

FRJ120

Cut Resistant + Fire Resistant Jackets

The FRJ120 CR+FR Jackets are made in the USA. 7ounce 100% Para-aramid twill sleeves provides a high ANSI cut level A2 of protection.

100% Para-aramid seam stitching along with smart pocket design, lengthen the wear life of our jackets. We also added 100% Para-aramid cuffs with thumb slots to increase safety.



Product Specifications

Product Name	Weld Jacket
Product Code	FRJ120
Sizes	XS – 5XL
Base	ITEX Banox FR3 9oz
Sleeves	100% FR Para-aramid 7oz twill
Cuff	100% FR Para-aramid knit with thumb slot
Origin	USA

Packaging

Case Quantity	12 per case
Internal Packaging	1 per poly bag

Performance

ANSI 105: 2016



A2 Cut Level (sleeves only)

Performance Data

BANOX CERTIFIED fabrics are 100% cotton fabrics with flame resistance that is guaranteed for the life of the garment. ITEX was the first to develop a unique flame-retarding process that lasts the life of the garment without reducing the wear life below that of ordinary untreated cotton. These fabrics cost less than any other 100% cotton flame-resistant garment with permanent flame -resistance, and are best suited for working environments where initial cost is a prime consideration and garments are expected to last 2-3 years.



Made with Tilsatec Rhino Yarn technology. Produced in the UK and developed by Tilsatec's specialist team of yarn technologists to deliver the optimum in performance and comfort.

United States Office
1.877.466.8499
info@tilsatec-na.com
tilsatec-na.com

Canadian Office
1.866.960.9454
info@tilsatec.net