ARCFLASH



Flame Buster

FJU032 TORRENT HRC2 REFLECTIVE WET WEATHER 3 IN 1 JACKET

FEATURES - OUTER JACKET

- > Fully concealed heat resistant zip front with storm flap & press studs
- > Fully seam sealed Waterproof 13000mm
- > YSL 201 HRF FR segmented reflective tape
- > Bio-motion configuration
- > Detachable hood with heat resistant cord and stopper & adjustable tab
- > Hood is secured at collar with concealed heat resistant press studs
- > 2 x gas loops at shoulder
- > RHS napoleon pocket with concealed heat resistant all plastic zip
- > Adjustable cuff tabs with FR hook and loop tape
- ightarrow Front patch pockets secured with flaps and with side hand warmer pockets ightarrow ATPV 8+cal/cm2
- > ID patch holder inside LHS hip pocket
- > LHS internal stuff pocket
- > Internal universal heat resistant zipper to attach optional FR fleece jacket
- > ATPV 8+cal/cm2
- > HRC 2 protection
- > UPF 50+
- > Day/night use

FABRIC - OUTER JACKET

- > Outer Layer: 98% Polyester 2% Carbon
- > Middle Layer: PU
- > Backing Layer: 60% Protex 40% Cotton

SIZE

> XS-6XL & 8XL

FABRIC & MATERIAL





SIZE CHART

MEN'S SHIRTS, POLOS, OUTERWEAR - FLEECIES, JACKET, WET WEATHER JACKET & FREEZERWEAR JACKET											
SIZE	XS	S	М	L	XL	2XL	3XL	4XL	5XL	6XL	8XL
TO FIT NECK	34/35	36/37	38/39	41/42	43/44	46/47	48/49	51/52	53/54	55/56	59/60
TO FIT CHEST	87	92	97	102	107	112	117	122-127	132-137	142-147	162-167

FEATURES - INNER JACKET

- > Heat resistant all plastic zip front
- > YSL 201 HRF FR segmented reflective tape
- > FR knitted ribbed cuffs and hem
- > Contrast dirt panel at undersleeves
- > Side pockets
- > Fabric loops above cuffs and under collar to connect with optional jacket
- > Tightly knitted to help mitigate excessive pilling
- LHS internal stuff pocket
- > CF zipper connects with options FR wet weather jacket
- > HRC 2 protection
- > UPF 50+
- > Day/night use

FABRIC - INNER JACKET

> 60% Modacrylic, 39% Cotton, 1% AS, 300gsm

IMPORTANT INFORMATION:

When the inner and outer jackets are worn as one combination the ATPV protection values are 25+cal/cm² and are considered to be rated as HRC3. When the inner iacket and outer iacket are separated from each other they are no longer considered as one combination and therefore each jacket on their own are classified as HRC2. Procurers and end users needs to conduct self assessement to determine the level of protection before deciding which garment is most suitable.

