

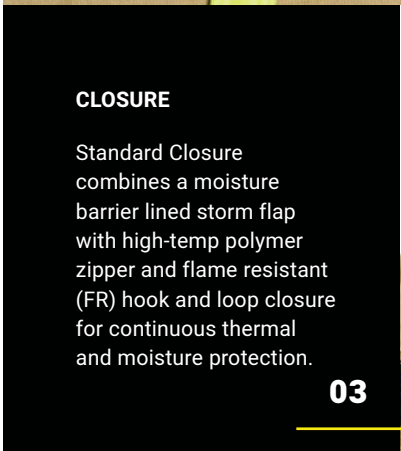




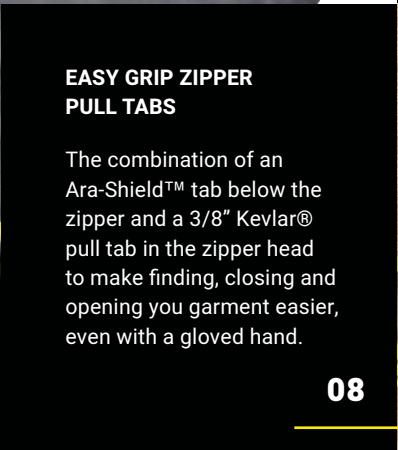




M² MAXIMUM MOBILITY™ COAT



 <p>DRAG RESCUE DEVICE</p> <p>Drag Rescue Device (DRD) is fast, easy, and ready to deploy at any time.</p> <p>01</p>	 <p>COLLAR</p> <p>Comfortable contoured collar with storm flap extension that eliminates the need for a bulky throat strap and protects you from the elements while easily folding over when not in use.</p> <p>02</p>
 <p>CLOSURE</p> <p>Standard Closure combines a moisture barrier lined storm flap with high-temp polymer zipper and flame resistant (FR) hook and loop closure for continuous thermal and moisture protection.</p> <p>03</p>	 <p>THERMAL AIR CHANNELS</p> <p>Thermal air channels in the shoulders and upper back for increased thermal performance and comfort.</p> <p>04</p>
 <p>RADIO POCKET</p> <p>Radio pocket fully lined with water resistant material with built-in antenna notch. Optional dual antenna notch is also available.</p> <p>05</p>	 <p>SLEEVE WELLS</p> <p>Double layer sleeve wells for additional thermal protection while also keeping out water and debris.</p> <p>06</p>
 <p>EASY GRIP POCKET FLAPS</p> <p>Designed for effortless handling, all pocket flaps strategically integrate rolled Q8 material to provide enhanced grip while wearing gloves.</p> <p>07</p>	 <p>EASY GRIP ZIPPER PULL TABS</p> <p>The combination of an Ara-Shield™ tab below the zipper and a 3/8" Kevlar® pull tab in the zipper head to make finding, closing and opening you garment easier, even with a gloved hand.</p> <p>08</p>
 <p>UNDERARM PANELS</p> <p>Underarm panels extend from cuff to hem, contributing to dynamic balance between body panels and sleeves, allowing Maximum Mobility™, and minimal cuff migration and coat hem rise.</p> <p>09</p>	 <p>BI-SWING BACK</p> <p>Bi-swing back with anatomical patterning provides Maximum Mobility™ with freedom of movement through the shoulders, allowing unrestricted motion and reach.</p> <p>10</p>



ANGLED BOOT CUT DESIGN

45° angled boot cut hem, designed to reduce wear-and-tear for increased longevity.

01



BI-SWING KNEE

True 3-dimensional, "Bi-Swing," designed for freedom of movement. Engineered with anatomical patterning for Maximum Mobility™ to reduce tension and strain when squatting, climbing, kneeling or crawling.

02

INTEGRATED WAISTBAND

Elastic waistband with set and forget hook and loop adjustment, engineered to be flat so as not to interfere with other equipment, harnesses or belts and to fit each individual comfortably.

03



LOW-CUT WAIST

Low-Cut waist design comfortably transfers weight onto hips instead of shoulder increasing your range of motion.

04



PANEL

Panels between legs to eliminate binding and restriction, creating a dynamic balance for increased movement and comfort.

05



REINFORCED HEMS

Bootcut hems reinforced with self-material and optional Ara-shield™ upgrade for increased protection and longevity.

06

CLOSURES

Various closures available along with Internal and External harness system options.

07



ARA-SHIELD™ REINFORCEMENT

Ara-shield™ reinforced knees with closed cell foam padding built into the liner to reduce water absorption and increase protection.

08



M² MAXIMUM MOBILITY™ PANT

