

WOMEN'S FR-TECH® HI-VIS 88/12 7 OZ FR/ARC-RATED COVERALLS - HI-VIS ORANGE - 3XL

Product # **V2541150-3XL** | Model # **7702W**



The Pioneer arc flash and flame-resistant coveralls are tested to the highest standards, are certified by UL, and are tailored to fit hardworking women everywhere. Our safety apparel increases comfort and productivity without compromising protection.

- FR-Tech® 88% premium cotton blended with 12% high-tenacity nylon, 7 oz (240 GSM)
- Material and all components meet CGSB 155.20-2017 and NFPA 2112-2018 certified to UL
- Flame-resistant material is guaranteed for the life of the garment
- Startech® FR reflective tape provides maximum visibility
- Key stress points are bar-tacked for unsurpassed durability
- Action-back style allows ease of movement and ample range of motion
- 7 storage pockets: 2 back, 2 chest, 2 side, 1 tool
- 2 pass-through pockets allow easy access to pockets underneath the coveralls
- 7702W - CSA Z96-15 Class 3 Level 2 and Class 3 Level FR
- 7704W - CSA Z96-15 Class 1 Level 2 and Class 1 Level FR



TECHNICAL SPECIFICATIONS

Adjustment Type	Ankle Snap Wrist Waist Two-sided Elastic Wrist
Certification	CSA Z96-22 Class 3 Level 2 CSA Z96-22 Class 3 Level FR, CSA Z96-15 Class 3 Level 2 CSA Z96-15 Class 3 Level FR
Closure Type	2-way FR Brass Zipper
Colour	Bright Orange, Hi-Vis Orange, Hi-Viz Orange
FR & ARC Standards	ARC 2 ATPV 10 cal/cm² CSA Z462-21 NFPA-70E-21 ASTM F1506-2018 CGSB 155.20-2017 NFPA 2112-2018 Certified to UL TPP 9 cal/cm², ARC 2 ASTM F1506-22 ATPV 9.3 cal/cm² CSA Z462-24 NFPA 2112-2023 certified to UL NFPA 70E-24 CGSB 155.20-2017 TPP 7.3 cal/cm²
Gender	Women
Hi-Vis Standards	CSA Z96-22 Class 3 Level 2 CSA Z96-22 Class 3 Level FR
Material	88/12 12% High-Tenacity Nylon 88% Cotton
Material Thickness	7 oz (240 GSM)
Number of Pockets	7
Pocket Type	Back Chest Pass-Through Side Tool
Reflective Tape	StarTech® Double-Stitched Flame Resistant
Size	3XL
Special Features	Action Back Aramid Flame Resistant Thread Multiple Pockets Radiophone Clip Strap