

# BJ6937 | FLX & MOVE™ SHIELD JACKET



Charcoal  
(BCCG)



Three piece shaped hood with collar stand and adjustable toggles

Contoured shape five piece sleeves

Contrast abrasion resistant panels in high stress areas

Chin guard zip stopper

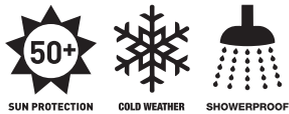
Showerproof fabric with breathable membrane

Right hand side chest pocket with waterproof zipper

Bonded internal fleece face

Two waist inseam pockets with zip closure

Adjustable sleeve cuff with touch tape tab closure



## FEATURES

- / Showerproof fabric with breathable membrane
- / Waterproof rating: Up to 10,000mm H<sub>2</sub>O
- / Bonded internal fleece face
- / Contrast abrasion resistant panels in high stress areas
- / Three piece shaped hood with collar stand and adjustable toggles
- / Right hand side chest pocket with waterproof zipper
- / Two waist inseam pocket with zip closure
- / Contoured shape five piece sleeves
- / Chin guard zip stopper
- / Adjustable sleeve cuff with touch tape tab closure

## COLOURS

Charcoal (BCCG)

## SIZES

XS - 6XL  
Modern Fit

## FABRIC

100% Polyester with TPU Membrane Fleece Laminate Bonded with Fleece 280gsm

95% Polyester, 5% Spandex with TPU Coating 200gsm

100% Polyester Silver Mesh 130gsm

100% Polyester Taffeta 50gsm

## 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 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 Hydrolyzed Formaldehyde (Water Extraction Method)

