



3M Scotchlite™
Reflective Material

DuPont™
Nomex®

DuPont™
Kevlar®

Janesville®

Liberty™ Coat and Pants

A lightweight coat with bi-swing back for outstanding forward mobility and high-back pants for reliable thermal protection

Liberty™ Coat with Bi-Swing Back for Comfort and Mobility

The Liberty™ Coat is designed to enhance upper body maneuverability when performing firefighting activities. The bi-swing back design has inverted pleats in both the outer shell and thermal barrier. The pleats expand as your arms move forward (even when wearing an SCBA). This reduces tugging, binding and overall stress. You experience more natural and freer motion. By eliminating binding, the sleeves of your coat move forward with your arms when you reach to maintain optimum thermal protection.

The coat also features bellows underarm construction to prevent hem rise and deliver a superior fit, 4" Kevlar®/Spandex® wristlets, a comfortable 3" contoured collar, 3" FR Velcro® storm flap closure with a zipper coat closure and leather reinforcements on cuffs, shoulders and elbows for added wear life. Plus, the liner system has an inspection opening to enable a complete liner inspection without opening the hem of the coat liner.

The coat is available in 32" or 35" lengths for males and 29" or 32" lengths for females.



Bi-swing back provides optimum comfort and mobility. It expands to reduce binding and promotes free forward movement.

Liberty™ High-Back Pants for Full Thermal Protection

Liberty™ Pants have a back panel that extends 6" over the traditional ProjectFIRES waistline for added thermal protection at a critical interface point. Water-resistant FR Lite-N-Dri™ closed-cell cushioning is placed in the knees between the moisture barrier and thermal liner to further enhance thermal protections.

The pants are designed with bellows knees that won't bind or pull when you're crawling, climbing, bending or kneeling. Standard leather reinforced knees, cuffs and kick shields give you longer wear life. (Optional self-material reinforcements shown.) Plus, the liner system has an inspection opening to enable a complete liner inspection without opening the hem of the liner.



Back panel extends 6" over traditional ProjectFIRES waistline for added thermal protection.



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