



# Flex Arc II

FR Treated Cotton with Polyurethane Coating  
 Type R | Class 3 (Jacket) | Class E (Bib)  
 ANSI/ISEA 107-2020 | ASTM F2733 (Flash fire)  
 ASTM F1891 (Arc flash) | ATPV: 16.0 Cal/cm2



The FLEX ARC II series represents the lightest weight CAT 2 ARC program available, providing dependable AR/FR protection, comfort, visibility, and mobility for utility workers and those facing flash fire and electrical arc hazards.

## 237AJ

*FR Treated Cotton Jacket with PU Coating*

### FEATURES

- 69% Cotton, 31% Polyurethane
- Zipper front closure with hook and loop storm flap
- Flexible segmented FR tape
- Right chest mic tab
- Detachable hood
- Vented modacrylic mesh back with d-ring access
- 4 total pockets including 2 waterproof front pockets
- Meets: ASTM F2733, F1891; ATPV 16 CAL; CAT 2; Type R, Class 3

### MATERIALS

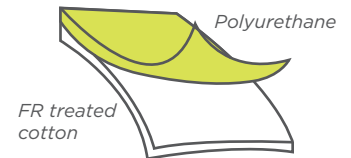
- FR Treated Cotton with Polyurethane Coating

### COLORS

- High-Visibility Green
- 25 WASH MAX

### PART NUMBERS

- 23237-00-1-LIM-S
- 23237-00-1-LIM-M
- 23237-00-1-LIM-L
- 23237-00-1-LIM-XL
- 23237-00-1-LIM-2L
- 23237-00-2-LIM-3X
- 23237-00-2-LIM-4X
- 23237-00-2-LIM-5X
- 23237-00-2-LIM-6X



## 237BT

*FR Treated Cotton Bib With PU Coating*

### FEATURES

- 69% Cotton, 31% Polyurethane
- Front snap fly
- Adjustable hook and loop closure at the cuff
- Flexible segmented FR tape
- Side cargo pocket on the leg
- Meets: ASTM F2733, F1891; ATPV 16 CAL; CAT 2; Type R, Class E

### MATERIALS

- FR treated Cotton with Polyurethane Coating

### COLORS

- High-Visibility Green
- 25 WASH MAX

### PART NUMBERS

- 23237-12-1-LIM-S
- 23237-12-1-LIM-M
- 23237-12-1-LIM-L
- 23237-12-1-LIM-XL
- 23237-12-1-LIM-2L
- 23237-12-2-LIM-3X
- 23237-12-2-LIM-4X
- 23237-12-2-LIM-5X
- 23237-12-2-LIM-6X



sales@radians.com  
 www.radians.com  
 877-723-4267

WORK HARD. STAY SAFE.®