

SPECIFICATION SHEET STYLE: 385-FRFC



PIP®

4-in-1 AR/FR Dual Certified Ripstop Jacket with Zip-Out Liner

- Outer Shell: 7oz Ripstop 88% Cotton/ 12% Nylon Fabric with 7oz Khaki FR twill weave fabric for lining
- Outer Shell: High tenacity Aramid FR thread, bar-tacked at all stress points
- · Outer Shell: Protective stand-up collar with hook and loop closure
- Outer Shell: Detachable hood with 3 snaps that attach to jacket
- Outer Shell: Heavy Duty brass zipper, with storm guard and hook and loop closure
- Outer Shell: Action back for added mobility
- Outer Shell: Adjustable hook and loop sleeve tab
- Outer Shell: 2 Chest patch pockets with hook and loop closure, Pen pocket on left sleeve, 2 waist patch pocket, and 1 inside pocket with hook and loop closure
- Outer Shell: ATPV 26 Cal/cm2, CAT 3
- Zip in Liner: 7oz Navy FR Ripstop 88% Cotton, 12% Nylon Fabric, with 14oz Khaki 100% Modacrylic lining
- Zip in liner: High tenacity Aramid FR thread, bar-tacked at all stress points
- Zip in liner: one-way reversible resin zipper on aramid tape
- Zip in liner: Can be worn alone or zipper into Outer Shell
- · Zip in liner: Detachable sleeves that covert into vest
- Zip in liner: 2 Slash pockets at the waist, and Pen pocket on left sleeve
- Zip in liner: ATPV 33 Cal/Cm2, CAT 3
- UL Certified to NFPA 2112-2023
- · Renewably sourced, non-fluorinated water repellent treatment
- NFPA 70E, ASTM F1506

REYOFKOTEK RESTANDED TO SEE THE SECOND RESTAUDING THE RESTAUDING TO SECOND TO SECOND TO SECOND THE RESTAUDING T



Technical Data

Color	Navy
Sizes Available	S-5XL
Packaging	Bagged Each
Packed	8/Case
Case Dimensions (cm)	72.00 x 53.00 x 42.00
Case Weight (kg)	23.50
Country of Origin	China
Fabric	Cotton, Nylon, Ripstop
Weight	
Closure	Zipper
Total Pockets	8
Pocket Type	Chest Pocket, Hand Warmer Pocket, Pen Pocket , Internal Pocket
Construction	Action-Back , Ripstop, Zippered Liner
Certifications	NFPA 70E, UL Certified, ASTM F1506, NFPA 2112
Product Circularity	Reusable / Launderable

Performance Data

PPE Category	3
ANSI Type/Class	