

# BJ6454HT | H TAPED HI VIS FREEZER HOODED JACKET





## **FEATURES**

- / Waterproof rating: Up to 10,000mm H<sub>2</sub>0
- Reflective taped H pattern with additional reflective tape at back hem
- / All seams are seam sealed
- 687gsm of multi-layer insulating power, including 360gsm Sorona<sup>®</sup> Aura insulation for extra warmth in extreme cold conditions
- / Sorona<sup>®</sup> Aura insulation is partially plant based which reduces its impact on the environment. Sustainably sourced insulation
- / Hi Vis panel with reflective tape around sleeves
- / Detachable shaped zip-off hood
- / Front storm flap with zipper and press snap closure
- $\checkmark\,$  Chest welt pockets with flaps and touch tape closure

- $\checkmark\,$  Waist patch pockets with flaps and touch tape closure
- / Pen pocket on left sleeve
- / Rib sleeve cuffs

40

/ Elastic waistband at back

## COLOURS

Yellow/Navy (TT04) Orange/Navy (TT05)

SIZES

XS - 6XL

### **FABRIC**

100% Polyester Ripstop 300D with PU, 220gsm

100% Polyester Pongee, 107gsm

Sorona Aura Wadding, 360gsm

### **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 4399:2020 Sun Protection Clothing Evaluation and Classification
- / AS/NZS 1906.4:2023 Hi Visibility Materials 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)