

# BJ6377HT | TAPED TTMC 5 IN 1 RAIN JACKET



Orange  
(BVE0)



**TTMC**



## FEATURES

- / Waterproof and breathable fabric
- / Waterproof rating: Up to 20,000mm H<sub>2</sub>O
- / Reflective taped H pattern with extra back hem tape and biomotion taping on sleeves
- / TTMC-W17 compliant
- / Waterproof outer shell, fully seam sealed
- / Zip-out reversible padded body warmer
- / Detachable, zip-out sleeves and heavy-duty two way zippered front opening
- / Chin guard for increased comfort
- / Inner and outer jacket embroidery access
- / Two hip pockets with hand warmers
- / Outer jacket mobile phone pockets and two inner slant hip pockets
- / Inner jacket mobile phone pocket
- / ID card holder on outer and inner jackets
- / Elasticated sleeve storm cuffs with fastening

## COLOURS

Orange (BVE0)

## SIZES

XS - 6XL  
Traditional Fit

## FABRIC

100% Polyester Oxford with  
PU Coating 300D

100% Polyester Fleece  
Lining 200gsm

100% Polyester Mesh  
Lining 120gsm

## 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
- / **ASTM D5489-07** Standard Guide for Care Labelling Code Using Symbols for Care Instructions on Textile Products
- / **ISO 14184-1** Textiles - Determination of Formaldehyde - Part 1: Free and Hydrolized Formaldehyde (Water Extraction Method)
- / **CoPTTM (TTMC-W17)** Temporary Traffic Management Control - Wet Use (TTMC-W17). NZTA (NZ Transport Agency) code of practice standard for all temporary traffic management on NZ state highways and local roads

