

TURNOUT GEAR OPTIMIZED FOR HER COMFORT.



Proper turnout gear fit is important for all firefighters. But, it's even more crucial for female firefighters, who often require additional sizing details to achieve a great gear fit. With this in mind, our tailored women's-cut turnouts offer enhanced comfort, mobility, and safety. When she's fit for firefighting, her fire gear should be **FIT FOR HER.**



Fit for Her. Built to Protect. Designed to Move.

LION's Fit For Her turnout gear is tailored for women, offering precise adjustments for optimal mobility, comfort, and protection on the job.

▶ **Engineered for Her Form**

Designed with female proportions for a secure, natural fit that enhances movement and prevents gaps or bulk.

▶ **Comfort in Action**

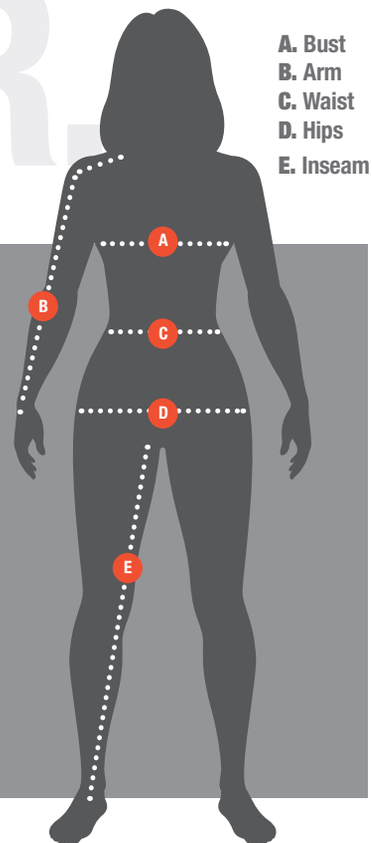
Tailored panels move naturally with the body, minimizing restriction and ensuring comfort through long shifts and high-intensity work.

▶ **Freedom to Move, Confidence to Perform**

Shaped through the hips and seat for unrestricted, confident movement in every task.

Did You Know? *

About 60,000 to 80,000 U.S. female firefighters are working with poorly fitting PPE.



CUSTOM TURNOUT GEAR ENGINEERED ESPECIALLY FOR FEMALE FIREFIGHTERS.

FIT FOR HER.

1. SMALLER NECKLINE

Why it matters: Narrower neck openings match female neck and shoulder proportions, improving comfort while enhancing interface protection with hoods and SCBA straps.

2. REDUCED SLEEVE LENGTH

Why it matters: Women often have shorter arm length relative to height. Correct sleeve fit prevents cuffs from interfering with gloves or tools, ensuring dexterity and safety.

3. REDUCED INSEAM

Why it matters: Women generally have shorter legs relative to torso length compared to men. Proper inseam adjustments prevent excess fabric from bunching or dragging, reducing trip hazards and improving mobility.

4. REDUCED BACK LENGTH

Why it matters: Shorter back panels prevent coats from riding up or restricting motion. This adjustment allows for better flexibility and reach during high-mobility tasks.

5. INCREASED HIP AND/OR SEAT AREA

Why it matters: Women tend to have proportionally wider hips than men. Added space allows freedom of movement, prevents stress on seams, and maintains gear integrity under strain.

6. INCREASED SWEEP ON THE COAT

Why it matters: A slightly flared hem provides comfort and mobility when crouching, climbing, or bending. It also prevents restrictive pull across the hips.

Female Firefighter
is 5'5"



McQuerry, Kwon & Poley-Bogan, *Frontiers in Materials* (2023)
Sokolowski et al., *Examination of current U.S. female firefighting PPE *
sizing and fitting* Hulett et al. (2008) as cited in McQuerry et al. Industry
sources like Women In Fire, FirefighterNation (for supporting context).