manikins 44 lbs and up are supplied with lug sole boots that are secured to the manikin. Optional weight vest fits underneath the coverall and allows weight to be added or removed as needed to achieve the desired Manikin weight.

<table>
<thead>
<tr>
<th>Ref</th>
<th>Model Type</th>
<th>Weight</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2395001005</td>
<td>Infant</td>
<td>11 lbs</td>
<td>2’ 3”</td>
</tr>
<tr>
<td>2395001010</td>
<td>Toddler</td>
<td>22 lbs</td>
<td>2’ 10”</td>
</tr>
<tr>
<td>2395001020</td>
<td>Youth</td>
<td>44 lbs</td>
<td>4’ 3”</td>
</tr>
<tr>
<td>2395001020A</td>
<td>Extra Light Adult</td>
<td>44 lbs</td>
<td>5’ 11”</td>
</tr>
<tr>
<td>2395001030</td>
<td>Light Adult</td>
<td>66 lbs</td>
<td>5’ 11”</td>
</tr>
<tr>
<td>2395001050</td>
<td>Standard Adult</td>
<td>110 lbs</td>
<td>5’ 11”</td>
</tr>
<tr>
<td>2395001070</td>
<td>Heavy Adult</td>
<td>154 lbs 5’ 11”</td>
<td></td>
</tr>
<tr>
<td>2395001090</td>
<td>Extra Heavy Adult</td>
<td>198 lbs</td>
<td>5’ 11”</td>
</tr>
<tr>
<td>2395006100</td>
<td>Drop Test, Adult</td>
<td>220 lbs</td>
<td>5’ 11”</td>
</tr>
</tbody>
</table>

Ruth Lee Ltd has designed and manufactured high quality rescue equipment and training manikins for over 35 years in the UK. They have partnered with Rescue Technology to bring their market leading success to the US. All the different have the same basic design, with an inner body weighted with aggregate to human proportions, held inside the outer carcass. The aggregate is distributed around the body in weighted packets in such a way that slumping of the weight is prevented, allowing the dummy to maintain its form during and after use. The three main types, Firehouse (FH), Water Rescue (WR) and Duty Range (DR), all use different materials. The Duty Range replaces the original General Purpose manikins and now uses a durable Polyester fabric carcass and polyurethane foam; the FH models are made using Nomex blend material. The WR manikins use durable polyester fabric, Nylon mesh and non absorbent foam. All manikins apart from the FH models are reinforced using high density polypropylene webbing.
**SHOUTBOX EXTRICATION-GEN2 MANIKIN**

*Manikin PLUS User Recordable Talk Unit*

We have combined our Multi-Trauma Manikin and the Shoutbox manikin voice box to create an advanced extrication training manikin. The Multi-Trauma manikin is clothed in a special reinforced coverall (not shown) and will allow simulation of full and partial amputations of the right arm and right lower extremity. The manikin also has a thoracic impalement feature. The include Shoutbox manikin voice box adds to the realism with looping or sound activated victim response. The Ruth Lee Manikins give the most accurate representation of a trapped victim. All anatomical proportions are correct in length, size and weight.

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>66 lbs.</td>
<td>$1,625.00</td>
</tr>
<tr>
<td>Adult</td>
<td>110 lbs.</td>
<td>$1,925.00</td>
</tr>
</tbody>
</table>

**SHOUTBOX DUTY RANGE-GEN2 MANIKIN**

*Manikin PLUS User Recordable Talk Unit*

The Shoutbox GP Manikin combines the original Ruth Lee General Purpose Manikin with the Shoutbox manikin voice box. It give an economical solution to interactive training.

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toddler</td>
<td>22 lbs.</td>
<td>$1,825.00</td>
</tr>
<tr>
<td>Youth</td>
<td>44 lbs.</td>
<td>$1,900.00</td>
</tr>
<tr>
<td>Adult</td>
<td>66 lbs.</td>
<td>$1,925.00</td>
</tr>
<tr>
<td>Adult</td>
<td>110 lbs.</td>
<td>$1,955.00</td>
</tr>
<tr>
<td>Adult</td>
<td>154 lbs.</td>
<td>$2,225.00</td>
</tr>
</tbody>
</table>

**RUTH LEE SHOUT BOX**

The ShoutBox™ can be used in conjunction with any Ruth Lee Adult Training Manikin with an anatomically shaped head and will radically change the way in which rescue training is carried out. The ShoutBox™ is an interactive voice recorder which allows the instructor to record a message specific to the day’s training exercise. For example, in a search and rescue exercise, the instructor can have the manikin call out a pre-recorded message to rescuers or make coughing sounds to alert the rescuers of its presence. The ShoutBox can emit sounds in a loop (with user-selectable repeat intervals) or have the message play by sound activation. The ShoutBox™ comes complete with hood with mesh front to avoid distortion of sound and carries CE certification. Fits adult-sized General Purpose, Haz-Mat and Multi-Trauma Manikins. Manikin not included.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>23959510</td>
<td>ShoutBox™ Kit (ShoutBox and Hood)</td>
<td>$2,250.00</td>
</tr>
<tr>
<td>23959511</td>
<td>ShoutBox™ Only</td>
<td>$2,225.00</td>
</tr>
<tr>
<td>23959515</td>
<td>ShoutBox™ Hood</td>
<td>$2,175.00</td>
</tr>
</tbody>
</table>

**FIREHOUSE-GEN2 TRAINING MANIKIN**

*All New Heat Resistant Design*

The Fire House Manikins demonstrate a good balance between temperature and abrasion resistance. The Fire House manikin is perfect for fire and general training. The manikin carcass is constructed using heavy duty canvas, reinforced with 38mm Nomex webbing as opposed to the polypropylene webbing found on the general purpose range – standard Polypropylene webbing will go brittle and melt at the high temperatures this manikin is designed to withstand. The protective coveralls are constructed using a Nomex blend material which offers good protection against high temperatures - it is permanently non-flammable and most commonly used in protective clothing to protect against heat and flames. The protective coveralls are also reinforced using Nomex webbing to improve the abrasion resistance and strength – the overalls are fitted using 20mm Kevlar ties, as the standard Velcro fastening melt at these high temperatures. The ends of the arms, which have been identified as a high

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2395005010</td>
<td>Toddler FH Coveralls, Youth</td>
<td>$1,250.00</td>
</tr>
<tr>
<td>2395005020</td>
<td>Youth FH Coveralls</td>
<td>$1,425.00</td>
</tr>
<tr>
<td>2395005030</td>
<td>Adult FH Coveralls</td>
<td>$1,850.00</td>
</tr>
<tr>
<td>2395005050</td>
<td>Adult FH Coveralls</td>
<td>$2,225.00</td>
</tr>
<tr>
<td>2395005070</td>
<td>Adult FH Coveralls</td>
<td>$2,550.00</td>
</tr>
</tbody>
</table>
DIVE RESCUE / RECOVERY-GEN2 MANIKIN

Designed for water victim recovery training.

Constructed using a reinforced, heavy-duty Nylon mesh for the carcass with non-absorbent closed cell foam for buoyancy. The mesh allows the water to flood out of the body as it is being recovered and also allows better ventilation when the manikin hung up to dry. Polypropylene strips running from the shoulder area to the knee joint allow flexibility in and out of the water, but do not allow the dummy to bend in half when using stretchers or recovery devices like the Jacob's Cradle. The addition of the facemask and wig gives a realistic look and feel and aids the identification of a human body in poor visibility. The adult manikin has a dry weight of 106 lbs. (48 kg) out of the water and will sink quickly to the desired position. The closed cell foam adds to the buoyancy, giving a weight of 22 lbs (10 kg) in the water providing a realistic training weight for a body in the water. Supplied complete with user-replaceable boots and protective overalls to protect the manikin.

| 2395019050 | Adult, 110 lbs. | 5' 11" |
| 2395019030 | Youth, 66 lbs. | 4' 3" |
| 2395019010 | Toddler, 22 lbs. | 2' 10" |

RUTH LEE BARIATRIC-GEN2 TRAINING MANIKIN

400 lbs of Realistic Flabby Performance

Designed to achieve a ‘fluidity of movement’ that simulates an obese patient. The Large Gentleman is based around a 220 lb. General Purpose Manikin, the extra bulk is built up with several weighted layers separated by Nylon coated padding. Rather than just adding a 180 lb. ‘lump’, we have distributed the extra weight around the body in 170 x 1 lb. packets of steel shot (a very time consuming process!). The Nylon coating on the padding allows the different layers to slip and slide over each other creating a real feeling of ‘flabby skin’. Includes Reinforced Coveralls and Boots AND Drag Sheet.

Weight: 400 lbs. approx. Height: 5' 11"
Ships via Motor Freight Only.

| 2395008180 | Large Gentleman | 400 lbs. |
| 2395008270 | Enormous ED | 595 lbs. |
| 29963144 | Bariatric Drag Sheet | |

OSCAR MAN OVERBOARD-GEN2 MANIKIN

Ruth Lee Model MK2

Built to the same tough construction standard as the General Use Manikin, the water rescue is built to simulate an unconscious victim in the water, floating at an angle of 45 degrees with just the head and shoulders above the water. The head is color-coded with a yellow “face”. Strong plastic strips in the manikin run from the shoulders to the knee and maintain overall flexibility but don’t allow the manikin to “flop” in half. The outer carcass is constructed of heavy duty open mesh reinforced with webbing. SAR Hoody may be added to the standard adult Man Overboard manikin to decrease visibility. Thermal Imaging Hood allows the user to put 4 small hand warmers into the slots for thermal imaging practice with the Man overboard Manikins.

Adult: 5'11"  Youth: 4'3"

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>88 lbs. Orange, Black</td>
</tr>
<tr>
<td>Youth</td>
<td>44 lbs. Orange, Black</td>
</tr>
<tr>
<td>SAR Hoody for Man Overboard Manikin</td>
<td></td>
</tr>
<tr>
<td>Thermal Imaging Mesh Hood, Adult</td>
<td></td>
</tr>
<tr>
<td>Standard Mesh Hood</td>
<td></td>
</tr>
</tbody>
</table>

TECH RESCUE-GEN2 CPR MANIKIN

Allows for realistic body-weight CPR training in more difficult situations (i.e. confined spaces or with the manikin trapped under a vehicle or collapsed building etc.) This manikin takes CPR / Medical training out of the clean, classroom environment and integrates it into a realistic technical rescue training situation. Can be placed into confined spaces, trapped under a vehicle or train, or under concrete or wooden beams etc; These are situations where rescuers might actually come across casualties, where they may not be able to move them into a ‘convenient’ position to carry out CPR. This manikin adds an additional dimension to technical rescue and CPR training. The torso isn’t actually fixed to the manikin and can simply be lifted out for cleaning or maintenance. The chest cavity of the manikin is also padded to protect the CPR torso, when used in difficult situations. The torso is constructed of soft, realistic vinyl plastic over polyurethane foam. The manikin features the following:

- Long torso for realistic abdominal thrusts.
- Realistic head tilt and chin lift for opening airway.
- Anatomical landmarks including sternum and ribcage plus substernal notch.
- Easily manipulated airway to simulate airway obstruction or choking situations.

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>44 lbs.</td>
</tr>
<tr>
<td>Adult</td>
<td>110 lbs.</td>
</tr>
</tbody>
</table>
MULTI-Trauma-GEN2 Extrication MANIKIN

The Multi-Trauma Rescue Manikin evolved from the Blast and Impaled Victim manikin to combine all the features of these manikin in one product. Additionally, the head has been redesigned to allow the fitting of an extrication collar. So now you have in one manikin a General Purpose rescue manikin that can also simulate an amputated arm and leg, an impaled torso and a suspect neck injury. The hole on the left of the torso allows a spike to be firmly held in place. The right arm and right leg are fully detachable to simulate an amputation, or by partially releasing the locking straps the limb can be weakly attached and will fall off if the rescuer does not correctly assess and support the injury. The manikin is supplied complete with sturdy boots that greatly protect the legs if the manikin is dragged along the ground and are user-replaceable if badly damaged.

Height: 5' 11"

Includes Coveralls & Boots

Simulates Full and Partial Amputation of Leg and Arm

Weight

2395004030 Adult 66 lbs.
2395004050 Adult 110 lbs.
2395004070 Adult 154 lbs.

WORKING AT HEIGHT MANIKIN

An extremely tough manikin for all Working at Height training.

Used globally by Special Rescue teams, Arborists, Health & Safety trainers, Industrial Rescue teams and many more. Similar in construction to the Duty Range manikins but utilizes closed cell foam to the trunk to provide greater rigidity and reduce ‘slumping’ when using a rescue harness. Tough Polypropylene plastic strips running from the shoulders to the knees (as in the Offshore model) prevents excessive flexing when used aloft. Anatomically correct weight distribution gives the ‘feel’ of an unconscious person - perfect for pole top or tower rescues. Realistic sizes and weights - will demonstrate the difficulties of dealing with an adult unconscious casualty.

Height: 5’ 11”

RUTH LEE MASS CASUALTY TRAINING MANIKIN

Perfect cost-effective choice for a large, multi-agency exercise were a large number of casualties/bodies are required to be seen but not necessarily rescued. Clothing not included. Constructed in a lightweight water resistant polyester and filled with flame retardant foam pieces and is Strong enough to be buried under concrete or steel lintels with no damage.

Height: 5’ 11” tall (1.8m) Light Weight – 17.5 lbs. (11Kg)

2395014008 Mass Casualty Training Manikin

OFFSHORE-GEN2 MANIKIN

Designed as an amalgamation of the HazMat and Man Overboard Rescue Manikin the Offshore Manikin is a versatile product designed for water and general rescue training on offshore platforms and vessels. The P.V.C carcass and increased weight make this model stronger and more suitable for simulating rescues from accommodation areas, engine rooms or drilling platforms - used in conjunction with the tough protective overalls, this model will withstand the rigours of general training.

While this manikin will float well in static water it is advisable to use some form of buoyancy aid in open seas or rough water. Weighing in at a respectable 60 kg when dry the offshore manikin is constructed using a P.V.C carcass with mesh to the ends of the arms and legs to aid drainage. As standard with any Ruth Lee Water Rescue manikin there is a polypropylene webbing loop on the back for hauling and hanging to dry as well as SOLAS reflective tape on the head.

The standard protective overalls are included. The Offshore manikin is supplied complete with protective coveralls, draining sturdy rubber boots; the boots help protect the legs if the manikin is dragged along metal gangways and corridors.

Height: 5’ 11”

Weight

2395017060 Offshore, 132 lbs.

Ruth Lee Mass Casualty Training Manikin

Full Body Harness
RUTH LEE PRISONER SECURITY GEN2 MANIKIN
The latest addition to the Ruth Lee range is the 110 lb adult Handcuff training manikin. Anatomically correct, the Handcuff Manikin is ideally suited to police and prison services to train for the evacuation of restrained unconscious casualties in an emergency situation. Made in the same way as the Duty Range manikin, the Handcuff manikin has slimmer wrists to accommodate handcuffs. The wrists are reinforced with a heavy duty PVC to prevent damage and there is also a PVC removable cuff that will prolong the life of the manikin. Once this removable cuff has been damaged by handcuffs it is easily removed and replaced.

2395003050 Prisoner Security Manikin
23956159 Replacement Wristlet

CASUALTY TRAINING ARMBANDS
Provides Identification of Injuries
MCI casualty Armbands for Training manikins or patients used in drills. Includes one each: Head, Arm, Leg, Neck, Back, Chest.

23959501 Arm Bands, set of 6

DRAG HARNESS FOR RESCUE MANIKIN
A Full Body Harness with added shoulder handles for use with the Training manikins. Fits all Adult Ruth Lee and Simulaids manikins.

718130 Manikin Drag Harness

AVALANCHE MANIKIN
The Avalanche Manikin was developed after a request from Scottish Mountain Rescue. The standard manikins were too heavy to be able to carry up a mountain to set a training scenario for body recovery following an avalanche. The manikin is made from durable PVC and is filled with foam to give the bulk and firmness of a body while also being lightweight (22 lbs) and easy to maneuver. The manikin also comes complete with a backpack that enables the manikin to be folded in half and easily transported. Features the RECCO avalanche recovery system.

• Light Weight – 22 lbs (11Kg) • 6 ft tall (1.83m) • ‘Spongy resistance’ when probing • Secure pockets for Avalanche transceivers • Lifelike facial features with mouth cavity and balaclava • Water resistant and non-absorbent

2395010011 Avalanche Manikin

TRAINING MANIKIN WEIGHT VEST
For Adult Training manikin
Special Low-Profile design fits underneath manikin coveralls. Quickly and securely fitted to manikin. Allows one manikin to do the work of many. Now, both heavy and lightweight training needs may be met with a single manikin. (Shown outside of coveralls for clarity).

*Nominal weight

23959215 15 lbs*
23959225 25 lbs.*
23959236 36 lbs.*
MANIKIN STORAGE BAG
A custom-designed bag to fit the youth - Heavy Adult Sized Ruth Lee Training Manikins. Features Heavy Duty PVC material and nylon straps. Includes shoulder straps and end lifting handles.

23959104 Storage Bag, Youth / Adult

MANIKIN DRAG PROTECTOR
These leg protectors protect the manikins when being dragged - particularly during Firefighter drag training. Constructed using tough, heavy duty nylon with a disposable Polypropylene plastic strip. The plastic strip is held in place with 4 heavy duty snap and will last for many exercises before needing to be replaced. Additional plastic strips can be bought in packs of 5. The leg protectors include a harness and two ‘dragging’ loops. It also include two loops to hold the manikins arms in place to prevent them dragging on the ground; polypropylene webbing and quick release buckles quickly and easily secure the leg protectors to the manikin.

23959310 Drag Protector, Complete
23959311 Replacement Protectors, set of 5

TI RESCUE RANDY
Thermal Imaging Training Manikin
Ideal for rescue training in buildings or search and rescue in the field, Rescue Randy TI will stand out from the background thermal image. TI Rescue Randy has been tested in smoke and steam-filled spaces for firefighting environments, with demonstrated realistic simulation for rescue and extraction training.

Special heaters in the face and hands operate off of standard 110V or 220V power outlets and reaches desired temperature in 15 minutes. You can set the temperature you want on TI Rescue Randy and he will be visible on scanner for over 45 minutes unplugged. In real world environments, the manikin is not likely to be presented with the entire body or torso exposed for easy heat signature definition. Therefore, you should train with smaller presentations such as the head and hands.

Size: 55” x 27” x 13”. Weight: 165 lbs.

240320165 Thermal Image Randy
240321482 Thermal Image Baby

RAPID INTERVENTION TRUSS
Designed with Rapid intervention Team (RIT) and confined space rescues in mind, this adjunct to the Rescue Randy eliminates strap pressure applied to the groin area of the Randy. Harness or waist straps that are passed through the groin during exercises will not hinder the structure of the manikin skeleton, which causes degradation of the pelvis. Use this inexpensive product to protect the investment you made in your Rescue Randy.

21541479 Randy Intervention Truss

FLEXIBLE RESCUE RANDY
This standard-sized Rescue Randy unit has been developed especially for the aerospace industry and wing tank fuel cell rescue training, but it can be utilized in any confined space rescue. The waist flexes and the head twists to allow positioning of the manikin in tight spots. Flexible 5 ft. 5” Rescue Randy.

Size: 50” x 21” x 12”. Shipping Weight: 60 lbs.

21542710 Flexible Rescue Randy
**RESCUE RANDY**

**Official Manikin of the Firefighter Combat Challenge**


<table>
<thead>
<tr>
<th>Model#</th>
<th>Product Description</th>
<th>Weight</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1475</td>
<td>Rescue Randy IAFF</td>
<td>165 lbs.</td>
<td>6’ 1”</td>
</tr>
<tr>
<td>#1435</td>
<td>Rescue Randy Combat Challenge</td>
<td>165 lbs.</td>
<td>6’ 1”</td>
</tr>
<tr>
<td>#1434</td>
<td>Rescue Randy Large Body</td>
<td>145 lbs.</td>
<td>6’ 1”</td>
</tr>
<tr>
<td>#1436</td>
<td>Rescue Randy Large Body</td>
<td>175 lbs.</td>
<td>6’ 1”</td>
</tr>
<tr>
<td>#1433</td>
<td>Rescue Randy Large Body</td>
<td>125 lbs.</td>
<td>6’ 1”</td>
</tr>
<tr>
<td>#1435</td>
<td>Rescue Randy, Standard Body</td>
<td>165 lbs.</td>
<td>5’ 5”</td>
</tr>
<tr>
<td>#1355</td>
<td>Rescue Randy, Standard Body</td>
<td>105 lbs.</td>
<td>5’ 5”</td>
</tr>
<tr>
<td>#1338</td>
<td>Rescue Randy, Standard Body</td>
<td>55 lbs.</td>
<td>5’ 5”</td>
</tr>
<tr>
<td>#1355S</td>
<td>Rescue Jennifer II</td>
<td>16 lbs.</td>
<td>4’</td>
</tr>
<tr>
<td>#2094</td>
<td>Storage Bag, Combat Challenge</td>
<td>38 lbs.</td>
<td>4’</td>
</tr>
<tr>
<td>#3100</td>
<td>Storage Bag, Rescue Jennifer</td>
<td>65 lbs.</td>
<td>4’</td>
</tr>
</tbody>
</table>

**WATER RESCUE TRAINING MANIKIN**

Used by the U.S. Coast Guard, Sheriff’s Departments, Lifeguard Trainers and Emergency Personnel for both on water and in water rescue and retrieval. Manufactured of durable vinyl plastic with rust resistant steel skeleton (adult and adolescent models). Articulated joints on Adult and Adolescent. When filled with water manikin will submerge to neck. Add an additional 5 - 10 lb. weight (not supplied) to sink.

<table>
<thead>
<tr>
<th>Model#</th>
<th>Product Description</th>
<th>Weight</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1350</td>
<td>Rescue Cathy, Infant</td>
<td>5 lbs.</td>
<td>20”</td>
</tr>
<tr>
<td>#1352</td>
<td>Rescue Billy, 6 - 9 Month</td>
<td>7 lbs.</td>
<td>25”</td>
</tr>
<tr>
<td>#1351</td>
<td>Rescue Timmy, 3 Year Old</td>
<td>10 lbs.</td>
<td>32”</td>
</tr>
<tr>
<td>#1327</td>
<td>Adolescent</td>
<td>22 lbs.</td>
<td>4’ 0”</td>
</tr>
<tr>
<td>#1326</td>
<td>Adult</td>
<td>52 lbs.</td>
<td>5’ 5”</td>
</tr>
</tbody>
</table>

**COMBAT CHALLENGE KID**

Challenging children creates character. Put your kids to the test with this downsized version for the Fire Fighters Combat Challenge, kid style.

<table>
<thead>
<tr>
<th>Model#</th>
<th>Product Description</th>
<th>Weight</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1094</td>
<td>Combat Challenge Kid</td>
<td>20 lbs.</td>
<td>3’</td>
</tr>
</tbody>
</table>

**SIMULAIDS / I.A.F.F 50 LB. TRAINING WEIGHT VEST**

A specially designed (with the assistance of the I.A.F.F.) weight vest to aid in firefighter physical ability testing. The 50 lb. vest simulates the weight of protective clothing and SCBA. Pouches on shoulders accept additional 25 lbs of weight to simulate hose bundle. New design offers better fit and greater comfort for firefighter.

**RESCUE RANDY HARNESS**

Moving large rescue manikins of any weight is a challenge. The Fire Fighter Combat Challenge staff developed this Rescue Randy harness to move the manikins back to the starting position. Constructed of 2” nylon webbing, the harness makes grabbing hold of manikins and the arms a simple process. Use the harness to handle manikins in your day-to-day operations. DO NOT USE the harness for hoisting, rescue operations, or any victim use.

<table>
<thead>
<tr>
<th>Size</th>
<th>Product Description</th>
<th>Weight</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>Rescue Randy Harness</td>
<td>15 lbs.</td>
<td>3’</td>
</tr>
<tr>
<td>Medium/Large</td>
<td>Medium/Large</td>
<td>25 lbs.</td>
<td>3’</td>
</tr>
<tr>
<td>XLarge</td>
<td>Extra Shoulder Wgts, 25lbs.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PRODUCT ORDERS CAN BE PLACED AT WWW.RESCUETECH1.COM**
STOWABLE PADDED SHOULDERS STRAPS

RescueTECH Shoulder Pads are produced with the highest quality structural webbing, soft and supportive foam, and breathable padding. The system stows in an integral compartment to keep the straps secure during storage; yet are easy to deploy when needed.

USAR-TECH ROPE & EQUIPMENT PACK

A full backpack style equipment storage/carrier. Features a rope bag section with room for 200 ft. of 1/2” ACCESS Lifeline PLUS space for a pre-rig rescue system (or a single 300’ length of ACCESS Lifeline). This feature is easily accessible without opening the main compartment. The main compartment features RescueTECH’s exclusive “expanding compartment” storage system. The system effectively doubles the storage space for webbing, slings, and rope guards by placing a divider in the main compartment. Adjustable Shoulder and waist straps will accommodate all rescuers. Waist pads will actually expand to fit larger waists. The semi-rigid internal frame supports gear. All straps may be tucked into special storage areas to prevent tangling with other equipment in the compartment. Manufactured in our Georgia facility from fabric made from Dupont Cordura Brand fibers.

Dimensions: 20” h x 18” w x 10” d.

USAR-TECH II ROPE & EQUIPMENT PACK

An upgraded version of our original USAR-TECH Pack. We’ve added exterior zippered pouches to hold quickly needed equipment. The main compartment features RescueTECH’s exclusive “expanding compartment” storage system. The system effectively doubles the storage space for webbing, slings, and rope guards by placing a divider in the main compartment. Adjustable Shoulder and waist straps. The semi-rigid internal frame supports gear. All straps may be tucked into special storage areas to prevent tangling with other equipment in the compartment. Manufactured in our Georgia facility. Available with 2 Interior storage styles - the original heavy duty mesh pouches or webbing equipment storage straps. Extremely durable YKK self-healing zippers and the highest quality side-release buckles for long term use. Holds 200’ of 1/2” Access and pre-rig or 300’ of 1/2” Access.

Outside Dimensions: 20” H x 22” W x 10” D  
Interior Panel: 19.5” H x 16.5” W
USAR-OPS ROPE & EQUIPMENT PACK

Now in 2 Sizes

A slightly smaller version of our popular USAR Rope and Equipment Pack, the Standard Rescue pack is durable and versatile. 3 interior mesh pockets securely hold small items. Outside ‘slash’ pockets and full width interior pockets give ample storage space for rope pads, slings and webbing. Horizontal strap system allows for attachment of pulleys and carabiners. Standard size holds 200 ft. of 1/2” ACCESS Lifeline and the Large holds up to 300 ft. rope. The USAR-OPS Pack also accommodates a pre-rigged system in rope section. Padded shoulder straps and waist strap are comfortable and easily stowed for bag storage.

Dimensions: Standard: 20”H x 16”W x 10”D  Large: 24”H x 16”W x 10”D

Basic rope & Equipment Pack

Single Storage Compartment

A downsized version of our Deluxe Rope & Equipment Pack. The Basic Pack features the same looped webbing storage panel of our deluxe but in a single pack compartment design. The pack has a webbing carrying-handle and padded contour shoulder straps. A false back stores the shoulder straps when not in use. A front outside compartment is 16”H x 12”W x 6”D. The compartment has a sleeve for a rescue rack.

Weight: 2.2 lbs.

DELUXE ROPE & EQUIPMENT PACK

2 Compartments

An innovative pack designed to provide organized storage and convenient transport of rescue equipment. The main compartment (16”H x 12”W x 8”D) is fully padded with closed cell foam and has webbing loops to attach equipment. The pack has a webbing carrying-handle and padded contour shoulder straps. A false back stores the shoulder straps when not in use. A front outside compartment is 16”H x 12”W x 2”D. The main compartment has a sleeve for a rescue/rappel rack.

Weight: 2.2 lbs.

Equipment not included.

Rescuer equipment pack

A larger version of our Deluxe Equipment pack. Larger dimensions along with our Expanding Compartment Storage System gives rescuers extra room for needed equipment. 5 mesh pockets and 2 equipment loops. Padded stow-away shoulder straps. Self-Healing #10 industrial zipper.

Dimensions: 20”H x 16”W x 6”D.
EQUIPMENT CACHE PACK
A handy storage pack for quickly needed rescue equipment. Padded sides, 4 Mesh Pockets, 8 equipment loops. Padded ergonomic shoulder straps store out of the way when not in use.

Dimensions: Closed: 23" x 12" x 4" Open: 23" x 24" x 2"

8113924 Equipment Cache Pack

EQUIPMENT SADDLE BAG ORGANIZER
Organizes Equipment
A modular accessory for our rope bags. Organizes technical gear into a convenient deployment package. Fits our medium, large, and extra-large size rope bags. The Saddle Organizer pockets are 8” x 4” x 20” with #10 zippers and a clear vinyl window for inventory lists. External Mesh Organizers for quickly needed items.

Weight: 1.25 lbs.
Rope Bag not included.

Color
808901 Equipment Saddle Bag Organizer Black
808904 Equipment Saddle Bag Organizer Red
808906 Equipment Saddle Bag Organizer Blue

29983425 Equipment Cache Rescue Set

EQUIPMENT CACHE RESCUE SET
A compact set of equipment suitable for rigging anchor, haul/lower, and belay systems.

- Equipment Cache Pack (5)
- RescueTECH Technical Rescue Rigging Plate (1)
- H.D. Load Release Strap (2)
- Oval Steel Carabiner, Screwgate (3)
- RescueTECH Rope Pad, Wide (1)
- RescueTECH 2.5” PMP (5)
- RescueTECH Rescue Rappel Rack (5)
- OD50 Rescue Carabiner, Screwgate (10)
- 1” H.D. Flat Webbing x 12’ (YE) (2)
- 1” H.D. Flat Webbing x 20’ (OR) (2)
- Presewn Prusik, 18” (YE) (5)
- Presewn Prusik, 28” (RD) (2)

PACK ID LABELS
RescueTECH Packs are now produced with an attachment system for ID Patches. Starting in June 2010, the USAR-TECH, USAR-TECH II, USAR-OPS, and the Deluxe and Basic Rope & Equipment Packs can be used with our ID Patches. The high quality embroidered panels can identify function, ownership, and much more. Panels may be changed when packs are repurposed. Custom Patches are available, call for Pricing. Label size: 6” x 2”.

Compatible with the following packs:
- USAR-TECH II • Deluxe Equipment • USAR-TECH • Basic Equipment • USAR-OPS • Rescuer Equipment

Color
80899101 USAR
80899102 HAUL
80899103 MAIN
80899104 BELAY
80899105 RIGGING
80899106 RESCUE
80899107 CONFINED SPACE

RESCUE EQUIPMENT FOR THE TECHNICAL ROPE PROFESSIONAL  FULL BODY HARNESS | 99
**PERSONAL GEAR BAG**

Constructed with heavy-duty welded urethane bottom to prevent outside moisture from leaking in. The 1000-denier Cordura® upper closes with a heavy-duty zipper. Two generous zippered outside pockets and two large inside zippered mesh pockets help you keep smaller items organized. Comfortable carry handle, ergonomic shoulder strap, compression straps over the closure zipper and external D-rings and attachment loops round out the features of this great bag.

*Dimensions: 25” x 15” x 14”*

20843084  Personal Gear Bag

---

**RESCUER GEAR BAG**

We took the time to design a bag that a rescuer could keep personal gear ready to go. The main section has a zipper system that allow quick and full access to the contents. The large end pouch will hold an R3 Kiwi helmet, but can also be used for a change of clothes, harness, and other rescue items. The small end pouch works great for gloves, slings, etc. Side pockets hold other personal gear. A zippered see-through panel can be used for personal identification and allows the bag to be used and marked as a specific use rescue kit. Includes adjustable shoulder strap. Made in USA.

*Dimensions: 24 x 10 x 10”*

809741  Black
809744  Red

---

**RT DUFFEL BAG**

A traditional cylinder bag built with the same high quality and durability as all of our rope and equipment bags. Manufactured from our RescueTECH™ super tough fabric. Seams are double-stitched and taped for superior strength.

**RIVER RESCUE DUFFEL**

Organize your river hardware into one convenient duffel. This bag was designed with the rescue professional in mind while addressing the needs of the larger boating community. Manufactured from 600 denier polyester material. Full-length zipper provides quick access to gear. The 3” deep end compartment makes for easy organization of smaller gear. Sturdy handle and shoulder strap made with webbing that includes 3M® reflective tape makes the bag easy to find in low light situations.

*Dimensions: 30” x 16” dia.*

208430864  River Rescue Duffel

---

**USAR TASK FORCE MEMBER PACK**

A Multi-Use Personal Equipment Pack

Designed at the request of a Southeastern USAR Team, the pack keeps Helmet, Class III harness, Carabiners, Webbing, Gloves, Accessory Cord, Goggles and other personal gear ready for deployment. Manufactured of High Strength Polyester fabric. Padded on all sides to protect contents. “D” rings on end accept shoulder straps. We can even fill it with the equipment that you need.

*Dimensions: 24 x 12 x 10”*

29962101  USAR Member Pack
809790  Shoulder Strap

---

**PERSONAL GEAR BAG**

A traditional cylinder bag built with the same high quality and durability as all of our rope and equipment bags. Manufactured from our RescueTECH™ super tough fabric. Seams are double-stitched and taped for superior strength.

**RIVER RESCUE DUFFEL**

Organize your river hardware into one convenient duffel. This bag was designed with the rescue professional in mind while addressing the needs of the larger boating community. Manufactured from 600 denier polyester material. Full-length zipper provides quick access to gear. The 3” deep end compartment makes for easy organization of smaller gear. Sturdy handle and shoulder strap made with webbing that includes 3M® reflective tape makes the bag easy to find in low light situations.

*Dimensions: 30” x 16” dia.*

208430864  River Rescue Duffel
RT GEAR BAG
*Heavy Duty Carrying Handles on Ends*
A large Duffel design easily stores turnouts, helmet and boots. Great for all rescue personnel. The two-way wrap around zipper allows you to open bag all the way for easy access to contents. A large zipper pocket outside gives you extra storage for personal items, gloves, tools and goggles. Two inch webbed handles wrap completely around the bag to give extra support. Black version does not have the retroflective stripe.

**Dimensions:** 12” x 16” x 24”  **Color:** Red, Orange, Black  **Weight:** 1.5 lbs.

<table>
<thead>
<tr>
<th>Color</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>809700</td>
<td>Orange</td>
</tr>
<tr>
<td>809704</td>
<td>Red</td>
</tr>
<tr>
<td>809701</td>
<td>Black</td>
</tr>
</tbody>
</table>

RT GEAR PACK
*Stowaway Padded Shoulder Straps*
Based on our popular Gear Bag design, we added shoulder straps to make it easier to move this pack around. Easily stores turnouts, helmet and boots. Great for all rescue personnel. Two-way wrap around zipper allows you to open bag all the way for easy access to contents. A large zipper pocket outside gives you extra storage for personal items, gloves, tools and goggles. Two inch webbed handles wrap completely around the bag to give extra support.

**Dimensions:** 12” x 16” x 24”  **Color:** Red  **Weight:** 1.5 lbs.

<table>
<thead>
<tr>
<th>Gear Pack</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>809844</td>
<td></td>
</tr>
</tbody>
</table>

RESCUETECH PRE GEAR PACK
*Deluxe Personal Rescue Equipment Pack*
Our PRE Gear pack is designed to fit your needs for personal rescue equipment storage. Fully padded backpack shoulder and waist straps allow this pack to better distribute the weight between the shoulder and hips. Overall dimensions: 22” x 12” x12”.

**Features:**  
- Padded shoulder and waist Straps  
- Helmet pouch  
- Removeable equipment tarp (48” x 30”)  
- Removeable Equipment Panel  
- Durable zippered openings at both ends  
- Zippered mesh side pockets  
- Interior Multi-loop gear straps

**Color**

<table>
<thead>
<tr>
<th>Color</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>808401</td>
<td>Black</td>
</tr>
<tr>
<td>808404</td>
<td>Red</td>
</tr>
</tbody>
</table>

RIGGING BUCKET
*Semi-Rigid Design*
The newest bag from RescueTECH features semi-rigid sides to hold the bag open while loading rigging equipment and rope. Great for litter bridles and patient lashing as well as pre-rigged hauling kits. The main compartment has the same nylon fabric closure designed to keep the smallest items from escaping. 4 cordura pockets (with elastic closure) and 1 mesh side pocket for storing quickly needed equipment. Bottom is made from Ballistic Nylon for proven resistance to abrasion.

**Dimensions:** 12” high x 10” diameter.

<table>
<thead>
<tr>
<th>Rigging Bucket</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>803302</td>
<td></td>
</tr>
</tbody>
</table>
**LANYARD POUCH**

For lanyards, personal escape rope, gloves, and miscellaneous small equipment. Constructed of Cordura® nylon with fold over hook and loop closure. Built-in loops fit belts up to 4” wide. Holds 40 feet of 3/8” or 75 feet of 7mm nylon tag line.

Dimensions: 8” x 5” x 3”  
Color: Black  
Weight: 2.4 oz.

**DELUXE LANYARD POUCH**

Great for search kits. A larger version of our popular Lanyard Pouch. The Deluxe Lanyard Pouch features a “hinged” lid with a “hook and loop” closure. Holds up to 80 ft. of 8mm cord.

Dimensions: 11” H x 7” W x 3” D  
Weight: 3 oz.

<table>
<thead>
<tr>
<th>Color</th>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>800101</td>
<td>Small</td>
<td>10.5” x 4.5”</td>
</tr>
<tr>
<td>800104</td>
<td>Medium</td>
<td>12.5” x 5”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>801151</td>
<td>Black</td>
<td>5” x 8”</td>
</tr>
<tr>
<td>801150</td>
<td>Orange</td>
<td>6” x 12”</td>
</tr>
<tr>
<td></td>
<td>Large</td>
<td>8” x 15”</td>
</tr>
<tr>
<td></td>
<td>XLarge</td>
<td>10” x 18”</td>
</tr>
<tr>
<td></td>
<td>XXLarge</td>
<td>18” x 27”</td>
</tr>
</tbody>
</table>

**NYLON STUFF SACK**

Lightweight bags to stow small parts, equipment and personal gear. Manufactured of 200 den pack cloth with drawstring closure. Close with spring-loaded cordlock.

Color: Blue

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>10.5” x 4.5”</td>
</tr>
<tr>
<td>Medium</td>
<td>12.5” x 5”</td>
</tr>
</tbody>
</table>

**MESH STUFF SACK**

This unique and versatile stuff sack has all of the advantages of a mesh bag with the durability of a nylon bag. Great for organizing gear or storing anything that you need to see.

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>5” x 8”</td>
</tr>
<tr>
<td>Medium</td>
<td>6.5” x 12”</td>
</tr>
<tr>
<td>Large</td>
<td>8” x 15”</td>
</tr>
<tr>
<td>XLarge</td>
<td>10” x 18”</td>
</tr>
<tr>
<td>XXLarge</td>
<td>18” x 27”</td>
</tr>
</tbody>
</table>

**SWIFTWATER TEAM MEMBER DUFFLE**

A tough, heavy-duty duffel. Sturdy 600 denier polyester forms the bottom and ends of the bag to protect your gear from sand and grit, and will endure years of abuse. High-strength mesh allows wet gear to dry, reducing mildew other moisture-related problems.

Color: Blue

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td>24” x 12”</td>
</tr>
<tr>
<td>Large</td>
<td>30” x 16”</td>
</tr>
</tbody>
</table>

**DRY BAG**

Tough 21 oz. PVC fabric makes this bag the ideal storage system for rescue equipment. Bag handle and straps are welded to the bag with a heavy-duty double patch system. StormStrip Closure ensures the most waterproof seal on the market.

Dimensions: 25” x 14”

<table>
<thead>
<tr>
<th>Color</th>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Medium</td>
<td>24” x 12”</td>
</tr>
<tr>
<td>Yellow</td>
<td>Large</td>
<td>30” x 16”</td>
</tr>
</tbody>
</table>

**NYLON STUFF SACK**

Color: Blue

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>10.5” x 4.5”</td>
</tr>
<tr>
<td>Medium</td>
<td>12.5” x 5”</td>
</tr>
</tbody>
</table>

**MESH STUFF SACK**

Size Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>5” x 8”</td>
</tr>
<tr>
<td>Medium</td>
<td>6.5” x 12”</td>
</tr>
<tr>
<td>Large</td>
<td>8” x 15”</td>
</tr>
<tr>
<td>XLarge</td>
<td>10” x 18”</td>
</tr>
<tr>
<td>XXLarge</td>
<td>18” x 27”</td>
</tr>
</tbody>
</table>

**SWIFTWATER TEAM MEMBER DUFFLE**

Size Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td>24” x 12”</td>
</tr>
<tr>
<td>Large</td>
<td>30” x 16”</td>
</tr>
</tbody>
</table>

**DRY BAG**

Color

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Medium</td>
</tr>
<tr>
<td>Yellow</td>
<td>Large</td>
</tr>
</tbody>
</table>
WATER RESCUE TEAM MEMBER BAG
A new, versatile bag for both Surface and Dive Rescue Team Members. Manufactured with side panels of strong Vinyl Coated Nylon mesh, this bag allows for excellent content ventilation. Front panel, zippered mesh-backed pockets hold fins, gloves, snorkels, and other personal gear. Interior compartment is large enough to hold Drysuit, PFD, helmet, Boots, and throw bag. Side compression straps. Top handle and Shoulder Strap D rings.
Dimensions: 26” x 18” x 10”

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>807542</td>
<td>Rescue Team Member Bag</td>
<td></td>
</tr>
<tr>
<td>809790</td>
<td>Adjustable Shoulder Strap</td>
<td></td>
</tr>
</tbody>
</table>

T2 RESCUE PACK
Durable pack works well as a personal equipment pack or rescue systems pack. Originally developed as a component to one of our rescue kits, this pack will hold the hardware and 300’ of 3/8” rope used in our Tower Rescue Set.
Dimensions: 20” x 12” x 4” (960 ci / 16 l)       Large: 24” x 14” x 8” (2688 ci / 44 l)
- Heavy Duty PVC coated Fabric
- Molded “suitcase” handle on side
- Stowable shoulder straps
- Haul Loop / handle on top-end
- “Daisy Chain” Equipment Storage Loops
- Lid closes with quick-lock buckle
- Interior collar closure keeps equipment inside
- Interior equipment tarp keeps contents separated and ready to use
- Accepts RescueTECH Pack I.D. Labels

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>8088144</td>
<td>T2 Rescue Pack, Med</td>
<td>Red</td>
<td>Medium</td>
</tr>
<tr>
<td>8088164</td>
<td>T2 Rescue Pack, Lg</td>
<td>Red</td>
<td>Large</td>
</tr>
</tbody>
</table>

DELUXE SCBA MASK BAG
An upgraded version of our original envelope-style Basic SCBA Mask Bag. We have added structural fire rated Scotchlite Retroreflective stripes to the bag to increase visibility. Shell made from the highest quality pvc coated nylon fabric for durability and water resistance. Full width hook and loop fastener keeps the contents clean and ready for use. Steel ring allows firefighter to attach this bag to turnout gear with a simple key-ring carabiner. Fits most mask-regulator style SCBA Masks (Scott®, Interspiro®, etc.)
Colors: Red w/ Yellow/Silver Stripes; Yellow with Orange/Silver Stripes
Dimensions: 14” x 10” x 4”

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>832102520</td>
<td>Basic Mask Bag</td>
<td>Yellow w/ OR/Si Stripes</td>
<td></td>
</tr>
<tr>
<td>832102542</td>
<td>Basic Mask Bag</td>
<td>Red w/ YE/Si Stripes</td>
<td></td>
</tr>
</tbody>
</table>

HALL COUNTY SCBA MASK BAG™
After many months of searching and evaluation, Hall County Fire (Georgia) decided upon this design to protect their SCBA masks. Made of durable 1000d Cordura® fit their needs to a “T”. Closed with a durable #10 Zipper instead of Velcro® for a long service life. Hall County chose to line the interior with a smooth, coated 200 denier nylon fabric instead of a fleece material. Their evaluations concluded that while the fleece was soft, it trapped dirt and contaminant in the material and between the inner and outer layer. Features a bottom grommet for drainage and a hook and loop strip to attach name plates or accountability tags. A durable 1” wide nylon webbing loop allows the bag to be attached to turnout gear or hooks in the apparatus or equipment lockers.
Dimensions: 14” x 7”

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>8321014</td>
<td>Hall County SCBA Mask</td>
<td>Red</td>
</tr>
<tr>
<td>83210146</td>
<td>Hall County SCBA Mask</td>
<td>Blue</td>
</tr>
</tbody>
</table>
WATER RESCUE
GEAR & PERSONAL PROTECTION

Water Rescue, whether swiftwater, lake, ice or ocean, is demanding on the rescuer and equipment. We have put together an selection of equipment that will help teams meet the most difficult rescue head on. From wet and drysuits to helmets to throwbags, RescueTECH can fill you equipment requirements.

FIRST RESPONDER WATER RESCUE SET
Includes equipment most often required for swiftwater rescue classes.

- Universal Rescuer PFD (1) • ATB Rescue Boots (1 pair) • Lightweight Water Rescue Glove (1 pair) • Throwbag 70’ (1) • Fox 40 Rescue Whistle (1) • River Rescue Short Knife (1) • Havoc Water Rescue Helmet (1)

Deluxe Set Includes (shown below in box): Water Rescue Team Member Bag (1) • Shredder Fins (1 pair)

BASIC WATER RESCUE SET
The bare minimum equipment to have while working around water.

- c-Vest PFD (1) • 3/8” Throwbag x 50 ft. (1) • River Rescue Short Knife (1) • Fox 40 Rescue Whistle (1)

Whistle Lanyard Not Included

29982001 Standard
29982002 Deluxe

Basic Water Rescue Set
UNIVERSAL RESCUER

*Universal Sizing fits 30 - 56” Chest*
Features over-the-shoulder integral webbing reinforcement, a USCG approved rescuer’s harness, and reflective tape on the shoulders and across the back.

**Design Flotation:** 23 lbs.
USCG Approved, UL Listed Type V PFD

<table>
<thead>
<tr>
<th>Color</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>350632</td>
<td>Yellow</td>
</tr>
<tr>
<td>350634</td>
<td>Red</td>
</tr>
</tbody>
</table>

SWIFTWATER RANGER

The most buoyancy available in a rescue PFD. It’s high back, padded shoulders, and long length offer exceptional protection when swimming rapids. The choice of swiftwater rescue teams nationwide. Quick-release belt.

**Design Flotation:** 24 lbs. 7 oz. - 26 lbs. Weight: 12 oz. Size: M (40”-44”), L (45”-49”), XL (48”-52”)
USCG Approved, UL Listed Type V PFD

<table>
<thead>
<tr>
<th>Color</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3503x2</td>
<td>Yellow</td>
</tr>
<tr>
<td>3503x4</td>
<td>Red</td>
</tr>
</tbody>
</table>

NRS RAPID RESCUER

Type III/V PFD. With 22 lbs of flotation, adjustable to fit chest sizes from 30 to 58 inches, and all the features you will ever need in a rescue vest. Two huge front pockets stretch to hold anything from a GPS to a VHF. Three lash tabs on the front are great for a knife, whistle or anything else you need to keep handy. A rear D-ring, strobe holder, and tether attachment round out the attachment points on the front with a safety light stick holder on the back and reflective tape everywhere. 8 adjustment points to ensure a secure fit.

**Color/Item Description**

<table>
<thead>
<tr>
<th>Color</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>208421492</td>
</tr>
<tr>
<td>Red</td>
<td>208421494</td>
</tr>
<tr>
<td></td>
<td>20842163 Leg Straps, Pair</td>
</tr>
</tbody>
</table>

SWIFTWATER FURY

Highest flotation available in a short PFD, with ultra-soft foam for remarkable comfort and mobility. Designed for rescue units that need its unique combination of high buoyancy and short length. Features a loop strip over the shoulder to attach various accessories. Quick-release belt.

**Design Flotation:** 22 lbs. - 22 lbs. Weight: 13 oz. Specify Size: M (40”-42”), L (43”-45”), XL (46”-48”)
USCG Approved, UL Listed Type V PFD

<table>
<thead>
<tr>
<th>Color</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3502x4</td>
<td>Red</td>
</tr>
</tbody>
</table>
UNIVERSAL HI-FLOAT

*Universal Size high flotation vest*

The U22 fits chest sizes from 30 - 56 inches. Its generous divided side pockets, external D-rings, and lash tabs allow attachment of multiple accessories. A 3 buckle closure system, generous reflective tape and 8 adjustment points create an excellent high-flotation option for water rescue and support teams.

**Design Flotation:** 23 lbs.

**USCG Approved, UL Listed Type III PFD**

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>M/L</td>
<td>Red</td>
</tr>
<tr>
<td>XL</td>
<td></td>
</tr>
</tbody>
</table>

FORCE 6 RESCUER

The Force 6 is a high buoyancy (26lbs) vest for rescue professionals involved in boat and shore operations or medium to high risk swift water environments. Designed to meet the Personal Protective Equipment (PPE) needs of rescuers that face the challenges of moving water, these IRIA Certified vests are made of rugged, high visibility rip stop nylon and contain extra flotation to combat the reduced buoyancy effects of turbulent water.

An integrated structural harness and single piece over-the-shoulder foam design provide extra strength, structural integrity and body protection. Multiple adjustment points provide a secure fit that prevent ride up and a "live bait" quick release belt helps the rescuer to escape dangerous situations. Fast Tabs on both shoulders act as easy attachment points for accessories such as knives, scissors or strobe lights.

- **M/L**
- **XL**

MUSTANG UNIVERSAL SWIFTWATER PFD

The Universal Swift Water Rescue Vest is a high buoyancy (25lbs) USCG approved Type V SAR PFD. Developed with ongoing feedback from the water rescue community to meet the Personal Protective Equipment (PPE) needs of rescue professionals. 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. Over 62 sq. in. of SOLAS tape with fluorescent yellow-green accents, 500 denier Cordura outer shell, MOLLE webbing on shoulders and back provides attachment points, Drag Handle, Durable harness with 2" webbing (730 lbs. All buckles, thread, stitch count, strap material and webbing are UL tested and certified. Quick donning with 7 adjustment tabs fits chest sizes from 32" - 52". Two large self-draining pockets on front. Quick-Release belt

**Design Flotation:** 16.5 lbs.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM/M</td>
<td>Black w/ Fluorescent Yellow</td>
</tr>
</tbody>
</table>

VEST PFD

cVest Life Jacket has lots of reflective tape and a cool mesh back that works great with high-back seats. Six pockets, including one for a radio, provide lots of handy storage. An accessory lash tab and lanyard loops on the front, plus a beacon loop on the back, give you even more options for outfitting this vest. Flotation is concentrated up front and behind the shoulders, with a mesh lower back that lets you recline, relax and stay cool. SOLAS reflective tape on front and back provides outstanding low-light visibility. Eight adjustment points ensure a snug, secure fit. Large arm openings allow for unobstructed movement while paddling or rowing.

**Design Flotation:** 16.5 lbs.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM/M</td>
<td>Red</td>
</tr>
<tr>
<td>L/XL</td>
<td>Red</td>
</tr>
<tr>
<td>XXL</td>
<td>Red</td>
</tr>
</tbody>
</table>
**K-9 PFD**

**Canine Flotation Device**

Whether your dog jumps or falls in the water, the Canine Flotation Device (C.F.D.) keeps them on the surface. With a tough 1000-denier Cordura® shell and heavy-duty straps, the C.F.D. can take the worst your dog can dish out! With the flotation on the back, your dog stays cooler. Wide, soft under-strap for comfort; durable grab loop and leash ring for security. A zippered pocket for a leash, snacks, etc. Reflective safety tape for visibility.

<table>
<thead>
<tr>
<th>Size</th>
<th>Chest</th>
<th>Weight</th>
<th>Floatation</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>22”-28”</td>
<td>20-40 lbs.</td>
<td>3.4 lbs.</td>
</tr>
<tr>
<td>M</td>
<td>26”-30”</td>
<td>40-60 lbs.</td>
<td>4.9 lbs.</td>
</tr>
<tr>
<td>L</td>
<td>30”-37”</td>
<td>60-80 lbs.</td>
<td>6.4 lbs.</td>
</tr>
<tr>
<td>XL</td>
<td>36”-41”</td>
<td>&gt; 80 lbs.</td>
<td>7.9 lbs.</td>
</tr>
</tbody>
</table>

**JUMBO MESH PFD BAG**

The Mesh PFD Bag makes it easy to transport and store your damp and difficult-to-carry gear. The top of this bag is made with the same 2-1/2" square mesh netting so that everything inside dries quickly. The bottom is 500 denier PVC for durability. Two sturdy handles and a quick-cinch draw cord opening allow you to pick up and go. Room enough for all your friends’ gear, too. Holds up to 18 PFDs.

Dimensions: 40” W x 40” L x 30” H

**DELUXE MESH PFD BAG**

Made for storage and transporting PFD’s, the Deluxe Mesh PFD Bag is made from polyurethane coated mesh. The bottom is durable PVC coated nylon mesh for durability. Two sturdy handles are included and makes this bag extremely portable. Holds up to 10 Full sized PFDs(not included).

Dimensions: 35” L x 24” W x 18” H

**WATER RESCUE TOW TETHER**

Constructed of Heavy Duty Tubular Webbing, elastic, and steel ring. One end has a 2” ring to attach to the waist strap of Rescue PFD’s. The other end is attached to a lightweight non-locking aluminum carabiner.

**LONG TOW TETHER, AUTOLOCKING**

Constructed of Heavy Duty Tubular Webbing, elastic, and steel ring. One end has a 2” ring to attach to the waist strap of Rescue PFD’s. The other end is attached to our Forged Aluminum Autolocking Snap with eye for extra security.

<table>
<thead>
<tr>
<th>Color</th>
<th>Size</th>
<th>Chest</th>
<th>Weight</th>
<th>Floatation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange</td>
<td>Short</td>
<td>22”-28”</td>
<td>20-40 lbs.</td>
<td>3.4 lbs.</td>
</tr>
<tr>
<td>Yellow</td>
<td>Long</td>
<td>30”-37”</td>
<td>60-80 lbs.</td>
<td>6.4 lbs.</td>
</tr>
<tr>
<td>Red</td>
<td>Extra Long</td>
<td>36”-41”</td>
<td>&gt; 80 lbs.</td>
<td>7.9 lbs.</td>
</tr>
</tbody>
</table>

**TYPE V PFD**

**Universal Size high flotation vest**

The Type V is a high flotation jacket with a universal fit that wraps easily around anyone’s torso. Four front buckles make entry, exit and adjustment simple and quick. Universal Plus fits: 30” - 58” chest. Six side adjustments and two shoulder adjustments hold the PFD securely in place. Flotation collar helps keep your head above water while floating on your back.

Design Flotation: 25 lbs. Size: Fits 30” - 58” chest
RESCUETECH THROW BAGS

Complete with Throwline and Ready to Use

Our Water Rescue Throwbags have been completely redesigned to give more features and make them easier to use. All bags utilize our Progressive Sewing Technology to give greater strength and resistance to abrasion. All ropes float - even when wet.

All of our bags feature:
- Double Stitched Seams
- Reinforced Bottom Seams
- Quick-Adjust Bucket Handle
- Drawstring with Durable Cord-Lock
- Drainage Grommets

STANDARD WATER RESCUE THROW BAG

Standard bags are manufactured with a urethane-coated 400 Denier water-resistant nylon for superior abrasion resistance.

<table>
<thead>
<tr>
<th>Length</th>
<th>Strength</th>
<th>Rating</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>50’</td>
<td>2,960 lbf.</td>
<td>Throwline</td>
<td>1.8 lbs.</td>
</tr>
<tr>
<td>75’</td>
<td>2,960 lbf.</td>
<td>Throwline</td>
<td>2.7 lbs.</td>
</tr>
<tr>
<td>100’</td>
<td>2,960 lbf.</td>
<td>Throwline</td>
<td>3.4 lbs.</td>
</tr>
<tr>
<td>35’</td>
<td>1,900 lbf.</td>
<td>Throwline</td>
<td>1.25 lbs.</td>
</tr>
<tr>
<td>50’</td>
<td>1,900 lbf.</td>
<td>Throwline</td>
<td>1.25 lbs.</td>
</tr>
<tr>
<td>75’</td>
<td>1,900 lbf.</td>
<td>Throwline</td>
<td>2.0 lbs.</td>
</tr>
<tr>
<td>100’</td>
<td>1,900 lbf.</td>
<td>Throwline</td>
<td>2.3 lbs.</td>
</tr>
<tr>
<td>50’</td>
<td>4,300 lbf.</td>
<td>Throwline</td>
<td>1.2 lbs.</td>
</tr>
<tr>
<td>75’</td>
<td>4,300 lbf.</td>
<td>Throwline</td>
<td>1.7 lbs.</td>
</tr>
<tr>
<td>100’</td>
<td>4,300 lbf.</td>
<td>Throwline</td>
<td>2.3 lbs.</td>
</tr>
</tbody>
</table>

DELUXE WATER RESCUE THROW BAG

The Technical bags give the rescuer a top of the line throwbag. Manufactured of 1000 denier Cordura in the bottom end and 400 denier in the sides and open end. The “Tech” bag also features Reflexite retro-reflective trim and elastic lightstick holders.

(Lightstick not included.)

<table>
<thead>
<tr>
<th>Length</th>
<th>Strength</th>
<th>Rating</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>50’</td>
<td>3,500 lbf.</td>
<td>Throwline</td>
<td>1.95 lbs.</td>
</tr>
<tr>
<td>75’</td>
<td>3,500 lbf.</td>
<td>Throwline</td>
<td>2.4 lbs.</td>
</tr>
<tr>
<td>35’</td>
<td>1,900 lbf.</td>
<td>Throwline</td>
<td>1.45 lbs.</td>
</tr>
<tr>
<td>50’</td>
<td>1,900 lbf.</td>
<td>Throwline</td>
<td>1.25 lbs.</td>
</tr>
<tr>
<td>75’</td>
<td>1,900 lbf.</td>
<td>Throwline</td>
<td>2.0 lbs.</td>
</tr>
<tr>
<td>8mm NFPA</td>
<td>4,300 lbf.</td>
<td>Throwline</td>
<td>1.41 lbs.</td>
</tr>
<tr>
<td>8mm NFPA</td>
<td>4,300 lbf.</td>
<td>Throwline</td>
<td>1.81 lbs.</td>
</tr>
</tbody>
</table>

RESCUE STICK

Throwing Emergency Rescue Inflatable

The Rescue Stick™ provides rapid flotation assistance to a person at risk of drowning. Simply remove the baton shaped Rescue Stick™ from its waterproof bag and throw near the person. Once contact is made with the water it inflates in seconds to a large horseshoe shape. Measuring only 14” in length and weighing 15.5 oz., the Rescue Stick™ is the most versatile rescue flotation device available. Easily stowed in a boat, vehicle, backpack or by the pool. The Rescue Stick™ is an invaluable tool for first responders to provide emergency flotation when no water rescue gear is available. Rescue Stick Kit includes Rescue Stick (4), 50’ Water Rescue Throwbag (1), and a waterproof storage case.

Weight, Rescue Stick: 25.6 oz.

LSP CINCH COLLAR

Easy to use - The victim simply enters the harness with head and arms extended before tension is applied by the rescuer. The victim’s weight will release the connector and allow the collar to cinch around him, preventing him from slipping out in the event he becomes unconscious. Durable-The interior of the Cinch is a non-absorbent, closed-cell foam. The outer covering consists of a tough, stain-resistant, washable Cordura which provides protection and comfort to the victim.
ANKLE WEIGHT SET
For Use with Drysuits
Color: Black  Weight: 4 lbs. (2 lbs. each)

EXTREME SAR DRY SUIT
Energlo arms help for low or no light conditions. 400-denier TriTon fabric will hold up to years of abuse. Cordura® exterior material reinforces seat, elbows and knees for rugged protection in high-wear areas. Neoprene padding in the elbows and knees provide extra protection while working in the field. Liquid neoprene coating protects latex wrist and neck gaskets from UV rays. TriTon fabric socks. Internal suspenders. Self-draining thigh pocket and a splash proof arm pocket. Heavy-duty YKK® waterproof men’s relief zipper and entry zipper seals out water. Neoprene outer cuffs with adjustable hook-and-loop closures on the neck, wrist and ankles protect the latex gaskets. Reflective material on the wrists and piping. Pull cord waist adjustment allows for a more custom fit.

FRONT ENTRY DELUXE DRY SUIT
Breathable GORE-TEX® Technology
Color: Mango/Cobalt.

MUSTANG WATER RESCUE DRY SUIT
The Mustang 576 is the next evolution of Mustang Survival’s constant wear “cache” dry suit. This suit is ideal for cache equipment. This suit includes:
• YKK metal entry zipper • Comfort fit relief opening • Closed comfort system AS neck seal • Reinforced wrist and ankle overcuffs with Velcro® closures for adjustability • 1050 Denier ballistic nylon wear protection • Two-point attachment removable suspender system for an improved fit, mobility and comfort • GORE-TEX® waterproof & breathable dry suit fabric • Integrated GORE-TEX® dry socks (size XL+ come with jumbo socks) • Adjustable waist band • SOLAS retro-reflective tape on the arms for increased visibility • Reinforced knee pads and elbow pads help prevent injury • Nylon reinforced seat

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Size</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Red, Yellow</td>
<td>S</td>
<td>5'2&quot;-5'6&quot;</td>
<td>115 - 140 lbs.</td>
</tr>
<tr>
<td>M/L</td>
<td>Red, Yellow</td>
<td>M/L</td>
<td>5'5&quot;-6'0&quot;</td>
<td>130 - 195 lbs.</td>
</tr>
<tr>
<td>XL/XXL</td>
<td>Red, Yellow</td>
<td>XL/XXL</td>
<td>5'5&quot;-6'4&quot;</td>
<td>185 - 245 lbs.</td>
</tr>
<tr>
<td>Grizzly</td>
<td>Red, Yellow</td>
<td>Grizzly</td>
<td>5'11&quot;-6'4&quot;</td>
<td>260 - 305 lbs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>5'2&quot;-5'6&quot;</td>
<td>115 - 140 lbs.</td>
</tr>
<tr>
<td>M</td>
<td>5'6&quot;-6'0&quot;</td>
<td>140 - 175 lbs.</td>
</tr>
<tr>
<td>L</td>
<td>5'10&quot;-6'2&quot;</td>
<td>175 - 200 lbs.</td>
</tr>
<tr>
<td>XL</td>
<td>6'0&quot;-6'4&quot;</td>
<td>200 - 240 lbs.</td>
</tr>
<tr>
<td>XXL</td>
<td>6'4&quot;-6'6&quot;</td>
<td>220 - 260 lbs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>5&quot;-5'4&quot;</td>
<td>100 - 120 lbs.</td>
</tr>
<tr>
<td>M</td>
<td>5'4&quot;-5'8&quot;</td>
<td>130 - 150 lbs.</td>
</tr>
<tr>
<td>L</td>
<td>5'8&quot;-6&quot;</td>
<td>160 - 180 lbs.</td>
</tr>
<tr>
<td>XL</td>
<td>6&quot;-6'4&quot;</td>
<td>180 - 200 lbs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Size</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2309012X</td>
<td>Men’s</td>
<td>S-XL</td>
<td></td>
</tr>
<tr>
<td>23090126</td>
<td>Men’s</td>
<td>XXL</td>
<td></td>
</tr>
<tr>
<td>230903X2</td>
<td>Women’s</td>
<td>S-XLS</td>
<td></td>
</tr>
</tbody>
</table>
ICE COMMANDER RESCUE SUIT
The suit of choice for Coast Guard, SAR, Fire, and all Ice Rescue Professionals. Its Integral chest harness, ice awl pockets, gloves, reinforcements and non-slip soles keep you prepared for any emergency. Highly visible welded nylon shell and removable AirSoft™ foam liner. It’s 45% lighter than conventional neoprene suits, giving maximum flexibility and performance.

Size: Adult Universal
Height: 4'11" - 6'7"
Color: Yellow

<table>
<thead>
<tr>
<th>Size Bag Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>204923030 Universal Size Orange</td>
</tr>
<tr>
<td>204923024 Adult Small Red</td>
</tr>
<tr>
<td>204923055 Adult Oversize Green</td>
</tr>
<tr>
<td>204923012 Child Yellow</td>
</tr>
</tbody>
</table>

ICE COMMANDER RESCUE SUIT

COLD WATER IMMERSION SUIT
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. Also suitable for the sailing community. Color-Coded storage bags indicate sizing.

- Easy to don in stormy conditions
- Five-fingered insulated gloves
- Inflatable head pillow give optimal float angle
- Water-tight face seal
- Wrist and ankle adjustments for a better fit • 5mm fire retardant neoprene • Triple-sealed seam construction • SOLAS grade reflective tape • SOLAS grade hailing whistle • Light Pocket fits a variety of SOLAS lights • Non Slip, durable soles on foot bottom. • USCG approval PENDING; SOLAS compliant • Includes use and inspection manual • Includes tube of zipper lubricant

<table>
<thead>
<tr>
<th>Size Bag Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>20499000 Ice Commander Rescue</td>
</tr>
<tr>
<td>20492001 Replacement Bag</td>
</tr>
<tr>
<td>20492382 Replacement Liner</td>
</tr>
<tr>
<td>20492290 Repair Kit</td>
</tr>
</tbody>
</table>

WAVE-LITE UNION SUIT
Polartec® 4-way Power Stretch® fleece stretch fabric follows your movements without restricting mobility, then springs back to hold its original shape. Form-fitting design allows layering without the added bulk of other mid-weight thermals. “Touch points” on the fabric inner surface draw off the sweat and quickly wicks to the outer surface where it spreads and evaporates rapidly. Double-stitched seams will withstand years of use and abuse. Double-pull zipper for easy entry and convenient relief.

Specify size: XS - XXL

DRYSUIT UNDERGARMENTS
The next generation of next-to-the-skin layering garments. Made from anti-microbial fabric for warmth, comfort and breathability. These high performance pieces are designed to provide a comfortable, wicking first layer under clothing, drysuits, and wetsuits. Midweight made from Polyester and Lycra. Heavy-Weight is 100% polyester fleece.

<table>
<thead>
<tr>
<th>Size Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>20842550x Mid-Weight Pants S, M, L, XL</td>
</tr>
<tr>
<td>208425506 Mid-Weight Pants S, M, L, XL</td>
</tr>
<tr>
<td>20842551x Mid-Weight Shirt S, M, L, XL</td>
</tr>
<tr>
<td>208425516 Mid-Weight Shirt S, M, L, XL</td>
</tr>
<tr>
<td>228256336x Heavy-Weight Pants S, M, L, XL</td>
</tr>
<tr>
<td>228256337x Heavy-Weight Shirt S, M, L, XL</td>
</tr>
</tbody>
</table>

WETSUIT SIZING

<table>
<thead>
<tr>
<th>Size Height Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men’s</td>
</tr>
<tr>
<td>Small 5’2” - 5’6” 115-140 lbs.</td>
</tr>
<tr>
<td>Medium 5’5” - 5’8” 135-165 lbs.</td>
</tr>
<tr>
<td>Large 5’7” - 6’0” 150-185 lbs.</td>
</tr>
<tr>
<td>XLarge 5’10” - 6’2” 185-225 lbs.</td>
</tr>
<tr>
<td>XXLarge 6’3” - 6’5” 230-255 lbs.</td>
</tr>
<tr>
<td>XXXLarge 6’4” - 6’6” 245+</td>
</tr>
<tr>
<td>Women’s</td>
</tr>
<tr>
<td>XSmall 4’8” - 5’2” 90-115 lbs.</td>
</tr>
<tr>
<td>Small 5’1” - 5’6” 110-135 lbs.</td>
</tr>
<tr>
<td>Medium 5’5” - 5’8” 130-155 lbs.</td>
</tr>
<tr>
<td>Large 5’7” - 5’10” 150-180 lbs.</td>
</tr>
<tr>
<td>XLarge 5’9” - 6’0” 175-210 lbs.</td>
</tr>
<tr>
<td>XXLarge 5’11” - 6’2” 200-220 lbs.</td>
</tr>
</tbody>
</table>

Grizzly

G-Med 5’5” - 5’9” 200-235 lbs.
G-Large 5’8” - 6’0” 230-265 lbs.
G-XXL 5’11” - 6’4” 260-305 lbs.
G-XXXL 6’3” - 6’6” 275-320 lbs.
RESCUE EQUIPMENT FOR THE TECHNICAL ROPE PROFESSIONAL

FULL BODY HARNESS | 111

2MM WETSUIT JACKET

Combine the 2mm neoprene Wetsuit Jacket with any of our other wetsuits for maximum warmth in your arms and torso. The Grizzly Wetsuit Jacket gives the greater girth needed by the barrel-chested boater. Pair these items with matching Farmer John suits for the ultimate warmth and comfort. 2mm neoprene with Titanium laminate adhesive increases warmth without adding excess bulk. PowerSpan™ under the arms gives you plenty of mobility. The extended waist and raised collar give you superior coverage and increased warmth and comfort. YKK® wrist and full-front zippers provide easy, trouble-free entry.

FARMER JOHN / FARMER JANE

Just the essentials, at a great price. The same proven design as the 2.5mm Farmer John, but crafted with thicker 3.0mm neoprene.
- 3.0mm neoprene forms the base and is protectively backed with comfortable nylon on both sides.
- Large arm holes assure you full freedom of movement.
- Extra-long, double-pull YKK® front zipper for easy entry and relief.
- Armored seat and knees have reinforced padding for extra durability and protection.
- Zippered ankles make it easy to get over booties.

2MM SHORTY WETSUIT

The Little John and Little Jane Shorty Wetsuits give you a great combination of warmth and comfort. The cut allows more freedom of movement, while 2mm Terraprene™ neoprene provides essential core insulation without unnecessary bulk. Generous armholes give you excellent range of motion. Durable flat-lock seams lie flat on your skin for greater comfort.
- 2mm neoprene retains core body heat and offers cushioning.
- Short-cut legs give increased freedom without sacrificing core warmth.
- Featuring a full-length, double-pull front zipper for ease of entry and relief.

GRIZZLY FARMER BILL

Big folks know finding the right size in water gear can be a bear. The Grizzly wetsuit is extra roomy.
- Features 3-mm Neoprene for superior insulation.
- Cut large around the chest, waist, thighs and calves.
- Combines the convenience of a full-length front zipper with roomy, over-the-shoulder Farmer Bill-style suspenders.
- Color: All sizes are black - shoulders are color coded by size.

Standard

<table>
<thead>
<tr>
<th>Size</th>
<th>208422132</th>
<th>208422133</th>
<th>208422134</th>
<th>208422135</th>
<th>208422136</th>
<th>208422137</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Small</td>
<td>Medium</td>
<td>Large</td>
<td>XLarge</td>
<td>XXLarge</td>
<td>XXXLarge</td>
</tr>
</tbody>
</table>

Grizzly

<table>
<thead>
<tr>
<th>Size</th>
<th>2084221G4</th>
<th>2084221G6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td></td>
<td>XXLarge</td>
</tr>
</tbody>
</table>

Men's Size

<table>
<thead>
<tr>
<th>Farmer John</th>
<th>208422243</th>
<th>208422244</th>
<th>208422245</th>
<th>208422246</th>
<th>208422247</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td></td>
<td>L</td>
<td>XL</td>
<td>XXL</td>
<td>XXXL</td>
</tr>
</tbody>
</table>

Grizzly

<table>
<thead>
<tr>
<th>Size</th>
<th>2084221G3</th>
<th>2084221G4</th>
<th>2084221G6</th>
<th>2084221G8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td></td>
<td>Large</td>
<td>XXLarge</td>
<td>XXXXL</td>
</tr>
</tbody>
</table>

Women's Size

<table>
<thead>
<tr>
<th>Farmer Jane</th>
<th>208422251</th>
<th>208422252</th>
<th>208422253</th>
<th>208422254</th>
<th>208422255</th>
<th>208422256</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS</td>
<td></td>
<td>S</td>
<td>M</td>
<td>L</td>
<td>XL</td>
<td>XXL</td>
</tr>
</tbody>
</table>

Grizzly

<table>
<thead>
<tr>
<th>Size</th>
<th>2084221G3</th>
<th>2084221G4</th>
<th>2084221G6</th>
<th>2084221G8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td></td>
<td>Large</td>
<td>XXLarge</td>
<td>XXXXL</td>
</tr>
</tbody>
</table>

2MM RESCUE WETSUIT

A full-coverage suit. 3 mm Dupont® neoprene provides insulation, while PowerSpan™ panels on the shoulders, back and arms increase mobility. Zippers on wrists and ankles for easy exit from the suit after a long day. Textured raw neoprene friction zones on the sides help lock a PFD in place. 5 mm seat for extra padding is covered with ToughTex™ for durability. Molded polyurethane knees and shins for long wear and extra protection. Reflective Lettering and Bright Yellow Panels Color: Yellow/Black. Grizzly Version provides extra room in the chest and waist area.

<table>
<thead>
<tr>
<th>Size</th>
<th>208422103</th>
<th>208422104</th>
<th>208422105</th>
<th>208422106</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td></td>
<td>L</td>
<td>XL</td>
<td>XXL</td>
</tr>
</tbody>
</table>

Grizzly

<table>
<thead>
<tr>
<th>Size</th>
<th>2084221G4</th>
<th>2084221G6</th>
<th>2084221G8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td></td>
<td>Large</td>
<td>XXXL</td>
</tr>
</tbody>
</table>

2MM WETSUIT JACKET

Combine the 2mm neoprene Wetsuit Jacket with any of our other wetsuits for maximum warmth in your arms and torso. The Grizzly Wetsuit Jacket gives the greater girth needed by the barrel-chested boater. Pair these items with matching Farmer John suits for the ultimate warmth and comfort. 2mm neoprene with Titanium laminate adhesive increases warmth without adding excess bulk. PowerSpan™ under the arms gives you plenty of mobility. The extended waist and raised collar give you superior coverage and increased warmth and comfort. YKK® wrist and full-front zippers provide easy, trouble-free entry.

<table>
<thead>
<tr>
<th>Size</th>
<th>208422103</th>
<th>208422104</th>
<th>208422105</th>
<th>208422106</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td></td>
<td>L</td>
<td>XL</td>
<td>XXL</td>
</tr>
</tbody>
</table>

Grizzly

<table>
<thead>
<tr>
<th>Size</th>
<th>2084221G4</th>
<th>2084221G6</th>
<th>2084221G8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td></td>
<td>Large</td>
<td>XXXL</td>
</tr>
</tbody>
</table>
RAPID WATER RESCUE GLOVE
1.5mm short cuff neoprene glove stretches to keep you in touch with your equipment. Durable GripCote™ palm ensures a solid grip and improved performance. Wristband helps seal our water.
Size: XS, S, M, L, XL, XXL

PADDLERS GLOVE
The Paddler’s Gloves offer the best combination of durability, warmth and paddle feel. Tough armored patches provide unmatched protection for paddling, rowing and rope handling. The back of the hand is 2-mm Terraprene™ neoprene for warmth, with added 3-mm pads for extra protection. The palm and fingers are constructed of rubberized, armored synthetic leather that gives excellent grip and durability. GripCote™ coating on palm and fingers provides excellent grip and added durability. Wristband cinches tight with hook-and-loop closure.
Size: XS, S, M, L, XL, XXL

HANZ SUBMERGE WATERPROOF SOCKS
The unique watertight cuff in Hanz Submerge Waterproof Socks ensures that your feet stay dry even if you wade in a little deeper than you planned. Innovative sealing cuff blocks water from entering at the top of this over-the-calf sock. Three-layer MVT (Moisture Vapor Transpiration) fabric structure prevents water from penetrating while allowing perspiration to escape. The durable nylon/Lycra® outer and a comfortable, moisture-wicking inner lining hide a high-tech waterproof, breathable membrane.
Designed to keep you dry during intermittent periods of wading in knee-high and deeper water. Seamless design provides total comfort, free of annoying ridges and pressure points. Each sock is high-pressure tested to ensure waterproof performance. 15” high.
Size: S-XL

COLD WATER DIVE HOOD
Cold water diving hood with bib. One of the most comfortable and best fitting hoods on the market. 7mm neoprene, 4mm skin-in face seal & 3mm Nylon II bib. Vent at top of hood releases excess air. Face area left unbound for custom trimming.
Size: (SM, M, L, XL, XXL)

COOL WATER DIVE HOOD
1.5mm nylon II neoprene. Face area left unbound for custom trimming.
Size: (SM, M, L, XL, XXL)
CHAOS SIDE CUT WATER RESCUE HELMET
The Chaos Helmet is your custom-fit solution to whitewater safety. The Chaos Helmet shell is sized and utilizes the Dial* Fit system to let you quickly and easily customize the fit to accommodate almost any head size. An adjustable chin strap ensures comfort and security. Plush FIT pads in key contact points provide extra comfort. Eight ventilation/drainage ports let air in and water out. ABS plastic shell is lightweight and durable and features a glued-in EVA foam liner offers excellent impact protection.

Color: Yellow, Red, White
Certified to CE En 1385 Helmet Standards.

<table>
<thead>
<tr>
<th>Size</th>
<th>Fits Head Circum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2084426052X</td>
<td>Small 21.3&quot; - 21.9&quot;</td>
</tr>
<tr>
<td>2084426053X</td>
<td>Medium 21.9&quot; - 22.6&quot;</td>
</tr>
<tr>
<td>2084426054X</td>
<td>Large 22.6&quot; - 23.4&quot;</td>
</tr>
<tr>
<td>2084426055X</td>
<td>XLarge 23.4&quot; - 24&quot;</td>
</tr>
</tbody>
</table>

CASCADe WATER RESCUE HELMET
Multiple impact polypropylene, patented liner system. Closed cell foam won’t absorb moisture. 4 point chin strap. 13 ventilation / drain ports. Stainless Steel hardware.

Weight: 17.6 oz. Colors: Red, Yellow, White

<table>
<thead>
<tr>
<th>Size / Item Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>48042x Small</td>
<td>21.6&quot; - 22.5&quot;</td>
</tr>
<tr>
<td>48043x Medium</td>
<td>22.5&quot; - 23&quot;</td>
</tr>
<tr>
<td>48044x Large</td>
<td>23.25&quot; - 23.75&quot;</td>
</tr>
<tr>
<td>48045x XLarge</td>
<td>23.75&quot; - 24&quot;</td>
</tr>
<tr>
<td>48046x XXLarge</td>
<td>25&quot; - 26&quot;</td>
</tr>
<tr>
<td>480499 Reflect. 'RESCUE' Crescent</td>
<td></td>
</tr>
<tr>
<td>480498 Reflect. 'WATER RESCUE' Crescent</td>
<td></td>
</tr>
</tbody>
</table>

HAVOC WATER RESCUE HELMET
Universal Fit
The Havoc Helmet is your one-size-fits-most solution to whitewater safety. The ratchet-adjust DialFit system lets you custom fit the Havoc with the simple twist of a knob. Plush FIT pads in key contact points provide extra comfort and are fixed, so they won’t get lost. Ten ventilation/drainage ports let air in and water out of the lightweight, durable ABS plastic shell. Glued-in EVA foam liner offers excellent impact protection. Meets CE 1385 standards for whitewater safety.

Fits a range from 53-62cm (20.86"-24.4") and has an adjustable chin strap.

<table>
<thead>
<tr>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
</tr>
<tr>
<td>Yellow</td>
</tr>
<tr>
<td>Red</td>
</tr>
<tr>
<td>Blue</td>
</tr>
<tr>
<td>White</td>
</tr>
</tbody>
</table>

HELMET VISOR
This flexible, removable Helmet Visor will keep the sun and rain out of your eyes when needed, then store away for next time. Foam filled and covered with rugged nylon, they float and will withstand the rigors of life on the water. Peel and stick hook-and-loop goes on your helmet to stay, giving a firm attachment point for the visor. Pre-curved to fit helmets that fit heads that aren’t square. Will adapt to most rescue helmets

<table>
<thead>
<tr>
<th>Helmet Visor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2084425051</td>
</tr>
</tbody>
</table>

CHAOS FULL CUT WATER RESCUE HELMET
The Chaos Helmet Full Cut Water Rescue Helmet features a shell designed to provide side protection for ears. As with the Side Cut version, it is sized and utilizes the Dial*Fit system to let you quickly and easily customize the fit to accommodate almost any head size. An adjustable chin strap ensures comfort and security. Plush FIT pads in key contact points provide extra comfort. Eight ventilation/drainage ports let air in and water out. ABS plastic shell is lightweight and durable and features a glued-in EVA foam liner offers excellent impact protection.

Color: Yellow, Red, White
Certified to CE En 1385 Helmet Standards.

<table>
<thead>
<tr>
<th>Size</th>
<th>Fits Head Circum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2084426062X</td>
<td>Small 21.3&quot; - 21.9&quot;</td>
</tr>
<tr>
<td>2084426063X</td>
<td>Medium 21.9&quot; - 22.6&quot;</td>
</tr>
<tr>
<td>2084426064X</td>
<td>Large 22.6&quot; - 23.4&quot;</td>
</tr>
<tr>
<td>2084426065X</td>
<td>XLarge 23.4&quot; - 24&quot;</td>
</tr>
</tbody>
</table>
IMPULSE 3 FLEX SNORKEL
Improved and streamlined. Patented Impulse Dry™ valve stops water from entering the snorkel. Large bore contoured barrel for unrestricted breathing. Self-draining purge valve for use when switching from scuba to snorkel. Pure soft silicone patented Comfo-Bite™ mouthpiece. Includes snorkel keeper.

MAUI DIVE MASK

MAUI DIVE MASK

Hose Inflation System
The Firehose Inflation System is useful for both swiftwater and ice rescue. Filled with air, the hose floats and is rigid enough to be passed across water or ice to a victim. This is fast becoming the standard for swiftwater and ice rescue teams. Deluxe kit includes: 2 1/2” female aluminum hose cap with tie down for securing safety lines. The 2-1/2” male aluminum hose cap has standard quick disconnect fitting for attaching your filler hose and a tie down for securing a safety line. The pressure relief valve is set at 35-40 pounds to protect the hose and fittings. SCBA high-pressure valve and wheel, with hose, lets you fill the system with your own SCBA bottles. Includes a custom carrying case.

VELOCITY WATER BOOT
The Velocity is your rough and rugged adventure creeking shoe built for long portages and scrambling scouting missions. Rugged DWR-coated ballistic nylon canvas upper shrugs off harsh terrain. Abrasion-resistant rubber overlays on toe, heel and sidewalls adds long-term durability. Super sticky, siped rubber outsole provides excellent wet and dry traction. Gusseted neoprene tongue keeps debris out, and neoprene padding cushions the ankle. Drainage ports in the sidewall swiftly drain water away. High-strength tubular laces. Marking sole.


SEAL XP2 SWIM MASK
This is the mask that revolutionized the water industry by adding fit, functionality, and comfort to aquatic eyewear. Patented curved lens provides 180-degree peripheral vision without distortion. Dive quality silicone skirt provides a comfortable watertight fit. 100% UVA and UVB protection.

208420263 Full Cut SM/MD
208420264 Full Cut L/XL
208420273 Side Cut SM/MED
208420274 Side Cut L/XL

VELOCITY WATER BOOT
The Velocity is your rough and rugged adventure creeking shoe built for long portages and scrambling scouting missions. Rugged DWR-coated ballistic nylon canvas upper shrugs off harsh terrain. Abrasion-resistant rubber overlays on toe, heel and sidewalls adds long-term durability. Super sticky, siped rubber outsole provides excellent wet and dry traction. Gusseted neoprene tongue keeps debris out, and neoprene padding cushions the ankle. Drainage ports in the sidewall swiftly drain water away. High-strength tubular laces. Marking sole.


VELOCITY WATER BOOT
The Velocity is your rough and rugged adventure creeking shoe built for long portages and scrambling scouting missions. Rugged DWR-coated ballistic nylon canvas upper shrugs off harsh terrain. Abrasion-resistant rubber overlays on toe, heel and sidewalls adds long-term durability. Super sticky, siped rubber outsole provides excellent wet and dry traction. Gusseted neoprene tongue keeps debris out, and neoprene padding cushions the ankle. Drainage ports in the sidewall swiftly drain water away. High-strength tubular laces. Marking sole.

**RESCUE WETSHOE II**  
Simple, sturdy, dependable, 5mm comfort insole and 2mm plastic midsole. Zippered entry. Manufactured from 3mm neoprene. Sole is wrapped with heavy duty traction pad. Toe and heel cup offer extra protection.  
Sizes: 4 - 15 (whole sizes only, 1/2 sizes order next larger size)  
Weight: 36 oz. (pair)  
Color: Black

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Size Range</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>20842310-xx</td>
<td>Rescue Wetshoe II</td>
<td></td>
<td>4 - 15 (whole sizes only, 1/2 sizes order next larger size)</td>
<td>36 oz. (pair)</td>
</tr>
</tbody>
</table>

**ATB DIVE / RESCUE BOOT**  
All Terrain Bootie combines the comfort of a sneaker with the warmth of a wetshoe. Full molded, arched sole is reinforced with a 2mm plastic midsole shim to increase stability and comfort. 7mm neoprene cushion insoles and 5mm uppers with glued and blind-stitched seams. Heel and toe caps protect from abrasion. Zippered opening.  
Sizes: 6 - 13 (whole sizes only, 1/2 sizes order next larger size)  
Weight: 47.2 oz. (pair)  
Color: Black/Gray

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Size Range</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>20842335-xx</td>
<td>ATB Dive / Rescue Boot</td>
<td></td>
<td>6 - 13 (whole sizes only, 1/2 sizes order next larger size)</td>
<td>47.2 oz. (pair)</td>
</tr>
</tbody>
</table>

**SWIFTWATER WORKBOOT**  
Used by river professionals, rescue agencies and Navy SEALs, the Swiftwater Workboot / Wetshoe is the hardest-working river boot on the market today. Lace-up synthetic leather and 5-mm neoprene upper provides warmth, unmatched ankle support and a secure fit. 7-mm neoprene insole absorbs the shock of every step. Heavy-duty lugged traction sole keeps you on your feet in varied terrain. Wear areas are reinforced with synthetic leather and rubber. When you need a water shoe that works as hard as you do, on and off the water, the Swiftwater Workboot is your best choice.  
Sizes: 6-15 (whole sizes only, Women order one size smaller, 1/2 sizes order next size larger)  
Weight: 3.1 lbs.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Size Range</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>20842338-xx</td>
<td>Swiftwater Workboot</td>
<td></td>
<td>6-15 (whole sizes only, Women order one size smaller, 1/2 sizes order next size larger)</td>
<td>3.1 lbs.</td>
</tr>
</tbody>
</table>

**ROCKET FIN**  
Quick-Release Strap  
One of the first vented rubber fins available. Traditional all rubber design. Popular with military and professional divers.  
Dimensions: 18.5 x 8.5”  
Weight: 6.15 lbs / pair

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2370621110</td>
<td>Rocket Fin</td>
<td></td>
<td>18.5 x 8.5”</td>
<td>6.15 lbs / pair</td>
</tr>
</tbody>
</table>

**SHERDOR RESCUE FINS**  
Fits over Swiftwater Rescue Boots  
Ultra-Light technopolymer optimizes power with up to 50% less weight and bulk. Blade design improves thrust and reduces ankle and leg fatigue. Adjustable buckle with quick-release system secures fins even in swiftwater. Designed to fit all large dive / rescue style boots.  
Dimensions: 17” x 9.5”  
Weight: 4.3 lbs / pair

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>46005341</td>
<td>Shredder Rescue Fins</td>
<td>Black</td>
<td>17” x 9.5”</td>
<td>4.3 lbs / pair</td>
</tr>
<tr>
<td>46005342</td>
<td></td>
<td>Yellow/Black</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46005349</td>
<td></td>
<td>Replacement Strap</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**UNIVERSAL RESCUE FINS**  
Designed to meet the demands of swiftwater rescue professionals, the Universal Swim Fins also work well for riverboarding and general river snorkeling. These rigid fins are symmetrical so they fit either foot. The wide heel strap is adjustable with a quick tug of the strap end, then you can unclip the strap and your adjustment stays put. The toe piece has a removable rigid insert that lets you select the stiffness you desire. The fins will fit over your river boots - just step in, click in the heel strap and you’re ready to go!  
Dimensions: 19.75 x 8.5”  
Weight: 3.3 lbs. / pair

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>20841897</td>
<td>Universal Rescue Fins</td>
<td></td>
<td>19.75 x 8.5”</td>
<td>3.3 lbs. / pair</td>
</tr>
</tbody>
</table>

---

**RESCUE EQUIPMENT FOR THE TECHNICAL ROPE PROFESSIONAL**  
FULL BODY HARNESS | 115
**Fibre-Lite Rescue Cradle**

*For Overboard Recovery, Boarding Ladder and Emergency Stretcher*

The Fibrelight Cradle is an innovative new system designed for the recovery of casualties in the water. The Cradle is secured to the craft at the inboard end, with floats attached to the outboard end. The casualty is guided onto the cradle and the outboard end is then hauled in, bringing them safely on board in the medically preferred horizontal position. Manufactured from a grid of polyurethane coated polyester webbing reinforced with carbon fibre rods, the Fibrelight Recovery Cradle is exceptionally durable.

Dimensions: 52"W x 120"L

**Airtrack Inflatable Rescue Path**

The Airtrack is an inflatable rescue walkway for rescues on water, mud, ice and unstable terrain. Constructed in a catamaran type shape, the Airtrack rescue path has two pontoons running lengthways down the underside of the path. This shape provides exceptional stability on water, especially during casualty recovery, and provides extra ground clearance on ice, mud flats and unstable terrain. The unique footprint also prevents suction on to mud and soft surfaces. Several inflatable paths can be connected using the rapid extension link-up feature. Airtracks can either be connected lengthways to extend the path, or sideways to create a rescue raft. The Airtrack inflatable rescue path is compact and portable, packing away neatly into a carrying bag. It can be quickly inflated and deployed allowing water rescue personnel to have access to the casualty within minutes.

- Non-slip top surface
- Strong and durable
- Stable
- Versatile
- Low maintenance

**Swiftwater Rescue Curtain**

The Swiftwater Rescue Curtain provides a versatile tension diagonal grab method to use in moving water. The Curtain rests on top of the water and provides a large grab area for confused swimmers and troubled victims. The 10 ft. wide by 4 ft. tall area enables rescuers to position the Rescue Curtain within the width of a channel to catch a victim who is unable to help himself. When used with a tension diagonal, the Curtain works with the current to hold the swimmer as he or she is pulled to shore. This method reduces the amount of strength the swimmer needs to use to hold onto a device while being pulled out of the current to safety. Attaches to rescue rope with carabiners (not included).

Moving water situations for the Swiftwater Rescue Curtain:
- Tension Diagonals
- Pulling victims onto a boat
- Hang from a bridge (downstream)
- Float in a low head dam and pull to shore

| 2458231002 | 2 Meter, Standard | 26.5 lbs. |
| 2458231005 | 5 Meter, Standard | 59.4 lbs. |
| 2458231010 | 10 Meter, Standard | 121 lbs. |

**13’ Self-Bailing Deluxe Raft Set**

A deluxe set of Raft Equipment that includes what an existing water rescue team needs for boat operations. Large, wide raft for excellent stability. Self-Bailing Function keeps water from filling up and capsizing the raft. Raft constructed of High grade PVC coated fabric.
INFLATABLE RESCUE SLEDS

The RS Series Rescue Sled is great tool for crisis rescues. Fully inflatable, it is lightweight and portable, both inflated and deflated. It is easy to be paddled, pulled by hand, or towed by a jet ski, boat or small hovercraft. The flat bottom makes it exceptionally stable and suitable for use in very shallow water (from only 2”), making it perfect for help in flood rescue. The open, low stern assists with diver deployment and casualty recovery. 10 and 15 man sizes also available. The 3 and 5 man sleds include a removable bolster and are ideal for swift water rescue. The 10 and 15 man sleds have a large floor space and capacity, making them the perfect choice for emergency evacuation and flood rescue situations. To increase capacity, sleds can be linked together.

- Exceptionally tough and durable
- Rapid inflation and deployment
- Easily launched into the surf zone for sea rescue
- Open stern for easy access and self-bailing
- Minimal training, servicing and maintenance costs

*Exceeds working floor length of competing open end raft.

<table>
<thead>
<tr>
<th>Length</th>
<th>RS3 Rescue Sled</th>
<th>RS5 Rescue Sled</th>
<th>RS10 Rescue Sled</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.5 ft</td>
<td>11 ft</td>
<td>13.3 ft</td>
<td></td>
</tr>
</tbody>
</table>

2458230103  RS3 Rescue Sled
2458230105  RS5 Rescue Sled
2458230110  RS10 Rescue Sled

OCEANID RDC SWIFTWATER RESCUE BOAT

The RDC (Rapid Deployment Craft) is the safest, most durable, easy-to-use inflatable rescue boat ever made. It works in so many applications that this may be the only rescue boat your organization needs. Designed to take the stress of work in demanding, water-related rescue situations.

Length: 15' 4” Width: 48” Weight: 50 lbs. Tube Diameter: 12” Floor Length: 8” Access Holes: 22” x 40” Buoyancy: >2,000+ lbs. Fabric: PU/PVC

<table>
<thead>
<tr>
<th>208486114</th>
<th>Oceanid Rescue Boat</th>
</tr>
</thead>
<tbody>
<tr>
<td>24931001</td>
<td>PWV Tow Shield</td>
</tr>
<tr>
<td>24931002</td>
<td>HD Tow Shield</td>
</tr>
<tr>
<td>24931011</td>
<td>PWC Tow Hardware</td>
</tr>
<tr>
<td>24931012</td>
<td>Snow Tow Hardware</td>
</tr>
</tbody>
</table>
RING BUOY
USCG Approved
Unicell soft foam. Won’t rot or water log. Diameter: 24”. Complete with grab lines.
Weight: 44 oz.  Color: Orange

RESCUE TUBE
Yellow vinyl coating for great visibility and lightweight foam body for handling comfort. 3" x 40" with soft, nylon rope and one-piece body belt. USCG approved bronze snap hook.
Weight: 32.8 oz.

RESCUE CAN
Features hand grips that are secure and comfortable to grasp and help to calm a panicky swimmer. High visibility Bright Day-glow Orange color.
Dimensions: 27.5 x 8.5 x 6”  Weight: 54.4 oz.

LIFESLED™
PWC Towable Rescue Board
Designed for Ocean, Swiftwater and Ice Rescue where a towed board is essential. Severe-duty 3-point non-invasive hookup system with replaceable components. Over 450 lbs. of deadweight buoyancy. Ten fiber reinforced, tacky-when-wet handles are anchored internally. Stows “folded-over” PWC when not in use.
Dimensions: 62” x 36” x 4.52”  Weight: 38 lbs.

INFLATABLE PRO RESCUE BOARD
The NRS Inflatable Rescue Board meets the tough demands of the swiftwater rescuer. Lightweight, stowable, versatile - it’s built to last.
• Inflatable design is easy to stow and transport in the field • Top is rugged 840 denier urethane coated nylon • Reinforced PVC bottom is slick and durable • Two inflatable skegs add directional stability • Two sets of heavy duty handles • Reinforced 3” D-ring on the nose for towing
Dimensions: 58” x 30”

CARLSON RESCUE BOARD
Lightweight & Maneuverable
For recreation or rescue. Solid Ethafoam with a slick bottom for performance and durability. (3-year warranty against delamination) Oversize Shipping Charges Apply.
Color: Black  Weight: 11 lbs.
**PRO GUARDIAN WAIST THROWBAG**

*Strong Dyneema Rope*

Features an internal throw rope in a bag that pulls completely free from the waist belt. Includes 55 feet of extra-strong 1/4" Dyneema® rope. Clips securely around your waist with an adjustable belt and a quick release buckle. Webbing loops along the belt are provided for carabiners. Maximum load indicated is for the rope alone.

Rope Length: 55’  
Rope Size: 1/4” Dyneema®  
Rope Strength: 2,608 lbs. (max)

---

**GUARDIAN WAIST THROWBAG**

*Lightweight Polypropylene Rope*

The Guardian Bag is worn on your waist, so whether you’re in your boat or walking the banks, the throw bag is always at your fingertips. Features an internal throw rope in a bag that pulls completely free from the waist belt. Contains 55 feet of 1/4” polypropylene rope. Clips securely around your waist with an adjustable belt with quick release buckle. Webbing loops along the belt are provided for carabiners. Maximum load indicated is for the rope alone.

Rope Length: 55’  
Rope Size: 1/4”  
Polypropylene Rope Strength: 950 lbs. (max)

---

**PUBLIC SAFETY DIVER CHEST HARNESS**

A must for all PSD dive operations. Made with 2” Chest Webbing, 1” Shoulder webbing, and steel D rings. Shown with Diver’s Quick-release connector and rope (not included). NOT for high Angle Rescue.

---

**DIVE RESCUE SEARCH LINE**

Special 6mm Search Rope reduces resistance and drag as diver works search pattern. Kernmantle design virtually eliminates kinking found in monofilament “tow-line” braid. High quality bag carries 200 ft. of search line.

6mm Rope Strength: 600 lbf.  
8mm NFPA Throwline Rope Strength: 3,699 lbf.

---

**PUBLIC SAFETY DIVER QUICK-RELEASE SNAP**

A low profile Marine-Grade, Quick-Release snap to be used between Diver’s Chest harness and Tender Line. Webbing release strap. Designed to be tied or girth hitched to tender line.

---

**PELICAN FLOAT**

Marker Recovery System

Reusable Buoy made of structural foamed resin. Includes over 100 ft. polyethylene 225 lbs. test line. Includes 6 oz. non-drag dispachable anchor.

Color: High-visibility yellow with day-glow rings  
Weight: 16 oz.

---

**RAFT PADDLE**

The industry standard! This 1-1/8” aluminum shaft extends well into the blade for added strength and is covered with polyethylene to provide a warm, secure grip. The 8” x 20” molded blade uses super-strong polypropylene for a powerful yet lightweight paddle.

---

**SUPER CLIP - PADDLE**

*Extends Reach*

Superclip Paddle is designed to slip over a paddle blade and hold a carabiner. Now the paddle can be used to extend your reach to a pinned boat or person needing aid. Carabiner and sling not included.
**BLUE TANG DIVE KNIFE**

The Blue Tang is a full size, rugged, multifunctional knife designed to meet the basic needs of every diver. Features Power Grip, hooked edge line cutter, 5 inch hollow ground double edge blade. Blunt tip and Steel end cap makes the Blue Tang the perfect work tool for Dive/Rescue.

Dimensions: 10 x 2.2”     Weight: 9 oz.  Color: Black/Yellow

<table>
<thead>
<tr>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>630125</td>
</tr>
<tr>
<td>630126</td>
</tr>
<tr>
<td>Blunt Tip</td>
</tr>
<tr>
<td>Drop Point</td>
</tr>
</tbody>
</table>

---

**RIVER RESCUE SHORT KNIFE**

Features quality 420 Stainless Steel 3” blade with serrated top edge for rope cutting, blunt chisel tip and line cutter. Molded Grip and sheath. Blade Shank protrudes past handle end to allow use as striking tool.

Dimensions: 6.75” x 1.25”  Weight: 4 oz.

**DIVE RESCUE SHEARS**

*Great for Rescue Diver Safety*

EMT Shears in a Pouch that secures to BC Shoulder Strap or autoinflator hose. Includes Stainless Steel 7.5” EMT shears and adjustable pouch.

| 630111 | Dive Rescue Shears |

**SQUEEZE LOCK KNIFE**

A classic dive knife. Blade made from 304 stainless steel or high grade Beta Alloy Titanium. Patented Locking mechanism securely locks knife in sheath, but releases easily with a squeeze of the handle. Included mounting components allow the knife to be mounted to grommets, hose straps, or belt. Sheath has molded strap slots for use hose mounting straps.

Length: 6.5” Overall; 3” Blade.  Weight: 7.2 oz.

| A. 23704752 | Stainless Steel Blunt Tip |
| B. 23704852 | Titanium Tanto Tip |

**PILOT KNIFE**

Rescue professionals will really love the features of the Pilot Knife. Features both smooth and serrated sections plus a rope cutting hook. The blunt tip design protects against unintentional punctures! The unique sheath firmly locks the knife in place and only lets it go when you squeeze both sides of the release. Contoured handle and rubberized grip. Clip on sheath attaches firmly to PFD lash tab. Built in glass breaking tip on the end of handle.

Length: 7.5” Overall; 3” Blade.

<table>
<thead>
<tr>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>208427550</td>
</tr>
<tr>
<td>208427551</td>
</tr>
<tr>
<td>Orange</td>
</tr>
<tr>
<td>Black</td>
</tr>
</tbody>
</table>

**FUSILIER RESCUE / DIVE KNIFE**

This full feature knife is the perfect knife for rescuer/divers who do not want to carry a big knife. It is small, lightweight and designed to fit every diving style. Features: Power Grip, Serrated Edge, Hooked Edge 4 inch double edge hollow ground blade, One Hand insertion and removal.

Dimensions: 8.75” x 2”  Weight: 6 oz.  Color: Black/Yellow

| 630122 | Fusilier Rescue / Dive Knife |
STABILICERS

Stabilizers™ provide the traction you need to walk, lift, carry or even run on glare ice, reducing injuries in severe winter rescue conditions. Designed with Velcro® fasteners to allow easy attachment over almost any boot or sole. 34 case-hardened, replaceable steel cleats in Vibram® soles bite into ice and snow increasing safety and maneuverability.

Weight: 24 oz. (Med)

Size/Item Description  
208442453    M 8 - 10  
208442454    L 10.5 - 12  
208442455    XL 12.5 - 14  
208442458    Replacement Cleats, 50 ea.

PICK OF LIFE ICE AWLS

Pick-of-Life awls are for self-rescue, allowing you to crawl on top of the ice using the picks as traction. You can also slide them to someone who has fallen through the ice.

DIGITAL PRESSURE GAUGE

The easy-to-read digital display of the NRS Digital Pressure Gauge helps you keep the air pressure in your inflatable raft, cataraft, kayak, SUP or bodyboard exactly where you want it. This accurate gauge can save you a ton of headache and expense. Waterproof casing will make sure that your gauge can handle life on the river. Large, black-on-gray digital display is simple to read and displays pressures from 1.5 to 15 psi. Especially helpful for those with poor eyesight. Gauge tip fits Leaffield and military valves. To use with other valves, such as Halkey-Roberts and Summit, add the optional K-Pump Kwik Check Gauge Adapter Tip. Rubberized housing makes this gauge easy to handle and protects it from impact. Compact, sturdy design works on nearly any inflatable boat valve.

208480008 Digital Pressure Gauge  
208480084 K-Pump Adaptor

MECHANICAL PRESSURE GAUGE

This Mechanical Pressure Gauge helps you minimize the risk when inflating your boat and monitoring air pressure. This simple tool can save you a ton of headache and expense. This easy to read, accurate gauge helps you keep your boat inflated to the optimal pressure. Avoid costly blowouts by regularly checking your raft, cataraft, inflatable kayak, SUP board’s air pressure to prevent over-inflation. The 0-20 psi capacity covers the widest range of inflatable craft. Gauge tip fits Leaffield and military valves. To use with other valves, such as Halkey-Roberts and Summit, order the optional K-Pump Kwik Check Gauge Adapter Tipcrew in gauge tip adjusts for best valve plunger depression. Gauge tip must be in the valve for reading.

208480007 Mechanical Pressure Gauge  
208480084 K-Pump Adaptor

ICE ANCHOR

Super Corrosion Resistant

Plated CrMo tubes with high strength hangers are the ideal anchor tool for Ice Rescue. Rigging point works like a wrench when screwing the Anchor in or out of the ice.

Length: 7.75" (19 cm)  Weight: 7.2 oz.

46001919 Ice Anchor

SNAG PLATE

Add Line Retrieval to your Throwbag

Allows the user to snag and pull in a rope with a standard throwbag. Once installed in the bag, it will always be ready when needed. Snag Plate™ is made of a strong composite material. Install the Snag Plate in your throw bag by threading it on the rope and stowing it in the bottom of the bag before loading the loose rope in the bag. To use the Snag Plate, simply empty the bag of rope, expose the plate, add weight to the bag using rocks or other available objects and proceed with your rescue. Toss it out over the rope you want to retrieve and haul it in. There is no longer a need to carry costly additional equipment, and the Snag Plate can be added to any standard throwbag. Once installed in the bottom of the throwbag, it does not interfere with normal throwbag use.
RAFT REPAIR KIT
Hypalon raft and inflatable kayak repair kit. Contains the essentials for emergency boat material and Leafield valve repair. Repair parts are fitted in a Witz Utility Locker Dry Box, with gasket-lined, watertight lid. This kit is intended to give you the basics to make an emergency on-the-water repair. Other items, such as Toluene and Clifton Hypalon Accelerator (sold separately), are recommended for more complete, long lasting repair jobs.

See the parts list for the included items.

- 4 oz Adhesive • One 6“x18” Piece of Tube Material • One 6“x18” Piece of Floor Material • Roller Rasp • Round & Oval Rubber Temporary Patches • Sand Paper • Hypalon glue instructions included • Leafield Valve Wrench • Leafield Adapter • Plug for Leafield PR Valve • C7 Repair Kit: Pin, Spring, Rubber Stopper

208419844 Hypalon (Red)
208419846 Hypalon (Blue)
208419769 PVC (Gray)

208419862 Gallon
208419864 Gallon Bottle

RAFT CLEANER
High-quality cleaner formulated specifically for PVC and Hypalon® inflatables. Removes dirt, oil, stains and frame marks. Rinse surface before applying, and apply 303® Protectant after cleaning. Biodegradable.

BLAST PUMP
12 vDC
Why pump by hand if you don’t have to? Let the Blast Inflator Pump do the work for you. Its compact size and rugged durability will last for years. This 12-volt pump is capable of inflating to 1.5 psi for a fast and easy inflation. It also deflates making it quick and easy to get your inflatable packed back up. Comes with an adapter to fit a wide variety of valve types. Inlaid rubber insulates from heat and sound while providing a more secure grip. 12 foot power cord allows you to easily inflate your boat near your vehicle. Alligator clamps allow quick and easy connection to your vehicle’s battery. Pump designed to run for up to 20 minutes without overheating.

20841726 Blast Pump

RAFT PROTECTANT
The most powerful UV screening protection ever made. Use it on everything from boats to apparel. 303 Aerospace Protectant is - “SPF 40 For Your Stuff!” Helpful in prolonging the lifetime of your raft. Don’t forget to use this on your paddling apparel that have latex gaskets. For use on vinyl, clear vinyl, inflatable boats, fiberglass, rubber & all UV sensitive plastics. Easy to use - just spray on and wipe dry! Environmentally safe product that is non-toxic and biodegradable.

2084190916 16 oz. Spray
2084190932 32 oz. Spray
2084190964 Gallon Bottle

WATER RESCUE
ACCESSORIES & DRY SUIT CARE

Accessories for Water Rescue Personnel. Hangers, Bags, Training Aids and more at RescueTECH.com in our Water Rescue Accessory Section.
ACR FIREFLY PLUS
The Firefly Plus uses two standard AA batteries (not included) to power either a convenient working flashlight or a xenon strobe. Completely waterproof, with magnetic switch. Waterproof to 328 ft (100 M). Floats if dropped overboard.

Weight: 4.0 oz.

208471714 ACR Firefly Plus

ACR C-STROBE
The C-Strobe is a waterproof, corrosion-resistant PFD light that delivers more than eight hours of intense one-second interval flashes on two AA batteries (not included). The C-Strobe comes with a wrist loop and meets USCG regulations. 6" H x 1.6" Dia. 2-mile visibility.

Weight: 4 oz.

238019152 ACR C-Strobe

SL3 eLED DIVE LIGHT
The SL3 eLED is UK’s latest high performance LED dive light designed with a divers tight budget in mind. The exclusive CPO optics guarantees a tight beam with minimum spill light and the Thermal Recovery System recycles wasted heat from the LED back into the battery for increased brightness and burn time. A non-corroding resin case, double o-ring seals, 500 foot depth rating and a rear stainless steel attachment loop as well as 98 lumens output and 30 hours run time all make the SL3 worthy of clear water diving or as an essential technical diving back-up light. Twist ON/OFF bezel sealed with two O-Rings. Beam produces a bright spot with almost no peripheral light, reducing backscatter. Stainless steel pressure relief valve releases excess pressure due to battery malfunction or flooding. Stainless steel loop clips to BC accessory snap clips. Made in USA.

Weight: 11.8 oz. Dimensions: 7.5” x 1.9”

20892202 SL3 eLED Dive Light

CYALUME LIGHT STICK
6” Lightstick give rescuers a great lighting tool. Shelf Life: 5 years. Glow time 8 or 12 hours. Individually wrapped.

24426125 12 hour Green
24426124 12 hour Red
24426120 12 hour Orange
24426122 12 hour Yellow
24426089 8 hour White

ECOFLARE
Interchangeable halogen bulb and red Ultrabright LED make the Ecoflare a flashing beacon or area area light. Compact and waterproof. A vital part of any outdoor enthusiast’s equipment bag, the Eco Flare can be set on constant, high-output, incandescent mode for use as an area/personal locator light, or on flashing, red Ultrabright LED mode for low-visibility, dark nights. The Ultrabright LED will burn in excess of 500+ hours on 2 AAA alkaline batteries. The Eco Flare can also be attached to your dog’s collar for easy identification in low light conditions.

Power: 1 watt / 6 Lumens Lamp: High output bulb, 1 Ultrabright red LED Batteries: 2 AAA Alkaline Burn Time: 500 hrs. Weight: 1.48 oz (42g)

488305 EcoFlare

MERIDIAN STROBE
The Meridian LED emergency strobe and locator light is visible for over a mile. The body is designed to be low-profile and adaptable to a wide range of uses: easy attachment to PFD, SCUBA tank or any 1” webbing is possible. The toggle switch allows for operation of red and white strobing modes. Built to withstand the rigors of diving, the light is waterproof to the IPX8 standard. Batteries included.

Power: 100 Lumens; Lamp: 1 White Maxbright LED, 1 Red Maxbright LED; Burn Time: 100 Hours; Batteries: 3 AAA Alkaline; Weight: 5.6 oz (101 Grams)

488307 Meridian Strobe
**Dive Mask Training Blackout Cover**
Finally, a reusable Diving Mask Cover that works. Made from tough, coated nylon fabric and elastic drawstring adjuster. Can be easily removed in an emergency situation. Excellent access to nose cup for clearing ears.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>460101</td>
<td>Standard Mask Blackout Cover</td>
</tr>
<tr>
<td>460111</td>
<td>Full Face Mask Blackout Cover</td>
</tr>
</tbody>
</table>

**Sea Gold Anti-Fog Gel**
Rated BEST Anti-Fog by Rodale’s SCUBA DIVING Magazine! The clear choice in anti-fog gels. Our unique clear formula means long lasting anti-fog protection. Sea Gold is highly concentrated and designed for quick, simple, in-field application. Sea Gold is safe for all glass and plastic lenses and will not harm surrounding silicone or rubber support frames. Not recommended for swim goggles.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>238140851</td>
<td>Sea Gold, 1.25 fl oz.</td>
</tr>
</tbody>
</table>

**Training Aids**
Rescue Diver training aid requirement. Solid rubber. For pool skills training for divers. 5” Donut rings may be used for assorted training exercises.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4600161</td>
<td>Block, 10 lb. (each)</td>
</tr>
<tr>
<td>4600162</td>
<td>Donut, 5” (each)</td>
</tr>
</tbody>
</table>

**Wetsuit Shampoo**
Complete, scientifically balanced maintenance system for all neoprene and water sports gear. Ideal for wetsuits, drysuits, boots and gloves, fishing waders, orthopedic supports, lycra body suits and more. Leaves neoprene articles free of organic residue, chlorine and salt deposits. Chlorine-removing agents and conditioners help prevent premature aging and oxidation.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2282572</td>
<td>Aquaseal, 1 oz. Tube</td>
</tr>
<tr>
<td>20842249</td>
<td>Gallon</td>
</tr>
<tr>
<td>20842248</td>
<td>8 oz.</td>
</tr>
</tbody>
</table>

**Zipper Lubricant**
Lubricates and prolongs the life of zippers on wetsuits, drysuits and booties.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20842288</td>
<td>Zip Tech</td>
</tr>
</tbody>
</table>

**AquaSeal Wetsuit Repair Adhesive**
The industry standard for maximum strength repairs to wetsuits, dry suits and all water sports products. Flexible urethane formula waterpoofings, seals and protects against abrasion. Hundreds of water sports and household uses. Flexible Urethane formula that waterproofs, seals and protects against abrasion.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2284190816</td>
<td>303 Fabric Guard</td>
</tr>
</tbody>
</table>

**Zipper Care**
Zip Care is the ultimate zipper care for plastic, nylon or metal zippers. Unique push-pull brush top enables the cleaner to be delivered between the teeth and physically removes harmful dirt, sand, and salt deposits that can jam the zipper. Cleans drysuits and wetsuit zippers. Mild lubricant without silicone.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20842290</td>
<td>Zipper Care</td>
</tr>
</tbody>
</table>

**303 High Tech Fabric Guard**
Protects Drysuits and PFD’s
Powerful enough to protect fabrics in the harshest environment... outdoors. 303 High Tech Fabric Guard™ helps keep your gear looking and performing like new. Restore lost water repellency and stain repellency without affecting the breathability of the fabric. Use after cleaning fabrics to revive water repellency and stop leaks. Helps to repel dirt, grease, water, oil-based stains and UV rays. Non-toxic and odorless formula is easy - spray on, let dry.

Weight: 16 oz.
**SUPER HANGER**
Useful and economical for hanging a variety of dive equipment.
Dimensions: 9” x 16.6” x 1.2” Weight: 9.6 oz.

**SUPER B.C. HANGER**
Keeps Expensive equipment off the floor for proper drying and storage. Supports up to 20 lbs.
Dimensions: 10” x 16” x 1.2” Weight: 8.8 oz.

**SUPER ACCESSORY HANGER**
Ideal for drying and storing gloves, booties and hood.
Dimensions: 13” x 20” x 1.2” Weight: 14.4 oz.

**DRYSUIT / EXPOSURE SUIT HANGER**
Wide 4.5” hanger “arms” for ultimate protection of expensive Drysuits and Exposure suits.
Dimensions: 15” x 16” x 4.5” Weight: 1.35 lbs.

**FOX WHISTLE**
One of the loudest whistles available. “Pea-less” design functions when wet - even under water.
Color: Orange, Yellow

**WATERPROOF RADIO POUCH**
Waterproof to 30 ft.
Total watertight protection, effectively and inexpensively, to hand-held VHF/UHF radios. Waterproofs your radio in seconds. Will float with radio inside. No loss of signal. Salt-water proof. UV-Stabilized. Operating temperatures: -25°C to +90°C. Complies with SOLAS.

---

**WARNING**
Technical rescue and safety is potentially hazardous. Any person using equipment sold by RESCUE TECHNOLOGY in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages or injury of any kind, including death, which may result from the use of any RESCUE TECHNOLOGY equipment.
We have collected the finest selection of books for Technical Rescuers. All of the books we offer are the most current edition and give rescuers extra resources for training and planning. From Water and Ice Rescue to High Angle, Trench and Confined Space. We have them all!

PUBLIC SAFETY DIVING
By Hendrick and Zaferes
Written for instructors, dive team captains, surface teams, and underwater personnel. Offers information on procedures for safe operations and proper methods of training. Safety is the consistent theme throughout, with an emphasis on surface support, accident prevention, contingency procedures, and standard operating guidelines. Includes methods of search in Black Water, Swiftwater, and Contaminated Water.

SWIFTWATER RESCUE
by Slim Ray
An in-depth look at swiftwater rescue for the professional. Topics include basic rescuer safety considerations, river hydrology, equipment, shore-based, boat-based, and in-water rescue techniques, medical considerations, rigging for river rescue, incident command, and swiftwater training. Illustrated with line drawings and photographs.

SWEPT AWAY DVD
Video Guide to Water Rescue Operations
A comprehensive rescue training film that has been specifically developed for emergency personnel who are called upon to respond to water emergencies. Swept Away provides an in-depth look at the essentials of water rescue and can serve as an invaluable training resource for both new and experienced emergency personnel.

STAYING ALIVE: SWIFTWATER RESCUE TECHNIQUES - DVD
This video can be used as a training aid or as a great addition to your reference library. It contains the latest in rescue techniques, with many live footage scenes & actual rescues. Perfect for the first responder all the way up to Technical Rescue Professionals. Includes: rescue basics, gear, hydrology, river features, rescue scene management & incident size up, self rescue, and more. Also knots, anchors, lowhead damn rescue, foot entrapment & PFDs.

SURFACE ICE RESCUE
By Hendrick and Zaferes
This book provides practical, up-to-date information on training, team management, equipment, and techniques for ice rescue teams.

- Preplanning
- Three levels of training
- Managing an operation
- Ice rescue equipment
- Duties and responses
- Communication
- Special situations
- The four processes of heat loss

Dimensions: 7" x 10"

Z-DRAG CRIB SHEET
Durable plastic “crib sheet” is a handy reference when you need to rig a quick 3:1 mechanical advantage system. They show how to set up a Z-Drag, Vector Pull, C-Z, Double Z. Also includes important knots.
Dimensions: 6 x 3.75"
rescue teams and rural or wilderness rescue teams.

Standard 1670 Technical Rescue: Rope Rescue provides expansive coverage, including commonly used knots, practical rigging methods, incident and scene management, lowering systems, tensioned rope systems, and more. With a comprehensive yet simplified approach to a wide variety of techniques, the book breaks down some of the barriers that have traditionally divided urban rope rescue teams and rural or wilderness rescue teams.

**TECHNICAL RESCUE OPERATIONS VOLUME I**
*Planning, Training & Command*
The new rules of rescue have improved the way firefighters and other first responders are able to detect, locate, treat, and extract trapped victims in practically any situation by emphasizing factors like innovative training, better equipment, and more intelligent planning by well-informed decision-makers. Technical Rescue Operations, Volume I: Planning, Training, and Command lays the framework for responding to technical rescues and disasters of all types in the safest and most effective manner.

**TECHNICAL RESCUE OPERATIONS VOLUME II**
*Common Emergencies*
The second in a 3-volume series covers responding to, managing, and conducting rescues in the “daily” setting of fire/rescue agencies. This volume explains how to handle more complex and large-scale rescue operations that challenge responders to apply solid rescue principals for longer periods of time, with the assistance required of additional resources and under more strict command and control because of the scope of the incident, its newsworthiness, crowds of people arriving on the scene, and getting the immediate attention of local or regional elected officials.

**TECHNICAL RESCUE OPERATIONS GUIDE**
*by Tom Pendley*
Contains over 150 high quality graphic illustrations, command checklists, and easy to follow, step-by-step procedures for rope rescue, confined space rescue, swiftwater rescue, trench rescue, structural collapse rescue, and helicopter rescue.

**ENGINEERING PRACTICAL ROPE RESCUE SYSTEMS**
*by Mike Brown*
The NEW Standard by which all technical rope texts will be judged. Thoroughly researched, comprehensive, and easily understood. Covers everything from forming and training a rescue team to traverse engineering.

**THE MORROW GUIDE TO KNOTS**
A MUST book for those interested in tying or teaching knots. Excellent directions for tying nearly all useful knots. Sections on cordage, utility knots, hitches, tackle, and decorative knots. 259 pages, over 600 photographs.

**ON ROPE - 2ND ED.**
Excellent reference for those interested in single rope techniques. Written from a recreational point of view, it is nonetheless comprehensive and very informative. Contains large glossary of rope work terms and describes rappelling, ascending, and other techniques.

**HIGH ANGLE RESCUE TECHNIQUES**
*4th Edition*
The classic HART book has long been a comprehensive source of all aspects of high-angle rescue, including planning, PPE and equipment, medical considerations, evacuations, and special rescue operations. Based on the 2013 edition of NFPA 1006. Includes new protective equipment terminology and techniques, new Skill Drills, and separation of Job Performance Requirements of Rope Rescue Levels I & II. Hundreds of Photos and illustrations. Includes handy Field Guide.

**TECHNICAL RESCUE RIGGERS GUIDE**
Contains dozens of illustrations and photographs to use as a quick reference for modern rope rescue techniques. This handy guide displays pulley systems, tandem prusik belays, knots, bends, hitches, litter packaging, and much more. Note: This is not an instructional text, but rather a quick reference guide for trained personnel.
TRENCH RESCUE, LEVELS I & II PRINCIPLES AND PRACTICE
The most comprehensive textbook ever published on rescue operations in trench emergencies. Author C.V. “Buddy” Martinette covers everything from basic concepts of risk benefit to practical procedures for technician-level trench protective systems. The Second Edition includes current information on trench tools and equipment, PPE, rescue system preparation, types of collapse, hazard control, and more. The text includes up-to-date coverage of Trench Rescue Sections of NFPA 1670, NFPA 1006, and OSHA CFR § 1926 Subpart P, Excavations. The Second Edition now helps students make more effective use of class time by providing printed PowerPoint slides directly within the text.

899119 Trench Rescue

899151 Trench Rescue: Level I & II

CONFINED SPACE RESCUE
by Chase Sargent
Bridges the gap between theory and practice. A comprehensive guide to hazardous atmospheres, detection equipment, breathing apparatus, ventilation, retrieval systems, backup teams, and operational procedures. Covers: Forming a Team, Planning, Training, Equipment, Command, Response, Entry & Rescue, and much more. 244 pages

899112 Confined Space Rescue

CONFINED SPACE RESCUE
by Browne / Crist
A complete text that focuses on confined space operations from hazard recognition to rescue operations. Explains hazards of confined spaces and integrating ICS into the rescue operation. Nine step process with checklists simplifies the toughest rescue operations. Case studies and real life examples. 204 pages

899131 Confined Space Rescue
899131G Instructor’s Guide

COMMAND BOARD
The Accountability / Command board helps keep track of rescuers and organizes your incident command structure. It features an 18" x 24" dry erase board with the ICS structure screened on it. Includes velcro strip for name tags and twin flashlight harnesses to light the board. Manufactured from padded Ballistic nylon, pockets accommodate two radios or cell telephones and zippered pockets for clipboard, command vests, and writing utensils. The case will stand by itself or hang from a vehicle window or roof gutters to make a handy command station/table.

809801 Command Board

ESS STRIKETEAM GOGGLES
Designed for Technical Rescue and Wildland Fire Fighting equipped with a thick polycarbonate lens that has been hardcoated and anti-fog treated both inside and out. Soft open cell facefoam designed to fit over most eye glasses. Comes with flame resistant Velcro™ tabbed elastic strap which features instant fit speed clip. Exceeds ANSI Z-87.1 and CSA Z94.3-92.  Weight: 6.4 oz.

481601 StrikeTeam XTO
481609C Replacement Lens, Clear
481608 Tear Off Lens Covers

HELMET LITE HOLDER
Multi-directional adjustable light holder. Three piece set designed to fit all hard hats and fire helmets without drilling or gluing. Attaches to either left or right side and does not interfere with visors. Fits VersaBrite, VersaBrite II, Mitylite and Stealthlite and Mini Q-4.

4870700 Polycarbonate
4870760 Stainless Steel

Show on Cascade Water Rescue Helmet (not Included)
PROTECTIVE WEAR
FIELD OPERATIONS GEAR

From Helmets to lighting devices, our equipment protects rescuers during field operations. Durability and quality are paramount factors when choosing protective equipment and we have taken care of this for you. Our selection allows rescuers to get the best fit of equipment to the users’ requirements.

R5SL NFPA HELMET
Certified NFPA 1951
The R5SL Series of multi-purpose helmets are ideal for rope rescue, technical rescue, or USAR operations. The lightweight Dupont™ Kevlar® reinforced outer shell offers superior strength and durability and is backed by a 6-year warranty. The best warranty in the industry! The R5SL NFPA Helmet’s lightweight Dupont™ Kevlar® and composite shell weighs less than competitive fiberglass and composite alternatives. Composite resins offer higher temperature resistance (up to 600°F) without distorting or melting. 3-point polyester chinstrap with quick-release buckle keeps helmet in place and the 6-point ribbon cradle harness offers superior comfort.

Weight: 20.8 oz.
Compliant to ANSI Z89.1 and certified to NFPA 1951 Utility Standard.

R3V4 USAR W/ FLIP DOWN VISOR
Certified NFPA 1951
The R3V4 USAR helmet is a natural progression of the R3 USAR Helmet. Featuring a Flip-Down visor, the helmet features lightweight Dupont™ Kevlar® and composite shell that weighs less than competitive fiberglass and composite alternatives. High-gloss paint finish available in a variety of colors. Ratchet headband with easy-to-adjust dial ratchet accommodates a variety of head sizes (54-64cm). 3-point Nomex® chinstrap with flip-down visor.

Weight: 36.8 oz.
Certified to EN443 and NFPA USAR 1951-2007. Compliant to ANSI Z89.1 Type 2.

R6 DOMINATOR
Retractable Eye Protector and Dynamic Sealed Ventilation System™

Meets ANSI/ISEA Z89.1-2009 requirements. Certified to EN 12492, AS 1801 Type 1 & 2

Color
23628053036 Red
23628053048 White

R3-KIWI™ USAR HELMET
Certified NFPA 1951
Lightweight Kevlar brand fiber / composite shell. Temperature resistance up to 600°F without distorting or melting. Polyurethane impact liner with leather sweatband provides impact and thermal protection. Reflective Trim. High-gloss paint finish. Ratchet headband with easy-to-dial adjuster. 3 point nomex chin strap. Certified NFPA 1951.2007, EN443. ANSI X89.1 Type 2 compliant. Custom lettering with clear coat finish available.

Weight: 36.8 oz.

Color
481434 Red
481436 Blue
481432 Yellow
481439 White

Color
481444 Red
481446 Blue
481449 White
R5 Kiwi Rescue Helmet
Lightweight DuPont Kevlar® and composite shell weighs less than competitive fiberglass and composite alternatives. Very lightweight with a small profile for work in confined spaces. 3 point polyester chin strap with quick-release buckle. New scallop-sided shell designed to accommodate a variety of ear muffs. Ratchet headband with easy-to-adjust dial accommodates head size 21.6” - 25.6”. One Size Fits most. Light Pod version works best with UK4AA. Complies to AS 1801 and ANSI Z89.1 Type 1.

Weight: 19.2 oz. (std)

R3-Kiwi Rescue Helmet
The ultimate in comfort and protection. DuPont Kevlar® shell and full polyurethane impact headliner. Proven in the field by USAR/FEMA and Task Force One personnel. Adjustable Ratchet Headband with multi-point chin strap. Light pod version works best with UK4AA. ANSI Z89.1 Type 2 compliant.

Weight: 32 oz.

WR5 Multi-Use
For High Angle and Water Rescue
Shell made with DuPont Kevlar® with 9 ventilation holes. 6 point suspensions with dial ratchet. 3 Point nylon chin strap with quick-release buckle. Ratchet adjustment expands to 25”. ANSI Z89.1 compliant.

Weight: 17.6 oz.

A10 USAR EMS Helmet
Progressive Design with Flip-Down Visor
A new lightweight DuPont™ Kevlar® reinforced Jet Style Helmets that offers contemporary style with a high-tech DuPont™ Kevlar® reinforced outer shell. Pacific’s Jet styles weigh less than competitive brands and include an internal retractable face shield and a 2 ply Nomex® neck protector as standard features. The DuPont™ Kevlar® reinforced outer shell is backed by a 6-year warranty. The best warranty in the industry!

- Polyurethane impact liner w/ cradle ribbons. - Leather Headband
- Ratchet style adjuster. - 3 point Nomex Flame retardant chinstrap - Eye Protector 1.5mm w/ nose guard. - Certified to EN443. - Compliant NFPA 1951 USAR

Reflective Helmet Labels
Reflective Labels that are a great addition to helmets. Reflectivity adds to safety and identification.
**XTRICATOR™ GOGGLES**
For R3, R4, and R5 Rescue Helmets
The ideal solution for primary eye protection for extrication and forcible entry work. Snaps onto the goggle attachment points of the R3, R4, and R5 Rescue Helmets. The ESS X-tricator™ can be stored in a pocket and deployed using the Snap-On/Snap-Off™ helmet mount system, providing the performance of an ESS goggle in seconds. Includes a set of two Tear-Off Lens Covers.

**VERTEX™ BEST**
Helmet for work at height and industry
The adjustment wheel has two height positions and the chin strap can be adjusted for a perfect fit. Side slots and the above-the-ears cut of the shell allow attachment of standard hearing and eye protection. Four clips, on the outside of the helmet, correctly hold a headlamp. Polycarbonate shell, resistant to impact and wear.

**ALVEO BEST™**
Lightweight helmet for work at height and rescue
A lightweight helmet for workers at height. Its unventilated shell ensures protection against electrical risks and molten metal splash. CenterFit adjustment system adjusts the headband and keeps it centered on the head.

**ALVEO VENT™**
Ventilated helmet for work at height and rescue
A lightweight and ventilated helmet for workers at height. Its ventilation holes allow air to pass through the helmet.

**VIZIR™ AND VIZEN™**
Protective Shield for VERTEX and ALVEO helmets
The VIZIR and VIZEN visor ensures eye protection and integrates perfectly into VERTEX and ALVEO helmets. It is installed easily with its inserts.

- Easy to mount on VERTEX and ALVEO helmets with purpose-built inserts
- Scratch- and fog-resistant

**481539G**
Xtricator Goggles

---

**Color**

- 2354011010 Orange
- 2354011011 Black
- 2354011012 Yellow
- 2354011014 Red
- 2354011016 Blue
- 2354011019 White

**VIZIR™ EYE SHIELD**

- Color: 23540115 Clear
- Color: 235401151 Smoke
- Color: 235401140 Clear

**VIZEN™ FULL FACE SHIELD**

- Color: 2354012012 Clear
- Color: 2354012014 Red
- Color: 2354012019 White

---

**481539G**
Xtricator Goggles

---

**Color**

- 2354011040 Orange
- 2354011041 Black
- 2354011042 Yellow
- 2354011044 Red
- 2354011046 Blue
- 2354011049 White

---

**Color**

- 2354012042 Yellow
- 2354012044 Red
- 2354012049 White
MINI Q-4 HELMET LIGHT

Fits Kiwi Light Pods

Extremely bright! Over twice as bright as premium lights of similar size. Provides 4 AA Batteries of power in a light approximating the size of lights containing only 2 AA batteries. Comfortably fits in pocket, briefcase, tool box, and other small places. Optional Helmet mounting brackets attach to industrial, fire, and climbing-style helmets. Burn Time 4-5 hours. Batteries included. FM Approved.

Dimensions: 6” x 1.5” x 1”  Weight: 6.4 oz.

485342 Mini Q-4 Fire (YE)
485349 Spare Bulb for Mini Q-4

PIXA 2

Headlamp with mixed beam, designed for close-range work and for movement

The PIXA 2 headlamp is the hands-free lighting solution for working comfortably at close range and for moving around safely. May be worn on the head, mounted on the helmet, or placed on the ground. It provides constant, stable lighting performance. Two lighting modes: close-range work: mixed beam with wide, uniform base, lights to 25 meters for 26 hours (20 lumens); Medium range: beam with focused component in upper part of the beam allows user to move around comfortably, lights to 55 meters for 3.5 hours (80 lumens). Reserve lighting: when batteries are almost discharged: lights to 10 meters for a minimum of 10 hours. Easy to use, even when wearing gloves: - two-mode rotating selector dial; - lamp body can be oriented to direct the light according to need (rotation up to 45°); - fast and easy battery change. Excellent resistance to falls (2 m), to impacts and to crushing (80 kg). Battery charge indicator flashes repetitive. Resistant to chemicals. Burn time can be doubled by using Lithium Ion batteries or rechargeable Ni-MH batteries. Waterproof to -1 m for 30 minutes.

Weight: 160 g  Battery type (included): AA/LR6  Battery compatibility: alkaline, lithium, rechargeable Ni-MH, rechargeable Ni-Cd

Certification(s): - CE - ATEX: CE0080, Ex II 3 GD, Ex nAnL IIB T4 - HAZLOC: Class I Groups C & D div II, Class II Group G div II (certifications with alkaline batteries)

2354057802 Pixa 2

PIXA 3

Multi-beam headlamp adapted for close-range work, for moving around and for long-range vision

The PIXA 3 builds upon the features found in the PIXA 2 headlamp and can adapt to any situation encountered on the terrain: close-range work, moving around and long-range vision. May be worn on the head, mounted on the helmet, or placed on the ground. Three lighting modes: - close-range work: wide, uniform beam, lights to 15 meters for 26 hours (20 lumens); - Medium Range: mixed beam with focused component allows user to move around comfortably, lights to 45 meters for 90 hours (60 lumens); - Long-range vision: highly focused beam, lights to 90 meters for 3.5 hours (100 lumens). Reserve lighting when batteries are almost discharged: lights to 15 meters for a minimum of 10 hours. Weight: 160 g. Battery type (2 included): AA/LR6. Battery compatibility: alkaline, lithium, rechargeable Ni-MH, rechargeable Ni-Cd. Waterproof to 1 m for 30 minutes.

Certification(s): - CE - ATEX: CE0080, Ex II 3 GD, Ex nAnL IIB T4 - HAZLOC: Class I Groups C & D div II, Class II Group G div II; ANSI/NEMA FL1 (certifications with alkaline batteries)

2354057803 Pixa 3
2354057803R Pixa 3 Rechargeable

NAO

Ultra-powerful, multibeam rechargeable headlamp with REACTIVE LIGHTING technology that automatically adjusts brightness and beam pattern.

With REACTIVE LIGHTING technology, the brightness of the NAO headlamp adapts instantly and automatically to the environment. The headlamp thus provides maximal brightness (7 to 575 lumens), a longer burn time, along with greater usability and fewer manual interventions. The rechargeable Lithium-Ion battery is suitable for frequent use. Weather resistant. Battery: Lithium-Ion 2600 mAh rechargeable battery (included) or 2 AAA/LR03 batteries (not included). Recharge time: 5 hours. Weight: 187 gm. Headlamp comes with rechargeable Lithium-Ion battery and 30 cm USB cable.

Certification(s): - CE - ATEX: CE0080, Ex II 3 GD, Ex nAnL IIB T4 - HAZLOC: Class I Groups C & D div II, Class II Group G div II; ANSI/NEMA FL1 (certifications with alkaline batteries)

23541436 NAO
23540593112 USB Wall charger
23540536200 ACCU NAO Rechargeable Battery
**EOS II LED**

The EOS is optimized for both close-up and distance needs. The combination of a Luxeon/1 watt L.E.D. and a special lens maximizes the beam by balancing long throw with flood light. The EOS provides a self-contained 3AAA battery system that eliminates external wires, and is equipped with (3) brightness levels. Each level provides true current regulation ensuring that the EOS will remain at constant brightness as long as the batteries have sufficient voltage. Durable and water resistant to water.

*Weight: 3.7 oz with Batteries (included). Waterproof to 1 Meter. Burn Time: High: 6.5 Hours; Medium: 12.5 Hours; Low: 60 Hours. UL approved intrinsically safe, Cl I, Div. 2, Group ABCD*

**APEX LED**

The Apex LED Headlamp will light up your Rescue world. The 3-watt MaxBright LED (130 lumens) will shine a spotlight beam up to 180 feet away and the four Ultra-bright LEDs will cast a steady wide beam or flashing light out as far as 75 feet. All this power in a 10-oz. package that squeezes 72 to 200 (average 150) hours of light out of four AA alkaline batteries (included). Waterproof to 1 Meter. The dual switch design allows easy access to the five modes. Submersible to 3-feet, works with alkaline, lithium or rechargeable batteries.

*UL approved intrinsically safe, CL I, Div. 2, Group ABCD, T3C*

**APEX PRO LED**

The Apex Pro lightweight is a must where ultimate power and function are a demand, and durability is an expectation. In an effort to meet the unique and ever evolving needs of rescuers, The Apex Pro was developed to provide a faster and lighter option while still providing the ultimate in brightness and output. The Apex Pro is powered by 2 CR123 lithium batteries protected in a highly durable and waterproof case. 6 power modes.

*Burn Time: High Power: 15 hours; Low Power: 35 hours; Batteries: 2 x CR123 Lithium Weight: 173 gm UL approved intrinsically safe, CL I, Div. 2, Group ABCD, T4*

**HEADS UP DUAL**

*Hybrid L.E.D. Technology employs state of the art, 1-watt L.E.D. and 3 high output, 5mm L.E.D.s. The 1-watt L.E.D. rivals the output of incandescent bulbs. For long burn time switch to the 3 L.E.D. array. 10,000 hour bulb life and burn times of 44 hours form the 1-watt L.E.D. and 120 hours from the 3 L.E.D. array. UL approved intrinsically safe, CL I, Div. 1, Group ABCD, T3C*

**YUKON HL HEADLAMP**

*Hybrid L.E.D. Technology employs state of the art, 1-watt L.E.D. and 3 high output, 5mm L.E.D.s. The 1-watt L.E.D. rivals the output of incandescent bulbs. For long burn time switch to the 3 L.E.D. array. 10,000 hour bulb life and burn times of 44 hours form the 1-watt L.E.D. and 120 hours from the 3 L.E.D. array. UL approved intrinsically safe, CL I, Div. 1, Group ABCD, T3C*
SUPER SABRELITE

Industrial Quality Work Light

Used by Army and Navy strike teams. High-tech Xenon Laser Spot provides four times the useable candle power of ordinary C & D size flashlights. Unbreakable ABS body with a high impact polycarbonate lens. Includes belt spring clip, stainless steel split ring and black lanyard. Meets Military specifications. Requires 3 C-cell batteries.

Dimensions: 7.75” x 1.875” Weight: 6.5 oz.
UL Class 1, Div. 1 Approved. FM, MSHA, CSA, AUS, and USAR approved non-incendive.

STEALTHLITE

Waterright to 500 feet. Unbreakable ABS body with high impact polycarbonate lens. State of the art Laser Spot Xenon lamp module. Includes one-handed safety switch operation, double shock mounted battery compartment and black lanyard. Operates 5 - 6 hours on 4 AA-cell alkaline batteries (not included.)
Weight: 5.3 oz.
FM, CSA, USAR approved. Class I, Div. I, Group D.

48724001 StealthLite (Black)
48724002 StealthLite (Yellow)
48724004 Xenon Lamp Module

LITTLE ED™ RECHARGEABLE RECOIL LED™

The Recoil uses a 1 watt LED that’s aimed backwards into the reflector. 100% of the light is captured and aimed forward as a tight collimated beam that’s as bright as an incandescent. The body is made of tough ABS resin that’s corrosion proof and resistant to extreme temperatures. It uses a long-life NiMH battery pack for extended burn time and comes with a charger base unit that can be installed at home or work using the 110V transformer.
Packaged Weight: 1.7 lbs.

48736602 Little Ed, Rechargeable

E-FLARE™ 500

E-Flare 500 Series: Professional HZ Model
- Rubber Base Included • Flouro Yellow Body Color • Bright Clear Colors. • Low Battery Indicator • Designed for use in Class I, Div 2/Zone 2 Hazardous areas - 80 hour battery life

23625004 E-Flare, Red
23625002 E-Flare, Amber
23625006 E-Flare, Blue
2362500C Mounting Clip
2362500M Mounting Bracket, Magnetic
2362500B Rubber Base

E-FLARE™ STROBE LZ KIT

5 Strobe E-Flare LZ Kit. Kit includes 1 Blue and 4 Amber or Red Strobes.

23625100 E-Flare LZ Kit, Amber/Blue
23625104 E-Flare LZ Kit, Red/Blue

TORRENT LED

Power meets versatility in the Torrent LED. With a 126 Lumen Maxbright LED it’s got the power to be a main light source. A simple switching mechanism and a 100-meter waterproof rating ensure that the Torrent LED will be shining bright whenever and wherever you need it to go.
Power: 126 Lumens Lamp: Maxbright LED Burn Time: 30 Hours Batteries: 8 AA Alkaline (not included) Weight: 365 Grams
UL RATING APPROVED
Class I Division 2 Groups A, B, C & D

218520102 Torrent LED

SECTOR 7 LED DIVE LIGHT

This pistol grip spotlight packs 700 lumens. Eight C-cell batteries (not included) provide 30 hours of burn time. The trigger switch is easy to pull with gloved hands; access momentary on via a half-pull and constant on via a full-pull. the trigger locks out to prevent accidental activation and battery drain while in transit or storage. Waterproof to 100 meters.
Power: 800 Lumens Lamp: Maxbright LED Burn Time: 30 Hours Batteries: 8 C Alkaline Weight: 1075 Grams

2185803102 Sector 7 LED
HEAVY RESCUE GLOVE
Cowhide shell/Cowhide Wear Pad
Glove design incorporates double palm with wear pad extending up the individual fingers and thumb and around to the back of the hand, leaving a single layer at the finger tips for superior tactile capabilities. This protective design utilizes no loose flaps or webs between the fingers that can trap dirt or roll up during use. Flexible design permits ease in rope handling. Leather loop allows for attachment to carabiners. Berry Compliant
Color: Black  Weight: 5.5 oz.

BARRIER 1 EXTRICATION GLOVES
Color Size
2022327xx High-Viz S, M, L, XL, XXL, XXXL
2022323xx Black S, M, L, XL, XXL, XXXL

RINGERS ROPE RESCUE GLOVES
Omni-directional stretch fabric offers flexibility and excellent airflow. Palm manufactured of Armortan® leather that can be machine washed to remove contaminant. Double thickness in palm with DuPont Kevlar® thread for long wear. Reinforced finger tip and thumb extends glove life. Precurved ergonomic shape and anti vibration gel padding for extra comfort.
Weight: 4.8 oz.

LEATHER 3/4 FINGER GLOVE
Genuine leather, extra gel-foam padding in palm. Great for rigging and stagehands. 2-way stretch spandex top. Flexible, soft, durable and breathable leather palm.
Weight: 3.2 oz.

RESCUE TECH GLOVE SIZING
Measure around widest portion of the hand.

<table>
<thead>
<tr>
<th>Size</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS Small</td>
<td>5 - 7&quot;</td>
</tr>
<tr>
<td>Small</td>
<td>7 - 8&quot;</td>
</tr>
<tr>
<td>Medium</td>
<td>8 - 9&quot;</td>
</tr>
<tr>
<td>Large</td>
<td>9 - 10&quot;</td>
</tr>
<tr>
<td>XLarge</td>
<td>10 - 11&quot;</td>
</tr>
<tr>
<td>XXL</td>
<td>11 - 13&quot;</td>
</tr>
</tbody>
</table>

RINGING GLOVE
Mesh Shell / Amara™ Palm
Weight: 3.2 oz.

PRO RESCUE GLOVE
Mesh Back / Leather Palm
The Pro leather gloves are perfect for those jobs that are especially hard on the hands. When anything less than a leather glove won’t do. Top quality leather construction throughout. Leather knuckle panel provides increased protection. Easy entry, wide opening elastic cuff (Easy-Fit design). Anatomically-cut, leather palm and heel reinforced panels for extended durability. Smooth surface thumb improves handling of objects. Reinforced thumb and fingertips increase protection and reduce wear.
Weight: 4.8 oz.

BARRIER 1 EXTRICATION GLOVES
Color Size
2022327xx High-Viz S, M, L, XL, XXL, XXXL
2022323xx Black S, M, L, XL, XXL, XXXL

RINGERS ROPE RESCUE GLOVES
Omni-directional stretch fabric offers flexibility and excellent airflow. Palm manufactured of Armortan® leather that can be machine washed to remove contaminant. Double thickness in palm with DuPont Kevlar® thread for long wear. Reinforced finger tip and thumb extends glove life. Precurved ergonomic shape and anti vibration gel padding for extra comfort.
Weight: 4.8 oz.

LEATHER 3/4 FINGER GLOVE
Genuine leather, extra gel-foam padding in palm. Great for rigging and stagehands. 2-way stretch spandex top. Flexible, soft, durable and breathable leather palm.
Weight: 3.2 oz.
ELASTIC GLOVE CINCH
Manufactured from durable stretch cord and high quality cordlock. Elastic holds gloves in place. Girth-hitch this Cinch around gear loops, waist belts, and D-rings to keep gloves ready to use.

491902 Elastic Glove Cinch $4.00

GLOVE STRAP
with Steel Trigger Snap
Manufactured from durable nylon webbing with plated steel trigger snap. Closes around glove with quality hook and loop fastener.

491901 Glove Strap $8.25

LATEX GLOVE POUCH
Made from our high quality nylon fabric and top grade hook and loop fastener. Holds multiple pairs of gloves.

833001 Latex Glove Pouch $9.50

USAR KNEE AND ELBOW PADS
Great for use in building collapse searches. Velcro closure and tough cap. Provides heavy duty protection for the toughest jobs.
Both Standard and Gel versions feature durable thick flexible cap that provides traction, and resists skidding; and AltaLOK™ Easy On/Off Fastening System.
Standard version features black cap and cordura nylon cover with compression recovery 1/2” Neoprene foam padding that provides firm, consistent support without bottoming out.
Gel Version features Gray Cap with gray and orange cover and Gel Insert for extra comfort

<table>
<thead>
<tr>
<th></th>
<th>Standard-pair</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>481611</td>
<td>Knee Pad, Standard-pair</td>
<td>13.7 oz.</td>
<td>$32.00</td>
</tr>
<tr>
<td>481612</td>
<td>Knee Pad, Gel-pair</td>
<td></td>
<td>$35.00</td>
</tr>
<tr>
<td>481621</td>
<td>Elbow Pad, pair</td>
<td>7.2 oz.</td>
<td>$21.00</td>
</tr>
</tbody>
</table>

EMT SHEARS POUCH
A new design from Rescue Technology. Made from Durable Magnatuf coated nylon fabric. Features glove pouch, shears pouch with hook and loop keeper and a pouch for penlights, pens, etc. Fits onto belts with a quick removable snap system. A plus for safety.
Shears not included.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>833010</td>
<td>EMT Shears Pouch</td>
<td>$30.00</td>
</tr>
</tbody>
</table>

SEAT BELT CUTTER
A lightweight seat belt cutter. Will easily cut through webbing and cords with ease. Manufactured from high impact plastic with hardened stainless steel blade.
Dimension: 4.75” x 1.75”  Weight: 1 oz.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>630101</td>
<td>Seat Belt Cutter</td>
<td>$5.10</td>
</tr>
</tbody>
</table>

EMT SHEARS
Safer than a knife when used around ropes. Safety bandage tip. Stainless Steel Blades. May be placed in Autoclave. Cuts clothing, ropes, or harnesses. Stainless Steel blades with polypropylene handles.
Length: 7.5”  Weight: 2 oz.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6301051</td>
<td>EMT Shears Black</td>
<td>$6.00</td>
</tr>
<tr>
<td>6301052</td>
<td>EMT Shears Yellow</td>
<td>$6.00</td>
</tr>
</tbody>
</table>
**WINGMAN**
The Wingman Knife’s flip-out blade fulfills your need for speed. Its safety features help you break out of the danger zone. Easily deployable one hand flip-open blade for when you feel the need for speed. Knife has a blunt tip and both smooth and serrated blade sections. The blade locks open for safety and the handle has a blunt glass-breaking tip. Removable spring steel clip is always ready for action when secured to a belt or lash tab.

**SPYDERCO ASSIST RESCUE KNIFE**
VG-10 blade steel and fully serrated with a sheepfoot tip. Large thumb hole with texturing behind it and the FRN volcano grip textured handle.

**CAPTAIN RESCUE KNIFE**
The folding, lock-blade NRS Captain Rescue Knife is a great choice for guides and swiftwater rescue professionals. Features a rope cutting hook at the tip and a quick-slicing serrated edge. A spring metal clip keeps the knife where you want it, or you can remove the clip for a sleeker profile. Blunt tip also serves as a slot screwdriver. Lanyard hole lets you conveniently tether the knife to prevent loss.

**KERSHAW BLUR SERRATED**
The Blur’s handle is built from anodized 6061-T6 aluminum with “Trac-Tec” inserts for an extremely secure grip even in the most damp or slippery conditions. The blade is made out of 440A stainless steel and measures 3”. Easy opening with Speed Safe technology. Folded, the blade measures 4.25” and weights in at a comfortable 4 oz.

**E-Z OUT RESCUE**
The E-Z Out Rescue features a blunt tip design on the fully serrated sheep foot stainless blade that makes this knife safer to use in situations where you don’t want to risk puncture. Features a yellow handle with black Kraton® non-slip rubber inserts, removable pocket clip and lock back.

**SPYDERCO RESCUE KNIFE**
VG-10 blade steel and fully serrated with a sheepfoot tip. Large thumb hole with texturing behind it and the FRN volcano grip textured handle.

**GERBER HINDERER**
It took a fire fighter with a genius for knife design to conceive this feature-rich rescue knife. And Rick Hinderer did himself proud. He’s integrated some of the most important features a fire fighter will need. Even while wearing turnout gloves, using this knife will not be an issue. The knife has larger, beefier features and mechanisms built-in. This is no ordinary rescue knife. The Hinderer Rescue Knife has a heavy duty, 440A stainless steel blade with and external blade release. Additional features include an oxygen tank wrench, safety hook cutter, window punch, lanyard hole and an oversized thumb stud for easy opening. And it comes with a 9-piece tool kit. The belt case can be worn vertically or horizontally.

**WINGMAN**
The Wingman Knife’s flip-out blade fulfills your need for speed. Its safety features help you break out of the danger zone. Easily deployable one hand flip-open blade for when you feel the need for speed. Knife has a blunt tip and both smooth and serrated blade sections. The blade locks open for safety and the handle has a blunt glass-breaking tip. Removable spring steel clip is always ready for action when secured to a belt or lash tab.
FIELD OPERATIONS
RESCUER ASSISTANCE & COMMUNICATION

All teams performing Search and Rescue in Urban, Suburban and rural areas benefit from the capabilities of hardwire communications and remote cameras. Con-Space is the preeminent manufacturer of top quality search products. From their original hardline communications kits to the Delsar life detectors to the Searchcam remote camera products, you can be sure of the quality and durability of Con-Space products. Used by USAR teams worldwide.

CON-SPACE COMMUNICATIONS SYSTEMS

RESCUE COMM KIT 1P
Configured for a team of five rescuers consisting of two primary entrants, two standby entrants and a safety attendant. Includes 100’ of cable for each entrant (expandable to 1500 ft.). System can be configured for up to ten people using available modules and accessories.
Weight: 49 lbs.

RESCUE COMM KIT 5P
Configured for a team of six rescuers consisting of two primary entrants, two standby entrants and two attendants. Includes 100’ of cable for each entrant (expandable to 1500 ft.). System can be configured for up to fourteen people using available modules and accessories.
USAR TASK FORCE COMMUNICATION KIT
A multi-use Urban Search and Rescue Task force Kit designed to meet the needs of Confined Space, High Angle, Structural Collapse, Victim Location, Shoring, Tunneling and Trench Rescue. The USAR Kit can be configured according to the type of rescue involved, so whether it’s a two-in-two-out or a live person Search and Rescue team this kit has you covered. Intrinsically Safe.

30310031 Victim Locator Kit

DELSAR LIFE DETECTOR LD3
Rescue teams around the world have relied upon the LifeDetector for over 15 years to rapidly detect and locate victims of collapsed buildings. The LifeDetector essentially converts the entire collapsed structure into a large sensitive microphone to pinpoint signals from the entombed victims. The seismic and acoustic sensors of the system convert vibrations created by the live victim into audible and visual signals.

• Improved color-coded cable connectors • Allows two acoustic search probes to be used simultaneously for stereo comparison. • Audio loop record function records last five minutes of audio for playback and comparison. • Display panel shows relative signal strength of all six sensors simultaneously. Peak meters indicates highest amplitude reached by each sensor.

21709920306 6 Sensor
21709920304 4 Sensor
21709920302 2 Sensor
2170996020 Delsar Mini-S Kit
21709920311 Delsar Victim Simulator

DELSAR USAR SEARCH KIT
The New Delsar USAR Kit combines the Delsar Life Detector Six Sensor System and the Delsar Victim Simulator, together in one ready to deploy case. The Victim Simulator is an excellent training tool for victim search and rescue, but also doubles as a valuable calibration unit for the Delsar’s Seismic Sensors for use on different surface materials. Used by FEMA, UKSAR, USAR, SUSAR and rescue teams from around the world, the Delsar USAR Kit is a seismic/acoustic listening device used to detect and locate live victims trapped in:

• Collapsed structures caused by earthquakes
• Explosions • Landslides • Mine disasters or cave-ins

The Delsar USAR Kit converts the entire collapsed structure into a large sensitive microphone that transmits noises from entombed victims. The seismic and acoustic sensors convert vibrations created by the live victim into audible and visual signals. The Delsar is rugged, reliable and able to withstand days of continuous use at the disaster site.

21709920320 Delsar USAR Kit
Hose/Cable Umbilical

Zippered in Multiple Colors

New style zippered hose/cable protections. Four colors to allow accurate selection of hose/cable/lifeline combinations.

<table>
<thead>
<tr>
<th>50’</th>
<th>Color</th>
<th>100’</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>303010501</td>
<td>Black</td>
<td>303011001</td>
<td>Black</td>
</tr>
<tr>
<td>303010500</td>
<td>Orange</td>
<td>303011000</td>
<td>Orange</td>
</tr>
<tr>
<td>303010502</td>
<td>Yellow</td>
<td>303011002</td>
<td>Yellow</td>
</tr>
<tr>
<td>303010506</td>
<td>Blue</td>
<td>303011006</td>
<td>Blue</td>
</tr>
<tr>
<td>303010904</td>
<td>Red</td>
<td>303011004</td>
<td>Red</td>
</tr>
</tbody>
</table>

Cable and Accessories

| 30204050 | 50’ w/ Connector |
| 30204100 | 100’ w/ Connector |
| 30311050 | 50’ w/ Strain Relief Hook (shown) |
| 30311100 | 100’ w/ Strain Relief Hook |

Con-Space Cable Coiler

Coils your Con-Space Hardline Communication Cable through a unique figure 8 looping system that allows for simple, untangled deployment in the field. Cable not included. Creates coils that are 29” x 7”.

Dimensions: 32” x 14”

Cable / Air Hose Reel

Communicate while reeling in or out. Cable is fully protected, easily handled, and safely stored. Cable & Hose not included.

| 30120520 | 200 ft. Reel with Wheels |
| 30120530 | 300 ft. Reel with Wheels |

Cable Reels

Communicate while reeling in or out. Cable is fully protected, easily handled, and safely stored. Cable & Hose not included.

| 30120225 | 250 ft. Reel |
| 30120250 | 500 ft. Reel |

Con-Space Cable Bag

Stores and allows for easy transport of your Hardline Cable. Holds 100 ft. - 300 ft. of Con-Space Cable. Cable not included.

Dimensions: 32” L x 11” W x 6” H
SEARCHCAM 3000™
The new standard for Technical Search and Rescue Cameras
Lightweight and portable, the SearchCam 3000 is constructed using aircraft aluminum with a hard anodized finish. The interchangeable tube sets connect using threaded couplers - enlarged to ensure ease of use while wearing gloves. The unit features significant improvements over the SearchCAM 2000.

Record Video, Voice and Still Images. Detachable head is waterproof and can be lowered into dusty, harsh and wet void spaces. Articulating camera head is power driven with a high precision, clutch protected motor with steel gears and ball bearings.

Components Included:
• Power Module • Standard Tube Set • Gearbox/Audio module • Environmental Sleeve for Audio Module • Color Camera • Video display Unit VDU • Headset • 4GB SDHC Card • Waterproof Storage case • 75’ Camera Extension Cable • 70’ rope w/ Carabiner • Camera Head Rope Coupler • Lithium ION Batteries (4) • Gang Charger • Sun Shield • Tube Strap • VOID Orientation Guide

CON-SPACE HASTY SEARCH KIT
The HASTY SEARCH Kit™ has been specifically configured for urban search & rescue teams, “enhanced” rescue squads, regional task forces and SUSAR teams who are seeking a high quality, easy to use, cost effective, all-in-one technical search system for their standard equipment cache. The Hasty Search Kit comes complete in one easy to store case and is designed to be both easily transportable and rapidly deployable anywhere disaster strikes.

The Kit includes the Delsar® LifeDetector® Mini system that provides seismic detection of victims and the all new SearchCam Recon III for visual search and location operations.

RECON III SEARCH CAMERA
The Recon III camera has been completely re-designed to provide unparalleled reliability, durability and ease of use to meet and exceed the operational requirements of a rescue squad or medium/light USAR capability. Building upon the success of the popular Recon II, the Recon III fits today’s demanding requirements and more demanding budgets.

The New Recon III is affordable, versatile and ready to go! The Recon III utilizes a 240 degree articulating camera head with variable high output LED lighting to achieve effective visual searching as close as a few inches to over 10 feet (3m) in total darkness. The display is attached to the control housing with a quick connect fitting and can be easily removed to extend the cameras reach. Articulation is accomplished by rotating the large glove friendly drive collar. The pistol grip handle makes positioning and handling intuitive and provides an easy reference for camera head orientation. The lack of external wires and belt packs make the Recon III camera extremely maneuverable and portable. The Recon III is compatible with batteries and chargers of the SearchCam 3000 and Delsar LD3 and Delsar Mini Systems to aid with logistics on a large scale event. The Recon III is designed for rescue squads that understand the value of an adaptable visual search tool that can be used in a wide variety of operations and want the quality and features found only in a SearchCam product.
HARNESS RADIO HOLSTER

A holster that puts your hand-held radio where you need it – on the shoulder strap of your harness. Fully adjustable for radio circumference and height. Attaches with high strength hook and loop. User adjustable elastic sizes for the height of the radio and closes with a high strength Snap.

Weight: 12 oz.  Color: Black

820307  Harness Radio Holster

DELUXE RADIO CHEST HARNESS

One-Size-Fits-All radio harness will adjust to hold any radio snugly to your chest. The vertical orientation of the radio improves reception, extends antenna life, and reduces the chance of chest injury during a fall. The unique suspension system of 1.5” webbing shoulder straps and elastic chest strap, virtually guarantees that the harness will not bounce or swing, even while crawling through confined spaces. Twin buckles ease the donning of the elastic chest strap. The harness features a large bellows cargo pocket, pen pouch, and twin elastic antenna keepers.

Color: Black  Weight: 9.6 oz.

820301  Deluxe Radio Chest Harness

MESH RADIO CHEST HARNESS

Lightweight, Breathable

A lightweight version of our Deluxe Radio Chest Harness. Adjustable webbing shoulder straps with quick-adjust elastic chest strap. Mesh provides excellent ventilation for hot climates. Elastic loops hold pens, flashlights, etc.

Color: Black  Weight: 7.2 oz.

820305  Radio Chest Harness

DOUBLE RADIO CHEST HARNESS

Same suspension and adjustment as the Deluxe Radio Chest Harness. Carries two radios, one on each side of platform with a center pocket for extra batteries, etc. Second radio pocket can also carry GPS unit or cell phone.

Weight: 12 oz.  Color: Black

820321  Double Radio Harness
RAMFAN UB20
8” Blower System
Provides the industry’s highest certified CFM for either exhausting or discharging air with 8” duct. Easily attached 15 - 25 ft. duct canister works at either end or both ends. The UB-20 has RAMFAN’s uniquely designed turbo blade which creates a straight, non-spiraling airflow. Motor: 1/3 hp, 60 Hz, 115 - 230 VAC, 2 amps. Optional DC motor. Manufactured of Double Wall lightweight, rugged polyethylene.
Dimensions: 13” H x 12” W x 13” D Weight: 16 lbs.
Performance measured by CEESI.

RAMFAN UB30
12” High Output Blower
A new 12” RAMFAN is born. Building on “UB” technology, the patent-pending UB30 is simply the toughest, most durable, easy to maintain and versatile blower in its class. Unmatched performance, dual voltage-dual frequency versatility, tough polymer shell and turbo-impeller design makes for an unbeatable package.
• Thermal Switch provides Overheat Protection • IP65 Rain Tested Switch Enclosure • Ultra Quiet Operation Low Starting Amps • Stackable Design Feature

RAMFAN EXTREME HAZARD BLower
Same high quality blower mechanism as the standard UB20 with a conductive housing and duct. When properly grounded, the system virtually eliminates static discharges. Manufactured with Anti-Static housing. Totally enclosed hazardous location motor rated UL Class I, Group C,D; UL Class II, Group E,F, G. 30 ft. Cord w/ power switch.
Blower Dimensions: 13” H x 12” W x 13” D  Blower Weight: 21 lbs.
Performance measured by CEESI. Plug not included.

Airflow
Freeflow 1-90° 2-90°
980 cfm 789 cfm 666 cfm
3270015 AC Blower w/ 15 ft duct $625.00
3270025 AC Blower w/ 25 ft duct $640.00
329015 DC Blower w/ 15 ft duct $795.00
329025 DC Blower w/ 25 ft duct $820.00
325508 AC Blower ONLY, 115 v $390.00
329002 DC Blower ONLY, 12 v $575.00
3203605 DC Battery Connector, 5 ft. $60.00
32034214 UB20 DC Battery Pack Charger $810.00

Airflow
Freeflow 1-90° 2-90°
2,873 m³/hr 2,550 m³/hr 2,340 m³/hr
329102 12” UB30 Blower $385.00
3210112 12” - 8” Duct Adaptor $135.00
3270115 8” UB-20XX w/ 15 ft duct AC $2,100.00
3270125 8” UB-20XX w/ 25 ft duct AC $2,225.00
3270102 8” UB-20XX Blower ONLY $1,560.00
327512X 12” EFI75XX Blower ONLY $2,100.00
3270115XK UB-20XX w/15 ft duct/Kil-Arc Plug $2,350.00
3270125XK UB-20XX w/25 ft duct/Kil-Arc Plug $2,435.00

RAMFAN M.E.D. 8” Blower System
Complete Confined Space System
Ready-built system for your confined space team. Available with Standard UB20 Blower or UB20XX Extreme hazard Blower and 5 ft. and 15 ft. duct.

220307152 20’ System
327025XS-S 20’ Hazard System
327025XS-K 20’ Hazard System w/Kil-Arc Plug

RAMFAN ACCESSORIES
8” Duct
320815 Standard Duct, 15 ft.  
320825 Standard Duct, 25 ft.  
320815C Conductive Duct, 15 ft.  
320825C Conductive Duct, 25 ft.  
3210108C Duct Coupler, 8”  
12” Duct
321215 Standard Duct, 15 ft.  
3211225 Standard Duct, 25 ft.  
3212215 Conductive Duct, 15 ft.  
3212225 Conductive Duct, 25 ft.  
3210112C Duct Coupler, 12”  
321014 Storage Bag, 8” x 15’ / 25’ or 12” x 25’  
321015 Storage Bag, 8” x 25’ Conductive

SADDLE VENT
For Use With 8” Duct
A. 3220189 Manhole, Std.  
A. 3221189X Manhole, Conductive  
B. 3220189T Tank, Std.  
C. 3220190 90° Elbow  
C. 3221190X 90° Elbow, Conductive  
C. 3220190T 90° Elbow, Tank Style  
D. 322098 Universal Mount
TECHNICAL RESCUE AIR CART

Simultaneous Respirator and Air Tool Operation

Separate high (275 psi) and low (125 psi) pressure regulated air systems. Additional high pressure inlet port allows connection to outside air source for extended use applications. High pressure isolation valve and toggle switch allows user to switch between common or isolated air sources. Operable via cylinder air or mobile air truck. The system includes two connecting hose whips with bleed valves and inline check valves, adjustable heavy duty high flow pressure regulator with relief valve, dual pressure gauges for cylinder and outlet pressure readings, low cylinder pressure alarm, breathing air manifold with quick-disconnect Hansen couplings. 275 psi or 125 psi pressure relief valve. 3 way selector valve allows operation with left cylinder, right cylinder, or High Pressure Inlet. Dimensions: 35"H x 20.5" W x 15" D. Weight: 54.5 lbs (without cylinders). Respirator Regulator: 0 - 5500 psi inlet; 0 - 125 psi outlet. Tool Regulator, High Pressure: 0 - 6000 psi inlet; 0 - 275 psi outlet. Tool Regulator, Low Pressure: 0 - 300 psi inlet; 0 - 125 psi outlet. Flow Rate: 80 cfm @ 120 psi. Outlet Fittings: four (4) 1/4" Quick-Disconnect Fittings. Accepts cylinders up to 4500 psi pressure rating.

Exceeds NIOSH guidelines for point of attachment.

MACK NFPA AIR MANIFOLD

Air Distribution System Designed Specifically for Confined Space Rescue Teams

The MACK-NFPA series has been developed specifically for the Fire/Rescue teams working under NFPA guidelines. Two separate regulator/manifold systems provide 0-125 psi air to a four outlet respirator manifold. Two SCBA connect whips are provided for each regulator for SCBA cylinder attachment (not included). In the event of regulator malfunction, rescue can be performed on the standby regulator system. A CGA-347 high pressure inlet is also provided to allow continuous operation from truck mounted air cylinders. Low pressure alarm whistle and a 6 volt DC lamp to illuminate the case interior are standard. The MACKNFPA3, has a regulator isolation valve added to allow one or both air sources to be used simultaneously.

- Dual independent regulators with two 3-outlet manifolds
- Dual low pressure alarms
- 4 each 5 ft. connect whips
- Regulator Isolation Valve
- CGA-347 High Pressure Inlet

AIR SUPPLY HOSE

High quality air supply hose with Hansen fittings to fit the Technical Rescue Air Cart.