

# BJ8110T | TAPED HI VIS FR WET WEATHER SHELL JACKET



Yellow/Navy  
(TT01)



Orange/Navy  
(TT02)



## FEATURES

- / Inherent flame resistant fabric
- / Sto-nor 9801 FR Reflective taped hoop pattern and biomotion taping on sleeves
- / Fully lined in cotton FR lining
- / Fully seam sealed
- / Detachable zip off hood
- / Twin waist pockets with flap and touch tape closure
- / Left hand side 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

## COLOURS

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

## SIZES

XS - 6XL  
Traditional Fit

## FABRIC

Three layer fabric  
98% Polyester, 2% Anti static  
with PU Coating

60% Modacrylic, 40% Cotton  
345gsm

100% Cotton (FR Treated)  
170gsm

## AUSTRALIAN AND INTERNATIONAL STANDARDS

- / **AS/NZS 2621:1998** Textiles - Guide to the Selection of Correct Care Labelling Instructions from AS/NZS 1957
- / **AS/NZS 2392:1999** Textiles - Labelling of Clothing, Household Textiles & Furnishing
- / **AS/NZS 1957:1998** Textiles - Care Labelling
- / **AS/NZS 2622:1996** Textiles Products - Fibre Content Labelling
- / **AS/NZS 4399:2017** Sun Protection Clothing - Evaluation and Classification
- / **AS/NZS 1906.4:2010** Hi Visibility Material For Safety Garments
- / **AS/NZS 4602.1:2011** Hi Visibility Safety Garments. Garments For High Risk Application
- / **AS 2001.2.16-1987** Determination of water repellency of textile surfaces - Spray rating test
- / **AS 2001.2.17-1987 (R2016)** Methods of test for textiles - Physical tests - Determination of resistance of fabrics to water penetration - Hydrostatic pressure test
- / **ISO 11612:2015** Clothing to Protect Against Heat and Flame
- / **EN 1149-5:2008** Electrostatic Properties Part 5: Material Performance and Design Requirements

