

## TAPED 2 TONE HI VIS FR WET WEATHER SHELL JACKET w/ DETACHABLE HOOD

### BJ8110T

#### Features

- Sto-nor 9801 FR Reflective taped 'Hoop' pattern around body and biomotion taping on sleeves
- Fully lined in cotton FR lining
- Fully seam sealed for wet weather protection
- Detachable zip off hood
- Twin waist pockets with flap and touch tape closure
- LHS internal chest pocket
- Storm flap at centre front with touch tape closure
- Vislon open end 2 way zipper with plastic slider
- Internal rib sleeve cuff
- Adjustable sleeve tab with touch tape closure
- Anti static carbon yarn

#### Fabric

- Three layer fabric  
Outer: 98% Polyester 2% Anti-static  
Mid: PU Coating  
Inner: 60% Modacrylic, 40% Cotton  
345gsm
- Lining: 100% Cotton (FR Treated), 170gsm

#### Arc Thermal Protection Value

- ATPV 32

#### PPE Category

- PPE 3

#### Size

- XS - 6XL



Yellow/Navy (TT01) Orange/Navy (TT02)



Available from



## TECHNICAL FAQ's

**What is the front body length (High shoulder point to hem)?**

**XS:** 77.5cm, **S:** 79cm, **M:** 80.5cm, **L:** 82cm, **XL:** 83.5cm  
**2XL:** 85cm, **3XL:** 86.5cm, **4XL:** 88cm, **5XL:** 89.5cm,  
**6XL:** 91cm

**What is UPF rating of the fabric on this jacket?**

- UPF 50+

## SIMILAR PRODUCTS



**BJ8100T\_TT01**  
 TAPED TWO TONE  
 HI VIS FR JACKET



**BJ8100T\_TT02**  
 TAPED TWO TONE  
 HI VIS FR JACKET

## AUSTRALIAN & INTERNATIONAL STANDARDS

### Australian/ New Zealand Standards

- **AS/NZS 2621:1998:** Textiles - Guide to the Selection of Correct Care Labelling Instructions from AS/NZS 1957  
*BISLEY WORKWEAR GARMENTS USE THE CORRECT CARE LABELLING SUITED TO THEIR TYPE AND FABRICATION*
- **AS/NZS 2392:1999:** Textiles - Labelling of Clothing, Household Textiles and Furnishings  
*BISLEY WORKWEAR GARMENTS HAVE THE CORRECT CARE LABELLING PLACEMENT AND DETAILS*
- **AS/NZS 1957:1998:** Textiles - Care Labelling  
*BISLEY WORKWEAR GARMENTS ARE PROVIDED WITH CARE INSTRUCTIONS*
- **AS/NZS 2622:1996:** Textile Products - Fibre Content Labelling  
*BISLEY WORKWEAR GARMENTS ACCURATELY LIST THE FABRIC FIBRE CONTENT*
- **AS/NZS 4399:1996:** Sun Protective Clothing - Evaluation and Classification  
*THIS GARMENT HAS A SUN PROTECTION RATING OF UPF 50+*
- **AS/NZS 1906.4:2010:** Hi Visibility Material For Safety Garments.  
*THIS GARMENT MEETS THE FLUORESCENT CAPABILITIES AND THE CHROMATICITY READING TO ENSURE THAT THE BRIGHT*

*COLOURS ARE WITHIN THE REQUIRED COLOUR RANGE. RETROREFLECTIVE TAPE ON THIS GARMENT ALSO MEETS THE RETROREFLECTIVE PERFORMANCE REQUIRED.*

- **AS/NZS 4602.1:2011:** Hi Visibility Safety Garments. Garments For High Risk Application. *THIS GARMENT HAS A MINIMUM OF 0.2sqm OF HI VISIBILITY FABRIC ON THE FRONT AND BACK TO MEET DAY STANDARD*  
*RETRO-REFLECTIVE TAPING CONFIGURATION - HOOP PATTERN AT BODY WITH ADDITIONAL BIO MOTION TAPING AT SLEEVES MEET REQUIREMENTS FOR DAY AND NIGHT STANDARD.*
- **AS 2001.2.16-1987:** Determination of water repellency of textile surfaces - Spray rating test  
*BISLEY WORKWEAR WET WEATHER FABRICS HAVE BEEN TESTED UNDER THIS TEST METHOD AND ACHIEVED ABOVE MINIMUM REQUIREMENTS.*
- **AS 2001.2.17-1987 (R2016):** Methods of test for textiles - Physical tests - Determination of resistance of fabrics to water penetration - Hydrostatic pressure test  
*BISLEY WORKWEAR WET WEATHER FABRICS HAVE BEEN TESTED UNDER THIS TEST METHOD FOR WATER PENETRATION AND EXCEEDS ABOVE MINIMUM REQUIREMENTS OF 10,000 mm H2O.*

### International Standards

- **NFPA 70E:** Standard For Electrical Safety In The Workplace
- **ASTM F1959/F1959M-14<sup>e1</sup>** Determining the Arc Rating of Material for Clothing. ATPV 32 cal/cm<sup>2</sup> (PPE 3)
- **ASTM F1506\_17b<sup>e1</sup>** Standard Performance Specification for Flame Resistant and Electrical Arc Rated Protective Clothing Worn by Workers Exposed to Flames and Electrical Arcs
- **ISO 11612:2015:** Clothing to Protect Against Heat and Flame
- **ISO 15025:2016** Protection Against Flame. Surface Ignition - meets limited flame spread performance requirement (A1). Bottom Edge Ignition - meets limited flame spread performance requirement (A2).
- **EN 1149-5:2008:** Electrostatic Properties Part 5: Material Performance and Design Requirements

### JACKETS *(Jackets are intended to be worn over shirts)*

### MENS

Size	XS	S	M	L	XL	2XL	3XL	4XL	5XL	6XL
To fit chest size (cm)	87	92	97	102	107	112	117	122	127	132
To fit chest size (inches)	34	36	38	40	42	44	46	48	50	52