

BJ6842T | TAPED HI VIS HEATED JACKET WITH HOOD













FEATURES

- Durable two layer waterproof and breathable fabric
- Waterproof rating: Up to 20,000mm H₂0
- All seams are seam sealed
- Quilted lining for extra warmth
- Built-in battery-powered heating system with three temperature settings low, medium and high
- Internal pocket for holding power bank (power bank not included)
- Power bank minimum capacity 10,000mAh this will produce at high temp (red light) heat time 3 hours, medium temp (white light) heat time 5 hours, low temp (blue light) - heat time 8 hours.
- Three heating zones two on the chest and one large zone on the back
- Power bank connects to jacket via USB cable
- Built-in concealed hood
- ID pocket and pen pocket on storm flap
- Two waist inseam zip pockets
- Adjustable half elasticated cuff with touch tape tab
- Embroidery access zipper inside jacket lining

COLOURS

Orange (BF61) Yellow (BF51)

SIZES

XS - 6XL Traditional Fit

FABRIC

100% Polyester with PU membrane, 140gsm

100% Polyester lining, 62gsm 160gsm

100% Polyester wadding, 160gsm

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 Material For Safety Garments
- AS/NZS 4602.1:2011 Hi Visibility Safety Garments. Garments For High Risk Application
- AS 2001.2.18-1987 Determination of resistance of fabrics to water penetration
- 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)













