FLASH-GARD® HI-VIS FR/ARC-RATED WELDING COVERALLS - TALL - NAVY -44



Product # V2540491T-44 | Model # 4481T

Offering protection from flash fire, arc flash, and welding sparks, these welding coveralls deliver comfort, functional styling, and peace of mind when performing in potentially hazardous working conditions.

- Made of premium materials that are comfortable to wear while providing protection from flash fire and electric arcs
- Suitable for welding techniques and work situations that cause small amounts of sparks and droplets of molten metal and low radiant heat
- Stand-up collar with hook and loop closure for maximum protection from welding sparks
- 7 storage pockets: 2 back, 2 chest, 2 side, and 1 tool provide unsurpassed versatility
- Leg zippers with hook and loop leg adjustment provide easy donning and doffing
- Heavy-duty two-way FR zipper front with concealed placket and snap closure
- Premium StarTech® reflective tape provides maximum visibility even in low-lit working conditions (models 4481/4481T)
- · Adjustable wrists and ankles provide a more custom fit
- · Flame resistance guaranteed for the life of the garment
- Industrial washable up to 25 washes (wash at up to 60°C)





surewerx.com

TECHNICAL SPECIFICATIONS

2/3

Adjustment Type	Ankle Snap Wrist Waist Two-sided Elastic
Closure Type	2-way FR Brass Zipper
Colour	Navy
FR & ARC Standards	ARC 2 ASTM F1506-20A ATPV 11 cal/cm² CSA Z462-24 NFPA 70E-24 CGSB 155.20-2017 NFPA 2112-2018 Certified to UL EN ISO 11611 Class 1 A1+A2 TPP 11.1 cal/cm² CSA Z462-21 NFPA 2112-2023 certified to UL NFPA 70E-24 CGSB 155.20-2017 EN ISO 11611 Class 1 A1+A2 TPP 11.1
	cal/cm ²
Gender	Men
Material	99% Cotton 1% Carbon Fiber Satin Fabric
Material Thickness	10.3 oz (350 GSM)
Number of Pockets	7
Pocket Type	Back Chest Front Pass-Through Tool Sleeve Pen Slots
Reflective Tape	StarTech® Double-Stitched Flame Resistant
Size	44
Special Features	Action Back Aramid Flame Resistant Thread Industrial Wash Leg/Boot Zippers Multiple Pockets Radiophone Clip Straps





surewerx.com