

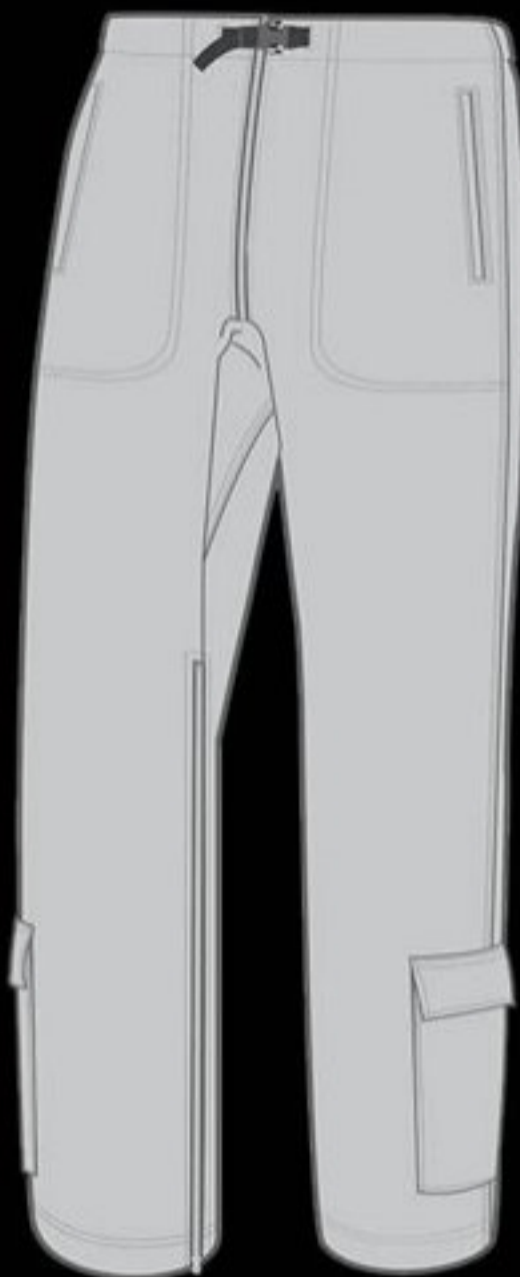
Flame Resistant Elements™ Pant U.S. Army with Battleshield X™ - MultiCam (FR)

Extensively tested by troops in some of the world's harshest conditions, the U.S. Army Elements™ Pant is engineered to perform in some of the world's most demanding cold weather conditions. The triple-layer softshell fabric features a fleece-lined interior and waterproof, windproof, breathable membrane. Lower-leg cargo pockets provide easy access when strapped in, and knee-length boot zippers allow for rapid donning and doffing over uniforms. An ergonomic fit and four-way stretch increase comfort and range of motion.

This pant features Massif® Battleshield X® FR fabric, a flame-resistant, nylon-faced laminate featuring Gore® FR stretch technology. There is simply nothing else like Battleshield X fabric. This extremely durable, highly breathable pant offers multidirectional stretch, excellent water resistance, and a superior warmth-to-weight ratio. The pant's fleece lining features Massif Flamestretch® fabric, constructed with DuPont™ Nomex® brand fiber. Engineered with Massif's proprietary knitting and finishing technology, Flamestretch provides built-in flame resistance, proven durable performance, and comfort from the inside out.

FEATURES

- ✦ FULL FLAME-RESISTANT CONSTRUCTION WITH PROPRIETARY MASSIF® FABRICS
- ✦ BATTLESHIELD X® SOFTSHELL FABRIC FEATURES A WINDPROOF, WATERPROOF, AND BREATHABLE MEMBRANE
- ✦ ZIPPERED HAND-WARMER POCKETS
- ✦ LOWER-LEG CARGO POCKETS
- ✦ ZIPPERED BACK WALLET POCKET
- ✦ KNEE-LENGTH INSEAM ZIPS
- ✦ ELASTIC WAIST WITH BUILT-IN WEB BELT
- ✦ ZIPPERED FLY
- ✦ MACHINE WASHABLE



FLAME RESISTANT

Authorized by the U.S. Army as the Intermediate Weather Outer Layer in the FREE program.

Meets the strenuous manufacturing and performance testing requirements of the Army's Team Soldier Certified authorization program: PEO Soldier Certification Program.

All fabrics pass the stringent ASTM D6413/F2302 performance specification for flame resistance.

Tested in flash fire simulations on the PyroMan thermal manikin to demonstrate performance in burn scenarios.

FABRIC

- ✦ FLAME RESISTANT
- ✦ WARM
- ✦ WIND PROOF
- ✦ BREATHABLE
- ✦ DURABLE
- ✦ WATER RESISTANT