

AR/FR VESTS



TYPE R CLASS 3

RVHL51FR: Solid with Hook & Loop
RVZ53FR: Mesh with Zipper



TYPE R CLASS 2

RVHL50FR: Solid with Hook & Loop
RVZ52FR: Mesh with Zipper

REDUCE YOUR RISK. GET A VEST UP FOR THE JOB.

Protecting yourself from sudden and dangerous incidents like arc flash and flash fire is crucial. Our flame-resistant vests are integral to an effective AR/FR garment program, offering reliable protection against clothing ignition and flame spread without melting or dripping. They also fulfill the requirements for high-visibility work wear, ensuring you remain visible on all job sites.

PYRAMEX®

P 800.736.8673 // F 901.861.4967 // W PYRAMEX.COM

AR/FR VESTS



Made from high-quality modacrylic flame-resistant material, our AR/FR vests feature two interior pockets, flame-resistant mic tabs, reflective striping, and D-ring access for added functionality.

SOLID WITH HOOK & LOOP



RVHL50FR Series

ANSI/ISEA 107-2020 TYPE R CLASS 2 FR
ASTM F1506/NFPA 70E CAT 1
ARC RATING (ATPV): 6.4 cal/cm²



SOLID
MATERIAL



HOOK &
LOOP



POCKETS
0 OUT
2 IN

RVHL5010FR S-5XL



RVHL51FR Series

ANSI/ISEA 107-2020 TYPE R CLASS 3 FR
ASTM F1506/NFPA 70E CAT 1
ARC RATING (ATPV): 6.4 cal/cm²



SOLID
MATERIAL



HOOK &
LOOP



POCKETS
0 OUT
2 IN

RVHL5110FR S-5XL

MESH WITH ZIPPER

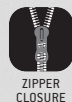


RVZ52FR Series

ANSI/ISEA 107-2020 TYPE R CLASS 2 FR
ASTM F1506/NFPA 70E CAT 1
ARC RATING (ATPV): 4.0 cal/cm²



MESH
MATERIAL



ZIPPER
CLOSURE



POCKETS
0 OUT
2 IN

RVZ5210FR S-5XL

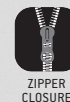


RVZ53FR Series

ANSI/ISEA 107-2020 TYPE R CLASS 3 FR
ASTM F1506/NFPA 70E CAT 1
ARC RATING (ATPV): 4.0 cal/cm²



MESH
MATERIAL



ZIPPER
CLOSURE



POCKETS
0 OUT
2 IN

RVZ5310FR S-5XL

AR/FR vest resists ignition and self-extinguishes. FR properties last for the wearable life of the garment. The vests should be worn with other required AR/FR garments for the specific job.

PYRAMEX®

P 800.736.8673 // F 901.861.4967 // W PYRAMEX.COM