## Escape-Rite ${ }^{\circledR}$

## Emergency Escape \& Controlled Descent Device

The Escape-Rite@is a compact, lightweight industrial descent device that can be used for emergency egress. The Escape-Rite ${ }^{\top}$ lowers the user to safety at a controlled rate of descent. It self-adjusts for each person's weight, operating by gravity, and uses no electricity or power. The U.S. Navy utilizes this device because of its smooth, dependable rate of descent and ease of

operation. There are no adjustments or special skills needed to operate the Escape-Rite®. Each unit comes complete with an installation carabiner, two escape belts, and a cable storage reel. It's weatherresistant Poly-steel ${ }^{\oplus}$ cable passes the test of time. When your life is on the line, depend on Escape-Rite( (


Angle descent approved applications from 45 to 90 degrees


- Lightweight and compact
- Does not require electrical power or special operator training
- Cable lengths from 10 ft to 300 ft .
- Weather resistant Poly-steel ${ }^{-1}$ cable has an inner core of high strength steel jacketed by a chemical resistant polyester braid
- Separate serial number for each Escape-Rite for tracking and record keeping
- 5 Year initial certification period
- Weather resistant container available
- Dust cover available
- Angled descent packages in lengths from $80^{\circ}$ to $200^{\prime}$


## Escape-Rite ${ }^{\circledR}$ Controlled Descent

## Meets the NIOSH criteria for Emergency Egress



| Emprgency Dascent Systems |  |
| :---: | :---: |
| 1003 Escape-RiteO - Descent Rate approx 3' per second |  |
| Poly-stoel Cable Maximum working load of 400 lbs . |  |
| 1003-DEV010 | $10^{\prime}$ unit w' 9111-A carabiner \& 2 escape belts |
| 1003-DEV020 | 20 unit w/ 9111-A carabiner \& 2 escape belts |
| 1003-DEV030 | $30^{\prime}$ unit w/ $9111 \cdot \mathrm{~A}$ carabiner $\& 2$ escape belts |
| 1003-DEV040 | $40^{\prime}$ unit w/ 9111-A carabiner \& 2 escape belts |
| 1003-DEV050 | $50^{\prime}$ unit w/ 9111-A carabiner \& 2 escape belts |
| 1003-DEV060 | $60^{\prime}$ unit w' 9111-A carabiner \& 2 escape belts |
| 1003-DEV070 | $70^{\prime}$ unit w/ 9111-A carabiner \& 2 escape belts |
| 1003-DEV080 | $80^{\prime}$ unit w/ 9111-A carabiner \& 2 escape belts |
| 1003-DEV090 | $90^{\prime}$ unit w/ 9111-A carabiner \& 2 escape belts |
| 1003-DEV100 | $100^{\circ}$ unit $\mathrm{w} / 9111$-A carabiner \& 2 escape betts |
| 1003-DEV110 | $110^{\circ}$ unit $\mathrm{w} 9111-\mathrm{A}$ carabiner \& 2 escape bets |
| 1003-DEV120 | 120 unit w/ 9111-A carabiner \& 2 escape belts |
| 1003-DEV130 | $130{ }^{\circ}$ unit $\mathrm{w} / 9111-\mathrm{A}$ carabiner \& 2 escape belts |
| 1003-DEV140 | $140^{\circ}$ unit $\mathbf{w} 9111-A$ carabiner \& 2 escape bets |
| 1003-DEV150 | $150^{\circ}$ unit $\mathbf{w /} 9111-A$ carabiner \& 2 escape bets |
| 1003-DEV160 | $160^{\circ}$ unit w/ 9111 -A carabiner \& 2 escape betts |
| 1003-DEV170 | $170^{\circ}$ unit $\mathbf{w} 9111-\mathrm{A}$ carabiner \& 2 escape belts |
| 1003-DEV175 | $175{ }^{\prime}$ unit $\mathbf{w}$ / 9111 -A carabiner \& 2 escape bets |
| 1003-DEV200 | $200^{\prime}$ unit w/ 9111 -A carabiner \& 2 escape belts |
| 1003-DEV250 | $250{ }^{\circ}$ unit $\mathrm{w} / 9111$ - A carabiner \& 2 escape betts |
| 1003-DEV300 | $300^{\circ}$ unit $\mathrm{w} / 9111$-A carabiner \& 2 escape beits |


| 1006 Escape-Rite0 (continued) |  |
| :---: | :---: |
| 1006-DEV150 | $150^{\circ}$ unit w/ 9111 - carabiner \& 2 escape belts |
| 1006-DEV160 | $160^{\circ}$ unit w/ 9111 -A carabiner \& 2 escape belts |
| 1006-DEV170 | $170^{\circ}$ unit $\mathbf{w} 9111-\mathrm{A} \mathrm{carabiner} \mathrm{\&} 2$ escape belts |
| 1006-DEV180 | $180^{\circ}$ unit w/ $9111-\mathrm{A}$ carabiner \& 2 escape belts |
| 1006-DEV190 | $190^{\circ}$ unit w/ 9111 - carabiner \& 2 escape belts |
| 1006-DEV200 | 200 unit w/ 9111 - A carabiner \& 2 escape belts |
| 1006-DEV250 | $250^{\circ}$ unit w/ 9111 - carabiner \& 2 escape belts |
| 1006-DEV300 | $300^{\circ}$ unit w/ 9111-A carabiner \& 2 escape beits |
| 1003 \& 1006 An!led Iascent Kits |  |
| Includes: Ground Anchor, 9111 Carabiner, Jaw \& Turnbuckle, UShackle and Wire Rope Cable |  |
| 4011-0080 | Kit for $80^{\circ}$ Angled Descent |
| 4011-0090 | Kit for $90^{\circ}$ Angled Descent |
| 4011-0100 | Kit for 100' Angled Descent |
| 4011-0110 | Kit for 110' Angled Descent |
| 4011-0120 | Kit for 120' Angled Descent |
| 4011-0130 | Kit for 130' Angled Descent |
| 4011-0140 | Ket for 140' Angled Descent |
| 4011-0150 | Kit for 150' Angled Descent |
| 4011-0160 | Kit for 160' Angled Descent |
| 4011-0170 | Kit for 170' Angled Descent |
| 4011-0180 | Ket for 180' Angled Descent |
| 4011-0190 | Kit for 190' Angled Descent |
| 4011-0200 | Kit for 200' Angled Descent |


| Emergency Descent Accessories |  |
| :---: | :---: |
| 1000-CBLREL7 | $T$ Replacement Cable Storage Reel |
| 1000-CBLREL9 | $g^{\prime}$ Replacement Cable Storage Reel |
| 1000-CONTNR | Complete weather resistant ABS container w sealed door \& internal cable reel |
| 1000-CONTNRA | Complete weather resistant ABS container w/ sealed door |
| 1000-DC000 | Escape-Rite ${ }^{\text {e }}$ dust cover |
| 1000-RSCRDL | Adult Rescue Cradle Kit w/ carabiner / $100^{\prime}$ Tagline / Totebag |



